

#### SHACKLES

CHAIN & SYNTHETIC SLING COMPONENTS

**RIGGING HARDWARE** 

CLAMPS

TRANSPORTATION CHAIN & ATTACHMENTS

SPECIALTY PRODUCTS

COLUMBUS MCKINNON CORPORATION

01/89-26

Since 1875, Columbus McKinnon Corporation has provided quality material handling products and services to meet the needs of users in a variety of industries around the globe. Professional riggers, maintenance workers, plant engineers and safety specialists rely on the CM line of chain and attachments to lift, pull and secure loads in a variety of applications. We continue to innovate and expand our rigging portfolio to meet industry needs and give customers the products they need for their unique and challenging applications.

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#### Look for these important icons throughout this catalog.



Made in the USA Products proudly made in America.



**Did You Know?** Industry, application and additional product details.



Inspection, Care & Use Information every rigger should know.



**Safety Warnings** Important information for safe and proper use.



Videos & Safety Webinars Useful Educational and Sales Presentations

Contact Columbus McKinnon Corporation

### 800.888.0985 716.689.5400



Since 1875, when L.E. McKinnon opened a small shop to produce hardware for horse-drawn carriages, CM has pioneered many significant advances in our industry.

Our long history of innovation includes the development of the first alloy chain in 1935, which would eventually replace the industry-standard wrought iron chain used for overhead lifting. That first alloy chain was the predecessor to today's **Herc-Alloy 800**<sup>®</sup> and **Herc-Alloy<sup>®</sup> 1000** chains, hooks, and overhead rigging attachments and is now one of the most recognized brands in the rigging industry.

CM also invented the **Hammerlok**<sup>®</sup> coupling link in 1955, which enabled users of chain slings to build slings at the job site, rather than relying on a factory or service station for assembly. Today, the Hammerlok is used side-by-side with Herc-Alloy chain in all parts of the world.

Keeping innovation at the forefront of how we do business, an important recent CM milestone is our enhanced shackle identification markings. Our new forged identification markings are some of the largest and most user-friendly on the market and help to improve operator safety, reduce replacement costs, and allow for easier identification of CM products in the field. We've also developed dual-rated rigging attachments that can be used for both Grade 80 and 100 applications, helping customers reduce and better manage their rigging inventory.

Today, we continue our forward-thinking approach, developing new and innovative rigging products to keep you working safer and more efficiently.





### **BUY WITH CONFIDENCE**

#### CM is Proud to be Compliant with the "Buy American Act"

We know that American-made products are important to our customers. That's why CM manufactures the majority of its chain and rigging attachments at our two Tennessee facilities. We also manufacture many of our hoists here in America as well.

Dating back to 1933, the Buy American Act requires end products for supplies or construction material to be manufactured domestically. For a product to comply with this Act, it is required that more than half the cost of its components is derived from U.S.-made components.

CM is proud to comply with the Buy American Act and is happy to supply a Certificate of Compliance upon request.



#### SERVICING CUSTOMERS AROUND THE GLOBE

In today's global economy, Columbus McKinnon is ready to meet the needs of customers anywhere in the world.

We rely on our world-class global manufacturing facilities to produce best-in-class material handling products as well as perform product testing that exceeds standards outlined by industry regulations. To quickly and efficiently meet customer demands, we have also strategically positioned our warehouses to ensure our products are available to the customer when they need them.

Our material handling knowledge and expertise surpasses the competition. Our dedicated team of engineers, trainers and sales representatives continually work with customers to solve tough application problems and better understand their needs to fuel future product development. Rely on our Authorized Rigging Centers to build, service and repair your CM® rigging products.

Our CM<sup>®</sup> Authorized Rigging Centers are held to the highest levels of quality and safety and are part of an exclusive network of rigging product and service experts certified by Columbus McKinnon to:

- build and repair welded and mechanical chain slings
- service rigging products and manual hoists from CM, Coffing and all other Columbus McKinnon brands
- perform authorized Columbus McKinnon warranty work

These centers are classified two different ways: WELD & SERVICE CENTERS have the capability to build and service welded and mechanical slings. SERVICE CENTERS have the capability to build and service mechanical slings.

# FOR A LIST OF THE LOCATIONS, VISIT: https://www.columbusmckinnon.com/en-us/our-locations/



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## **PRODUCT OVERVIEW**

Our broad product offering is complemented by an unmatched wealth of knowledge and expertise that far surpasses our competition. This includes:

- A thoroughly trained and knowledgeable technical sales force that provides expertise on applications, regulations, training requirements and product features and benefits.
- A global network of authorized distributors that provide inventory, technical support, service after the sale, and consultation regarding specific needs.
- Knowledgeable customer service representatives to help customers with shipment information, product selection, specifications and auxiliary items.
- An engineering team constantly working to improve existing products, while developing unique and innovative new products.
- Training programs dedicated specifically to rigging products, as well as broad-based programs to cover all aspects of lifting and positioning.
- The unique ability to not only manufacture high-quality rigging products, but also lead the industry in the design and manufacture of hoists, overhead cranes, and related motion control products.



### **CHAIN OVERVIEW**

Our chain manufacturing roots date back to the late 1800s and the Columbus Chain Company. We hold patents in chain and chain link design as well as patents in chain manufacturing processes, which help ensure our chain is the strongest and most reliable on the market today. We also invented the first alloy chain in 1933 – the forerunner to our industry-changing Herc-Alloy 800<sup>®</sup> and 1000 chains.

Today, Columbus McKinnon is an industry-leading chain manufacturer. Relying on more than a century of chain-making expertise and innovation, we manufacture a wide selection of graded chain in Tennessee, for use in a variety of industries. We have always been an innovator in chain and rigging products, and we continually work to improve our processes and materials to ensure we manufacture the best chain in the industry year after year.

	ASTM & NACM Grade	CM Chain Embossment	ASTM Specification	Name	Typical Uses
Bill	GRADE 30	G30	A413	Proof Coil	General-purpose, low-carbon chain for industrial and agricultural applications including guard rails, logging and load securement. <b>Not to be used for overhead lifting.</b>
55	GRADE 43	G43	A413	High Test	Grade 43 chain is manufactured to meet ASTM & NACM specifications. Typical uses include container securement, logging, towing and marine industry applications. Grade 43 is available in many finishes. <b>Not to be used for overhead lifting.</b>
<u>_</u>	GRADE 70	G70	A413	Transport	A higher-strength, heat-treated carbon steel chain typically used by truckers, loggers and highway crews for load securement, towing, lashing and as trawler chain. Load ratings of Grade 70 chain are approximately 20% higher than Grade 43. <b>Not to be used for overhead lifting.</b>
S	GRADE 80	HA800	A391	Alloy	A higher-strength, heat-treated alloy steel chain primarily used as a sling component for overhead lifting, but can also be used in rigging and tie-down applications where a lighter weight, higher strength chain is desirable. <b>Meets NACM, ASME, and OSHA standards for overhead lifting.</b>
55	GRADE 100	HA1000	A973	Alloy	With approximately 25% higher strength than Grade 80, Grade 100 chain is used primarily as a sling component for overhead lifting. Grade 100 chain can be used for all of the same applications as Grades 30 through 80. Meets NACM, ASME, and OSHA standards for overhead lifting.

#### **GRADED CHAIN AT A GLANCE**

#### **DIMENSIONS, WEIGHTS & WLL**

Chain Size (in.)	Wire Diameter Nominal (in.)	Inside Length Nominal (in.)	Inside Width Nominal (in.)	Weight Per 100 ft (Ibs.)	Working Load Limit (lbs.)		
GRADE 30	GRADE 30 (PROOF COIL)						
1/2	0.515	1.73	0.81	241.6	4,500		
5/8	0.625	1.916	0.855	363	6,900		
3/4	0.781	2.397	1.07	568	10,600		
GRADE 43	(HIGH TEST)						
1/2	0.515	1.73	0.81	241.6	9,200		
5/8	0.625	1.916	0.855	363	13,000		
3/4	0.781	2.397	1.07	568	20,200		
GRADE 70	(TRANSPORT)						
1/4	0.281	0.883	0.40	72.9	3,150		
5/16	0.327	1.10	0.50	96.9	4,700		
3/8	0.391	1.247	0.563	140.4	6,600		
1/2	0.515	1.73	0.81	241.6	11,300		
HERC-ALL	OY 800® (GRAD	E 80)					
7/32	0.218	0.676	0.306	44.3	2,100		
9/32	0.281	0.883	0.4	72.9	3,500		
5/16	0.328	1.019	0.446	99.1	4,500		
3/8	0.391	1.247	0.563	140.4	7,100		
1/2	0.512	1.559	0.719	244.7	12,000		
5/8	0.63	1.916	0.838	367.7	18,100		
3/4	0.787	2.397	1.049	573.6	28,300		
7/8	0.875	2.25	1.093	776	34,200		
1	1.00	3.07	1.44	941.1	47,700		
1-1/4	1.25	3.92	1.59	1420	72,300		
	OY® 1000 (GRA						
7/32	0.218	0.676	0.306	44.3	2,700		
9/32	0.281	0.883	0.4	72.9	4,300		
3/8	0.406	1.247	0.563	153	8,800		
1/2	0.531	1.559	0.719	266.7	15,000		
5/8	0.64	1.916	0.838	381.2	22,600		
3/4	0.812	2.397	1.049	605	35,300		

# 

**GRADE 30** 



#### **GRADE 43**



#### **GRADE 70**



#### **GRADE 80**



#### **GRADE 100**



**PRODUCT OVERVIEW** 





### **CHAIN SLINGS OVERVIEW**

Chain slings are a combination of chain, hooks, rings or other attachments used primarily for overhead lifting applications. Slings are generally used in conjunction with a crane or some type of lifting device and allow riggers to create a custom configuration to lift a load depending on the needs of the unique application.

#### **CHAIN SLING CONFIGURATIONS**

Standard sling configurations consist of chain branches that are affixed on one end to a master link or ring with some type of attachment, typically a hook, attached to the opposite end. CM manufactures the chain and attachments needed to build a sling. The following symbols are used to describe a sling.

#### FIRST SYMBOL (BASIC TYPE):

- **S** : Single chain sling
- C : Single choker chain sling with a standard end link on each end, no hooks.
- **D** : Double branch chain sling (2 legs)
- T: Triple branch chain sling (3 legs)
- Q : Quadruple branch chain sling (4 legs)

#### SECOND SYMBOL (TYPE OF MASTER OR END LINK):

- Colong master link of standard dimensions
- P : Pear shaped master link (available on request)
- **R** : Ring

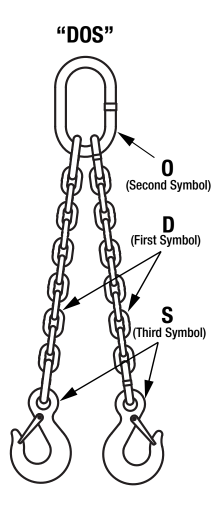
#### THIRD SYMBOL (TYPE OF HOOK):

- S : Sling Hook
- G : Grab Hook
- F : Foundry Hook
- L: Latchlok

A hook safety latch is not required by OSHA. However, if a latch is present it must be in working condition.

If attachments are other than standard, give detailed specifications. Sling tags are stamped 1 to 4 to reflect number of branches. Additional coding is defined as follows:

- AS : Adjustable Single
- ES : Endless Single
- **SAL** : Single Adjustable Loop
- **AD** : Adjustable Double
- SB : Single Basket ED : Endless Double
- DAL : Double Adjustable Loop
- **DB** : Double Basket



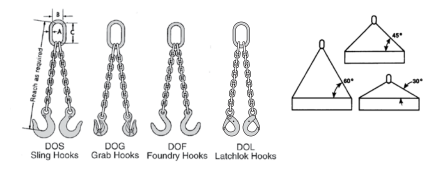


### **STANDARD TYPES OF CHAIN SLINGS**

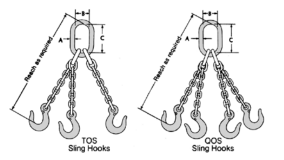
#### SINGLE CHAIN SLINGS : TYPE S & C

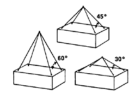


#### DOUBLE CHAIN SLINGS : TYPE D



### TRIPLE CHAIN SLINGS : TYPE T QUADRUPLE CHAIN SLINGS : TYPE Q





#### **SAFETY NOTE**

A quad branch chain sling, especially when used on a load of rigid structure, is usually not sustaining the load evenly on each of its four branches. The maximum working load limits are therefore set at the same values as triple branch chain slings of equal quality and size with branches used at same angle of inclination.



### HOOKS OVERVIEW

Whether you're lifting, pulling, towing or securing loads, the Columbus McKinnon line of hooks has you covered. Our history in rigging-type products dates back more than 100 years, and we rely on this long-standing knowledge and expertise to develop durable and reliable hooks that can stand up to even the toughest overhead lifting and binding applications.

Available in numerous grades and materials, we have a variety of hook styles for both overhead and non-overhead lifting applications. Learn more about all of our available hook styles below.

#### **OVERHEAD LIFTING HOOKS**

Not all hooks are appropriate for overhead lifting. When choosing an overhead lifting hook, it's important to consider the application you will be using it for. If you are lifting a plate, you may need one type of hook, while lifting a vehicle engine may require another. Only Grade 80 and Grade 100 alloy hooks should be used in overhead lifting applications. CM dual rates many Grade 80 and Grade 100 hooks to minimize inventory requirements for our distributors and create more versatility for riggers. Below are various types of hooks CM recommends for overhead lifting applications.

#### **CLEVLOK® HOOKS**

CM trademarked Clevlok® Herc-Alloy® Hooks are typically used for overhead lifting applications. This line of hooks offers easy installation in the shop or in the field. These hooks are 100% proof tested at the factory, thus requiring no additional testing once installed.



with and without Cradle



Hooks

#### **EYE HOOKS**

CM Herc-Alloy® Eye Hooks are an excellent choice for welded assemblies. For some applications, they also may be used with mechanical couplers such as the CM Hammerlok®. These hooks are designed for overhead lifting and can be used in place of Clevlok® hooks if preferred. Overhead lifting eye hooks are 100% proof tested at the factory, thus requiring no additional testing once installed using the CM Hammerlok.



#### **"S" HOOKS**

CM Herc-Alloy® "S" Hooks are built and designed for special lifting applications. CM "S" hooks are 100% proof tested at the factory and can be used for various applications where a wide throat opening is desired.

#### SORTING HOOKS

CM Sorting Hooks are designed to lift and move material with long narrow throat openings. Sorting hooks are 100% proof tested and are available with and without handles.

#### HOOKS FOR USE WITH SYNTHETICS

CM manufactures a line of hooks designed specifically for use with synthetic slings.



Quick Connect Hooks

Flat Eye **Rigging Hooks** 



**PRODUCT OVERVIEW** 

#### **NON-OVERHEAD LIFTING HOOKS**

Non-overhead lifting hooks are designed for pulling or load securement application. These hooks do not have the same requirements as those used for overhead lifting. Non-overhead lifting hooks are available in Grade 70. Grade 80 hooks that are not suitable for overhead lifting are marked T-80 and should only be used for load securement.

#### **CLEVIS HOOKS** (NON-CRADLE GRAB & SLIP HOOKS)

Clevis Hooks are not designed for overhead lifting, but instead are most often used for load securement with tie-down chains. Clevis hooks are easy to install in the field and can be used in combination with various grades of chain including Grade 70 and 80. These feature a U-shaped attachment point with a pin to secure chain or other rigging attachments. Different grades of clevis hooks have different working load limits, therefore you must ensure you use the correct hook grade and size for your application.



Slip Hooks Grab Hooks

#### **INSPECTION:**

- ▲ Discard hooks that are worn more than 10% of the original dimension or are worn beyond a specific dimension or tolerance as provided in a wear allowance table, chart or diagram.
- ▲ Discard hooks that have an increase in throat or slot opening more than 5% of the original opening (not to exceed 1/4 inch).
- ▲ Discard hooks with any visibly apparent bend or twist from the plane of the unbent hook.
- Replace load pins that are permanently distorted.
- Hooks should not be subjected to bending, exposed to sharp objects or tip loaded.
- Replacement load pins shall be obtained from the manufacturer of the hook.

#### USE:

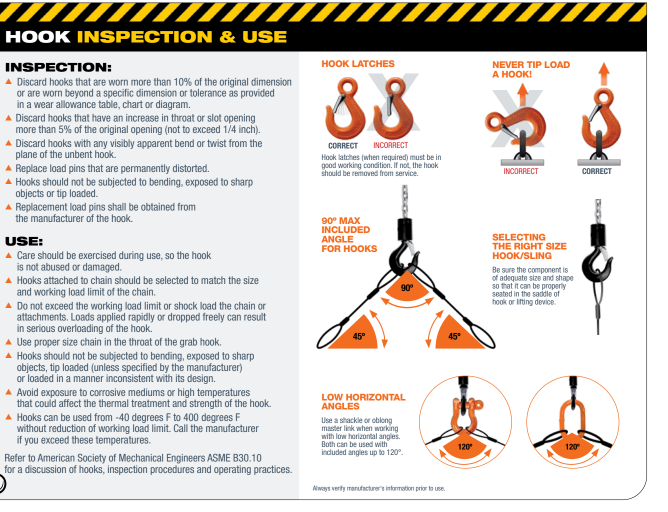
- ▲ Care should be exercised during use, so the hook is not abused or damaged.
- Hooks attached to chain should be selected to match the size and working load limit of the chain.
- ▲ Do not exceed the working load limit or shock load the chain or attachments. Loads applied rapidly or dropped freely can result in serious overloading of the hook.
- ▲ Use proper size chain in the throat of the grab hook.
- Hooks should not be subjected to bending, exposed to sharp objects, tip loaded (unless specified by the manufacturer) or loaded in a manner inconsistent with its design.
- Avoid exposure to corrosive mediums or high temperatures that could affect the thermal treatment and strength of the hook.
- ▲ Hooks can be used from -40 degrees F to 400 degrees F without reduction of working load limit. Call the manufacturer if you exceed these temperatures.

Refer to American Society of Mechanical Engineers ASME B30.10 for a discussion of hooks, inspection procedures and operating practices.

#### **EYE HOOKS** (NON-CRADLE GRAB & SLIP HOOKS)

Standard Eve Hooks are not designed for overhead lifting, but instead are most often used for load securement with tie-down chains. Eye hooks are used in combination with various grades of chain including Grade 70 and 80. Eye hooks feature a simple circular attachment point for rigging chain or other attachments. Different grades of eye hooks have different working load limits, therefore you must ensure you use the correct hook grade and size for your application.







### **RINGS & LINKS OVERVIEW**

While alloy steel rings and links may be used individually for lifting and rigging applications. they are used most frequently as components of a sling. Rings and links are sized for use with Grade 80 or Grade 100 chain and enable the user to construct a balanced sling system for lifting and rigging. We offer a variety of rings and links suitable for overhead and non-overhead lifting applications, explained in detail below.

#### FOR OVERHEAD LIFTING

#### MASTER RINGS

Master Rings are an important part of most rigging applications and can be used universally because of their round configuration.

#### **OBLONG MASTER LINKS**

Featuring an optimum design for sling construction, Oblong Master Links have a greater capacity when compared with master rings of the same size because of their smaller width. Oblong master links' oval shape is also ideal for use with crane hooks, since the depth of a crane hook is normally greater than the width.

#### PEAR-SHAPED MASTER LINKS

These links may be used for the same applications as oblong master links, but their design is not optimum for multiple branch slings and, in some cases, may interfere with the crane hook.

#### **OBLONG MASTER LINK** SUB-ASSEMBLIES

Designed primarily for constructing slings with multiple branches, Oblong Master Link Sub-Assemblies allow you to construct a sling using mechanical couplers between the welded master couplers and the chain branches.

#### **GRAB LINKS**

Grab Links can be used to create a variable length loop-type sling. The grab link design captures a link of the chain in the link slot similar to that of a grab hook. Grab links have a narrow neck, which restricts their use.

#### FOR NON-OVERHEAD LIFTING

#### **MID-LINKS**

Mid-Links are typically used for quick repair, both temporary and permanent, of chain or for attaching chain hooks, rings and swivels to chain. They should not be used for overhead lifting. Can be used for cargo securement.



#### HAMMERLOK **COUPLING LINKS**

Constructed of drop forged alloy steel and used primarily in the construction of overhead lifting slings. Specifically used for connecting the chain branches to the master link and to the hook attachments. Dual-rated Hammerloks® meet the strength levels of Grade 80 and 100. Must be matched to the chain size. Not to be used for repair or splicing of the chain.

#### WEBLOK<sup>™</sup> ASSEMBLIES

When working with synthetic slings, CM Weblok assemblies allow for guick, easy and safe sling attachment. CM Webloks are available in two designs. Synthetic-to-attachment Webloks combine our industry-leading CM Hammerlok® coupling link with a CM synthetic sling attachment. Synthetic-to-synthetic Webloks feature two synthetic sling attachments. CM Webloks are available with either single or double load pin retention, depending on your application.





Synthetic to attachment with double retention



Synthetic to synthetic with single retention





CHAIN & RIGGING ATTACHMENTS 16 PHONE: 800.888.0985



**PRODUCT OVERVIEW** 





#### LINK INSPECTION &

#### **INSPECTION:**

Care should be exercised so that the ring and link(s) are not abused in any way during use.

- ▲ Links should not be subjected to bending or exposed to sharp corners or objects.
- Avoid exposure to corrosive mediums or high temperatures.

#### Visually inspect all rings and links before each use for the following conditions:

- ▲ Twists or bends
- Nicks or gouges
- Excessive wear at bearing points (innerlink area)
- Elongation (link elongation)
- Corrosion or other obvious damage

Since any of these conditions can affect the strength of the attachments shown above, a qualified person should conduct the inspection and determine whether replacement is necessary.

### AWARNING

Improper use or care of rings and links can result in bodily injury or property damage. To avoid injury:

- Always inspect before use for wear, damage, and elongation.
- ▲ Do not use if excessively worn or damaged.
- Never exceed the working load limit.
- ▲ Ensure the proper size link is used, and the working load limit of the ring or link is equal to or greater than the working load limit of the chain.
- ▲ Do not impact or shock load. Apply load slowly.
- ▲ Do not use on oversize crane hooks where link
- does not fit in saddle of the hook.
- Protect from corrosion.

A Columbus McKinnon Original.

chain slings at the job site.

in 1955, the CM Hammerlok<sup>®</sup> coupling

- ▲ Use only alloy chain and attachments for overhead lifting.
- Do not use Hammerlok<sup>®</sup> coupling links or any of the couplers shown above to repair alloy chain for overhead lifting.



### SHACKLES OVERVIEW

When it comes to shackles, Columbus McKinnon prides itself on providing the strongest and most reliable products on the market. We carry a full line of anchor and chain shackles, manufactured in the U.S.A. through our state-of-the-art forging process.

CM shackles are available in three materials, including carbon, super strong and alloy. Our innovative Super Strong Shackles are unique in the industry, featuring strength ratings up to 50 percent stronger than comparable sized carbon shackles and a 6:1 design factor for ultimate safety.

CM shackles are available in a three styles: Screw Pin; Bolt, Nut & Cotter; and Round Pin. Learn more about the uses and benefits of each shackle style below.

#### **BOLT, NUT & COTTER SHACKLES**

Of all shackle types, Bolt, Nut and Cotter Shackles provide the most secure pin arrangement, resisting axial and torsional loading. This type of shackle should be used in semi-permanent applications where the pin is removed infrequently or where cyclical loading occurs. This is the preferred type of shackle in areas that are difficult to reach or inspect. Recommended for overhead lifting, bolt, nut and cotter shackles are available in capacities up to 50 tons.

#### SCREW PIN SHACKLES

Screw Pin Shackles allow for quick and easy removal of the screw pin, which makes this style ideal for applications where the shackle is removed frequently. While the threaded pin can resist axial forces, it should not be cyclically loaded and is unreliable and vulnerable to backing out in applications where the pin is subjected to a torque or twisting action. Recommended for overhead lifting, screw pin shackles are available in capacities up to 43 tons. Screw pins should be moused in some applications.

#### **ROUND PIN SHACKLES**

Round Pin Shackles allow for easy removal by simply removing the cotter that holds the pin in place. These shackles perform well where the pin is subjected to a torque or twisting action, but they should not be subjected to an axial load. Round pin shackles are available in capacities up to 43 tons and are not recommended for overhead lifting.

#### **3 TYPES OF SHACKLE MATERIAL**

MATERIAL	STYLE	WLL (TONS)	SIZES (IN.)	STYLES	DESIGN Factor	FINISHES	
CARBON Carbon/Government rated chain shackles	Anchor	1/3 to 35 ton	3/16" to 2"	Bolt, Nut & Cotter; Screw Pin; Round Pin		Orange Powder Coated, Galvanized	
are available through Special Applications	Chain	1/2 to 35 ton	1/4" to 2"				
SUPER STRONG	Anchor	1/2 to 35 ton	3/16" to 2"	Bolt, Nut & Cotter; 6:1**	Orange Powder Coated, Self Colored, Galvanized		
17 to 50% stronger than comparable-sized Carbon	Chain	3/4 to 35 ton	1/4" to 2"	Screw Pin; Round Pin			
ALLOY (U.S.) ~50% stronger than comparable-sized Carbon and ~25% stronger than Super Strong	Anchor	2 to 50 ton	3/8" to 2"	Bolt, Nut & Cotter; Screw Pin; Round Pin	5:1	Orange Powder Coated, Self Colored, Galvanized	

\*\* Round pin shackles have a 5:1 design factor.









### WIRE ROPE ATTACHMENTS OVERVIEW

Wire rope is frequently used to make slings for rigging applications. The CM portfolio of wire rope attachments, including wire rope and bundling clips, are used to secure loops or turn back in wire rope. Learn more about our specific wire rope attachment products and their uses below.

#### **WIRE ROPE CLIPS**

Wire Rope Clips are used to secure the end of wire rope when forming a loop; i.e., for wire rope turn-back. Clips are available in two configurations: mid-grip (double saddle) and single saddle. Each configuration is equally strong and effective, but



care must be exercised for proper installation of single saddle clips; i.e., saddle must rest against live end of wire rope. All clips should be used in conjunction with a wire rope thimble and may require re-torqueing after the initial install.

NOTE: Wire rope clips are not recommended for fabricating slings for overhead lifting. Reference ASME B30.9 for special applications.

#### MID-GRIP WIRE ROPE CLIPS

The CM Mid-Grip is designed for applications in the scaffolding industry. The redesigned mid-grip features a hexagon bolt head that fits securely into a forged, hexshaped socket that prevents



spinning even after repeated use and re-torqueing. It has precise threading on the nut and bolt to ensure tight alignment. This design also allows for full arc wrench swing, making installation and retightening quick and easy. The mid-grip meets FF-C-450 performance requirements and comes with a smooth, mechanical galvanized finish for protection in harsh environments.

#### **BUNDLING CLIPS**

The CM Bundling Clip is built for harsh environments and demanding applications of the oil and gas industry. They are user-friendly with an easy-to-assemble, U-shaped design, allowing for fewer dropped or lost parts. The CM bundling



clip design eliminates shear points and damage to wire rope, and prevents the choker from going slack and the load spreading after tension is released from the sling.

#### PIGGYBACK® WEDGE SOCKET CLIPS

The CM PiggyBack<sup>®</sup> Wedge Socket Clip is the only clip on the market specifically designed for securing the dead end of a wire rope on a wedge socket. Its revolutionary dual saddle design attaches quickly and easily to



prevent crimping and damage to the live end of wire rope and eliminates the need for a short rope piece or loop on dead end. Properly secured dead end will not snag/foul and shear off at wedge socket. Available in 3/8 inch to 1-1/2 inch sizes. Hot dip galvanized with orange painted U-bolts and drop forged saddles.



### LOAD SECUREMENT OVERVIEW

Load securement, also known as tie-down or load binding, can be a complex rigging application that often has strict specifications and regulations. CM offers a number of load securement products, including load binders, binder chain assemblies and tie-down hooks, that help you safely secure loads for transport as well as meet federal, state and Commerical Vehicle Safety Alliance (CVSA) regulations. Our load securement products comply with the National Association of Chain Manufacturers (NACM) Welded Steel Chain specifications and the American Society of Testing and Materials (ASTM) specifications. They are also designed to meet applicable Federal Motor Carrier Safety Administration (FMCSA) rules for cargo securement.

#### LOAD BINDERS

Load Binders are typically used to take up slack and apply tension to a tie-down system. Designed primarily for use with graded chains, they can also be used with cable, steel strap or fiber webbing to secure loads in a variety of applications. Load binders are available in two general configurations: **Lever-type** (over the center) and **Ratchet-type.** CM load binders are rated by working load limit and are provided with the appropriate hooks to accept the chain size and grade consistent with the binder's load rating.

#### LEVER-TYPE LOAD BINDERS

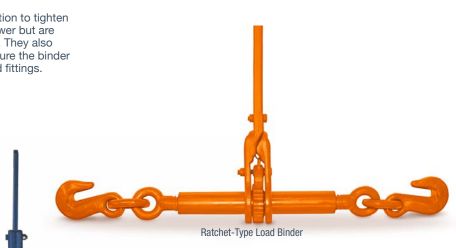
Lever-Type, or over-the-center, Binders utilize mechanical advantage to reduce the manpower required to secure a load. When using a lever-type load binder, tension can be applied and released quickly. Operators should use caution, as the handle may whip suddenly. When securement is complete, the lever stores in line with load.

#### RATCHET-TYPE LOAD BINDERS

Ratchet Binders utilize a screw or rotating motion to tighten and secure loads. Ratchet binders tighten slower but are easier to operate than lever-type load binders. They also do not require a handle to lock in place to ensure the binder stays tightened. Available with a variety of end fittings.

#### **RIVER RATCHETS**

River Ratchets operate similar to ratchet-type load binders, but have a substantially larger capacity. Typically, these ratchets are used to gang barges utilizing a gravity-operated, loose pawl design. River ratchets are available with a variety of attachments.



Lever-Type Load Binder

**River Ratchet** 



#### BINDER CHAIN ASSEMBLIES

Binder Chain Assemblies are most often used to secure loads to trucks, rail cars or truck trailers. They typically consist of a length of chain ranging from 6 to 26 feet in length with a grab hook at each end. The grab hook can be clevis style or eye style depending on your application. Standard binder chain assemblies are available in Grades 70, 80 and 100.

#### CLEVIS HOOK ASSEMBLIES

Clevis Hook Assemblies are available in various lengths and grades, depending on your application. CM offers different lengths binder chains as par of these assemblies.



#### EYE HOOK ASSEMBLIES

Similar to CM clevis hook assemblies, Eye Hook Assemblies prevent the loss or theft of hooks from the binder chain.



#### TIE-DOWN HOOKS

Tie-down Hooks come in various grades, designs and installation types. Both clevis and eye style tie-down hooks are high-quality forgings made here in the U.S. The clevis style hook is most popular because of the ability to self-install with limited need for tools. The eye style hook is typically factory installed during a welding process, but is beneficial in that it protects against loss or theft of the hook.

#### GRADE 70 TRANSPORT HOOKS

Transport Hooks are available in both clevis and eye types in either slip or grab styles. These hooks are rated for use with Grade 70 chain and are available in self-colored or yellow chromate finishes.



Grade 80 Hooks available in both clevis and eye types in either slip or grab styles and are rated for use with Grade 80 chain. Grade 80 hooks that are marked "T80" should not be used for overhead lifting. These hooks are available in self-colored or orange powder-coated finishes.





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Improper use or care of load binders can result in bodily injury or property damage. To avoid injury:

- Never exceed working load limit.
- Always inspect binder before use for wear, damage, and elongation.
- Do not use cheater bar or handle extension.
- Do not operate load binder while anyone is on the load.
- Release load on lever type binders with extreme care. Make sure everyone is clear of the load. Handle may whip suddenly.



### PLATE CLAMPS OVERVIEW

Plate clamps are most often used to lift and move steel plates from both horizontal and vertical positions. CM Plate Clamps operate through a self-actuating spring that engages when the clamp is attached to a plate. When using plate clamps, it is important that the load weighs no less than 20 percent of the clamp's working load limit. When lifting stainless steel, materials over 300 HBN in hardness or when leaving marks on the material is undesirable, special clamps are available.

Plate Clamps are available in universal, hinged, and horizontal styles. A few examples of plate clamps include:





Universal Plate Clamps Hinged Plate Clamps



Gentle Grip Clamps

Girder Clamps



Horizontal Clamps



Container Lugs



## SLING INSPECTION, USE & CARE

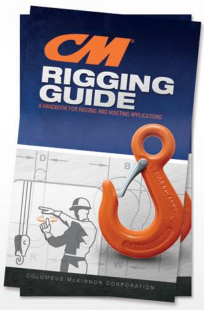
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Columbus McKinnon Corporation assumes no responsibility for the misuse or misapplication of any of its products. Products are provided with the express understanding that the purchaser and/or user are thoroughly familiar with the correct application and proper use of such rigging products. Warnings and definitions are provided as an aid to the user in understanding the correct application and proper use of the product. Chain and rigging products should not be used by personnel unless they are properly trained and/or certified for that application

For instant access to valuable rigging and hoisting application information, check out our portable Rigging Guide. Small enough to fit in your pocket or toolbox, the CM Rigging Guide is full of the tools and specifications that every rigger should have, such as:

- Working Load Limits for Shackles, Hooks and Slings
- Easy to Understand Visual References for Proper Rigging
- Load Angle Charts
- Leverage, Tension & Pull Force Calculators
- And Much More

For more information or to order your copies of the CM Rigging Guides, contact your Columbus McKinnon representative.



Literature code: CMRG

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The use of all mechanical equipment presents the possibility of personal injury or property damage if the equipment is not properly installed, operated or maintained. Before using CM chain, accessories, load binders, lifting clamps, or other hardware, users should become thoroughly familiar with application, installation, operation and maintenance requirements.

#### IMPROPER USE OR CARE OF CHAIN & RIGGING ATTACHMENTS CAN RESULT IN BODILY INJURY OR PROPERTY DAMAGE. TO AVOID INJURY:

#### CHAIN

- Do not exceed the working load limit. Refer to the catalog for product-specific load limit data.
- Always inspect chain before use. Do not use chains with links that are bent, elongated, nicked, or excessively worn or damaged.
- Do not impact load or jerk chain. Apply load slowly. Rapid load application can cause overloading.
- ▲ Use only alloy chain and attachments for overhead lifting (Grade 80 or 100).
- Do not use twisted, knotted or kinked chain. Load should be applied in a straight line fashion.
- Select the proper grade and size chain for the application.
- Select attachments such as hooks to match the grade, size, and working load limit of the chain.
- Be aware of the environment where chain and hardware are being used. Extreme temperatures and corrosive media can affect the working load limit and life of the chain and hardware.
- Full chain inspection and use information can be found on pages 26 through 28. Refer to product manuals for complete warning and use information if applicable.

#### **RIGGING ATTACHMENTS**

- Do not exceed the working load limit. Refer to the catalog for product-specific load limit data.
- Always inspect rigging attachments before use. Do not use equipment with components that are bent, elongated, nicked, or excessively worn or damaged.
- Center the load in hooks, shackles, rings and other such equipment. Use spacers on bolts and pins as necessary to maintain center loading.
- Do not move unbalanced loads.
- Do not tip load or use attachments in any manner for which they were not intended.
- Do not shock or dynamic load. Rapid load application can cause overloading.
- Do not apply load to latches. Latches are to retain slack slings.
- Select attachments to match the grade, size, and working load limit of the chain.
- Ensure that nuts, bolts pins and other fasteners are tightened and secured.
- Do not use mechanical coupling links to repair alloy chains used for overhead lifting.
- Size the master link or ring to fit properly over the crane hook.
- Do not replace pins or bolts with other than original equipment parts.

- Wire rope clips are not recommended for fabricating slings for overhead lifting. Reference ASME B30.9 for special applications.
- Use wire rope clips in conjunction with wire rope thimbles.
- When using shoulder eyebolts, always apply load in the plane of the eye.
- When using shoulder eyebolts, make sure shoulder is fully seated.
- When using hoist rings, verify full 360 degree rotation and 180 degree pivot and re-torque periodically.
- Make sure plate clamps are functional and capable of lifting the load before use.
- Product-specific warning and hazard information can be found throughout this catalog. Refer to product manuals for complete warning and use information.

#### DISCLAIMER

The manufacturer does not accept any liability for damages which result from the product being used in excess of the working load limit or from abuse or misuse.

Always refer to applicable industry standards, specifications and regulations such as OSHA and ASME. Always adhere to any manufacturers recommendations.



### CHAIN & CHAIN SLING INSPECTION GUIDE

To ensure long life and continued strength of CM chain, it is important that the product is properly used, inspected and maintained. This section provides details on chain and chain sling inspection methods as well as the proper use and care of chain or slings. Following these guidelines will ensure safe and long use of CM products.

In addition to what is provided in this section, ASME and OSHA have specific regulations related to chain and chain sling use. For detailed information, refer to ASME B30.9 and OSHA 1910.184

#### GENERAL CHAIN & CHAIN SLING INSPECTION

It is important to inspect chain and chain slings regularly and to keep a record of all chain inspections. Follow the steps below when developing your inspection requirements and tracking system. CM will supply chain and sling record cards or sheets as requested.

Before inspection, clean the chain so that marks, nicks, wear and other defects can be seen. Use a non-acid/ non-caustic solvent. Each chain link and sling component should be individually inspected for the conditions noted below.

- Excessive wear and corrosion at chain and attachment bearing points. Refer to page 27, "Wear Allowance chart for Herc-Alloy 800<sup>®</sup> and 1000 chain". The table should also be used as a guide when inspecting coupling links.
- 2. Nicks or gouges
- 3. Stretch or link elongation
- 4. Twists or bends
- Distorted or damaged links, master links, coupling links or attachments, especially spread in throat opening of hooks. (Refer to other sections in this catalog for inspection guidelines regarding distortion and wear of hooks, master links and Hammerloks<sup>®</sup>.)

When inspecting chain slings specifically, it's important to note that damage is most likely to occur in the lower portion of a sling. Therefore, particular attention should be given to those sections.

Each link or component having any condition listed above is to be marked to clearly indicate rejection. Since any of the above noted conditions can affect chain performance and/or reduce the chain strength, chains and chain slings containing any of the conditions should be removed from service. A qualified person should examine the chain, assess the damage, and make a decision on whether or not repair is necessary before returning it to service. Extensively damaged chain should be scrapped.

Because of its use in critical lifting applications, repair of alloy chain should only be done by an authorized CM chain sling repair station. Nicks and gouges can be removed from the chain by a qualified person as instructed in the "Nicks and Gouges" section on this page.

#### IN-DEPTH CHAIN & CHAIN SLING INSPECTION

Since Grade 80 and 100 chains are used for overhead lifting, and used frequently as part of a sling component, a more detailed and in-depth inspection in necessary.

#### **TWISTING & BENDING**

Twisted and bent links are relatively easy to recognize and affect chain performance significantly. Twisting and bending of links results from use of slings around sharp corners without padding, use of links with grab hooks under certain adverse conditions, and from loading of chain that is twisted, knotted, or kinked. (Refer to Hook Section for a more information on grab hooks.)

Consider that chain is evaluated by applying loads in a pure tensile link end-to-link-end fashion and rated accordingly. Bent or twisted links alter this normal loading pattern significantly and thus alter inner link stresses accordingly. For this reason all chain containing twisted or bent links must be removed from service.

#### **NICKS & GOUGES**

The outsides of links are exposed to contact with foreign objects that can cause damage. Nicks and gouges frequently occur on the sides. Therefore, they usually are located on surfaces under compressive stress and their potentially harmful effects are reduced.

The unique geometry of a chain link tends to protect tensile stress areas against damage from external causes. Figure 1 shows that these tensile stress areas are on the outside of the link body at the link ends where they are shielded against most damage by the presence of interconnected links. Tensile stress areas are located also on the insides of the straight barrels, but these surfaces are similarly sheltered by their location. However, gouges cause localized increases in the link stress. They can be harmful if they are located in areas of tensile stress and particularly so if they are perpendicular to the direction of stress. Refer to Figure 1.

Figure 2 shows nicks of varying degrees of severity. Reading clockwise, at three o'clock there is a longitudinal mark in a compressive stress area. Since it is longitudinal and located in a compressive stress area, its effect is mitigated, but good workmanship calls for it to be ground out. At about five o'clock there is a deep



Figure 1: Pattern of tensile and compression stress shown by a link under load.



Figure 2 : Location of nicks, gouges, and notches will dictate their severity.



transverse nick in an area of high shear stress. A similar nick is located at six o'clock in the zone of maximum tensile stress. Both of these can create a potentially dangerous escalation of the local stress and must be filed out. A nick that was located at eight o'clock has been filed out properly. Although the final cross section is smaller, the link is stronger because the stress riser effect of the notch has been removed. The remaining cross section can now be evaluated for acceptability by measuring it and applying the criterion for worn chain. See "Wear Allowances Table" below.

#### **WEAR & CORROSION**

Corrosion results in a reduction of link cross-section and can be detected using the same criteria as that for wear. Wear can occur in any portion of a link that is subject to rubbing contact with another surface. The natural shape of chain confines wear, for practical considerations, to only 2 areas. These are, in order of importance, (a) at the bearing points of interlink contact, and (b) on the outsides of the straight side barrels which may be abraded from dragging chains along hard surfaces or from under loads. Figure 3 illustrates the condition of interlink wear and shows how to



Figure 3 : Inspection for interlink wear can be detected easily by collapsing the chain.

Minimum Allowable

inspect for it. Notice how easily such wear can be detected by collapsing the chain to separate each link from its neighbors.

When wear is observed, the next step is to determine how severe the damage is and if the chain can still be safely used. To determine this, make a caliper measurement across the worn section of chain and compare it to the minimum allowable dimension for that chain. See the chart below for minimum section dimensions or wear allowances for Columbus McKinnon Grade 80 and 100 Chain.

#### WEAR ALLOWANCES OF HERC-ALLOY 800® & 1000 CHAIN\*



Measure cross section at link ends to determine wear. If chain is worn to less than the minimum allowable thickness, remove from service.

Note: For sizes not listed, the Minimum Allowable Thickness can be calculated as 87% of the original material diameter. \* May also be used as a guide

for CM Grade 63 Allov Chain

	Cha	in Size	Thickne	
	(in.)	(mm.)	(in.)	(mm.)
	7/32	5.5	0.189	4.8
	9/32	7.0	0.239	6.1
	3/8	10.0	0.342	8.7
	1/2	13.0	0.443	11.3
S.	5/8	16.0	0.546	13.9
,	3/4	20.0	0.687	17.5
	7/8	22.0	0.750	19.1
	1	26.0	0.887	22.5
	1-1/4	32.0	1.091	27.7

#### **CHAIN INSPECTION**

The strength of welded link chain is relatively unaffected by a moderate degree of wear. The reason for this will be understood better if we take a brief look at the pattern of stress distribution in a chain link supporting an axial tension load.

Figure 4 shows in exaggerated manner the change in shape that takes place under such loading conditions. Note that the ends move farther apart while the side barrels move closer together. If the link were in a neutral stress condition to start with, the loaded link shown in broken outline would contain stresses of

compression and tension. This is clearly illustrated in Figure 5 showing an inflated inner tube which is sustaining a load in the manner of a chain link. The wrinkled sections clearly indicate the areas of compression.

Figure 1 on the previous page shows the location of these stresses in a chain link. Tensile stresses are represented by arrows pointing away from each other, and compression stresses are depicted by arrows pointing toward each other. Notice that the bending, which occurs when link elongation takes place, induces compressive stresses at the interlink bearing surfaces and on the outside surfaces of the side barrels. Therefore, we see that these surfaces, which are the potential wear areas, play a lesser role in supporting the tensile load on the chain. For that reason, some amount of interlink or side barrel wear can occur before chain tensile strength decreases significantly.

Corrosion will generally be exhibited in the form of rusting and pitting. Rusted chain with a smooth unpitted surface finish can remain in service provided that the minimal section dimensions or wear allowances published by the chain manufacturer are

complied with. However, visually discernible pitting should be carefully inspected using the technique outlined for "Nicks and Gouges", paying particular attention to areas of tensile stress.

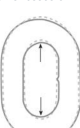
Alloy steel sling chain typically exhibits well over 20% elongation before rupture. The combination of elongation and high strength provides energy absorption capacity. However, high elongation or stretch, by itself, is not an adequate indicator of shock resistance or general chain quality and should not be relied upon by riggers to provide advance warning of serious overloading and impending failure. Overloading must be prevented before it happens by selection of the proper type and size of slings.

#### **STRETCH & CHAIN ELONGATION**

A visual link-by-link inspection is the best way to detect dangerously stretched links. The smallest sign of binding or loss of clearance at the juncture points of a link indicates a collapse in the links' sides due to stretch. Any amount of stretch indicates overloading, and the chain should be removed from service.

Note that a significant degree of stretch in a few individual links may be hidden by the apparent acceptable length gage of the overall chain. This highlights the importance of link-by-link inspection.

There is no short-cut method that will disclose all types of chain damage. Safety can only be achieved through proper inspection procedures. There is no adequate substitute for careful link-by-link scrutiny.



ng inspection, Use & Care

Figure 4 : Changes in link shape that take place under axial tension loading.



Figure 5 : The tube "under load" shows wrinkles in the areas of compression.

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#### **OSHA CHAIN SLING INSPECTION**

Since first published in final form on July 27, 1975, few changes have been made to the OSHA Chain Sling Inspection section. Specifically, the applicable sections of Code of Federal Regulations (29 CFR 1910.184) are quoted as follows:

- (d) INSPECTIONS Each day before being used, the sling and all fastenings and attachments shall be inspected for damage or defects by a competent person designated by the employer. Additional inspections shall be performed during sling use where service conditions warrant. Damaged or defective slings shall be immediately removed from service.
- (e) ALLOY STEEL CHAIN SLINGS

(3) Inspections (i) in addition to the inspection required by paragraph (d) of this section, a thorough periodic inspection of alloy steel chain steel slings in use shall be made on a regular basis, to be determined on the basis of (A) frequency of slings in use; (B) severity of service conditions; (C) nature of lifts being made; and (D) experience gained on the service life of slings used in similar circumstances. Such inspections shall in no event be at intervals greater than once every 12 months.

- (ii) The employer shall make and maintain a record of the most recent month in which each alloy steel chain sling was thoroughly inspected, and shall make such record available for examination.
- (iii) The thorough inspection of alloy steel chain slings shall be performed by a competent person designated by the employer, and shall include a thorough inspection for wear, defective welds, deformation and increase in length. Where such defects or deterioration are present, the sling shall be immediately removed from service."

Note that while the requirements under (d) for daily inspections are not explicit as to scope or maintenance of records, it is possible that individual OSHA inspectors may have different views on conformity. However, the minimum 12-month interval inspections required under (e) call for thorough inspection and written records. It is this thorough type inspection which the procedures recommended in this catalog and in CMCO Training Classes are designed to satisfy. Of course, the fundamentals are equally applicable to the more cursory daily inspections made by the riggers, users, or inspectors (a competent person) and will enable them to fulfill their responsibility efficiently.

#### CHAIN & SLING GENERAL CARE & USE

#### **PROPER CARE**

Chain and chain slings require careful storage and regular maintenance.

- 1. Store chain and chain slings in a clean, dry place.
- 2. Avoid exposure to corrosive mediums. Oil chain before prolonged storage.
- 3. Never alter the thermal treatment of chain or chain sling components by heating.
- 4. Do not plate or change surface finish of chain or components. Contact Columbus McKinnon for special requirements.

#### **PROPER USE**

To protect both operators and materials, observe these precautions when using chain slings.

- 1. Before use, inspect chain and attachments following the inspection instructions on pages 26 through 28.
- 2. Do not exceed working load limit as indicated on the chain or chain sling identification tag. Any of the following factors can reduce the strength of the chain or sling and cause failure:
  - Rapid load application can produce dangerous overloading.
  - Variation in the angle of the load to the sling. As the angle decreases, the working load of the sling will increase. (For more information, see page 30)
  - Twisting, knotting or kinking subjects links to unusual loading, decreasing the working load of the sling.
  - Using slings for purposes other than those for which slings are intended can reduce the working load of the sling.
- 3. Free chain of all twists, knots and kinks.
- 4. Center load in hook(s).
  - Hook latches must not support load.
- 5. Avoid sudden jerks when lifting and lowering.
- 6. Balance all loads to avoid tipping.
- 7. Use pads around sharp corners.
- 8. Do not drop load on chains.
- 9. Match the size and working load limit of attachments such as hooks and rings to the size and working load limit of the chain.
- 10. Use only alloy chain and attachments for overhead lifting.



### CHAIN SELECTION & WORKING LOAD LIMITS

Understanding the working load limit of chain and chain slings is critical when choosing the best option for your application. This section details the working load limits of chain and chain slings, as well as explains how the working load limit is affected by temperature and lifting angles.

#### GENERAL CHAIN WORKING LOAD LIMITS

Below is a chart of the working load limits of Grade 30 through Grade 100 chain.

Trade	NACM Working Load Limits (lbs.)					
Diameter (in)	Grade 30	Grade 43	Grade 70	Grade 80	Grade 100	
1/8	400	—	_	—	—	
3/16	800	—	—	2,100	2,700	
7/32	—	—	—	2,100	2,700	
1/4	1,300	2,600	3,150	—	—	
9/32	—	—	—	3,500	4,300	
5/16	1,900	3,900	4,700	4,500	5,700	
3/8	2,650	5,400	6,600	7,100	8,800	
7/16	7/16 3,700 7,200		8,750	—		
1/2	4,500	9,200	11,300	12,000	15,000	
5/8	6,900	13,000	15,800	18,100	22,600	
3/4	10,600	20,200	24,700	28,300	35,300	
7/8	12,800	24,500	—	34,200	42,700	
1	17,900	—	_	47,700	59,700	
1-1/4	—	—	—	72,300	90,400	

Only Grade 80 or Grade 100 should be used for overhead lifting.

#### CHAIN WORKING LOAD LIMITS UNDER EXTREME TEMPERATURE CONDITIONS

When chain is subject to extreme temperatures, working load limits should be reduced as indicated in the chart below.

Temperature		Grade 80				
(°F)	(°C)	Reduction of Working Load Limit WHILE AT Temperature	Reduction of Working Load Limit AFTER EXPOSURE to Temperature			
Below 400	Below 204	NONE	NONE			
400	204	10%	NONE			
500	260	15%	NONE			
600	316	20%	5%			
700	371	30%	10%			
800	427	40%	15%			
900	482	50%	20%			
1,000	538	60%	25%			
Over 1,000 Over 538		OSHA 1910.184 requires all slings heated to temperatures over 1,000° F to be removed from service				
Tempe	erature	Grad	e 100			
Below 400	Below 204	NONE	NONE			
400	204	15%	NONE			
500	260	25%	5%			
600	316	30%	15%			
700	371	40%	20%			
800	427	50%	25%			
900	482	60%	30%			
1,000	538	70%	35%			
Over 1,000	Over 538	OSHA 1910.184 requires all slings heated to temperatures over 1,000° F to be removed from service				



### CHAIN SLING SELECTION & WORKING LOAD LIMITS

#### HOW TO SELECT THE PROPER CHAIN SLING

- 1. Determine the weight and configuration of the load(s) to be lifted.
- 2. Determine the type of chain sling required, according to weight and configuration.
- Determine the size of the body chain according to the working load limits. Be sure to take into consideration the effect of the required angle (see diagram below).
- 4. Determine the reach required to give the desired angle. This is measured from the upper bearing surface of the master link to the bearing surface of the lower attachment.
- 5. Know share of load on pick points and location of center of gravity.

#### WHAT DETERMINES A SLING'S WORKING LOAD LIMIT

The working load limit of slings is based on the following factors:

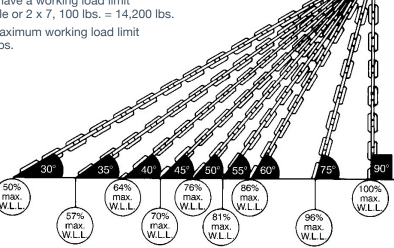
- Type of hitch
- Material strength
- Design factor
- Diameter of curvature (D/d)
- Angle of loading

For specific information on the working load limit of various slings, see page 31. When using a sling, loads are frequently lifted at an angle. This can affect their working load limits. In the diagram to the right, the percentages shown represent the maximum working load limit of the sling when used at the designated angle.

#### For example:

One 3/8" Grade 80 double sling used at 90° would have a working load limit of 2 times the working load of a 3/8" Grade 80 single or  $2 \times 7$ , 100 lbs. = 14,200 lbs.

The same double sling used at  $35^{\circ}$  would have a maximum working load limit of 57% of 14,200 lbs. or .57 x 14,200 lbs. = 8,094 lbs.





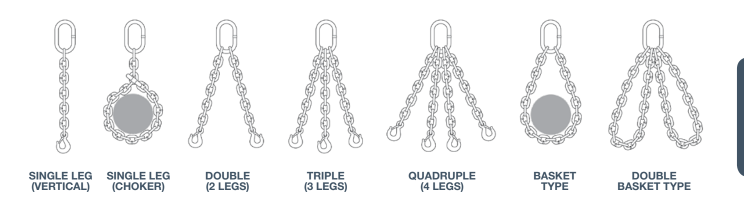
Improper use, application or care of slings can result in injury or property damage. To avoid injury or damage:

- Never exceed the working load limit. Confirm the working load limit of all sling components are of equal or greater strength.
- Always inspect slings before use for wear, damage, and elongation. Refer to ANSI B30.9 and OSHA regulations.
- ▲ Do not impact or shock load. Apply load slowly.
- Protect from corrosion and high temperatures.
- Use with alloy chain for overhead lifting.
- ▲ Do not use twisted, knotted or kinked chain.

American National Standard ANSI B30.9, the National Association of Chain Manufacturers, and the Occupational Safety & Health Administration recommend only the use of alloy steel chain for overhead lifting i.e. for sling chain. Slings may be constructed by the user using CM Grades 80 or 100 Chain, CM alloy attachments and CM mechanical coupling links (Hammerloks<sup>®</sup>). Columbus McKinnon uses Grade 80 or 100 chain and alloy steel welded coupling links instead of Hammerloks for construction of welded slings. Refer to this catalog's product overview sections for "Chain," "Hooks" and "Rings and Links" for detailed information on components which may be used in the construction of slings.

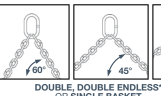
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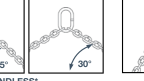










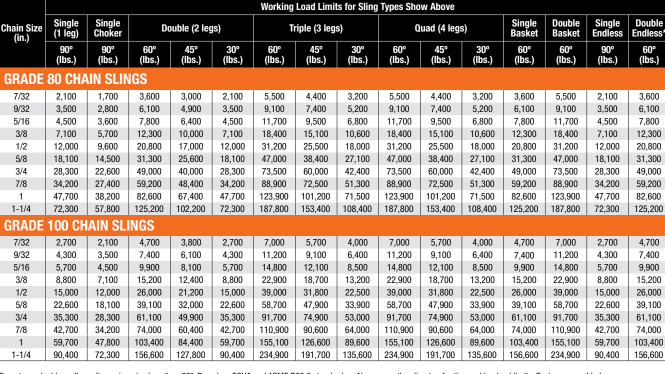




SINGLE OR SINGLE ENDLESS

CHOKER

DOUBLE, DOUBLE ENDLESS\* OR SINGLE BASKET



Do not use double endless slings at angles less than 60°. Based on OSHA and ASME B30.9 standards - Always use the sling tag for the working load limits. Factory assembled HERC-ALLOY 800° or HERC-ALLOY 1000 chain slings have the "HERC-ALLOV 800°" or "HERC-ALLOV® 1000" trademark on serial number tags and on the sling hooks. On chain sizes 7/32" through 1-1/4" (7/32" through 3/4" for HA1000), links are embossed with grade symbol "HA-800" or "HA-1000". This data applies to Herc-Alloy 800° & Herc-Alloy® 1000 chain only. Ratings apply to both factory assembled slings and slings assembled with Hammerlok® coupling links, Clevlok® hooks, or Lodelok® hooks.



### CHAIN SLING SELECTION & WORKING LOAD LIMITS

#### SLING SAFETY: LOADING, ANGLES & CHOKING

When choosing a sling for your rigging application, you need to be aware of the load that will be imposed on the sling and select the proper size chain for the job.

All chain manufacturers publish working load ratings for single chain slings in straight tension and for double, triple and quad-branch slings when used at various angles. Figure 1 illustrates how such tables would rate the capacity of a commercial Grade 80 sling made from 5/8 inch alloy chain. (See a full working load limit chart on page 31)

However, it is often overlooked that a single strand sling may be rigged to be a double branch sling and as such would create sharp loading angles. This is the reason that chain damage and overloading are usually localized in the lower portion of the sling near the load. Figure 2 illustrates this issue.

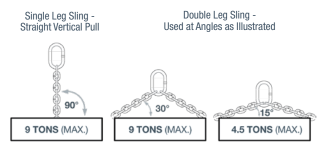
#### **OVERLOAD EXAMPLE:**

On the left side of Figure 2, we see a double branch sling used in the conventional manner. Unfortunately, such idealized rigging, where sling hooks are neatly seated in eyebolts or clevises and all portions of the chain are in straight tension, is not always possible. A more typical and frequent rigging arrangement is shown in the illustration on the right of Figure 2.

In the right-side image of the diagram, a single sling equipped with a hook is being used in a choke hitch format. Above the crotch, the chain tension is 9 tons - the same tension as shown in the illustration on the left. Let us assume that 9 tons is an acceptable load for this size chain in straight tension. In many cases, one would assume that the load is rigged correctly and the load can be safety moved, but that is not the case. If you look below the hook, you see a double branched sling. Also, typical of the flat branch angles in tight choke hitches, the legs are at angles of only 15 degrees from the horizontal. At those angles the tension load in each leg of our 9 ton capacity is 17.4 tons – an overload of nearly 100%. This is why it is important to fully understand the tension and loads that your rigging will be under. This greatly depends on the rigging configuration and the materials used to create the sling. (See the chart on the effect angles have on the working load limit of slings on pg. 30)

#### **SHOCK LOADING**

#### FIGURE 1 WORKING LOAD LIMITS FOR 5/8" CM Herc-Alloy 800<sup>®</sup> ALLOY STEEL CHAIN SLINGS



Working load limits for 5/8 inch alloy steel chain slings, (single and double leg configurations.)

Shock loading can also damage a sling. If a load is raised with a jerk or permitted to fall and be snubbed by slack chain, the dynamic load applied to the chain can vastly exceed the static weight being lifted.

#### SHOCK LOADING EXAMPLE:

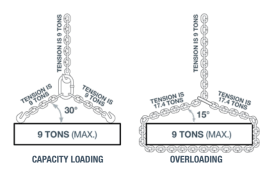
For example, 1/2" Herc-Alloy 800<sup>®</sup> has a working load rating of 12,000 lbs. It will sustain this amount of total load for a long period time if used correctly. However, a payload weighing considerably less than 12,000 lbs. can break the chain in a one-time situation if permitted to drop and produce high dynamic stresses.

This Herc-Alloy 800 1/2" chain has a rupture work capacity (impact strength) capacity of about 9,000 ft.lbs./ft. This means that if a 9-foot-long sling were being used to raise a 12,000 lb. payload and the load snagged and dropped onto the slack chain hook, a drop of about 7 feet would break the chain. Ex. 9,000 ft. lbs./ft x 9 ft. approximately equals 12,000 lbs. x 7 ft.

The amount of dynamic load imposed on a chain in such a situation cannot be planned for. Although the cited example is rather extreme, it can happen.

Therefore, it is important to ensure you do not overload your chain, whether it be from an improper rigging configuration that decreases the working load limit of the materials used or a shock loading situation.









#### VISIT OUR BLOG WWW.CMCO.COM FOR GREAT ARTICLES ON RIGGING PRODUCTS & SAFETY TOPICS LIKE THIS:

#### Who is responsible for putting tags on chain slings? Can I retag my chain slings with missing tags, and do I have to load test a sling after I retag it?

It is the sling manufacturer's responsibility to put ID tags on chain slings. The sling manufacturer is a person or company assembling or fabricating sling components into their final form. The sling manufacturer and the manufacturer of the sling materials may or may not be identical. An end user who buys components and assembles them mechanically is the sling manufacturer. If the user does not know who the sling manufacturer is because the old tag fell off and went missing, then a decision needs to be made. It's the user's or rigger's responsibility to maintain the tag and be sure it remains legible. A rigger cannot use a sling without a tag or when a tag is illegible or missing information.

For retagging, the user would need to start their own serial number for documentation purposes. In doing so, this user would become the "sling manufacturer." This can only be done if the user is properly trained and deemed competent. Per OSHA, a person who tags a sling must be a competent person designated by the employer. ASME B30.9 states: replacement of the sling identification shall be considered a repair. Slings shall be repaired only by the sling manufacturer or a qualified person. A repair shall be marked to identify the repairing agency. To be considered competent and or qualified, the user should have some inspection experience and complete a rigging gear inspection course from a reputable training organization.

If the user feels they are not competent to properly inspect and retag the sling, they would need to send the sling out to a rigging house with a competent person for inspection and retagging. That rigging house now becomes the "sling manufacturer." Tags must have information per OSHA 1910.184(e) Alloy steel chain slings. Key OSHA and ASME standards regarding this include:

#### **OSHA 1910.184(E)(1) SLING IDENTIFICATION**

Alloy steel chain slings shall have permanently affixed durable identification stating size, grade, rated capacity, and reach.

#### ASME B30.9: SECTION 9-1.7: Sling Identification 9-1.7.1 Identification Requirements

Each sling shall be marked to show:

- (a) name or trademark of manufacturer
- (b) grade
- (c) nominal chain size
- (d) number of legs
- (e) rated loads for the type(s) of hitch(es) used and the angle upon which it is based
- (f) serial number
- (g) reach

A load test is not required if a sling is made up of individual load-tested components from the component manufacturer. If the sling is always found in acceptable condition per ASME B30.9, OSHA 1910.184 and manufacturers' recommendations, then the sling can remain in service without ever needing another load test performed.



### SYNTHETIC SLING SELECTION

Synthetic slings are a combination of synthetic straps, hooks, rings or other attachments used primarily for overhead lifting applications. Slings are generally used in conjunction with a crane or some type of lifting device and allow riggers to create a custom configuration to lift a load depending on the needs of the unique application.

### **STANDARD TYPES OF SYNTHETIC SLINGS**

Standard sling configurations consist of synthetic straps that are affixed on one end to a master link or ring with some type of attachment, typically a hook, attached to the opposite end. When choosing a synthetic sling, there are six different types to choose from:

#### TYPE I: TC SLING

Triangle fitted on one end and a slotted triangle choker fitting on the other end. *Hitches: vertical, basket or choker hitch.* 

#### TYPE II: TT SLING

Triangle fitted on both ends. *Hitches: vertical, basket only.* 

#### TYPE III: EE SLING

Flat loop eye on each end, loop eye opening on the same plane as sling body. Also called flat eye, eye and eye, or double eye sling.

#### TYPE IV: EE SLING

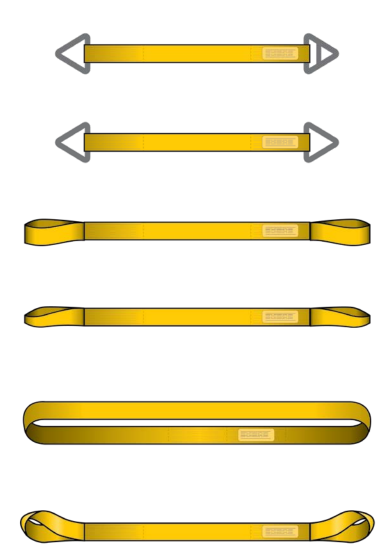
Both loop eyes formed as Type III, except the loop eyes are turned to form a loop eye that is at a right angle to the plane of the sling body. Also called twisted eye sling.

#### TYPE V: EN SLING

Endless web sling, referred to as a grommet. Sling is a continuous loop formed by joining ends of the webbing together with a loadbearing splice.

#### TYPE VI: RE SLING

Reverse eye web sling is formed by using multiple widths of webbing held edge to edge. A wear pad is attached on one or both sides of the web sling body and on one or both sides of the loop eyes to form a loop eye at each end at a right angle to the plane of the web sling body.



Source: WSTDA

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### SYNTHETIC SLING INSPECTION

Per ASME B30.9 and OSHA 1910.184 you are required to perform sling inspections, including frequent and periodic inspections. In addition to these required inspections, upon receipt, all new, altered, modified or repaired slings shall be inspected to ensure compliance with the applicable ASME / OSHA standards and regulations.

### **FREQUENT VS. PERIODIC INSPECTIONS**

#### **FREQUENT INSPECTION:**

Visual inspection for damage shall be performed each day or shift the sling is used. Slings found with damage per ASME B30.9 or OSHA 1910.184 shall immediately be removed from service. Slings shall not be returned to service until approved by a qualified person. Records do not need to be kept for frequent inspections.

#### **PERIODIC INSPECTION:**

Complete inspection of the sling shall be performed during periodic inspections. Inspection shall be conducted on the entire length of the sling, including splices and fittings. Slings found with damage per ASME B30.9 and OSHA 1910.184 shall be removed from service immediately. Slings shall not be returned to service until approved by a qualified person.

### A thorough (periodic) inspection of slings, including rigging hardware, shall be performed by a competent person designated by the employer and shall include a thorough inspection for:

- Wear
- · Deformation (twist)
- · Increase in length (stretch)
- · Sharp transverse nicks and gouges
- · Abrasion (dragging or pulling out from under loads)
- · Corrosion (pitting)
- · Heat damage (burn, weld spatter)

Note: These are general guidelines for inspection. Depending on the environment the sling is used in, additional inspection may be required. Some criteria may only apply to rigging hardware.

#### The frequency of periodic inspections shall not exceed one year. Frequency of inspection should be based on:

- Frequency of sling use
- Severity of service conditions
- · Nature of load handling activities
- · Experience gained on the service life of slings used in similar circumstances

Slings used for normal service should be inspected once per year. Slings used for severe service should be inspected monthly to quarterly. Slings used for special service should be inspected as recommended by a qualified person.

Source: American Society of Mechanical Engineers ASME B30.9 and Occupational Safety and Health Administration OSHA 1910.184



### **REMOVAL FROM SERVICE CRITERIA**

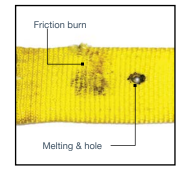
Per ASME standards, there are certain criteria under which synthetic slings and rigging hardware should be removed from service. It is important to follow these service criteria to prevent serious harm, bodily injury or death.

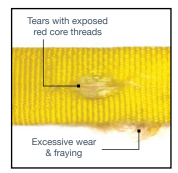
#### SYNTHETIC WEBBING SLINGS REMOVAL FROM SERVICE CRITERIA

Per ASME B30.9-5.9.5, synthetic webbing slings shall be removed from service if any of these conditions exist.

- Missing or illegible sling identification (Shall be marked with: name or trademark of manufacture, manufacturer's code or stock number, rated load for at least one hitch type and the angle upon which it is based, type of synthetic web material and number of legs, if more than one)
- 2. Acid or caustic burns
- 3. Melting or charring of any part of the sling
- 4. Holes, tears, cuts or snags
- 5. Broken or worn stitching in load-bearing splice
- 6. Excessive abrasive wear

- 7. Knots in any part of the sling
- Discoloration and brittle or stiff areas on any part of the sling, which may mean chemical or UV sunlight damage
- Fittings that are pitted, corroded, cracked, bent, twisted, gouged or broken. (Refer to the proper standard for full removal from service criteria: ASME B30.10 for hooks or ASME B30.26 for rigging hardware)
- Any other conditions, including visible damage that cause doubt to the continued use of the sling





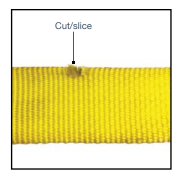
#### POLYESTER & HIGH-PERFORMANCE ROUND SLINGS REMOVAL FROM SERVICE CRITERIA A round sling is any sling fabricated in an endless or continuous configuration.

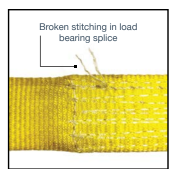
A round sling is any sling fabricated in an endless or continuous configuration. Polyester round slings have a double wall exterior cover and load-bearing polyester core yarns internally. High-performance round slings have a double wall exterior and a synthetic blend of load-bearing core yarns internally.

Whether categorized as polyester or high-performance, round slings must be inspected and follow specific removal from service criteria as set forth by ASME B30.9-6.9.5. These criteria include:

- Missing or illegible sling identification (Shall be marked with: name or trademark of manufacture, manufacturers code or stock number, rated load for at least one hitch type and the angle upon which it is based, core material, cover material if different from core material and number of legs, if more than one)
- 2. Acid or caustic burns
- 3. Evidence of heat damage
- 4. Holes, tears, cuts, abrasive wear or snags that expose core yarns
- 5. Broken or damaged core yarns

- 6. Weld spatter that exposes core yarns
- 7. Knots in the round sling except for core yarns inside the cover
- Fittings that are pitted, corroded, cracked, bent, twisted, gouged, or broken (Refer to the proper standard for full removal from service criteria: ASME B30.10 for hooks or ASME B30.26 for rigging hardware)
- Any other conditions, including visible damage that cause doubt to the continued use of the sling





Source: American Society of Mechanical Engineers



### UNDERSTANDING & CALCULATING BEARING STRESS

Bearing stress is an important, but commonly overlooked, calculation to ensure safe sling use. This calculation will determine how much stress a sling is seeing in the working area of the shackle.

Per WSTDA, the recommended bearing stress value is 7,000 lbs./sq. in. or less. This calculation should be done any time a lift is being conducted with a synthetic strap and connecting hardware.

To calculate bearing stress, follow the calculations below:

#### **DETERMINE EFFECTIVE WIDTH:**

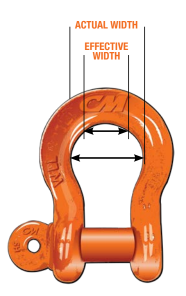
This is the width the sling can use inside of a shackle. Effective Width = Shackle Width (catalog width from the manufacturer) x .75

#### **DETERMINE LOAD BEARING AREA:**

This is the area the sling is in contact with. Load Bearing Area = Hardware Diameter x Effective Width

#### DETERMINE BEARING STRESS AT HARDWARE CONNECTION:

Should be 7,000 lbs./sq. in. or less to prevent damage to the sling. Bearing Stress = Sling Load (IN POUNDS) ÷ Load Bearing Area



Source: WSTDA 4.7.1.1 - 4.7.1.3



# SYNTHETIC WEB SLING WORKING LOAD LIMITS

#### SYNTHETIC WEB SLING (EYE & EYE) WORKING LOAD LIMITS

EE LIGHT DUTY (CLASS 5) (1-PLY & 2-PLY)

		1207	50	60*	45	
Synthetic	Worki	ng Load Limi			ng Load Limit	
Sling Size	Vertical	Choker	Vertical Basket	Two L	eg or Single E	lasket
(in.)	Vertical	GHUKEI	90°	60°	45°	30°
1-PLY, CLA	SS 5, EE LIG	HT DUTY		•		
1	1,100	880	2,200	1,905	1,555	1,100
1-1/2	1,600	1,280	3,200	2,771	2,262	1,600
1-3/4	1,900	1,520	3,800	3,291	2,687	1,900
2	2,200	1,760	4,400	3,810	3,111	2,200
3	3,300	2,640	6,600	5,716	4,666	3,300
4	4,400	3,520	8,800	7,621	6,222	4,400
5	5,500	4,400	11,000	9,526	7,777	5,500
6	6,600	5,280	13,200	11,431	9,332	6,600
2-PLY, CLA	SS 5, EE LIG	HT DUTY				
1	2,200	1,760	4,400	3,810	3,111	2,200
1-1/2	3,300	2,640	6,600	5,716	4,666	3,300
1-3/4	3,800	3,040	7,600	6,582	5,373	3,800
2	4,400	3,520	8,800	7,621	6,222	4,400
3	6,600	5,280	13,200	11,431	9,332	6,600
4	8,200	6,560	16,400	14,202	11,595	8,200
5	10,200	8,160	20,400	17,666	14,423	10,200
6	12,300	9,840	24,600	21,304	17,392	12,300

#### SYNTHETIC WEB SLING (EYE & EYE) WORKING LOAD LIMITS

EE HEAVY DUTY (CLASS 7) (1-PLY & 2-PLY)

Г

T

		20	607	GOT	5	30"
Synthetic	Worki	ng Load Limi			ng Load Limit	
Sling Size	Vertical	Choker	Vertical Basket	Two L	eg or Single B	lasket
(in.)	vertical	GHUKEI	90°	60°	45°	<b>30°</b>
1-PLY, CLA	SS 7, EE HEA	VY DUTY				
1	1,600	1,280	3,200	2,771	2,262	1,600
1-1/2	2,300	1,840	4,600	3,984	3,252	2,300
1-3/4	2,700	2,160	5,400	4,676	3,818	2,700
2	3,100	2,480	6,200	5,369	4,383	3,100
3	4,700	3,760	9,400	8,140	6,646	4,700
4	6,200	4,960	12,400	10,738	8,767	6,200
5	7,800	6,240	15,600	13,510	11,029	7,800
6	9,300	7,440	18,600	16,108	13,150	9,300
8	11,800	9,440	23,600	20,438	16,685	11,800
10	14,700	11,760	29,400	25,460	20,786	14,700
12	17,600	14,080	35,200	30,483	24,886	17,600
	SS 7, EE HEA	VY DUTY				
1	3,100	2,480	6,200	5,369	4,383	3,100
1-1/2	4,700	3,760	9,400	8,140	6,646	4,700
1-3/4	5,400	4,320	10,800	9,353	7,636	5,400
2	6,200	4,960	12,400	10,738	8,767	6,200
3	8,800	7,040	17,600	15,242	12,443	8,800
4	11,000	8,800	22,000	19,052	15,554	11,000
5	13,700	10,960	27,400	23,728	19,372	13,700
6	16,500	13,200	33,000	28,578	23,331	16,500
8	22,700	18,160	45,400	39,316	32,098	22,700
10	28,400	22,720	56,800	49,189	40,158	28,400
12	34,100	27,280	68,200	59,061	48,217	34,100

#### SYNTHETIC WEB SLING (ENDLESS) WORKING LOAD LIMITS

EN LIGHT DUTY (CLASS 5) (1-PLY & 2-PLY) (TYPE V)

		128		<b>G</b> CP	45*	30-
Synthetic	Worki	ng Load Limi			ng Load Limi	
Sling Size	Endless	Choker	Vertical Basket	Two Le	eg or Single I	Basket
(in.)	Vertical	GHOKEF	90°	60°	45°	30°
1-PLY, CLAS	SS 5, EN LIGH	T DUTY				•
1	2,200	1,760	4,400	3,810	3,111	2,200
1-1/2	3,200	2,560	6,400	5,542	4,525	3,200
1-3/4	3,800	3,040	7,600	6,582	5,373	3,800
2	4,400	3,520	8,800	7,621	6,222	4,400
3	6,600	5,280	13,200	11,431	9,332	6,600
4	8,800	7,040	17,600	15,242	12,443	8,800
5	11,000	8,800	22,000	19,052	15,554	11,000
6	13,200	10,560	26,400	22,862	18,665	13,200
2-PLY, CLAS	SS 5, EN LIGH	T DUTY				
1	4,400	3,520	8,800	7,621	6,222	4,400
1-1/2	6,600	5,280	13,200	11,431	9,332	6,600
1-3/4	7,600	6,080	15,200	13,163	10,746	7,600
2	8,800	7,040	17,600	15,242	12,443	8,800
3	13,200	10,560	26,400	22,862	18,665	13,200
4	16,400	13,120	32,800	28,405	23,190	16,400
5	20,400	16,320	40,800	35,333	28,846	20,400
6	24,600	19,680	49,200	42,607	34,784	24,600

#### SYNTHETIC WEB SLING (ENDLESS) WORKING LOAD LIMITS EN HEAVY DUTY (CLASS 7) (2-PLY) (TYPE V)

		12P		60"	45*	30
Synthetic	Workii	ng Load Limi	t (lbs.) Vertical		ng Load Limi ag or Single I	
Sling Size (in.)	Endless Vertical	Single Choker	Basket	60°	45°	30°
			90°			
1	6,200	4,960	12,400	10,738	8,767	6,200
1-1/2	9,400	7,520	18,800	16,281	13,262	9,400
1-3/4	10,800	8,640	21,600	18,706	15,271	10,800
2	12,400	9,920	24,800	21,477	17,534	12,400
3	17,600	14,080	35,200	30,483	24,886	17,600
4	22,000	17,600	44,000	38,104	31,108	22,000
5	27,400	21,920	54,800	47,457	38,744	27,400
6	33,000	26,400	66,000	57,156	46,662	33,000
8	42,350	33,880	84,600	74,801	59,812	42,300
10	52,900	42,320	105,800	91,623	74,801	52,900
12	63,500	50,800	127,000	109,982	89,789	63,500

Chart is for reference only. Product not sold by Columbus McKinnon Corporation.

Always verify information on sling tag. © Copyright 1994 by Web Sling & Tie Down Association. Never choke into the eye of hooks, bows of shackles and shackle pins and/or other rigging hardware.



# SYNTHETIC ROUND SLING WORKING LOAD LIMITS

#### SYNTHETIC ROUND SLING WORKING LOAD LIMITS

Minimum Diameter Working Load Limit (lbs.) Size Decimals Fractions Vertical Choker (in.) (in.) 1 2,600 2,100 .5 1/22 5,300 4,200 .625 5/8 8.400 6.700 .75 3/4 3 4 10,600 8,500 .875 7/8 13,200 10,600 5 1 1 6 16,800 13,400 1.125 1-1/8 7 21,200 17,000 1.375 1-3/16 25,000 20,000 1.25 1-1/4 8 9 31,000 24,800 1.5 1-1/2 10 40.000 32.000 1.625 1-5/8 11 53,000 42,400 2 2 66,000 52.800 2.125 2-1/8 12 13 90,000 72,000 2.5 2-1/2

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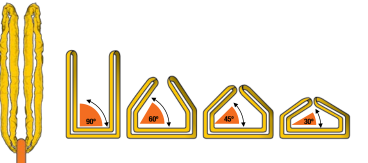
#### SYNTHETIC ROUND SLING WORKING LOAD LIMITS

FOR BASKET HITCHES

	W	orking Loa	Minimum Diameter			
Size		Bas	ket		Decimals	Fractions
	90°	60°	45°	30°	(in.)	(in.)
1	5,200	4,500	3,700	2,600	.625	5/8
2	10,600	9,200	7,500	5,300	.875	7/8
3	16,800	14,500	11,900	8,400	1.0625	1-1/16
4	21,200	18,400	15,000	10,600	1.25	1-1/4
5	26,400	22,900	18,700	13,200	1.375	1-3/8
6	33,600	29,100	23,800	16,800	1.625	1-5/8
7	42,400	36,700	30,000	21,200	1.625	1-5/8
8	50,000	43,300	35,400	25,000	1.875	1-7/8
9	62,000	53,700	43,800	31,000	2	2
10	80,000	69,300	56,600	40,000	2.375	2-3/8
11	106,000	91,800	74,900	53,000	2.75	2-3/4
12	132,000	114,300	93,300	66,000	3	3
13	180,000	155,900	127,300	90,000	3.5	3-1/2

Chart is for reference only. Product not sold by Columbus McKinnon Corporation.

Always verify information on sling tag. © Copyright 1994 by Web Sling & Tie Down Association. Never choke into the eye of hooks, bows of shackles and shackle pins and/or other rigging hardware.



#### SYNTHETIC ROUND SLING COLOR CHART IDENTIFYING SLINGS BY COLOR

Industry norms only. Be sure to consult the sling tag and confirm manufacturer's sling working load limits prior to use.

Size	6	Color		Working Load Limit (lbs.)				
3126	00	101	Vertical	Choker	Basket 90°			
1	Purple		2,600	2,100	5,200			
2	Green		5,300	4,200	10,600			
3	Yellow		8,400	6,700	16,800			
4	Tan		10,600	8,500	21,200			
5	Red		13,200	10,600	26,400			
6	White		16,800	13,400	33,600			
7	Blue		21,200	17,000	42,400			



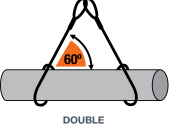
# WIRE ROPE SLING WORKING LOAD LIMITS 6X19 AND 6X36 CLASS

SLING INSPECTION









SINGLE (VERTICAL)

SINGLE (CHOKER)

BASKET (90°)

BASKET (60°, 30°)

DOUBLE CHOKER

	WORKING LOAD LIMIT (TONS)								
Wire Rope Size (in.)	Single (1 Leg)	Single	Basket	Basket	Basket	Double Choke	er (2 Chokers)		
	Vertical	Choker	90°	60°	30°	60°	30°		
EIPS-MS-IWRC (	EXTRA IMPROVED PLOV	N STEEL, MECHANICA	L SPLICE, INDEPENDI	ENT WIRE ROPE CORE	.)				
1/4	0.65	0.48	1.30	1.10	0.65	0.82	0.48		
5/16	1.00	0.74	2.00	1.70	1.00	1.30	0.74		
3/8	1.40	1.10	2.90	2.50	1.40	1.80	1.10		
7/16	1.90	1.40	3.90	3.40	1.90	2.50	1.40		
1/2	2.50	1.90	5.10	4.40	2.50	3.20	1.90		
9/16	3.20	2.40	6.40	5.50	3.20	4.10	2.40		
5/8	3.90	2.90	7.80	6.80	3.90	5.00	2.90		
3/4	5.60	4.10	11.00	9.70	5.60	7.10	4.10		
7/8	7.60	5.60	15.00	13.00	7.60	9.70	5.60		
1	9.80	7.20	20.00	17.00	9.80	13.00	7.20		
1-1/8	12.00	9.10	24.00	21.00	12.00	16.00	9.10		
1-1/4	15.00	11.00	30.00	26.00	15.00	19.00	11.00		
1-3/8	18.00	13.00	36.00	31.00	18.00	23.00	13.00		
1-1/2	21.00	16.00	42.00	37.00	21.00	28.00	16.00		
1-5/8	24.00	18.00	49.00	42.00	24.00	32.00	18.00		
1-3/4	28.00	21.00	57.00	49.00	28.00	37.00	21.00		
1-7/8	32.00	24.00	64.00	56.00	32.00	42.00	24.00		
2	37.00	28.00	73.00	63.00	37.00	48.00	28.00		

	WORKING LOAD LIMIT (TONS)								
Wire Rope Size	Single (1 Leg)	Single	Basket	Basket	Basket	Double Choke	er (2 Chokers)		
	Vertical	Choker	90°	60°	30°	60°	30°		
EEIPS-MS (EXTRA-EXTRA IMPROVED PLOW STEEL, MECHANICAL SPLICE)									
1/4	0.71	0.52	1.40	1.20	0.71	0.90	0.52		
5/16	1.10	0.81	2.20	1.90	1.10	1.40	0.81		
3/8	1.60	1.20	3.20	2.70	1.60	2.00	1.20		
7/16	2.10	1.60	4.30	3.70	2.10	2.70	1.60		
1/2	2.80	2.00	5.50	4.80	2.80	3.50	2.00		
9/16	3.50	2.60	7.00	6.10	3.50	4.50	2.60		
5/8	4.30	3.20	8.60	7.50	4.30	5.50	3.20		
3/4	6.20	4.50	12.00	11.00	6.20	7.90	4.50		
7/8	8.30	6.10	17.00	14.00	8.30	11.00	6.10		
1	11.00	8.00	22.00	19.00	11.00	14.00	8.00		

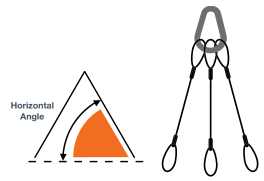
Chart is for reference only. Product not sold by Columbus McKinnon Corporation.

Based on OSHA standards - Always use the sling tag for the working load limits or consult sling manufacturer.

Note: Rated loads based on a minimum D/d of 25:1 Values listed in US tons.

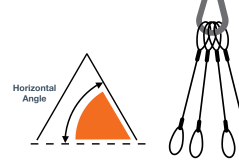
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#### **3-LEG BRIDLE** 6X19 AND 6X36 CLASS

Wire Rope	WORKING LOAD LIMIT (TONS)							
Size (in.)	Vertical	60°	45°	30°				
EIPS-MS-IWRC (EXTRA IMPROVED PLOW STEEL, MECHANICAL SPLICE, INDEPENDENT WIRE ROPE CORE)								
1/4	1.90	1.70	1.40	0.97				
5/16	3.00	2.60	2.10	1.50				
3/8	4.30	3.70	3.00	2.20				
7/16	5.80	5.00	4.10	2.90				
1/2	7.60	6.60	5.40	3.80				
9/16	9.60	8.30	6.80	4.80				
5/8	12.00	10.00	8.30	5.90				
3/4	17.00	15.00	12.00	8.40				
7/8	23.00	20.00	16.00	11.00				
1	29.00	26.00	21.00	15.00				
1-1/8	36.00	31.00	26.00	18.00				
1-1/4	44.00	38.00	31.00	22.00				
1-3/8	53.00	46.00	38.00	27.00				
1-1/2	63.00	55.00	45.00	32.00				
1-5/8	73.00	63.00	52.00	37.00				
1-3/4	85.00	74.00	60.00	42.00				
1-7/8	97.00	84.00	68.00	48.00				
2	110.00	95.00	78.00	55.00				



SLING INSPECTION, USE & CARE

# **4-LEG BRIDLE**

6X19 AND 6X36 CLASS

Wire Rope	WORKING LOAD LIMIT (TONS)								
Size (in.)	Vertical	60°	45°	30°					
EIPS-MS-IWRC (EX INDEPENDENT WIRE	EIPS-MS-IWRC (EXTRA IMPROVED PLOW STEEL, MECHANICAL SPLICE, INDEPENDENT WIRE ROPE CORE)								
1/4	2.6	2.2	1.8	1.3					
5/16	4.0	3.5	2.8	2.0					
3/8	5.7	5.0	4.1	2.9					
7/16	7.8	6.7	5.5	3.9					
1/2	10.0	8.8	7.1	5.1					
9/16	13.0	11.0	9.0	6.4					
5/8	16.0	14.0	11.0	7.8					
3/4	22.0	19.0	16.0	11.0					
7/8	30.0	26.0	21.0	15.0					
1	39.0	34.0	28.0	20.0					
1-1/8	48.0	42.0	34.0	24.0					
1-1/4	59.0	51.0	42.0	30.0					
1-3/8	71.0	62.0	50.0	36.0					
1-1/2	84.0	73.0	60.0	42.0					
1-5/8	98.0	85.0	69.0	49.0					
1-3/4	113.0	98.0	80.0	57.0					
1-7/8	129.0	112.0	91.0	64.0					
2	147.0	127.0	104.0	73.0					

Chart is for reference only. Product not sold by Columbus McKinnon Corporation.

Based on OSHA standards - Always use the sling tag for the working load limits or consult sling manufacturer. Note: Rated loads based on a minimum D/d of 25:1 Values listed in US tons.



# **RIGGING TRAINING**

Columbus McKinnon is a global leader in providing expertise and training in the proper use and inspection of rigging and overhead lifting equipment. With a range of comprehensive programs conducted at venues throughout North America, as well as on site at private companies, we have a large course offering perfect for virtually any industry or application. Our rigging courses include:



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CHAIN & RIGGING ATTACHMENTS

PHONE: 800.888.0985

sling inspection, Use & Care

# CMCO UNIVERSITY<sup>™</sup>

CMCO University<sup>™</sup> is an intense two-day program designed to elevate your sales revenue by giving you an intimate knowledge of our products, the information you'll need to select and sell the right product for the application, and the know-how to win in the marketplace.

If you are a CMCO Channel Partner and are interested in learning about our portfolio, product features and benefits, applications, proper product selection, and how to sell against competitive products, this is a must attend course.

#### **KNOWLEDGE TO SALES**

It's a fact - the more comfortable a sales force is with the product they're selling, the higher the conversion rate. With a deeper and wider breadth of understanding for an entire product line, a sales force will establish themselves as product and application knowledge leaders. That translates into stronger customer relationships, which in turn will lead to more sales.

#### **OUR VISION, YOUR SUCCESS**

CMCO University was conceived and designed by our staff of full-time professional instructors along with an advisory committee of product managers, sales leaders and industry specialists to do one thing - arm our Channel Partners with the knowledge they need to convert sales and generate revenue.

During the two-day program at CMCO University, attendees will have an opportunity to get hands-on experience using most of our products. For example, rather than simply speaking to the benefits of alloy chain and hooks, students will be able to see and participate in live rigging demonstrations.

Some of the topics covered in the classroom training and hands-on product demonstrations include:

- Overview of the CMCO product portfolio manual hoists, powered hoists, crane components, chain and rigging
- Meet Our Associates Customer Service, Management & Application Teams
- Features & Benefits of Our Products
- Applications & Industries
- CMCO Difference Against Competition
- Advantages of Pricing & Sales Programs
- Benefits to Selling & Promoting Training

#### **NIAGARA TRAINING CENTER**

Columbus McKinnon's facility in Getzville, New York, is home to our state-of-the-art Niagara Training Center. The 3,000-squarefoot facility is dedicated to training Channel Partners and end

users on the safe and proper use of hoist and rigging products. The Center offers a one-of-a-kind training experience on chain and rigging equipment with more than 75 manual and powered hoists, enclosed track systems and our 50-foot-wide crane system with 3-ton Yale wire rope hoist.

#### **UNIVERSITY BENEFITS**

Graduates of CMCO University will possess an intimate knowledge of all Columbus McKinnon brand overhead cranes, hoists and rigging products; as well as real world insight and instruction on how to best position, promote, and sell them. In addition to having a command of our product portfolio, graduates will be prepared to leverage our company's extensive product and application expertise to increase sales. New to the industry or veterans, outside sales or inside; we are confident that graduates of CMCO University will be better equipped to sell more product and to sell it better.

#### REGISTRATION

There is no registration fee to attend CMCO University. Students are responsible for their travel and hotel expenses. Daily after-class activities, including dinner events, will be announced as the class session approaches. Prior to attending the training, we ask that all registered students review a pre-course presentation to familiarize themselves with our company and products. This information is a great foundation for the on-site training.







# SHACKLES

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Columbus McKinnon is proud to offer some of the strongest and most reliable shackles on the market. Manufactured in the U.S.A. through our state-of-the-art forging process, CM shackles are available in a variety of different styles and materials for virtually any rigging application.

#### **DESIGN & DEVELOPMENT**

#### SPECIFICATIONS

When manufacturing our shackles, Columbus McKinnon utilizes state-of-the-art forging equipment. The forging process is closely monitored to ensure consistent quality and the heat treatment process is computer-controlled and monitored to ensure that maximum performance parameters are met.

# Each lot of product is checked to verify that the desired hardness range has been obtained.

All CM shackles are made from special bar quality material and comply with ASTM A322, ASTM A576 or ASTM A921. Galvanized shackles meet ASTM A153 or ASTM B695. Pins and bolts meet SAE J429 and ASTM A354.

CM shackles meet or exceed the performance requirements of the specs listed below:

- ASME B30.26 ANSI B18
- EN 13889
   ISO 2415

CM also offers shackles that meet U.S. Government Specification RR-C-271.

Every CM shackle is marked with an alpha-numeric trace code. For full information on CM shackle identification markings, see the Shackle Identification box to the right.

#### **ENGINEERING & TESTING REQUIREMENTS**

Columbus McKinnon has the capability to apply fracture mechanics, predict product life expectancy and conduct a multi-axial fatigue analysis to solve engineering problems related to safety-critical applications.

CM products having strength requirements are sample tested to ensure hardness, ductility and requisite loading parameters. All testing and measuring equipment is calibrated on a periodic basis. CM testing equipment is calibrated to National Institute for Standards and Testing (NIST) requirements. Columbus McKinnon is also ISO 9001:2015 certified.

Certifications for all shackles are available online. RR-C-271 certification is available if requested at time of order.

Columbus McKinnon can also provide the following information if requested at time of order:

- Material certification
- Magnetic particle inspection
- Proof, ultimate, charpy, deformation and fatigue testing

#### FORGING VERSUS CASTING

Forging and casting are two very different manufacturing methods. When something is cast the material is heated above its melting temperature and poured into a mold where it solidifies. When something is forged it is physically forced into shape while remaining in a solid state – although it is frequently heated.

Forged shackles are generally better than cast. Forgings normally have less porosity, finer grain structure, higher tensile strength, better fatigue life and strength, and greater ductility than cast shackles. Why is this the case? When you melt metal to cast it, the grain size is free to expand. When it cools back to a solid, the grain structure is coarser and more random, decreasing its strength. Interior voids are also possible. The diagrams on the right illustrate the difference in grain flow between a forging and a casting.

For these reasons, CM utilizes a best-in-class forging process to ensure our shackles are strong, durable and reliable. All of our forged shackles are made right here in America at our Chattanooga, Tennessee facility.

#### CUSTOMIZATION

CM shackles are always designed to meet internal, customer, contractual and regulatory requirements. Columbus McKinnon has the capability to develop original product designs based on unique customer applications. The CM Engineering department has CAD stations to facilitate design and development activities. New product design and tooling is subject to computerized Finite Element Analysis (FEA) and all drawings are filed electronically.

Custom products, or specials, designed to meet customer specifications require customer approval before the design is finalized.

In addition to product design, Columbus McKinnon also performs tooling and machine design to manufacture and process these products.

# SHACKLE IDENTIFICATION

# CM shackles and other rigging products can be identified by their unique markings.

We have taken extra efforts to enhance our shackle identification markings and our products now feature some of the largest and most user-friendly forged identification markings on the market. This innovation improves operator safety, reduces replacement costs and allows for easier identification of CM products in the field.

Every shackle is forged with the CM logo, its body or diameter size in imperial and/or metric units, trace code, USA, "Forged" and its specified strength requirements/working load limit (WLL). Most CM products also carry an alpha-numeric traceability code. Implemented in July 1980, this trace code system enables us to identify and track products once they ship from our plant, as well as determine:

- Date the product was forged
- Type and chemistry of steel
- Heat treating parameters
- ▲ In-process hardness testing results
- Strength data testing

Design and markings meet or exceed ASME B30.26



Uniform grain flow gives material higher strength



Random grain flow with larger grain structure makes material weaker than forged products

### **STANDARD & SPECIALTY SHACKLES**

CM offers a full line of forged chain and anchor shackles for standard and specialty applications that are made right here in America. Chain shackles are best used for straight-line pulls, while anchor shackles have a more generous loop that allows them to be side loaded or used for multiple connections.

#### STANDARD:

#### **SCREW PIN SHACKLES**

Screw Pin Shackles allow for quick and easy removal of the screw pin, which makes this style ideal for applications where the shackle is removed frequently. While the threaded pin can resist axial forces, it should not be cyclically loaded and is unreliable and vulnerable to backing out in applications where the pin is subjected to a torque or twisting action. In some applications, it is recommended to mouse the screw bin to prevent the pin from unscrewing. Recommended for overhead lifting, screw pin shackles are available in Super Strong, carbon and alloy steel with capacities up to 43 tons. Shackles meet ASME B30.26. They also meet the performance and dimensional requirements of RR-C-271.

#### **BOLT, NUT & COTTER SHACKLES**

Of all shackle types, Bolt, Nut and Cotter Shackles provide the most secure pin arrangement, resisting axial and torsional loading. This type of shackle should be used in semi-permanent applications where the pin is removed infrequently. Recommended for overhead lifting, bolt, nut and cotter shackles are available in Super Strong, carbon and alloy steel with capacities up to 50 tons. Shackles meet ASME B30.26. They also meet the performance and dimensional requirements of RR-C-271.

#### ROUND PIN SHACKLES

Round Pin Shackles allow for easy removal by simply removing the cotter that holds the pin in place. These shackles perform well where the pin is subjected to a torque or twisting action, but are not best for use where the pin is subject to an axial load. Round pin shackles are not recommended for overhead lifting or side loaded. They feature a forged, heat-treated steel body with forged, heat-treated alloy steel pin and are available in Super Strong, carbon and alloy steel with capacities up to 43 tons. Shackles meet the performance and dimensional requirements of RR-C-271.

#### **SPECIALTY:**

#### **WEB SLING SHACKLES**

Designed primarily for use with a synthetic slings up to 6" in width. Available in capacities up to 12 tons. Body is made of heat-treated carbon steel or alloy steel. NOTE: Shackles cannot be point loaded. The load should be evenly distributed over the entire pin to achieve full working load limit.

#### LONG REACH SHACKLES

Made of alloy steel, CM is one of the only manufacturers of long reach shackles. These shackles are ideal for use in construction applications where a longer reach is needed to attach to pick points, and can also be used as a bail for lifting thicker products.

NOTE: Shackles cannot be side loaded. The load should be evenly distributed over the entire pin to achieve full working load limit.











# **SHACKLE MATERIAL & FINISHES**

#### MATERIALS

CM forged shackles are made exclusively from domestically produced (U.S.A.) Special Bar Quality (SBQ) steel having fine grain, with reduced sulfur and phosphorus. Silicon inclusions and oxide inclusions are minimized to enhance forging performance characteristics. Steel used in our products may include, but is not restricted to the following:

- Carbon Steel 1037, 1020, 1040, 1080, 1141
- Microalloy Steel
- Alloy 4130, 4140, 8630, 8640

Using this Special Bar Quality steel, CM manufactures shackles in three distinct materials: carbon, super strong and alloy. Each material has different properties and specifications. See our complete material comparison below.

#### **3 TYPES OF SHACKLE MATERIAL**

MATERIAL	STYLE	WLL (TONS)	SIZES (IN.)	STYLES	DESIGN Factor	FINISHES				
CARBON	Anchor	1/3 to 35 tons	3/16" to 2"	Bolt, Nut & Cotter;	6:1	Orange Powder Coated,				
Carbon/Government rated chain shackles are available through Special Applications	Chain	1/2 to 35 tons	1/4" to 2"	Screw Pin; Round Pin	0.1	Galvanized				
CARBON SPECIFICATIONS:										

Meet dimensional, performance and marking requirements of Federal Specification RR-C-271 (Regular Strength).

SUPER STRONG	Anchor	1/2 to 35 tons	3/16" to 2"	Bolt, Nut & Cotter;		Orange Powder Coated, Self Colored.
17 to 50% stronger than comparable-sized Carbon	Chain	3/4 to 35 tons	1/4" to 2"	Screw Pin; Round Pin	6:1**	Galvanized

#### SUPER STRONG SPECIFICATIONS:

Meet dimensional and exceed performance requirements of Federal Specification RR-C-271 (Regular Strength).

Because they exceed requirements and are marked with higher strengths, they cannot be marked as meeting RR-C-271.

<b>ALLOY (U.S.)</b> ~50% stronger than comparable-sized Carbon and ~25% stronger than Super Strong	Anchor 2 to 50 tons		3/8" to 2"	Bolt, Nut & Cotter; Screw Pin; Round Pin	5:1	Orange Powder Coated, Self Colored, Galvanized	
ALLOY SPECIFICATIONS: Meet dimensional, performance and marking requ	irements of Fede	eral Specification RR	-C-271 (High Stren	gth).			

\*\* Round pin shackles have a 5:1 design factor.

#### FINISHES

CM shackles are available in three finishes: galvanized, self-colored and the recognizable CM orange powder coating.

#### GALVANIZED

Provides the best corrosive protection of all finishes which prevents it from wearing over time. Meets ASTM standards.

#### SELF-COLORED

Natural steel color easily blends with other steel finishes. Provides no protection from corrosion, but enables full exposure of identification markings.

#### **CM ORANGE POWDER COATED**

Easily recognizable as a CM product. Provides protection from corrosion and harsh environments and allows for visual identification of the manufacturer.

# **SHACKLE USE, CARE & INSPECTION**

Improper use or care of shackles can result in bodily injury or property damage. Always observe the following guidelines when using shackles.

- Do not exceed the working load limit.
- Do not shock load.
- If the shackle is side loaded, the WLL must be reduced in accordance with the manufacturer's recommendation or a qualified person. Shackles are designed and rated for in-line applied tension. You can attach multiple slings in the body of a shackle without reducing the capacity provided that the shackle is symmetrically loaded and the included angle does not exceed 120 degrees. (See Side Loading and Symmetrical Loading sections).
- Do not replace pin or bolt with other than original equipment.
- Inspect before use for wear, deformation and pin engagement as outlined in ASME B30.26. (See full inspection guidelines below).

Care should be exercised so that the shackle is not abused during use. When using shackles, it is important to:

- If necessary, use spacers on the shackle pin to assure that the shackle is not loaded at an angle. Load line of action should be through the center line of the shackle body and the middle of the shackle pin.
- The shackle should be protected with zinc plating or a galvanized finish if used in harsh environments.
- The shackle should not be subjected to high or low temperatures that could affect thermal treatment and the strength of the shackle. (Note: Per ASME B30.26 shackles are rated for temperatures between -40°F to 400°F.

#### **SCREW PIN TIGHTENING**

When tightening screw pins, it is important that shackle screw pin threads and the tapped threads in the shackle head are clean and free of burrs and damage. These conditions can cause an under-tightening of the shackle screw pin. The shackle screw pin should be tightly fitted into the shackle's leg opening until the threads engage and the shoulder of the screw pin makes contact with shackle body.

#### SIDE LOADING

When side loading a shackle with a single sling, the rated WLL will be reduced in accordance with the manufacturer's recommendation or a qualified person. ASME B30.26 also recommends reducing the capacity of a shackle when it is side loaded. (See figure below.) Note that only anchor shackles 3/16" to 2" may be side loaded. Chain or long-reach shackles should not be side loaded.

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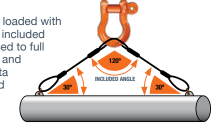
#### ANCHOR SHACKLES SIZES 3/16" TO 2"

Angles in Degrees	Working Load Lin Reduction
0° to 10°	0%
11° to 20°	15%
21° to 30°	25%
31° to 45°	30%
46° to 55°	40%
56° to 70°	45%
71° to 90°	50%

# 0° 0% WLL Reduction 45° 30% WLL Reduction 90° 50% WLL Reduction

#### SYMMETRICAL LOADING

Shackles symmetrically loaded with two legs at a maximum included angle of 120° can be used to full working load limit. Side and symmetrical loading data applies to screw pin and bolt nut cotter anchor shackles as shown to the right.



# SHACKLE INSPECTION

Shackles should be visually inspected before each use in line with ASME B30.26 regulations. Shackles should be discarded if any of the following conditions are apparent:

- Any parts are worn more than 10% of the original dimensions
- Load bearing components are bent, twisted, distorted, stretched, elongated, cracked or broken
- Excessive pitting, corrosion, nicks or gouges
- Indication of heat damage
- Missing or illegible manufacturer's name or trademark, working load limit or size
- ▲ Load pins have bent or visibly damaged threads
- Cotter pins or hairpin retainers are damaged

**CHARPY IMPACT TEST** The Charpy V-Notch Test was developed during World War 2 to test the penetration resistance of steel armor. It has since evolved into a method to test for toughness of steel in critical structures such as buildings or bridges.

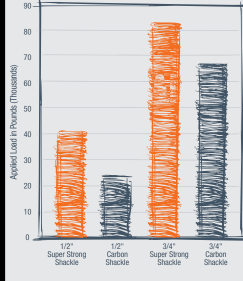
In this test, a bar is mounted horizontally with the notch facing away from an impact weight suspended on a pendulum. When the weight is released, it swings down and breaks through the bar. An indicator measures how far the pendulum continues to swing after breaking the bar. The momentum of the pendulum is then the measure of the resistance of the material to breaking or penetration.

CM Super Strong shackles, with the lower hardness values, will consistently pull more than a competitor's carbon shackles of the same diameter. CM Super Strong shackles were designed to improve overall load strength and ductility without an increase in shackle diameter.

CM alloy shackles will meet the Charpy Impact Test requirements. Results of this testing show that CM Super Strong shackles greatly exceed the minimum strength requirements.

#### **RESULTS OF COMPARISON TESTING** CM SUPER STRONG SHACKLES VERSUS STANDARD CARBON SHACKLES

The Comparative Strength of the Shackles Loaded in Tension



"Clearly the CM Big Orange®\* shackles exhibited superior strength and more ductility than the carbon steel shackles of the same nominal section size. While all of the shackles performed above their ratings, the CM Big Orange shackle performance was superior.

The CM Big Orange®\* shock test results indicated severe deformation occurred but no fracture was present. The carbon steel parts fractured in two tests and were severely cracked in a third test. These results indicate that the CM Big Orange shackle assembly is stronger and more ductile than the carbon steel shackle of the same size. For these reasons, the CM Big Orange shackle provides more extensive deformation prior to fracture. In conclusion, this test demonstrates the superiority of the CM Big Orange shackles when compared to the carbon steel shackles under the shock loaded conditions.

Verified by John Bloodsworth, P.E. Q.C. Metallurgical Laboratory, Inc.

\* CM Big Orange<sup>®</sup> shackles are now referred to as CM Super Strong shackles.

# SHACKLE SPECIFICATIONS

#### **DIMENSIONS & WORKING LOAD LIMITS**

CM shackles are available in different dimensions with varying working load limits depending on the material they are made of. See the charts below for sizes and working load limits of our alloy, carbon and super strong shackles.

#### Size Size 0 **Pin Diameter** 0 **Pin Diameter** w

#### CARBON

01			<b>D'</b> D'	
Size	WLL (topo)	WLL (lbc)	Pin Dia. (in.)	W dim.
(in.)	(tons)	(lbs.)	()	(in.)
3/16	1/3	667	0.25	0.38
1/4	1/2	1,000	0.31	0.47
5/16	3/4	1,500	0.38	0.53
3/8	1	2,000	0.44	0.66
7/16	1-1/2	3,000	0.50	0.72
1/2	2	4,000	0.63	0.84
5/8	3-1/4	6,500	0.75	1.06
3/4	4-3/4	9,500	0.88	1.28
7/8	6-1/2	13,000	1.00	1.44
1	8-1/2	17,000	1.13	1.72
1-1/8	9-1/2	19,000	1.25	1.84
1-1/4	12	24,000	1.38	2.03
1-3/8	13-1/2	27,000	1.50	2.25
1-1/2	17	34,000	1.63	2.41
1-5/8	20	40,000	1.75	2.66
1-3/4	25	50,000	2.00	2.94
2	35	70,000	2.25	3.28

#### SUPER STRONG

Size (in.)	WLL (tons)	WLL (lbs.)	Pin Dia. (in.)	W dim. (in.)
3/16	1/2	1,000	0.25	0.38
1/4	3/4	1,500	0.31	0.47
5/16	1	2,000	0.38	0.53
3/8	1-1/2	3,000	0.44	0.66
7/16	2	4,000	0.50	0.72
1/2	3	6,000	0.63	0.84
5/8	4-1/2	9,000	0.75	1.06
3/4	6-1/2	13,000	0.88	1.28
7/8	8-1/2	17,000	1.00	1.44
1	10	20,000	1.13	1.72
1-1/8	12	24,000	1.25	1.84
1-1/4	14	28,000	1.38	2.03
1-3/8	17	34,000	1.50	2.25
1-1/2	20	40,000	1.63	2.41
1-5/8	24	48,000	1.75	2.66
1-3/4	1-3/4 30		2.00	2.94
2	35	70,000	2.25	3.28



Size (in.)	WLL (tons)	WLL (lbs.)	Pin Dia. (in.)	W dim. (in.)
3/8	2	4,000	0.44	0.66
7/16	2.6	5,200	0.50	0.72
1/2	3.3	6,600	0.63	0.84
5/8	5	10,000	0.75	1.06
3/4	7	14,000	0.88	1.28
7/8	9.5	19,000	1.00	1.44
1	12.5	25,000	1.13	1.72
1-1/8	15	30,000	1.25	1.84
1-1/4	18	36,000	1.38	2.03
1-3/8	21	42,000	1.50	2.25
1-1/2*	25	50,000	1.63	2.41
1-1/2**	30	60,000	1.63	2.41
1-5/8*	29	58,000	1.75	2.66
1-5/8**	35	70,000	1.75	2.66
1-3/4*	34	68,000	2.00	2.94
1-3/4**	40	80,000	2.00	2.94
2*	43	86,000	2.25	3.28
2**	50	100,000	2.25	3.28

\* Screw Pin & Round Pin style only \*\* Bolt, Nut & Cotter style only

# SUPER STRONG ANCHOR SHACKLES

#### WORKING LOAD LIMIT: 1/2 TO 35 TONS

CM Super Strong Shackles are carbon-type shackles with strength ratings that are 17 to 50% stronger than comparablesized carbon shackles. As a result, these shackles are designed with a 6:1 design factor. Anchor shackles can be side loaded or used for multiple connections.

#### **BENEFITS & FEATURES**

- Manufactured from technically advanced domestic (U.S.A.) microalloy steel with optimal hardness for strength and ductility
- Shackles show major deformation before failure
- Working load limit and traceability codes shown as permanent markings on body
- All shackles have alloy quenched and tempered pins
- Available in sizes 3/16" to 2"

- Available finishes include powder coated, galvanized or self-colored
- Shackles meet dimensional requirements and exceed performance requirements of RR-C-271
- Special testing and certification is available if requested at the time of the order
- Note: Screw pin and bolt/nut/cotter shackles have a 6:1 design factor. All round pin shackles have a 5:1 design factor.
- Screw pin & bolt/nut/cotter shackles meet ASME B30.26



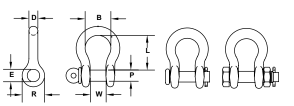
STYLES: Screw Pin, Round Pin, Bolt/Nut/Cotter

FINISHES: Self Colored, Galvanized, Orange Powder Coated

							Pr	oduct Co	de				Dimensions (in.)					
Size	Working Load	Std.	Weight		Screw Pir	1		Round Pi	n	Bolt	, Nut & Co	otter			Dimensi	ons (in.)		
D (in.)	Limit (Ton)	Pkg.	(lbs.)	Self Colored	Galva- nized	Orange Powder Coated	Self Colored	Galva- nized	Orange Powder Coated	Self Colored	Galva- nized	Orange Powder Coated	Р	E	W	R	L	B (min.)
3/16	1/2	50	0.06	-	M645G	-	-	M345G	-	-	-	-	0.25	0.29	0.38	0.57	0.88	0.58
1/4	3/4	50	0.12	M646	M646G	M646P	M346	M346G	M346P	M846	M846G	M846P	0.31	0.36	0.47	0.75	1.13	0.75
5/16	1	50	0.20	M647	M647G	M647P	M347	M347G	M347P	M847	M847G	M847P	0.38	0.45	0.53	0.84	1.25	0.81
3/8	1-1/2	50	0.30	M648	M648G	M648P	M348	M348G	M348P	M848	M848G	M848P	0.44	0.52	0.66	1.00	1.40	1.00
7/16	2	50	0.50	M649	M649G	M649P	M349	M349G	M349P	M849	M849G	M849P	0.50	0.58	0.72	1.15	1.69	1.19
1/2	3	50	0.75	M650	M650G	M650P	M350	M350G	M350P	M850	M850G	M850P	0.63	0.70	0.84	1.34	1.94	1.38
5/8	4-1/2	25	1.30	M651	M651G	M651P	M351	M351G	M351P	M851	M851G	M851P	0.75	0.83	1.06	1.66	2.41	1.63
3/4	6-1/2	10	2.30	M652	M652G	M652P	M352	M352G	M352P	M852	M852G	M852P	0.88	0.95	1.28	1.94	2.84	1.89
7/8	8-1/2	10	3.50	M653	M653G	M653P	M353	M353G	M353P	M853	M853G	M853P	1.00	1.09	1.44	2.14	3.31	2.06
1	10	5	5.00	M654	M654G	M654P	M354	M354G	M354P	M854	M854G	M854P	1.13	1.22	1.72	2.44	3.75	2.52
1-1/8	12	Bulk	7.00	M655	M655G	M655P	M355	M355G	M355P	M855	M855G	M855P	1.25	1.36	1.84	2.66	4.02	2.69
1-1/4	14	Bulk	9.50	M656	M656G	M656P	M356	M356G	M356P	M856	M856G	M856P	1.38	1.52	2.03	3.15	4.63	2.88
1-3/8	17	Bulk	12.50	M666	M666G	M666P	M366	M366G	M366P	M866	M866G	M866P	1.50	1.65	2.25	3.25	5.19	3.25
1-1/2	20	Bulk	17.20	M657	M657G	M657P	M357	M357G	M357P	M857	M857G	M857P	1.63	1.77	2.41	3.50	5.63	3.50
1-5/8	24	Bulk	23.50	M685	M685G	M685P	M385	M385G	M385P	M885	M885G	M885P	1.75	1.88	2.66	3.91	6.13	4.13
1-3/4	30	Bulk	27.70	M677	M677G	M677P	M377	M377G	M377P	M877	M877G	M877P	2.00	2.13	2.94	4.06	6.97	4.75
2	35	Bulk	39.00	M658	M658G	M658P	M358	M358G	M358P	M858	M858G	M858P	2.25	2.38	3.28	4.51	7.44	5.50

Screw Pin

MADE IN THE





# SUPER STRONG CHAIN SHACKLES

#### WORKING LOAD LIMIT: 3/4 TO 35 TONS



CM Super Strong Shackles are carbon-type shackles with strength ratings that are 17 to 50% stronger than comparablesized carbon shackles. As a result, these shackles are designed with a 6:1 design factor. Chain shackles are best suited for straight-line pulls.

#### **BENEFITS & FEATURES**

- Manufactured from technically advanced domestic (U.S.A.) microalloy steel with optimal hardness for strength and ductility
- Shackles show major deformation before failure
- Working load limit and traceability codes shown as permanent markings on body
- All shackles have alloy quenched and tempered pins
- Available in sizes 1/4" to 2"
- Available finishes: galvanized
- . Carbon industrial/government rated chain shackles available through special quote
- Shackles meet dimensional requirements and exceed performance requirements of RR-C-271
- Special testing and certification is available if requested at the time of the order
- Note: Screw pin and bolt/nut/ cotter shackles have a 6:1 design factor. Round pin shackles have a 5:1 design factor.
- Screw pin & bolt/nut/cotter shackles meet ASME B30.26



**Round Pin** 

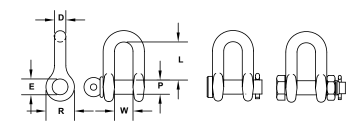


Screw Pin

**FINISHES:** Galvanized

STYLES: Screw Pin, Round Pin, Bolt/Nut/Cotter

**Bolt, Nut & Cotter** 



				P	roduct Co	de								
Size D (in.)	Working Load Limit	Std. Pkg.	Weight (Ibs.)	Screw Pin	Round Pin	Bolt, Nut & Cotter	Dimensions (in.)							
()	(Ton)			Galva- nized	Galva- nized	Galva- nized	Р	E	w	R	L			
1/4	3/4	50	0.12	M746G	M546G	M946G	0.31	0.36	0.47	0.75	0.88			
5/16	1	50	0.20	M747G	M547G	M947G	0.38	0.46	0.56	0.84	1.03			
3/8	1-1/2	50	0.30	M748G	M548G	M948G	0.44	0.52	0.66	0.99	1.25			
1/2	3	50	0.75	M750G	M550G	M950G	0.63	0.70	0.84	1.25	1.69			
5/8	4-1/2	25	1.30	M751G	M551G	M951G	0.75	0.83	1.09	1.58	2.00			
3/4	6-1/2	10	2.30	M752G	M552G	M952G	0.88	0.95	1.25	1.89	2.38			
7/8	8-1/2	10	3.50	M753G	M553G	M953G	1.00	1.09	1.44	2.14	2.88			
1	10	5	5.00	M754G	M554G	M954G	1.13	1.22	1.72	2.41	3.19			
1-1/8	12	Bulk	7.00	M755G	M555G	M955G	1.25	1.34	1.81	2.69	3.56			
1-1/4	14	Bulk	9.50	M756G	M556G	M956G	1.38	1.50	2.03	3.13	3.94			
1-3/8	17	Bulk	12.50	M766G	M566G	M966G	1.50	1.63	2.25	3.32	4.44			
1-1/2	20	Bulk	17.20	M757G	M557G	M957G	1.63	1.78	2.38	3.57	4.88			
1-5/8	24	Bulk	23.50	M785G	M585G	M985G	1.75	1.88	2.63	3.94	5.25			
1-3/4	30	Bulk	27.70	M777G	M577G	M977G	2.00	2.13	2.88	4.06	5.75			
2	35	Bulk	39.00	M758G	M558G	M958G	2.25	2.38	3.28	4.53	6.75			

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SHACKLES

SHACKLES

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**RIGGING & ATTACHMENTS** 

### CARBON ANCHOR SHACKLES (INDUSTRIAL/GOVERNMENT-RATED)

WORKING LOAD LIMIT: 1/3 TO 35 TONS

CM Industrial/Government-Rated Carbon Shackles are designed with a 6:1 design factor. Anchor shackles can be side loaded or used for multiple connections.

#### **BENEFITS & FEATURES**

- Manufactured from technically advanced domestic (U.S.A.) microalloy steel with optimal hardness for strength and ductility
- All shackles have alloy quenched and tempered pins
- Working load limit and traceability codes shown as permanent markings on body
- Available in sizes 3/16" to 2"
- Available finishes include powder coated, self-colored or galvanized per ASTM A153
- All bolt, nut & cotter shackles have thread-protected ends
- Shackles meet dimensional, marking and performance requirements of RR-Ċ-271
- Standard industry tolerances apply
- Design factor 6:1
- Screw pin & bolt/nut/cotter shackles meet ASME B30.26





**Round Pin** 

**Bolt, Nut & Cotter** 



#### CM INDUSTRIAL/GOVERNMENT VS. **CM SUPER STRONG SHACKLES**

An Industrial/Government shackle is a Super Strong shackle de-rated to meet, not exceed, the Federal Specification RR-C-271.

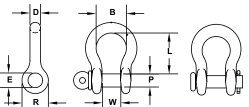
That means it has the same dimensions and performance characteristics as a Super Strong shackle but is marked with specifications to meet government requirements.

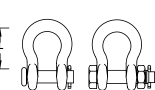
**Example:** 

### 1" Super Strong shackle will be marked 10 Ton WLL

For more information, visit us at WWW.CMCO.COM

STYLES: Screw Pin, Round Pin, Bolt/Nut/Cotter FINISHES: Galvanized, Orange Powder Coated





	Working				Produc	t Code							
Size D	Working Load	Std.	Weight	Scre	w Pin	Round Pin	Bolt, Nut & Cotter			Dimensi	ons (in.)		
(in.)	Limit (Ton)	Pkg.	(Ibš.)	Galvanized	Orange Powder Coated	Galvanized	Galvanized	Р	E	w	R	L	B (min.)
3/16	1/3	50	0.06	MC645G	-	MC345G	-	0.25	0.29	0.38	0.57	0.88	0.58
1/4	1/2	50	0.12	MC646G	MC646P	MC346G	MC846G	0.31	0.36	0.47	0.75	1.13	0.75
5/16	3/4	50	0.20	MC647G	MC647P	MC347G	MC847G	0.38	0.45	0.53	0.84	1.25	0.81
3/8	1	50	0.30	MC648G	MC648P	MC348G	MC848G	0.44	0.52	0.66	1.00	1.40	1.00
7/16	1-1/2	50	0.50	MC649G	MC649P	MC349G	MC849G	0.50	0.58	0.72	1.15	1.69	1.19
1/2	2	50	0.75	MC650G	MC650P	MC350G	MC850G	0.63	0.70	0.84	1.34	1.94	1.38
5/8	3-1/4	25	1.30	MC651G	MC651P	MC351G	MC851G	0.75	0.83	1.06	1.66	2.41	1.63
3/4	4-3/4	10	2.25	MC652G	MC652P	MC352G	MC852G	0.88	0.95	1.28	1.94	2.84	1.89
7/8	6-1/2	10	3.50	MC653G	MC653P	MC353G	MC853G	1.00	1.09	1.44	2.14	3.31	2.06
1	8-1/2	5	5.00	MC654G	MC654P	MC354G	MC854G	1.13	1.22	1.72	2.44	3.75	2.52
1-1/8	9-1/2	Bulk	7.00	MC655G	-	MC355G	MC855G	1.25	1.36	1.84	2.66	4.02	2.69
1-1/4	12	Bulk	9.00	MC656G	-	MC356G	MC856G	1.38	1.52	2.03	3.15	4.63	2.88
1-3/8	13-1/2	Bulk	12.50	MC666G	-	MC366G	MC866G	1.50	1.65	2.25	3.25	5.19	3.25
1-1/2	17	Bulk	17.20	MC657G	-	MC357G	MC857G	1.63	1.77	2.41	3.50	5.63	3.50
1-5/8	20	Bulk	23.50	MC685G	-	MC385G	MC885G	1.75	1.88	2.66	3.91	6.97	4.75
1-3/4	25	Bulk	227.70	MC677G	-	MC377G	MC877G	2.00	2.13	2.94	4.51	7.44	5.50
2	35	Bulk	39.00	M658G	M658P	M358GG	-	2.25	2.38	3.28	4.51	7.44	5.50

SHACKLES



# **ALLOY ANCHOR SHACKLES**

#### WORKING LOAD LIMIT: 2 TO 50 TONS

CM Alloy Shackles are designed with a 5:1 design factor and have a strength rating approximately 50% higher than a comparable-sized carbon shackle and about 25% stronger than super strong shackles. Anchor shackles can be side loaded or used for multiple connections.

#### **BENEFITS & FEATURES**

- 3/8" to 2" sizes made in the U.S.A. from domestic (U.S.A.) Special Bar Quality (SBQ) steel having fine grain, reduced sulfur and phosphorus.
- Shackles show major deformation before failure
- Working load limit and traceability codes shown as permanent markings on body
- All shackles have alloy quenched and tempered pins
- Available in sizes 3/8" to 2"

SHACKLES

• Available finishes include powder

coated, galvanized or self-colored

- Shackles meet dimensional, marking and performance requirements of RR-C-271
- Special testing and certification is available if requested at the time of the order
- Design factor 5:1
- Screw pin & bolt/nut/cotter shackles meet ASME B30.26

Round Pin

**Bolt, Nut & Cotter** 

Screw Pin

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**STYLES:** Screw Pin, Round Pin, Bolt/Nut/Cotter **FINISHES:** Self Colored, Galvanized, Orange Powder Coated

	W						Р	roduct Co	de				Dimensions (in.)					
Size	Working Load	Std.	Weight		Screw Pin			Round Pin		Bol	t, Nut & Co	tter			Dimensi	ons (m.	)	
D (in.)	Limit (Ton)	Pkg.	(lbs.)	Self Colored	Galva- nized	Orange Powder Coated	Self Colored	Galva- nized	Orange Powder Coated	Self Colored	Galva- nized	Orange Powder Coated	P	E	w	R	L	B min
3/8	2	50	0.30	M648A	M648AG	M648AP	-	-	-	M848A	M848AG	M848AP	0.44	0.52	0.66	1.00	1.40	1.00
7/16	2.6	50	0.50	M649A	M649AG	M649AP	-	-	-	M849A	M849AG	M849AP	0.50	0.58	0.72	1.15	1.69	1.19
1/2	3.3	50	0.75	M650A	M650AG	M650AP	M350A	M350AG	M350AP	M850A	M850AG	M850AP	0.63	0.70	0.84	1.34	1.94	1.38
5/8	5	25	1.30	M651A	M651AG	M651AP	M351A	M351AG	M351AP	M851A	M851AG	M851AP	0.75	0.83	1.06	1.66	2.41	1.63
3/4	7	10	2.30	M652A	M652AG	M652AP	M352A	M352AG	M352AP	M852A	M852AG	M852AP	0.88	0.95	1.28	1.94	2.84	1.89
7/8	9.5	10	3.50	M653A	M653AG	M653AP	M353A	M353AG	M353AP	M853A	M853AG	M853AP	1.00	1.09	1.44	2.14	3.31	2.06
1	12.5	5	5.00	M654A	M654AG	M654AP	M354A	M354AG	M354AP	M854A	M854AG	M854AP	1.13	1.22	1.72	2.44	3.75	2.52
1-1/8	15	Bulk	7.00	M655A	M655AG	M655AP	M355A	M355AG	M355AP	M855A	M855AG	M855AP	1.25	1.36	1.84	2.66	4.02	2.69
1-1/4	18	Bulk	9.50	M656A	M656AG	M656AP	M356A	M356AG	M356AP	M856A	M856AG	M856AP	1.38	1.52	2.03	3.15	4.63	2.88
1-3/8	21	Bulk	12.50	M666A	M666AG	M666AP	M366A	M366AG	M366AP	M866A	M866AG	M866AP	1.50	1.65	2.25	3.25	5.19	3.25
1-1/2	25	Bulk	17.20	M657A	M657AG	M657AP	M357A	M357AG	M357AP	-	-	-	1.63	1.77	2.41	3.50	5.63	3.50
1-1/2	30	Bulk	17.20	-	-	-	-	-	-	M857A	M857AG	M857AP	1.63	1.77	2.41	3.50	5.63	3.50
1-5/8	29	Bulk	23.50	M685A	M685AG	M685AP	M385A	M385AG	M385AP	-	-	-	1.75	1.88	2.66	3.91	6.13	4.13
1-5/8	35	Bulk	23.50	-	-	-	-	-	-	M885A	M885AG	M885AP	1.75	1.88	2.66	3.91	6.13	4.13
1-3/4	34	Bulk	27.70	M677A	M677AG	M677AP	M377A	M377AG	M377AP	-	-	-	2.00	2.13	2.94	4.06	6.97	4.75
1-3/4	40	Bulk	27.70	-	-	-	-	-	-	M877A	M877AG	M877AP	2.00	2.13	2.94	4.06	6.97	4.75
2	43	Bulk	39.00	M658A	M658AG	M658AP	M358A	M358AG	M358AP	-	-	-	2.25	2.38	3.28	4.51	7.44	5.50
2	50	Bulk	39.00	-	-	-	-	-	-	M858A	M858AG	M858AP	2.25	2.38	3.28	4.51	7.44	5.50

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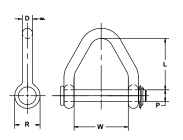
# CARBON WEB SLING SHACKLE

WORKING LOAD LIMIT: 8,000 TO 23,500 LBS.

Web sling shackles are designed to connect synthetic slings to other lifting hardware.

#### **BENEFITS & FEATURES**

- Design factor 4:1
- Web Sling Shackles can be used on web slings from 2 to 6 inches in width
- Shackle body: carbon steel, heat treated
- Shackle pin: alloy steel, heat treated
- · Finish: hot dip galvanized
- Zinc-plated linch pin comes standard. Cotter or hairpin available on special order.
- Do not point load. The load should be evenly distributed over the entire pin to achieve full working load limit.





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Product Code	Pin	Linch Pin	Working Load Limit		Din	nensions (	in.)		Weight
Code	Number	Number	(lbs.)	Р	D	L	W	R	(lbs.)
M702	2X702	35480	8,000	0.75	0.63	2.25	2.00	1.63	1.70
M703	2X703	35480	13,000	0.88	0.75	3.25	3.00	1.88	2.86
M704	2X704	35480	11,000	0.88	0.75	3.75	4.00	1.88	3.15
M705	2X705	5511	18,000	1.00	0.88	4.25	5.00	2.13	4.75
M706	2X706	5511	18,000	1.13	1.00	4.75	6.00	2.38	6.75
M706H	2X706H	5511	23,500	1.25	1.13	4.75	6.00	2.63	9.80

# ALLOY WEB SLING SHACKLE

WORKING LOAD LIMIT: 13,500 TO 22,500 LBS.

Web sling shackles are designed to connect synthetic slings to lifting hardware.

#### **BENEFITS & FEATURES**

- Design factor 6:1
- Web Sling Shackles can be used on web slings from 3 to 6 inches in width
- Utilize a bolt and nut with linchpin to secure the assembly in place
- All shackles are galvanized for longer life
- Marked with working load limit (WLL) and size
- Do not point load. The load should be evenly distributed over the entire pin to achieve full working load limit

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Product	Pin	Linch Pin	Working Load Limit		Din	nensions (	in.)		Weight
Code	Number	Number	(lbs.)	Р	D	L	W	R	(lbs.)
M703A	2X8703A	35480	13,500	0.88	0.75	3.25	3.00	1.88	3.01
M704A	2X8704A	35480	14,500	0.88	0.75	3.75	4.00	1.88	3.16
M705A	2X8705A	5511	19,000	1.00	1.00	4.25	5.00	2.38	6.04
M706A	2X8706A	5511	22,500	1.13	1.13	4.75	6.00	2.63	9.02



MADE US

SHACKLES

# CL

MADE US

# LONG-REACH SHACKLE

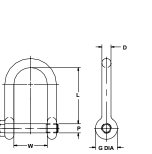
#### WORKING LOAD LIMIT: 7,000 TO 50,000 LBS.

As one of the only manufacturers of long-reach shackles, we designed these shackles for use in construction applications where a longer reach is needed to attach to pick points.

#### **BENEFITS & FEATURES**

- Design factor of 5:1
- Meets the requirements of ASME B30.26, but must not be side loaded
- Alloy steel
- WLL forged on body
- Offered in self-colored or durable orange powder coated finish
- Do not point load. The load should be evenly distributed over the entire pin to achieve full working load limit.
- Do not side load long-reach shackles
- 80% of bolt/pin must be covered to obtain full working load limit





Screw Pin



	Working Load Limit (lbs.)		Screw Pin		Bol	Dimensions (in.)						
Size (in.)		Product Code Weig		Weight	Product Code		Weight		DIN	nensions (	.in. <i>)</i>	
()		Self Colored	Painted	(lbš.)	Self Colored	Painted	(lbs.)	Р	D	L	w	G
5/8	7,000	M7151	M7151P	1.80	M9151	M9151P	1.95	0.75	0.63	4.00	2.25	1.57
3/4	10,000	M7152	M7152P	2.72	M9152	M9152P	3.21	0.88	0.75	4.53	2.75	1.81
1	19,000	M7154	M7154P	5.86	M9154	M9154P	6.31	1.00	1.00	5.50	3.25	2.38
1-1/4	28,000	M7156	M7156P	11.90	M9156	M9156P	12.90	1.38	1.25	6.19	3.88	3.06
1-1/2	34,000	M7157	M7157P	19.60	M9157	M9157P	20.70	1.625	1.50	7.00	4.50	3.50
1-3/4	50,000	M7177	M7177P	30.70	M9177	M9177P	33.30	2.00	1.75	8.00	5.25	4.00



# CHAIN SLING COMPONENTS RATED FOR OVERHEAD LIFTING

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HERC-ALLO	78 1000	PROD	ICTE
		PHOD	
(Grade 100)			

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# CHAIN SLING COMPONENTS

Chain slings are a combination of chain, hooks, rings and other attachments used primarily for overhead lifting. CM's selection of Grade 80 and Grade 100 chain and attachments can be combined in a variety of configurations to fit virtually any application.

### THE STRENGTH OF CM HERC-ALLOY®

Made in America, CM Herc-Alloy<sup>®</sup> 800 and 1000 products are made of superior triple alloy steel that provides the best strength-to-weight performance in the industry. These products also meet and exceed ASTM A973 standards. Herc-Alloy<sup>®</sup> is now one of the most recognized and trusted brands in the rigging industry and is only offered by Columbus McKinnon.

### **DUAL-RATED RIGGING ATTACHMENTS**

To help customers reduce and better manage their rigging inventory, Columbus McKinnon has developed several dual-rated rigging attachments that can be used for both Grade 80 and Grade 100 applications. Forged in the U.S.A, CM dual-rated rigging products are the best choice for even the toughest overhead lifting applications.





# HERC-ALLOY® 1000

Columbus McKinnon has a long history of developing innovative products that have changed the material handling industry – including the development of the first alloy chain in 1933. This alloy chain eventually replaced the industry-standard wrought iron chain used for overhead lifting and is the predecessor to today's Herc-Alloy<sup>®</sup> 1000 chain, hooks and overhead lifting attachments. Made in America, CM Herc-Alloy<sup>®</sup> products are made of superior triple alloy steel that provides the best strength-to-weight performance in the industry. Herc-Alloy<sup>®</sup> 1000 chain meets ASTM A973 standards while components, such as hooks and Hammerloks<sup>®</sup>, meet ASTM A952 standards.

Herc-Alloy<sup>®</sup> is now one of the most recognized and trusted brands in the rigging industry and is only offered by Columbus McKinnon.

# HERC-ALLOY<sup>®</sup> 1000 PRODUCT OVERVIEW

The chart below is an overview of our most popular Herc-Alloy<sup>®</sup> 1000 products. Our full product offering, including detailed specifications and available sizes, can be found on the product pages within this section.

					COMPONENTS											
	Chain Size		Working Load Limit (lbs.)	Chain (Per Ft.)	Chain (Drum)	Master Link	Sub- Assembly	Pear Shaped Master Link	EZ•Connect Master Link & Chain Shortener	Hammerlok®	Chain Shortener	Clevlok® Sling Hook w/Latch	Clevlok® Sling Hoo w/o Latch			
	(in.)	(mm.)		Page 64	Page 64	Page 66	Page 66	Page 67	Page 67	Page 68	Page 68	Page 69	Page 69			
	C	\$	2	-2	2	0	Q	0	Q	0		Ö	Ľ			
	7/32	5.5	2,700	607321	677310	555231	_	554702	-	667021-2	_	657716	557716			
-	9/32	7	4,300	607328	677311	555232	-	554702	555232S1	667028-2	M71805A-2	657718	557718			
single at 90°	3/8	10	8,800	607339	677313	555235	-	554702	-	667038-2	M71806A-2	657719	557719			
at	1/2	13	15,000	607351	677315	555238	-	554706	-	667050-2	M71808A-2	657720	557720			
	5/8	16	22,600	607363	677316	555238	-	554710	555239S1	667062-2	M71810A-2	657721	557721			
	3/4	20	35,300	607378	677317	555240	-	554714	-	667075-2	-	657722	557722			
	7/32	5.5	4,700	607321	677310	555231	-	554702	-	667021-2	-	657716	557716			
<b>.</b> .	9/32	7	7,400	607328	677311	555232	-	554702	555232S2	667028-2	M71805A-2	657718	557718			
Double at 60°	3/8	10	15,200	607339	677313	555235	-	554706	-	667038-2	M71806A-2	657719	557719			
at	1/2	13	26,000	607351	677315	555238	-	554710	555328S2	667050-2	M71808A-2	657720	557720			
	5/8	16	39,100	607363	677316	555240	-	554714	555240S2	667062-2	M71810A-2	657721	557721			
	3/4	20	61,100	607378	677317	555243	-	554719	-	667075-2	-	657722	557722			
	7/32	5.5	7,000	607321	677310	-	555274	554702	-	667021-2	-	657716	557716			
uac	9/32	7	11,200	607328	677311	-	555275	554706	-	667028-2	M71805A-2	657718	557718			
7.0 2	3/8	10	22,900	607339	677313	-	555276	554710	-	667038-2	M71806A-2	657719	557719			
Iriple & Quad at 60°	1/2	13	39,000	607351	677315	-	555277	554714	-	667050-2	M71808A-2	657720	557720			
	5/8	16	58,700	607363	677316	-	555278	554719	-	667062-2	M71810A-2	657721	557721			
	3/4	20	91,700	607378	677317	_	555279	554726	-	667075-2	-	657722	557722			

CHAIN & RIGGING ATTACHMENTS PHONE: 800.888.0985

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### Sling ID Tags available. See page 64 for details.

				COMPONENTS											
	Ch Si		Working Load Limit (Ibs.)	Eye Sling Hook w/Latch	Eye Sling Hook w/o Latch	Clevlok® Cradle Grab Hook	Eye Cradle Grab Hook	Clevlok® Foundry Hook	Eye Foundry Hook	Clevlok® Style Latchlok® Hook	Eye Style Latchlok® Hook	Bearing Swivel Style Latchlok <sup>®</sup> Hook	Bushing Swivel Style Latchlok® Hook		
	(in.)	(mm.)		Page 69	Page 69	Page 70	Page 70	Page 71	Page 71	Page 72	Page 72	Page 73	Page 73		
	2		Ð	8	Ľ	Z	2	Ľ	Ľ	Ŏ	8	8	0		
	7/32	5.5	2.700	558618	458618	659718	559724	_	_	_	_	_	_		
	9/32	7	4.300	558622	458622	659722	559725	475798	474798	M616005	M626005	M696005	M676005		
ခုိ	3/8	10	8.800	558625	458625	659725	559737	475799	474799	M616010	M626010	M696010	M676010		
Single at 90°	1/2	13	15,000	558628	458628	659728	559750	475800	474800	M616015	M626015	M696015	M676015		
\$	5/8	16	22.600	558629	458629	659729	559762	475801	474801	M616020	M626020	M696020	M676020		
	3/4	20	35,300	558630	458630	659730	559775	475802	474802	-	-	-	-		
	7/32	5.5	4.700	558618	458618	659718	559724	_	_	-	-	-	-		
	9/32	7	7.400	558622	458622	659722	559725	475798	474798	M616005	M626005	M696005	M676005		
°,	3/8	10	15,200	558625	458625	659725	559737	475799	474799	M616010	M626010	M696010	M676010		
Double at 60°	1/2	13	26,000	558628	458628	659728	559750	475800	474800	M616015	M626015	M696015	M676015		
	5/8	16	39,100	558629	458629	659729	559762	475801	474801	M616020	M626020	M696020	M676020		
	3/4	20	61,100	558630	458630	659730	559775	475802	474802	_	-	-	-		
	7/32	5.5	7,000	558618	458618	659718	559724	_	_	-	_	_	-		
lad	9/32	7	11,200	558622	458622	659722	559725	475798	474798	M616005	M626005	M696005	M676005		
Triple & Quad at 60°	3/8	10	22,900	558625	458625	659725	559737	475799	474799	M616010	M626010	M696010	M676010		
at 6	1/2	13	39,000	558628	458628	659728	559750	475800	474800	M616015	M626015	M696015	M676015		
e.	5/8	16	58,700	558629	458629	659729	559762	475801	474801	M616020	M626020	M696020	M676020		
	3/4	20	91,700	558630	458630	659730	559775	475802	474802	-	-	-	-		

To help customers reduce and better manage their rigging inventory, Columbus McKinnon has developed several **DUAL-RATED RIGGING ATTACHMENTS** that can be used for both Grade 80 and 100 applications.

N TH





# HERC-ALLOY® 1000 CHAIN

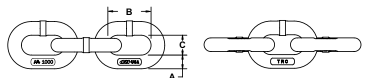


WORKING LOAD LIMIT: 2,700 TO 35,300 LBS.

#### **BENEFITS & FEATURES**

- Meets ASTM A973 & NACM standards
- 25% higher working load limit when compared to Grade 80
- Environmentally friendly black coating for distinct appearance and ease of identification
- Certification included with every drum
- 100% proof tested
- 4:1 design factor





	Working Load Limit (Ibs.)		l Chain Dimensi	ons (in.)		Per Foot		Per Drum			
Chain Size (in.)		Material Diameter A	Inside Length B	Inside Width C	Product Code	Weight (Ibs./ft.)	Approximate Number of Links (per ft.)	Product Code	Length (ft.)	Weight (Ibs.)	
7/32	2,700	0.22	0.68	0.31	607321	0.44	17.8	677310	800	354	
9/32	4,300	0.28	0.88	0.40	607328	0.73	13.6	677311	500	365	
3/8	8,800	0.41	1.25	0.56	607339	1.53	9.6	677313	500	740	
1/2	15,000	0.53	1.56	0.72	607351	2.67	7.7	677315	300	800	
5/8	22,600	0.64	1.92	0.84	607363	3.81	6.3	677316	200	762	
3/4	35,300	0.81	2.40	1.05	607378	6.05	5.0	677317	100	619	

# INSPECTION, CARE & USE

#### HOW TO SELECT AND ORDER THE PROPER CHAIN SLING

- 1. Determine the weight and configuration of the load(s) to be lifted.
- 2. Determine the type of chain sling required, according to weight and configuration.
- 3. Determine the size of the body chain according to the working load limits. Be sure to take into consideration the effect of the required angle. The working load limit is the maximum load in pounds which should be applied in direct tension to a straight length of chain.

Note: Working load limit can be affected by angles of loading, type of hitch used, environmental conditions such as hot and cold temperatures, and D/d ratio.

- 4. Determine the reach required to give the desired angle. The reach is measured from the upper bearing surface of the master link to the bearing surface of the lower attachment. If chain slings are to be used in pairs and are to be matched for reach, indicate when ordering.
- 5. Know share of load on pick points and location of center of gravity.

For more information, visit us at www.cmco.com

#### SLING ID TAGS

Description	Product Code
Alloy Sling ID Tag	557038
Carbon Sling ID Tag	457106
Attachment Ring	557193

Information on tag includes sling size, reach, WLL, serial number, name of manufacturer, grade of sling & number of branches







## **CHAIN SLING COMPONENTS** HERC-ALLOY® 1000 (GRADE 100)

# MASTER LINK DUAL RATED FOR USE WITH HA800 OR HA1000

WORKING LOAD LIMIT: 5,400 TO 105,900 LBS.

#### **BENEFITS & FEATURES**

- Accepts both Herc-Alloy<sup>®</sup> 1000 & 800 chain and components
- Durable orange powder coated finish
- May be used for mechanical and welded sling assemblies



100% proof tested

4:1 design factor





	Working Load Limit (Ibs.)		Nomi	nal Dimension	s (in.)		Type and Size of Chain Sling on Which Used (in.)				
Trade Size (in.)		Product Code	Material	Inside	Inside	Weight (lbs.)					
()			Diameter A	Length B	Width C	(	Single	Double	Triple	Quad	
13/32	5,400	555231	0.41	3.00	1.50	0.33	7/32	7/32	- 1	- 1	
1/2	8,600	555232	0.56	5.00	2.50	1.02	9/32	9/32	7/32*	7/32*	
3/4	17,600	555235	0.75	5.50	2.75	2.08	3/8	3/8	9/32*	9/32*	
1	30,000	555238	1.00	7.00	3.50	4.59	1/2 & 5/8	1/2	3/8*	3/8*	
1-1/4	45,200	555240	1.25	8.75	4.38	9.31	3/4	5/8	1/2*	1/2*	
1-1/2	70,600	555243	1.50	10.50	5.25	15.60	-	3/4	5/8*	5/8*	
1-3/4	105,900	555246	1.75	12.00	6.00	24.40	-	-	3/4*	3/4*	

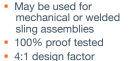
\* Additional step down hardware required when using hammerloks

# SUB-ASSEMBLY DUAL RATED FOR USE WITH HA800 OR HA1000

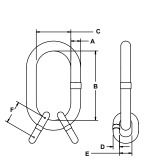
WORKING LOAD LIMIT: 7,000 TO 91,700 LBS.

#### **BENEFITS & FEATURES**

- Designed for triple and quad branch Herc-Alloy<sup>®</sup> chain slings
- Consists of an oblong master link and two welded master coupling links
- Accepts both Herc-Alloy 1000 & 800 chain and components
- Durable orange powder coated finish









Turda Olar	Working	Duradurad	Master Lir	nk Nominal D (in.)	imensions	Intermediat	e Link Nominal (in.)	Dimensions	W-:	Type and Si Sling on W	ize of Chain /hich Used
Trade Size (in.)	Load Limit at 60°	Product Code	Material Diameter	Inside Length	Inside Width	Material Diameter		Inside	Weight (lbs.)		1.)
	(lbs.)		A	B	C	Diameter	neter Width Len D E F			Triple	Quad
1/2	7,000	555274	0.56	5.00	2.50	0.44	1.06	1.75	1.35	7/32	7/32
3/4	11,200	555275	0.75	5.50	2.75	0.47	0.88	1.56	2.64	9/32	9/32
1	22,900	555276	1.00	7.00	3.50	0.78	1.50	2.63	7.25	3/8	3/8
1-1/4	39,000	555277	1.25	8.75	4.38	0.91	1.75	3.13	13.51	1/2	1/2
1-1/2	58,700	555278	1.50	10.50	5.25	1.13	2.25	4.00	24.28	5/8	5/8
1-3/4	91,700	555279	1.75	12.00	6.00	1.50	2.75	5.25	44.58	3/4	3/4

**HERC-ALLOY® 1000** 

CHAIN & RIGGING ATTACHMENTS PHONE: 800.888.0985

HERC-ALLOY® 1000 CHAIN SLING Components

### PEAR SHAPED MASTER LINK HERC-ALLOY® 1000

WORKING LOAD LIMIT: 9,000 TO 125,200 LBS.

#### **BENEFITS & FEATURES**

- Made from alloy material
- Proof tested at two times WLL
- Durable orange powder coated finish
- Custom sizes available upon request
- 4:1 design factor

Trade	Working	Duradurad		Nominal Dir	nensions (in.)		M/-:	Тура	and Size of Chain S	Sling
Size (in.)	Load Limit (lbs.)	Product Code	Diameter A	Inside Length B	Inside Width C	Inside Width D	Weight (lbs.)	Single (in.)	Double (in.)	Triple (in.)
1/2	9,000	554702	0.56	5.31	2.50	1.25	1.05	7/32*, 9/32 & 3/8	7/32* & 9/32	7/32*
3/4	18,000	554706	0.75	5.63	2.75	2.00	2.08	1/2	3/8	9/32*
1	30,300	554710	1.00	7.26	3.50	2.63	4.59	5/8	1/2	3/8*
1-1/4	45,500	554714	1.25	8.75	4.63	3.25	9.24	3/4	5/8	1/2*
1-1/2	71,200	554719	1.50	10.50	5.25	3.88	15.89	-	3/4	5/8*
1-3/4	86,000	554723	1.75	12.00	6.00	4.50	24.00	-	-	-
2	120,000	554726	2.00	14.00	7.00	3.50	37.67	-	-	3/4*

\* Must step down one size when using hammerloks

### EZ•CONNECT<sup>™</sup> MASTER LINK **& CHAIN SHORTENER** DUAL RATED FOR USE WITH HA800 OR HA1000

WORKING LOAD LIMIT: 9,000 TO 125,200 LBS.

#### **BENEFITS & FEATURES**

- Fits Grade 80 and Grade 100 chain
- Durable orange powder
- coated finish
- Allows you to adjust sling legs quickly and easily, utilizing the same sling for various reaches
- Chain shortener features cradle hook to
- ensure full load seating for safe operation. Does not require the sling to be de-rated.
- Ability to use 30° to 60° angles,
- preventing dangerous side loading
- 4:1 design factor

Nominal Dimensions (in.)

# FOR SINGLE LEG SLING Working

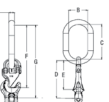
Product	Chain Size	Working Load	Weight	Mast	ter Lin	k	Shor	tener	Ove Rea	erall ach
Code	(in.)	Limit @ 90°	(lbs.)	Material Dia. A	Width B	Pitch C	Pitch D	Pitch E	F	G
555232S1	9/32	4,300	1.9	0.56	2.50	5.00	4.76	3.38	8.38	9.76
555235S1	3/8	8,800	4.6	0.75	2.75	5.50	6.25	4.74	10.24	11.75
555239S1	5/8	22,600	12.8	1.00	3.50	7.00	9.32	7.04	14.04	16.32

#### FOR DOUBLE LEG SLING

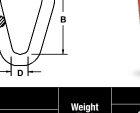
		Worki	ng Load	Limit			Nomi	nal Di	mensi	ons (ir	ı.)	
Product	Chain Size				Weight	Mast	ter Lin	k	Shor	tener	Ove Rea	erall ach
Code	(in.)	60°	45°	30° (lbs		Material Dia. A	Width B	Pitch C	Pitch D	Pitch E	F	G
555232S2	9/32	7,400	6,100	4,300	3.0	0.562	2.50	5.00	4.76	3.38	8.38	9.76
555235S2	3/8	15,200	12,400	., ,		0.75	2.75	5.50	6.25	4.74	10.24	11.75
555240S2	5/8	39,100	32,000	22,600	26.6	1.25	4.38	8.75	9.32	7.04	15.79	18.07



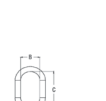














# **RIGGING & ATTACHMENTS** CHAIN SLING COMPONENTS HERC-ALLOY<sup>®</sup> 1000 (GRADE 100)

# HAMMERLOK®

#### WORKING LOAD LIMIT: 2,700 TO 35,300 LBS.

#### **BENEFITS & FEATURES**

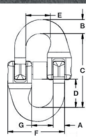
to connect chain branches to . Must be matched to chain size the master link and the hook to attachments

Size (in.)

7/32 9/32 3/8 1/2 5/8 3/4

- Used for overhead lifting slings
   Constructed of drop forged alloy steel

  - Do not use for chain repair or splicing
  - Meets ASTM A952 standards
  - 4:1 design factor

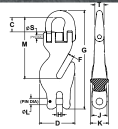


									-	F
Working Load	Product	Load Pin Kit			Dim	ensions	(in.)			Weight
Limit (lbs.)	Code	Product Code	A (Max)	B (Max)	C	D	E	F	G	(lbs.)
2,700	667021-2	R667021-2	0.29	0.28	1.85	0.69	0.61	1.44	0.52	0.27
4,300	667028-2	R667028-2	0.37	0.44	1.94	0.69	0.68	1.58	0.61	0.28
8,800	667038-2	R667038-2	0.52	0.50	3.02	1.15	1.05	2.33	0.81	0.84
15,000	667050-2	R667050-2	0.64	0.68	3.79	1.43	1.29	2.98	1.10	1.87
22,600	667062-2	R667062-2	0.81	0.91	4.50	1.70	1.54	3.57	1.32	3.13
35,300	667075-2	R667075-2	0.97	1.07	5.36	2.06	1.78	4.69	1.52	5.75

# CHAIN SHORTENER HERC-ALLOY® 1000

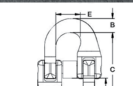
#### WORKING LOAD LIMIT: 4,300 TO 22,600 LBS. **BENEFITS & FEATURES**

- Quickly and easily adjust chain length of sling when the load has uneven pick points
- Durable orange powder coated finish
- Marked with both fraction and metric sizes
- Forged alloy steel quenched & tempered Mechanically attaches
- directly to master ring 4:1 design factor



Size	Working	Product	Standard					Dim	ensions	(in.)					Weight
(in.)	Load Limit (lbs.)	Code	Package		D	G	Н	J	К	L	F	М	S	Т	(lbs.)
9/32	4,300	M71805A-2	10	0.69	2.16	5.86	0.38	0.80	1.00	0.36	0.38	3.38	0.21	0.54	1.20
3/8	8,800	M71806A-2	10	1.15	2.74	7.61	0.47	1.17	1.41	0.51	0.47	4.74	0.31	0.71	2.50
1/2	15,000	M71808A-2	10	1.43	3.34	9.36	0.65	1.38	2.07	0.63	0.65	5.82	0.41	0.93	4.80
5/8	22,600	M71810A-2	5	1.74	4.19	11.56	0.79	1.53	2.46	0.75	0.79	7.04	0.48	1.06	8.20

Note: If used as a choker, working load limit should be reduced by 20%.





MADE USA

## **RIGGING & ATTACHMENTS** CHAIN SLING COMPONENTS HERC-ALLOY<sup>®</sup> 1000 (GRADE 100)

# CLEVLOK<sup>®</sup> SLING HOOK DUAL RATED FOR USE WITH HA800 OR HA1000

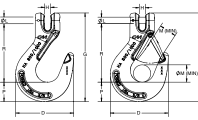


#### WORKING LOAD LIMIT: 2,700 TO 35,300 LBS.

#### **BENEFITS & FEATURES**

- For use with both Grade 80 & 100 chain
- Fatigue rated to Grade 100 specifications
- 100% proof tested
- Durable orange powder
- coated finish
- Improved cast latch

- New CE compliant hooks and latches Meets EN 1677 and
- ASTM A952 standards
- Fraction and metric markings
- 4:1 design factor
- Meets ASME B30.10



	Working				Product Co	ode					Dime	nsion	s (in.)	)			W-:
Size (in.)	Load Limit (Ibs.)	dard Pack- age	With Latch	Without Latch	Latch Kit	Alloy Load Pin	Retaining Pin	D	G	н	I	L	м	0	Р	R	Weight (lbs.)
7/32	2,700	10	657716	557716	4X455321	SP595778P	495827	3.05	5.00	0.31	0.66	0.28	0.96	1.13	0.94	3.45	1.10
9/32	4,300	10	657718	557718	4X455322	595780SP	495827	3.53	5.55	0.38	0.75	0.36	0.83	1.32	1.11	3.75	1.20
3/8	8,800	10	657719	557719	4X455325	595781	495828	4.54	6.93	0.47	1.00	0.51	1.06	1.34	1.51	4.58	2.21
1/2	15,000	5	657720	557720	4X455328	SP595782P	495823	5.48	8.28	0.58	1.33	0.63	1.38	1.87	1.55	5.59	4.22
5/8	22,600	5	657721	557721	4X455329	SP595783P	495849	6.20	9.61	0.71	1.47	0.75	1.69	2.11	1.83	6.44	6.64
3/4	35,300	Bulk	657722	557722	4X455330	595786	495824	7.63	11.79	0.88	1.88	0.94	2.09	2.55	2.51	7.74	11.22

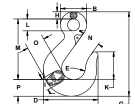
### EYE SLING HOOK DUAL RATED FOR USE WITH HA800 OR HA1000

WORKING LOAD LIMIT: 2,700 TO 35,300 LBS.

#### **BENEFITS & FEATURES**

- For use with both
- Grade 80 & 100 chain Fatigue rated to Grade
- 100 specifications Available with or without latch

- Durable orange powder coated finish Meets ASTM A952 100% proof tested Fraction and metric
  - markings
- 4:1 design factor standards Meets ASME B30.10



HERC-ALLOY® 1000 CHAIN SLING Components

																	1	0  -	
0:	Working	P	roduct C	ode	0						Dime	nsion	s (in.)	)					M
Size (in.)	Load Limit (lbs.)	With Latch	Without Latch		Standard Package		D	E	G	Н	I	к	L	м	N	0	Р	S	Weight (lbs.)
7/32	2,700	558618	458618	4X455321	10	1.50	3.04	1.30	5.06	0.38	0.66	1.47	0.75	3.75	0.97	0.99	0.94	0.99	0.8
9/32	4,300	558622	458622	595523	10	1.65	3.48	1.50	5.25	0.45	0.75	1.75	0.72	3.75	1.19	1.21	1.05	1.10	1.1
3/8	8,800	558625	458625	595525	10	2.06	4.33	1.88	6.66	0.58	0.97	2.19	0.91	4.77	1.44	1.46	1.31	1.29	1.9
1/2	15,000	558628	458628	595528	5	2.63	5.50	2.25	8.16	0.77	1.10	2.56	1.09	5.67	1.78	1.91	1.68	1.63	4.5
5/8	22,600	558629	458629	595529	5	3.06	6.23	2.63	9.63	0.89	1.46	2.62	1.31	6.50	2.03	2.20	2.23	1.69	7.3
3/4	35,300	558630	458630	595530	Bulk	3.50	7.82	3.00	11.38	1.00	1.69	3.47	1.50	7.81	2.50	2.82	2.58	2.31	11.4

MADE US



# **CHAIN SLING COMPONENTS** HERC-ALLOY® 1000 (GRADE 100)

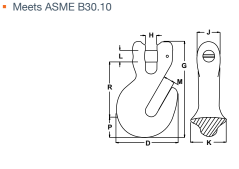
## CLEVLOK<sup>®</sup> CRADLE GRAB HOOK DUAL RATED FOR USE WITH HA800 OR HA1000



WORKING LOAD LIMIT: 2,700 TO 35,300 LBS.

#### **BENEFITS & FEATURES**

- For use with both Grade 80 & 100 chain
- Meets ASTM A952 standards
- 100% proof tested
- Durable orange powder coated finish
- Fraction and metric markings
- 4:1 design factor





Size	Working	Product	Standard				Di	mensions (i	n.)				Weight
(in.)	Load Limit (lbs.)	Code	Package Quantity	D	G	Н	J	к	L	Μ	Р	R	(lbs.)
7/32	2,700	659718	10	1.62	3.21	0.31	0.75	0.94	0.28	0.31	0.62	1.98	0.50
9/32	4,300	659722	10	2.18	3.39	0.38	0.82	0.97	0.36	0.38	0.82	1.86	0.63
3/8	8,800	659725	10	2.72	4.33	0.47	1.18	1.29	0.51	0.47	1.03	2.47	1.30
1/2	15,000	659728	5	3.65	5.27	0.65	1.39	2.01	0.63	0.60	1.19	3.04	2.10
5/8	22,600	659729	5	4.50	6.54	0.77	1.55	2.42	0.75	0.77	1.41	3.76	4.20
3/4	35,300	659730	Bulk	5.40	8.80	0.88	2.05	2.69	0.88	0.91	1.89	5.30	10.50

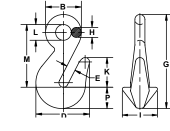
Note: If used as a choker, working load limit should be reduced by 20%. Reference CM Rigging Guide for more details.

### EYE CRADLE GRAB HOOK DUAL RATED FOR USE WITH HA800 OR HA1000

WORKING LOAD LIMIT: 2,700 TO 35,300 LBS.

#### **BENEFITS & FEATURES**

- For use with both Grade 80 & 100 chain
- Meets ASTM A952 standards
- 100% proof tested
- Durable orange powder coated finish
- Fraction and metric markings
- 4:1 design factor
- Meets ASME B30.10





Size	Working	Product	Standard					Dimensi	ons (in.)					Weight
(in.)	Load Limit (lbs.)	Code	Package Quantity	В	D	E	G	н	I	К	L	м	Р	(lbs.)
7/32	2,700	559724	10	1.20	1.68	0.31	3.22	0.33	0.92	0.99	0.55	2.20	0.69	0.35
9/32	4,300	559725	10	1.40	1.93	0.37	3.72	0.39	1.07	1.15	0.63	2.58	0.76	0.55
3/8	8,800	559737	10	1.78	2.86	0.47	4.81	0.52	1.38	1.66	0.75	3.27	1.02	1.39
1/2	15,000	559750	5	2.28	3.69	0.59	6.36	0.63	1.81	2.15	1.06	4.23	1.53	3.05
5/8	22,600	559762	5	2.75	4.53	0.75	7.62	0.75	2.13	2.65	1.25	5.06	1.80	4.36
3/4	35,300	559775	Bulk	3.50	5.23	0.91	9.54	1.00	2.88	3.55	1.52	6.70	1.85	9.00

Note: If used as a choker, working load limit should be reduced by 20%.

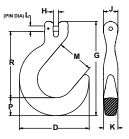


# CLEVLOK<sup>®</sup> FOUNDRY HOOK HERC-ALLOY<sup>®</sup> 1000

WORKING LOAD LIMIT: 4,300 TO 35,300 LBS.

#### **BENEFITS & FEATURES**

- Clevlok<sup>®</sup> head designed for easy assembly
   "" hear hadu design in the set of the set
- "I" beam body design increases grip when removing from load
- Meets ASTM A952 standards
- Quenched & tempered alloy steel
- Individually proof tested
- Durable orange powder coated finish
- 4:1 design factor
- Meets ASME B30.10





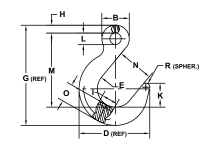
Size	Working	Clev	lok Foundry H	łook	Alloy Load Pin	Retaining Pin				Dim	ensions	(in.)			
(in.)	Load Limit (lbs.)	Product Code	Standard Package Quantity	Weight (lbs.)	Product Code	Product Code	D	G	н	J	К	L	М	P	R
9/32	4,300	475798	5	2.43	595780SP	602306	4.82	6.52	0.35	1.00	1.00	0.36	2.55	1.24	4.59
3/8	8,800	475799	5	4.14	595781	495828	5.73	7.87	0.47	1.16	1.27	0.51	3.05	1.43	5.59
1/2	15,000	475800	5	7.10	SP595782P	495829	6.83	9.40	0.59	1.50	1.50	0.63	3.55	1.75	6.58
5/8	22,600	475801	5	12.03	SP595783P	495824	7.94	10.98	0.70	1.74	1.81	0.75	4.07	2.03	7.69
3/4	35,300	475802	5	21.00	595786	495824	9.17	13.20	0.88	2.05	2.00	0.91	4.50	2.63	8.87

### EYE FOUNDRY HOOK DUAL RATED FOR USE WITH HA800 OR HA1000

WORKING LOAD LIMIT: 4,300 TO 35,300 LBS.

#### **BENEFITS & FEATURES**

- For use with both Grade 80 & 100 chain
- Throat opening to 4.5" (114 mm)
- Meets ASTM A952 standards
- Durable orange powder coated finish
- 100% proof tested
- For welded 7/32" chain sling
- use 9/32" eye foundry hook
- 4:1 design factor
- Meets ASME B30.10





Size	Working	Product	Standard						Dimensi	ions (in.)						Weight
(in.)	Load Limit (lbs.)	Code	Package Quantity	В	D	E	G	н	I	K	L	М	Ν	0	R	(lbs.)
9/32	4,300	474798	5	1.56	4.73	2.50	6.45	0.47	1.00	1.56	0.63	4.75	2.50	1.23	0.25	2.4
3/8	8,800	474799	5	2.00	5.72	3.00	7.88	0.63	1.27	1.88	0.80	5.77	3.00	1.50	0.31	4.5
1/2	15,000	474800	5	2.50	6.74	3.50	9.38	0.75	1.50	2.22	1.00	6.88	3.50	1.75	0.38	7.1
5/8	22,600	474801	5	3.00	7.79	4.00	10.97	0.88	1.81	2.63	1.13	8.06	4.00	2.03	0.44	11.6
3/4	35,300	474802	Bulk	3.50	9.07	4.50	12.81	1.00	2.20	3.00	1.50	9.25	4.50	2.56	0.50	20.0

# HERC-ALLOY® 1000 Chain Sling Components



## RIGGING & ATTACHMENTS CHAIN SLING COMPONENTS HERC-ALLOY<sup>®</sup> 1000 (GRADE 100)

# LATCHLOK<sup>®</sup> HOOK USE

Working load limits are based on chain size. Hooks are embossed with the chain size they attach to and are not embossed with the working load limit (WLL).

Example: A 9/32" hook embossed (HA1000 9/32") means it's a Grade 100 hook for 9/32" Grade 100 chain with a working load limit of 4,300 lbs. If you are putting it on Grade 80 chain you de-rate the assembly to the 9/32" Grade 80 rating of 3,500 lbs.

The chart below shows the working load limit of Latchlok® hooks when used with Grade 100 and Grade 80 chain slings. It also provides working load limit information for these hooks when used with synthetic web, round or wire rope slings. CM Webloks can be used to avoid bunching when attaching synthetic slings to eve hooks.

Attachment Type	Hook Size: 9/32"		Hook Size: 3/8"		Hook Size: 1/2"		Hook Size: 5/8"	
	Maximum WLL: 4,300 lbs.		Maximum WLL: 8,800 lbs.		Maximum WLL: 15,000 lbs.		Maximum WLL: 22,600 lbs.	
When used with Herc-Alloy <sup>®</sup> chain use the working load limits stated below. Chain WLL are based on 4:1 design.	Size	WLL 4:1	Size	WLL 4:1	Size	WLL 4:1	Size	WLL 4:1
	(in.)	(lbs.)	(in.)	(lbs.)	(in.)	(lbs.)	(in.)	(lbs.)
Herc-Alloy <sup>®</sup> 800 Chain	9/32	3,500	3/8	7,100	1/2	12,000	5/8	18,000
Herc-Alloy® 1000 Chain	9/32	4,300	3/8	8,800	1/2	15,000	5/8	22,600
Synthetic web, round and wire rope slings have a 5:1 design factor. If you wish to use these hooks with these slings and maintain the 5:1 sling design factor, use the WLL below.	Size	WLL 5:1	Size	WLL 5:1	Size	WLL 5:1	Size	WLL 5:1
	(in.)	(lbs.)	(in.)	(lbs.)	(in.)	(lbs.)	(in.)	(lbs.)
Synthetic Web, Round and Wire Rope Slings	9/32	3,500	3/8	7,100	1/2	12,000	5/8	18,000

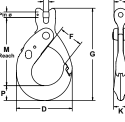
Always use proper connecting hardware with web, round and wire rope slings. Never choke slings in the eye of the hook.

### **CLEVLOK® STYLE LATCHLOK® HOOK** HERC-ALLOY® 1000

#### WORKING LOAD LIMIT: 4,300 TO 22,600 LBS.

#### **BENEFITS & FEATURES**

- High-cycling, long-life spring
- 100% proof tested
- Durable orange powder
- coated finish Positive locking hook
- Meets ASTM A952 standards
   4:1 design factor
  - Meets ASME B30.10





Size	Working	Product	Replace	Dimensions (in.)									Weight
(in.)	Load Limit (lbs.)	Code	Latch Kit Part #	н	М	Р	D	F	J	К	G	L	(lbs.)
9/32	4,300	M616005	656005	0.35	5.05	0.88	3.77	1.64	1.00	0.91	6.61	0.36	2.40
3/8	8,800	M616010	656010	0.45	6.08	1.07	4.76	2.26	1.17	1.15	7.98	0.51	4.20
1/2	15,000	M616015	656015	0.59	7.88	1.58	6.26	2.91	1.50	1.47	10.54	0.63	9.00
5/8	22,600	M616020	656020	0.71	8.96	1.97	7.37	3.22	1.74	1.85	12.19	0.75	14.00

### EYE STYLE LATCHLOK® HOOK HERC-ALLOY® 1000

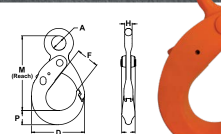
WORKING LOAD LIMIT: 4,300 TO 22,600 LBS.

#### **BENEFITS & FEATURES**

- Large eye design for use with chain, wire rope and synthetic material
- 100% proof tested
- Meets ASTM A952 standards
- Durable orange powder

coated finish

- For welded 7/32" chain sling use 9/32" eye Lodelok hook
- Positive locking hook
- 4:1 design factor
- Meets ASME B30.10





Size	Working	Product	Replace	Dimensions (in.)							
(in.)	Load Limit (lbs.)	Code	Latch Kit Part #	Α	М	Р	D	F	Н	K	Weight (Ibs.)
9/32	4,300	M626005	656005	1.09	5.37	0.88	3.77	1.64	0.47	0.91	2.50
3/8	8,800	M626010	656010	1.36	6.65	1.07	4.74	2.27	0.59	1.15	4.74
1/2	15,000	M626015	656015	1.57	8.79	1.58	6.26	2.91	0.80	1.47	10.00
5/8	22,600	M626020	656020	2.00	10.37	1.97	7.37	3.22	1.03	1.85	16.00

72

**IERC-ALLOY® 1000** 

# SWIVEL STYLE LATCHLOK® HOOKS HERC-ALLOY® 1000

WORKING LOAD LIMIT: 4,300 TO 22,600 LBS.

### **BENEFITS & FEATURES OF BOTH STYLES**

- The eye easily positions to attach to the load
- 100% proof tested
- Meets ASTM A952 standards
- Certification of test available
- Durable orange powder coated finish
- For welded 7/32" chain sling
- use 9/32" swivel Lodelok hook
- Positive locking hook
- 4:1 design factor

## DID YOU KNOW?

### **BEARING VS. BUSHING STYLE SWIVEL HOOKS**

#### BEARING SWIVEL HOOKS

The load may be swiveled and turned into position WITH or WITHOUT the load attached.

HOOKS The load must be swiveled and turned into position BEFORE attaching, lifting or moving a load.

**BUSHING SWIVEL** 

For more information, visit us at www.cmco.com

# **BEARING SWIVEL STYLE**

Size	Working	Product	Replace				Dimensi	ons (in.)				Weight
(in.)	Load Limit (lbs.)	Code	Latch Kit Part #	Н	М	Р	D	F	Α	В	K	(lbs.)
9/32	4,300	M696005	656005	0.62	7.43	0.88	3.77	1.64	1.50	1.31	0.91	3.5
3/8	8,800	M696010	656010	0.77	9.11	1.07	4.76	2.26	1.75	1.62	1.15	4.8
1/2	15,000	M696015	656015	0.93	11.49	1.58	6.26	2.91	2.25	1.82	1.47	10.7
5/8	22,600	M696020	656020	1.00	13.73	1.97	7.37	3.22	2.50	2.16	1.85	17.4

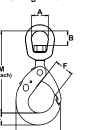
## **BUSHING SWIVEL STYLE**

Size	Working	Product	Replace				Dimensi	ons (in.)				Weight
(in.)	Load Limit (lbs.)	Code	Latch Kit Part #	н	М	Р	D	F	Α	В	K	(lbs.)
9/32	4,300	M676005	656005	0.62	7.17	0.88	3.77	1.64	1.50	1.33	0.91	3.5
3/8	8,800	M676010	656010	0.77	8.73	1.07	4.76	2.26	1.75	1.63	1.15	4.8
1/2	15,000	M676015	656015	0.93	11.18	1.58	6.26	2.91	2.00	1.76	1.47	10.6
5/8	22,600	M676020	656020	1.00	13.35	1.97	7.37	3.22	2.75	2.38	1.85	17.0

# M (Reach) O P

**BUSHING STYLE** 

SWIVEL HOOK



# NSPECTION, CARE & USE

#### **USING LATCHLOK® HOOKS SAFELY**

- Do not apply load unless latch and hook are completely closed and locked
- Make certain that the latch does not support any part of the load
- When lifting, make certain that the load is firmly seated in the base (bowl) of the hook

For more information, visit us at **www.cmco.com** 

- Inspect hook and latch periodically. If the hook or latch is damaged or if the latch fails to interlock with the tip, the hook should be removed from service
- Do not exceed the working load limit
   Do not use if the hook is visibly distorted, damaged or worn
- Keep body and other objects clear of the latch when closing to avoid the pinch point
- ▲ Do not side load or tip load hook
- User should be properly trained and understand safe rigging practices

Herc-Alloy® 1000 Chain Sling Components



BEARING STYLE SWIVEL HOOK

MADE

# **HERC-ALLOY 800<sup>®</sup>**

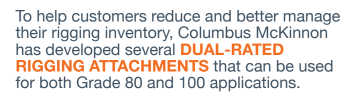
Columbus McKinnon has a long history of developing innovative products that have changed the material handling industry – including the development of the first alloy chain in 1933. This alloy chain eventually replaced the industry-standard wrought iron chain used for overhead lifting and is the predecessor to today's Herc-Alloy 800<sup>®</sup> chain, hooks and overhead lifting attachments. Made in America, CM Herc-Alloy<sup>®</sup> products are made of superior triple alloy steel that provides the best strength-to-weight performance in the industry. These products also meet and exceed ASTM A391 standards.

Herc-Alloy<sup>®</sup> is now one of the most recognized and trusted brands in the rigging industry and is only offered by Columbus McKinnon.

# HERC-ALLOY 800° PRODUCT OVERVIEW

The chart below is an overview of our most popular Herc-Alloy 800<sup>®</sup> products. Our full product offering, including detailed specifications and available sizes, can be found on the product pages within this section.

						COMPO	NENTS				
		ı Size ı.)	Working Load Limit (Ibs.)	Chain (Per Ft.)	Chain (Drum)	Master Link	Master Link w/Flats	Sub- Assembly	Sub- Assembly w/Flats	Hammerlok®	Weblok™ Assembly
	(in.)	(mm.)		Page 76	Page 76	Page 78	Page 79	Page 80	Page 80	Page 82	Page 82
	C	3	Z	×	D	0	0	Q	$\mathcal{R}$	8	8
	7/32	5.5	2,100	607020	677010	555231	ML040	-	_	664021-2	-
	9/32	7	3,500	607028	677011	555231	ML040	-	-	664028-2	-
	3/8	10	7,100	607037	677013	555232	-	_	-	664038-2	867010-4
<u> </u>	1/2	13	12,000	607050	677015	555235	ML075	_	-	664050-2	_
at 90°	5/8	16	18,100	607062	677016	555238	ML100	_	-	664062-2	867020-4
9	3/4	20	28,300	607075	677017	555240	ML125	_	-	664075-2	867025-4
	7/8	23	34.200	607087	677018	555243	ML125	_	-	664089-2	867030-4
	1	26	47,700	607101	677019	555246	ML150	-	-	664100-2	867035-4
	1-1/4	32	72,300	607128	677070	554949	ML200	-	_	664125-2	867040-4
	7/32	5.5	3.600	607020	677010	555231	ML040	_	-	664021-2	-
	9/32	7	6.100	607028	677011	555232	ML063	_	_	664028-2	_
	3/8	10	12.300	607037	677013	555235	ML075	_	_	664038-2	-
۰ د	1/2	13	20.800	607050	677015	555238	ML100	-	-	664050-2	_
at 60°	5/8	16	31,300	607062	677016	555240	ML125	-	_	664062-2	_
at	3/4	20	49,000	607075	677017	555243	ML150	-	-	664075-2	_
	7/8	23	59.200	607087	677018	555246	ML175	-	-	664089-2	_
	1	26	82.600	607101	677019	554949	ML200	_	-	664100-2	-
	1-1/4	32	125,200	607128	677070	554951	_	-	-	664125-2	-
	7/32	5.5	5,500	607020	677010	-	-	555274	ML063SA	664021-2	-
	9/32	7	9,100	607028	677011	-	-	555275	ML075SA	664028-2	-
3	3/8	10	18,400	607037	677013	-	-	555276	ML100SA	664038-2	-
)°	1/2	13	31,200	607050	677015	-	-	555277	ML125SA	664050-2	-
38	5/8	16	47,000	607062	677016	-	-	555278	ML175SA	664062-2	-
at	3/4	20	73,500	607075	677017	-	-	555279	ML200SA	664075-2	-
	7/8	23	88,900	607087	677018	-	-	554980	ML225SA	664089-2	-
	1	26	123,900	607101	677019	-	-	554981	ML250SA	664100-2	-
	1-1/4	32	187.800	607128	677070	-	-	554983	-	664125-2	-



		n Size n.)	Clevlok® Sling Hook w/Latch	Clevlok® Sling Hook w/o Latch	Eye Sling Hook w/Latch	Eye Sling Hook w/o Latch	Clevlok® Cradle Grab Hook	Eye Cradle Grab Hook	Eye Foundry Hook
	(in.)	(mm.)	Page 84	Page 84	Page 85	Page 85	Page 84	Page 83	Page 83
			Ö	Y	8	S	L	8	Ś
	7/32	5.5	657716	557716	558618	458618	659718	559724	_
	9/32	7	657718	557718	558622	458622	659722	559725	474798
	3/8	10	657719	557719	558625	458625	659725	559737	474799
a) °	1/2	13	657720	557720	558628	458628	659728	559750	474800
Single at 90°	5/8	16	657721	557721	558629	458629	659729	559762	474801
s al	3/4	20	657722	557722	558630	458630	659730	559775	474802
	7/8	23	_	-	558332	458732	-	559387	474503
	1	26	_	-	558333	458733	-	559100	474504
	1-1/4	32	-	-	558335	458735	-	559124*	474505
	7/32	5.5	657716	557716	558618	458618	659718	559724	-
	9/32	7	657718	557718	558622	458622	659722	559725	474798
	3/8	10	657719	557719	558625	458625	659725	559737	474799
<u> </u>	1/2	13	657720	557720	558628	458628	659728	559750	474800
at 60°	5/8	16	657721	557721	558629	458629	659729	559762	474801
99 F	3/4	20	657722	557722	558630	458630	659730	559775	474802
	7/8	23	-	-	558332	458732	-	559387	474503
	1	26	-	-	558333	458733	-	559100	474504
	1-1/4	32	-	-	558335	458735	-	559124*	474505
	7/32	5.5	657716	557716	558618	458618	659718	559724	-
	9/32	7	657718	557718	558622	458622	659722	559725	474798
	3/8	10	657719	557719	558625	458625	659725	559737	474799
nn.	1/2	13	657720	557720	558628	458628	659728	559750	474800
iripie & uuau at 60°	5/8	16	657721	557721	558629	458629	659729	559762	474801
a	3/4	20	657722	557722	558630	458630	659730	559775	474802
	7/8	23	-	-	558332	458732	-	559387	474503
	1	26	-	-	558333	458733	-	559100	474504
	1-1/4	32	-	-	558335	458735	-	559124*	474505

A.F. B.B. H.G.

\* Not cradle type

Sling ID Tags available. See page 76 for details.

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# HERC-ALLOY 800° CHAIN

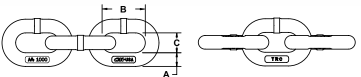


WORKING LOAD LIMIT: 2,100 TO 72,300 LBS.

### **BENEFITS & FEATURES**

- A higher strength heat treated alloy steel chain primarily used as a sling component for overhead lifting
- Can be used in rigging and tie down applications where a lighter weight, higher strength chain is desirable
- Meets NACM, ASME, ASTM, and OSHA standards for overhead lifting
- 4:1 design factor





		Nomina	l Chain Dimensi	ons (in.)		Per Foot		Per Drum			
Chain Size (in.)	Working Load Limit (lbs.)	Material Diameter A	Inside Length B	Inside Width C	Product Code	Weight (lbs./ft.)	Approximate Number of Links (per ft.)	Product Code	Length (ft.)	Weight (lbs.)	
7/32	2,100	0.22	0.68	0.31	607020	0.44	17.8	677010	800	354	
9/32	3,500	0.28	0.88	0.40	607028	0.73	13.6	677011	500	365	
5/16	4,500	0.33	1.02	0.45	607031	0.99	11.8	-	-	-	
3/8	7,100	0.39	1.25	0.56	607037	1.40	9.6	677013	500	700	
1/2	12,000	0.51	1.56	0.72	607050	2.45	7.7	677015	300	735	
5/8	18,100	0.63	1.92	0.84	607062	3.68	6.3	677016	200	735	
3/4	28,300	0.79	2.40	1.06	607075	5.74	5.0	677017	100	574	
7/8	34,200	0.88	2.25	1.10	607087	7.76	5.3	677018	100	776	
1	47,700	1.00	3.07	1.44	607101	9.41	3.9	677019	100	941	
1-1/4	72,300	1.25	3.92	1.60	607128	14.20	3.1	677070	90	1,278	

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# INSPECTION, CARE & USE

#### HOW TO SELECT AND ORDER THE PROPER CHAIN SLING

- 1. Determine the weight and configuration of the load(s) to be lifted.
- 2. Determine the type of chain sling required, according to weight and configuration.
- 3. Determine the size of the body chain according to the working load limits. Be sure to take into consideration the effect of the required angle. The working load limit is the maximum load in pounds which should be applied in direct tension to a straight length of chain.

Note: Working load limit can be affected by angles of loading, type of hitch used, environmental conditions such as hot and cold temperatures, and D/d ratio.

- 4. Determine the reach required to give the desired angle. The reach is measured from the upper bearing surface of the master link to the bearing surface of the lower attachment. If chain slings are to be used in pairs and are to be matched for reach, indicate when ordering.
- Know share of load on pick points and location of center of gravity.

For more information, visit us at **www.cmco.com** 

## SLING ID TAGS

Description	Product Code
Alloy Sling ID Tag	557038
Carbon Sling ID Tag	457106
Attachment Ring	557193
Attachment Ring	557

Information on tag includes sling size, reach, WLL, serial number, name of manufacturer, grade of sling & number of branches







### **RIGGING & ATTACHMENTS CHAIN SLING COMPONENTS** HERC-ALLOY 800° (GRADE 80)

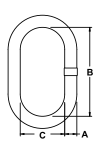
# MASTER LINK DUAL RATED FOR USE WITH HA800 OR HA1000

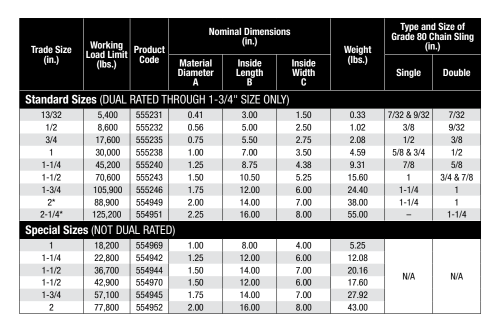


WORKING LOAD LIMIT: 5,400 TO 187,800 LBS.

### **BENEFITS & FEATURES**

- Accepts both Herc-Alloy<sup>®</sup> 800 & 1000 chain and components
- Durable orange powder coated finish
- May be used for mechanical and welded sling assemblies
- 100% proof tested
- 4:1 design factor









NOTE: Standard sizes dual rated through 1-3/4" only. Special sizes not dual rated.

# MASTER LINK WITH & WITHOUT FLATS HERC-ALLOY 800<sup>®</sup>

WORKING LOAD LIMIT: 4,200 TO 327,800 LBS.

#### **BENEFITS & FEATURES**

- Designed to accept HA800 chain, wire rope and synthetic attachments
- Use with mechanical and welded assemblies
- Sizes up to 1-1/4" available with flats to accommodate Omega link
- 100% proof tested
- 6:1 design factor

 Extra wide body makes these links ideal for wire rope applications and use with coupling links. Master link with flat allows for easy installation of these attachments.



Flat

С

R



	Working Loa	d Limit (lbs.)		Nomina	I Dimensio	ons (in.)	Flat Dime	nsions (in.)		Type and Size of	Chain Sling (in.)
Trade Size (in.)	With Chain	With Wire Rope & Synthetics	Product Code	Material Diameter A	Inside Length B	Inside Width C	Width	Thickness	Weight (Ibs.)	Single	Double
7/16	4,200	3,360	ML040 -	0.44	4.13	2.29	0.94	0.28 -	0.50	7/32 & 9/32	7/32
1/2	5,750	4,600	ML050 ML050NF	0.56	4.84	2.69	0.94	0.28	1.02	9/32	7/32**
5/8	9,000	7,200	ML063 ML063NF	0.63	5.29	2.98	1.22	2.81 -	1.53	3/8	9/32**
3/4	14,200	11,360	ML075 ML075NF	0.75	6.61	3.72	1.41 -	0.40	2.36	1/2	3/8
7/8	17,300	13,840	ML087 ML087NF	0.88	7.35	4.14	1.56	0.44	3.60	1/2	3/8**
1	26,500	21,200	ML100 ML100NF	1.00	7.53	4.30	1.56	0.53	5.20	5/8	1/2
1-1/4	37,400	29,920	ML125 ML125NF	1.25	9.26	5.29	1.56	0.68	9.60	3/4 & 7/8	5/8
1-1/2	53,000	42,400	ML150	1.50	11.03	6.30	-	-	16.20	7/8	3/4
1-3/4	72,150	57,720	ML175	1.75	12.86	7.35	-	-	25.10	1-1/4	7/8
2	94,200	75,360	ML200	2.00	14.70	8.40	-	-	41.00	1-1/4	1
2-1/4	119,200	95,360	ML225	2.25	16.54	9.45	-	-	58.00	1-1/4	1

NOTE: \*Master link with flats are available through 1-1/4" only Part numbers with "NF" are for master links WITHOUT flats \*\* Must step down one size when using hammerloks



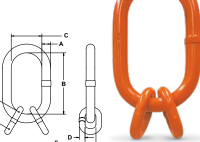
# **RIGGING & ATTACHMENTS** CHAIN SLING COMPONENTS HERC-ALLOY 800<sup>®</sup> (GRADE 80)

# SUB-ASSEMBLY DUAL RATED FOR USE WITH HA800 & HA1000

WORKING LOAD LIMIT: 7,000 TO 187,800 LBS.

### **BENEFITS & FEATURES**

- Designed for triple and quad branch Herc-Alloy® chain slings . May be used for mechanical or
- Consists of an oblong master link and two welded master coupling links
- Accepts both Herc-Alloy 800 & 1000 chain and components
- Durable orange powder coated finish
- welded sling assemblies
- 100% proof tested
- 4:1 design factor





Can be used with included angles up to 120°

Trada	Trade Working		Master Link	Nominal Dim	ensions (in.)	Intermediate I	ink Nominal Di	mensions (in.)		Type & Size of Chain Sling (in.)		
Size (in.)	Load Limit at 60° (lbs.)	Product Code	Material Diameter A	Inside Length B	Inside Width C	Material Diameter D	Inside Length E	Inside Width F	Weight (lbs.)	Triple	Quad	
1/2	7,000	555274	0.56	5.00	2.50	0.44	1.75	1.06	1.35	7/32	7/32	
3/4	11,200	555275	0.75	5.50	2.75	0.47	1.56	0.88	2.64	9/32	9/32	
1	22,900	555276	1.00	7.00	3.50	0.78	2.63	1.50	7.25	3/8	3/8	
1-1/4	39,000	555277	1.25	8.75	4.38	0.91	3.13	1.75	13.51	1/2	1/2	
1-1/2	58,700	555278	1.50	10.50	5.25	1.13	4.00	2.25	24.28	5/8	5/8	
1-3/4	91,700	555279	1.75	12.00	6.00	1.50	5.25	2.75	44.58	3/4 & 7/8	3/4 & 7/8	
2*	88,900	554980	2.00	14.00	7.00	1.53	5.25	2.75	57.34	7/8	7/8	
2-1/4*	123,900	554981	2.25	16.00	8.00	1.78	6.00	3.00	81.48	1	1	

\* Grade 80 only

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#### WIDE BODY SUB-ASSEMBLY FLATS HERC-ALLOY 800<sup>®</sup> W

WORKING LOAD LIMIT: 4,600 TO 178,050 LBS.

### **BENEFITS & FEATURES**

- Designed to accept Herc-Alloy 800<sup>®</sup> chain, wire rope and synthetic attachments
- Durable orange powder coated finish
- 100% proof tested
- May be used for mechanical and welded sling assemblies
- Extra wide body is ideal for wire rope applications
- Sizes up to 1-1/4" intermediate links available with flats to accommodate Omega links
- 6:1 design factor



Trade Size		Load Limit os.)	Complete Assembly	Mast	er Link Nom (ir	ninal Dimen 1.)	sions	Interme	diate Link N (ir		nensions	Weight
(in.)	With Chain	With Wire Rope & Synthetic	Product Code	Product Code	Material Diameter A	Inside Length B	Inside Width C	Product Code	Material Diameter D	Inside Length E	Inside Width F	(lbs.)
1/2	5,750	4,600	ML050SA	ML050	0.56	4.84	2.69	ML040	0.44	4.13	2.29	1.8
5/8	9,000	7,200	ML063SA	ML063	0.63	5.29	2.98	ML050	0.56	4.84	2.69	3.63
3/4	14,000	11,200	ML075SA	ML075	0.75	6.61	3.72	ML063	0.63	5.29	2.98	5.58
7/8	17,300	13,840	ML087SA	ML087	0.88	7.35	4.14	ML063	0.63	5.29	2.98	6.66
1	26,500	21,200	ML100SA	ML100	1.00	7.53	4.30	ML075	0.75	6.61	3.72	10.2
1-1/4	37,400	29,920	ML125SA	ML125	1.25	9.26	5.29	ML100	1.00	7.53	4.30	20.0
1-1/2	53,000	42,400	ML150SA	ML150	1.50	11.03	6.30	ML100	1.00	7.53	4.30	26.6
1-3/4	72,150	57,720	ML175SA	ML175	1.75	12.86	7.35	ML125	1.25	9.26	5.29	44.3
2	94,200	75,360	ML200SA	ML200	2.00	14.70	8.40	ML150	1.50	11.03	6.30	73.4
2-1/4	119,200	95,360	ML225SA	ML225	2.25	16.54	9.45	ML175	1.75	12.86	7.35	108.2

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NOTE: Master link with flats are available through 1-1/4" only

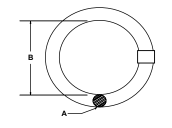
\*\* Must step down one size when using hammerloks

# MASTER RING HERC-ALLOY 800®

WORKING LOAD LIMIT: 3,500 TO 141,000 LBS.

### **BENEFITS & FEATURES**

- Made from alloy material
- Proof tested at two times WLL
- Durable orange powder-coated finish
- Design factor 4:1



-	

MADE US

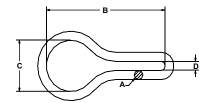
	Working	Product	Dimensi	ons (in.)	Woight	Type and Size of Chain Sling (in.)					
Trade Size (in.)	Load Limit (lbs.)	Product Code	Material Diameter A	Inside Length B	Weight (lbs.)	Single	Double	Triple	Quadruple		
1/2	3,500	554611	0.51	2.50	0.52	7/32 & 9/32	-	-	-		
5/8	6,100	554613	0.63	3.00	1.05	-	7/32	7/32	7/32		
3/4	10,500	554615	0.75	4.00	1.86	3/8	9/32	9/32	9/32		
7/8	12,300	554617	0.88	4.00	2.60	1/2	-	-	-		
1	18,400	554619	1.00	4.00	3.45	5/8	3/8	-	-		
1-1/4	28,300	554623	1.25	5.00	6.98	3/4	1/2	3/8	3/8		
1-1/2	31,300	554627	1.50	6.00	11.80	-	-	-	-		
2	73,500	554635	2.00	8.00	27.90	1-1/4	7/8	5/8	5/8		
2	88,900	554636	2.2-1/225	9.00	39.90	-	-	3/4	3/4		

# GRAB LINK HERC-ALLOY 800®

WORKING LOAD LIMIT: 3,500 TO 18,100 LBS.

### **BENEFITS & FEATURES**

- Made from alloy material
- Proof tested at two times the WLL
- Economical chain adjuster for single slings
- Durable orange powder coated finish
- 4:1 design factor





IN THE USA

01	Trada Olar	Working Load	Dursdaust		Dimensi	ons (in.)		Wa:-1-4
Chain Size (in.)	Trade Size (in.)	Limit (lbs.)	Product Code	Diameter A	Inside Length B	Inside Width C	Inside Width D	Weight (Ibs.)
9/32	1/2	3,500	554320	0.56	5.50	2.50	0.54	1.01
3/8	3/4	7,100	554326	0.75	6.06	2.75	0.63	2.08
1/2	1	12,000	554332	1.00	7.63	3.50	0.75	4.59
5/8	1-1/4	18,100	554337	1.25	9.25	4.38	1.00	9.16

# HERC-ALLOY 800° Chain Sling Components



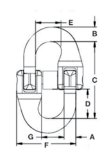
## **RIGGING & ATTACHMENTS CHAIN SLING COMPONENTS** HERC-ALLOY 800° (GRADE 80)

# HAMMERLOK® HERC-ALLOY 800®

WORKING LOAD LIMIT: 2,100 TO 72,300 LBS.

### **BENEFITS & FEATURES**

- Used for overhead lifting slings to connect chain branches to the master link and the hook to attachments.
- Constructed of drop forged alloy steel
- Can be used with Grade 80 chain
- Must be matched to chain size
- Do not use for chain repair or splicing
- Meets ASTM A952 standards.
- 4:1 design factor





Size	Working	C	completed Uni	t	Load F	Pin Kit			Dim	ensions	(in.)		
(in.)	Load Limit (lbs.)	Product Code	Weight (lbs.)	Standard Package	Product Code	Weight (lbs.)	A	В	C	D	E	F	G
7/32	2,100	664021-2	0.12	36	R664021-2	0.01	0.25	0.25	1.40	0.50	0.58	1.21	0.44
9/32	3,500	664028-2	0.26	36	R664028-2	0.02	0.34	0.31	1.94	0.75	0.70	1.51	0.56
3/8	7,100	664038-2	0.59	36	R664038-2	0.05	0.48	0.50	2.41	0.88	0.91	2.09	0.80
1/2	12,000	664050-2	1.42	24	R664050-2	0.12	0.66	0.70	3.51	1.29	1.41	2.96	1.15
5/8	18,100	664062-2	2.35	12	R664062-2	0.20	0.78	0.81	4.06	1.50	1.70	3.52	1.40
3/4	28,300	664075-2	3.67	12	R664075-2	0.30	0.96	0.94	4.78	1.80	1.97	4.11	1.71
7/8	34,200	664089-2	5.98	6	R664089-2	0.40	1.16	1.05	5.25	1.97	2.09	4.95	1.88
1	47,700	664100-2	9.47	-	R664100-2	0.70	1.32	1.25	6.00	2.31	2.37	5.87	2.33
1-1/4	72,300	664125-2	16.61	-	R664125-2	1.20	1.57	1.53	6.81	2.17	2.98	7.04	2.67

# WEBLOK ASSEMBLY HERC-ALLOY 800®

### WORKING LOAD LIMIT: 5,000 TO 75,000 LBS.

Retention Component 1: Traditional stud tube and spring assembly engages the center

of the load pin. Retention Component 2: Load pin is designed to act like a bolt, featuring a capped end

and lock nut.

#### **BENEFITS & FEATURES**

- Combines our industry-leading Hammerlok coupling link with a CM web sling attachment, making it ideal for use with synthetic slings.
- Features a unique double load pin retention system to prevent the load pin from backing out during extreme use. Uses both traditional and bolt/lock nut retention.
- Durable orange powder coated finish on web sling arrangement.
- Made of durable forged alloy steel.
- 100% proof tested.
- Meets ASTM A952 & WSTDA-RS1 standards.
- 5:1 design factor



IN THE US

Size	Wor Load (lb	king Limit s.)	Product	Load Pin								Dime	nsions	(in.)							Weight
(in.)	Design	Factor	Code	Kit		в	С	D	E	F	G	н		v		м	N	Р	R	Locknut	Weight (lbs.)
	5:1	4:1			A	В	U	U			u	n	J	ĸ	-	IVI	N		n	LUCKIIUI	
3/8	5,000	6,250	867010-4	R867010-4	0.530	1.157	3.151	1.306	0.931	1.048	2.327	2.883	0.931	2.000	3.175	0.750	1.000	4.482	0.800	1/4-20 UNC	1.49
5/8	10,000	12,500	867020-4	R867020-4	0.875	1.737	4.320	1.520	1.347	1.551	3.574	4.372	1.347	2.750	4.130	1.250	1.250	6.185	0.990	3/8-16 UNC	3.96
3/4	15,000	18,750	867025-4	R867025-4	1.039	2.022	5.467	2.132	1.547	1.781	4.313	5.341	1.547	2.750	4.479	1.200	1.380	7.607	1.100	1/2-13UNC	6.62
7/8	25,000	31,250	867030-4	R867030-4	1.046	1.829	5.145	2.004	1.919	2.247	5.003	6.103	1.919	3.750	6.000	2.410	1.750	7.601	1.410	5/8-11UNC	8.96
1	40,000	50,000	867035-4	R867035-4	1.250	2.313	6.573	2.885	2.365	2.735	5.856	7.030	2.365	4.744	7.446	2.500	2.250	9.670	1.848	5/8-11UNC	15.83
1-1/4	60,000	75,000	867040-4	R867040-4	1.531	2.625	7.406	3.219	2.701	3.000	7.035	8.536	2.701	5.753	8.882	3.375	2.310	10.918	1.980	3/4-16UNC	25.35

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### RIGGING & ATTACHMENTS CHAIN SLING COMPONENTS HERC-ALLOY 800° (GRADE 80)

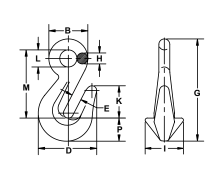
# EYE CRADLE GRAB HOOK DUAL RATED FOR USE WITH HA800 OR HA1000



### WORKING LOAD LIMIT: 3,200 TO 72,300 LBS.

#### **BENEFITS & FEATURES**

- For use with both Grade 80 & 100 chain
- Unique cradle grab design
- Quenched and tempered alloy steel
- 100% proof tested
- Fatigue rated
- Durable orange powder coated finish
- 4:1 design factor
- Meets ASME B30.10 and ASTM A952





Size	Working	Standard	Product					Dimensi	ons (in.)					Weight
(in.)	Load Limit (lbs.)	Package	Code	В	D	E	G	Н	I	K	L	М	Р	(lbs.)
7/32	3,200	10	559724	1.20	1.68	0.31	3.22	0.33	0.92	0.99	0.55	2.20	0.69	0.35
9/32	4,300	10	559725	1.40	1.93	0.36	3.72	0.39	1.07	1.13	0.63	2.57	0.76	0.55
3/8	8,800	10	559737	1.78	2.86	0.47	4.81	0.52	1.65	1.49	0.78	3.27	1.02	1.06
1/2	15,000	5	559750	2.28	3.63	0.59	6.36	0.63	1.81	2.15	1.06	4.23	1.53	2.00
5/8	22,600	5	559762	2.75	4.53	0.75	7.62	0.75	2.13	2.65	1.22	5.06	1.80	5.40
3/4	35,300	Bulk	559775	3.50	5.23	0.91	9.54	1.00	2.88	3.52	1.52	6.70	1.85	9.00
7/8*	34,200	Bulk	559387	3.75	5.69	1.00	9.63	1.00	3.00	3.75	1.75	6.50	2.12	10.40
1*	47,700	Bulk	559100	4.31	7.00	1.19	12.44	1.22	3.88	4.31	1.88	8.09	3.12	20.90
1-1/4*	72,300	Bulk	559124**	5.38	8.50	1.53	15.56	1.56	2.50	5.50	2.25	10.50	3.50	40.00

\* Herc-Alloy 800 $^{\circ}$  only \*\* Not cradle style

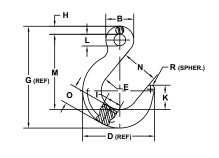
Note: If used as a choker, working load limit should be reduced by 20%.

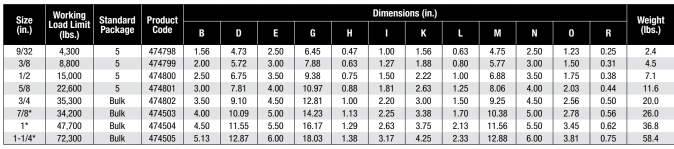
# **EYE FOUNDRY HOOK** DUAL RATED FOR USE WITH HA800 OR HA1000

WORKING LOAD LIMIT: 4,300 TO 72,300 LBS.

#### **BENEFITS & FEATURES**

- For use with both Grade 80 & 100 chain
- Throat opening up to 6 inches
- Quenched and tempered alloy steel
- Fatigue rated
- Durable orange powder coated finish
- 4:1 design factor
- Meets ASME B30 10 and ASTM A952





\* Herc-Alloy 800® only

MADE US

WWW.CMCO.COM



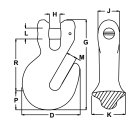
# CLEVLOK<sup>®</sup> CRADLE GRAB HOOK DUAL RATED FOR USE WITH HA800 OR HA1000



WORKING LOAD LIMIT: 2,700 TO 28,300 LBS.

### **BENEFITS & FEATURES**

- For use with both Grade 80 & 100 chain
- Unique cradle grab design
- Quenched and tempered alloy steel
- Fatigue rated
- Durable orange powder coated finish
- Replacement pin available
- 4:1 design factor
- Meets ASME B30.10 and ASTM A952





Size	Working	Product	Standard				Di	mensions (i	n.)				Weight
(in.)	Load Limit (lbs.)	Code	Package Quantity	D	G	н	J	к	L	М	Р	R	(lbs.)
7/32	2,700	659718	10	1.62	3.21	0.31	0.75	0.94	0.28	0.31	0.62	1.98	0.50
9/32	4,300	659722	10	2.18	3.39	0.38	0.82	0.97	0.36	0.38	0.82	1.86	0.63
3/8	8,800	659725	10	2.72	4.33	0.47	1.18	1.29	0.51	0.47	1.03	2.47	1.30
1/2	15,000	659728	5	3.65	5.27	0.65	1.39	2.01	0.63	0.60	1.19	3.04	2.10
5/8	22,600	659729	5	4.50	6.54	0.77	1.55	2.42	0.75	0.77	1.41	3.76	4.20
3/4*	28,300	659730	Bulk	5.23	9.08	0.88	2.05	2.88	0.91	0.88	1.87	5.50	10.24

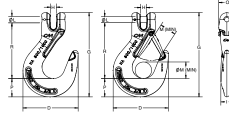
\* 3/4" is Herc-Alloy 800° only. Hook shape/style differs from photo and dimension drawing shown. Note: If used as a choker, working load limit should be reduced by 20%.

# CLEVLOK<sup>®</sup> SLING HOOK DUAL RATED FOR USE WITH HA800 OR HA1000

WORKING LOAD LIMIT: 2,700 TO 35,300 LBS.

### **BENEFITS & FEATURES**

- For use with both Grade 80 & 100 chain
- Available with and without a latch
- (improved cast latch)
- Quenched and tempered alloy steel
- Clevlok head design
- 100% proof tested and fatigue rated
- Durable orange powder coated finish
- Replacement pin and latch kit available
- New CE compliant hooks and latches
- Meets EN 1677, ASTM A952 and
- ASME B30.10 standards
- 4:1 design factor





N THE

Size	Working	Standard		P	roduct Cod	e					Dim	ensions	(in.)				Weight
(in.)	Load Limit (lbs.)	Package	With Latch	Without Latch	Latch Kit	Alloy Load Pin	Retaining Pin	D	G	н	I	L	м	0	Р	R	(lbs.)
7/32	2,700	10	657716	557716	4X455321	SP595778P	495827	3.05	5.00	0.31	0.66	0.28	0.96	1.13	0.94	3.45	1.10
9/32	4,300	10	657718	557718	4X455322	595780SP	495827	3.53	5.55	0.38	0.75	0.36	0.83	1.32	1.11	3.75	1.20
3/8	8,800	10	657719	557719	4X455325	595781	495828	4.54	6.93	0.47	1.00	0.51	1.06	1.34	1.51	4.58	2.21
1/2	15,000	5	657720	557720	4X455328	SP595782P	495823	5.48	8.28	0.58	1.33	0.63	1.38	1.87	1.55	5.59	4.22
5/8	22,600	5	657721	557721	4X455329	SP595783P	495849	6.20	9.61	0.71	1.47	0.75	1.69	2.11	1.83	6.44	6.64
3/4	35,300	Bulk	657722	557722	4X455330	595786	495824	7.63	11.79	0.88	1.88	0.94	2.09	2.55	2.51	7.74	11.22

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**HERC-ALLOY 800** 

# EYE SLING HOOK DUAL RATED FOR USE WITH HA800 OR HA1000

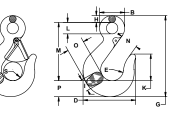


WORKING LOAD LIMIT: 2,700 TO 72,300 LBS.

### **BENEFITS & FEATURES**

- For use with both Grade 80 & 100 chain 4:1 design factor
- Available with and without a latch
- Quenched and tempered alloy steel
- 100% proof tested
- Fatigue rated
- Durable orange powder coated finish

Meets ASTM A952 & ASME B30.10





Size	Working	Standard	Р	roduct Cod	le						Dim	ensions	; (in.)						Woight
(in.)	Load Limit (lbs.)	Package	With Latch	Without Latch	Latch Kit	В	D	E	G	н	I	к	L	м	N	0	Р	S	Weight (lbs.)
7/32	2,700	10	558618	458618	4X455321	1.50	3.04	1.03	5.06	0.38	0.66	1.48	0.75	3.75	1.17	0.98	0.94	0.96	0.8
9/32	4,300	10	558622	458622	595523	1.63	3.50	1.50	5.25	0.44	0.73	1.59	0.75	3.75	1.19	1.20	1.05	1.06	1.10
3/8	8,800	10	558625	458625	595525	2.06	4.33	1.88	6.64	0.56	0.95	2.19	0.94	4.78	1.44	1.45	1.28	1.31	1.90
1/2	15,000	5	558628	458628	595528	2.63	5.50	2.25	8.16	0.75	1.17	2.56	1.13	5.69	1.78	1.94	1.66	1.63	4.30
5/8	22,600	5	558629	458629	595529	3.06	6.34	2.63	9.66	0.88	1.44	2.63	1.31	6.50	2.03	2.38	2.19	1.75	7.30
3/4	35,300	Bulk	558630	458630	595530	3.50	7.83	3.00	11.38	1.00	1.69	3.44	1.50	7.81	2.50	2.83	2.51	2.19	12.50
7/8*	34,200	Bulk	558332	458732	595532	3.88	8.59	3.38	12.72	1.09	1.94	3.88	1.69	8.75	2.78	3.22	2.84	2.38	18.10
1*	47,700	Bulk	558333	458733	595533	4.31	9.59	4.00	14.23	1.22	2.14	4.25	1.88	9.88	3.13	3.55	3.09	2.88	22.60
1-1/4*	72,300	Bulk	558335	458735	595535	5.31	11.56	4.66	17.00	1.50	2.62	4.64	2.31	11.50	3.88	4.25	3.89	3.41	47.00

\* Herc-Alloy 800® only



# SYNTHETIC SLING COMPONENTS

Weblok <sup>™</sup> Assemblies	88
Flat-Eye Rigging Hooks	90
Quick Connect™ Hooks	91
Web Sling Shackles	92
Master Links With And Without Flats	93
Wide Body Sub-Assemblies With Flats	93



# WEBLOK ASSEMBLY

WORKING LOAD LIMIT: UP TO 75,000 LBS. AVAILABLE IN 6 SIZES FROM 3/8" TO 1-1/4"

When working with synthetic slings, CM Weblok assemblies allow for quick, easy and safe sling attachment. CM Webloks are available in two designs. Synthetic-to-attachment Webloks combine our industry-leading CM Hammerlok® coupling link with a CM synthetic sling attachment. Synthetic-to-synthetic Webloks feature two synthetic sling attachments. CM Webloks are available with either single or double load pin retention, depending on your application.

## **BENEFITS & FEATURES**

- Versatile & easy to use
- Made of durable forge alloy steel
- 5:1 design factor
- 100% proof tested
- Durable orange powder coated finish
- Meets ASTM A952 & WSTDA-RS1 standards
- Industry-leading safety





SYNTHETIC TO ATTACHMENT WITH DOUBLE RETENTION

SYNTHETIC TO ATTACHMENT WITH SINGLE RETENTION





WITH SINGLE RETENTION

SYNTHETIC TO SYNTHETIC WITH DOUBLE RETENTION



### **SAFETY IS A TOP PRIORITY**

When working with synthetic slings, CM Weblok assemblies allow for quick, easy and safe sling attachment. CM Webloks are available with either single or double load pin retention, depending on your application.



SINGLE RETENTION



DOUBLE RETENTION

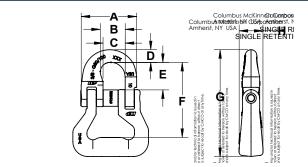


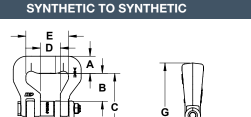
**Retention Component 1:** Traditional stud tube and spring assembly engages the center of the load pin.

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# SYNTHETIC TO ATTACHMENT





Size		Load Limit os.)	Produc	ct Code	Double Retention			Γ	Dimensi	ons (in	.)			Woight
(in.)	Design	Factor	Single	Double	Load Pin	A	В	C	D	E	F	G	н	Weight (lbs.)
	5:1	4:1	Retention	Retention	Kit	A	В					u		
Synth	etic to Atta	chment												
3/8	6,250	7,850	867010-2	867010-4	R867010-4	2.33	1.05	0.93	0.53	1.16	3.15	4.48	1.00	1.49
5/8	12,500	15,650	867020-2	867020-4	R867020-4	3.57	1.55	1.35	0.88	1.74	4.32	6.19	1.25	3.96
3/4	18,750	23,450	867025-2	867025-4	R867025-4	4.31	1.78	1.55	1.04	2.02	5.47	7.61	1.38	6.62
7/8	30,000	37,500	867030-2	867030-4	R867030-4	5.00	2.25	1.92	1.05	1.83	5.15	7.60	1.75	8.96
1	40,000	50,000	N/A	867035-4	R867035-4	5.86	2.74	2.37	1.25	2.31	6.57	9.67	2.25	16.18
1-1/4	60,000	75,000	N/A	867040-4	R867040-4	7.04	3.00	2.70	1.53	2.63	7.41	10.92	2.31	25.35
Synth	etic to Synt	thetic												
3/8	5,000	N/A	877010-2	877010-4	R867010-4	0.80	1.31	3.30	0.93	2.00	3.18	4.90	1.00	2.03
5/8	10,000	N/A	877020-2	877020-4	R867020-4	0.99	1.52	4.10	1.38	2.75	4.13	6.08	1.25	4.56
3/4	15,000	N/A	877025-2	877025-4	R867025-4	1.10	2.13	5.58	1.55	2.75	4.48	7.78	1.38	6.96
7/8	25,000	N/A	877030-2	877030-4	R867030-4	1.41	2.00	5.32	1.92	3.75	6.00	8.14	1.75	11.00
1	40,000	N/A	N/A	877035-4	R867035-4	1.85	2.89	7.15	2.37	4.74	7.45	10.84	2.25	22.79

1.98

3.22

8.00

2.70

5.75

8.88 11.96

2.31

33.30

R867040-4

60,000

N/A

N/A

877040-4

1-1/4



# FLAT EYE RIGGING HOOK

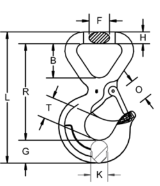


WORKING LOAD LIMIT: UP TO 5 TONS • WEB SLING EYE WIDTHS UP TO 3"

Designed specifically for use with synthetic slings, CM Flat Eye Rigging Hooks provide a wide, smooth, load-bearing surface that won't damage synthetic material, promoting longer sling life. The flat eye opening eliminates bunching and pinching of the synthetic sling, ensuring the sling can be used at full capacity.

### **BENEFITS & FEATURES**

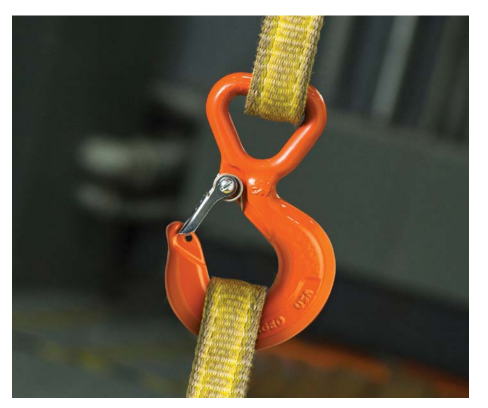
- High sling strength
- Longer sling life
- Strong and durable
- Versatile use
- Available with and without latches
- CE compliant
- 5:1 design factor
- Meets or exceeds ASME B30.10 standards







Working Load Limit	I	Product Cod	e					Dime	ensions	(in.)					Wei (Ib	ght s.)
(tons)	With Latch	Without Latch	Latch Kit	A	В	D	F	G	к	L	0	R	т	w	without Latch	with Latch
1-1/2	M8503	M8403	4X1303	2.38	1.20	3.37	0.75	0.94	0.71	5.36	0.97	3.98	0.97	1.50	1.16	1.25
3	M8505	M8405	4X1305	3.79	1.88	4.25	1.13	1.26	0.94	7.21	1.21	5.31	1.21	2.50	2.82	3.00
5	M8507	M8407	4X1307	5.53	2.84	5.11	1.63	1.44	1.38	9.27	1.47	7.06	1.47	4.00	5.50	5.90



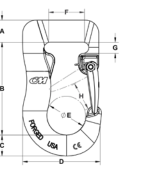
# QUICK CONNECT HOOK

## WORKING LOAD LIMIT: UP TO 13,200 LBS • WEB SLING EYE WIDTHS UP TO 3"

Ideal for use with synthetic slings, CM Quick Connect Hooks are the quickest and easiest way to add hooks to any synthetic sling by eliminating the need for additional hardware or assembly tools. Designed with a large bearing surface, these hooks prevent the sling from bunching, allowing the sling to be used at full capacity. And, for easy selection, Quick Connect Hooks are color coded to match common industry synthetic sling capacities.

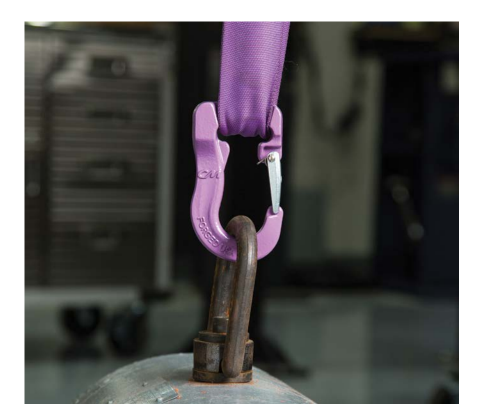
### **BENEFITS & FEATURES**

- Quick and efficient attachment
- Longer sling life
- Low sling weight
- and cost
- Easy selection
   Secure align attach
- Secure sling attachmentStrong and durable
- Strong and durable
  Standard hook latches
- I-Beam design reduces
  - overall sling weight
- Embossed for worldwide use





Color	Working Load	Product	Latch				I	Dimensi	ons (in	.)				Weight
	Limit (lbs.)	Code	Kit	A	В	C	D	E	F	G	н	I	J	(lbs.)
	2,600	M85030	4X85030	0.770	3.530	0.794	2.884	1.500	1.500	0.418	0.938	0.813	0.580	1.450
	5,300	M85060	4X85060	1.034	4.589	1.040	3.751	1.625	1.875	0.553	1.200	1.188	0.865	3.735
	8,400	M85090	4X455329	1.208	5.410	1.172	4.325	1.875	2.375	0.640	1.500	1.250	1.043	5.835
	13,200	M85120	4X455329	1.384	6.141	1.392	5.026	2.125	2.625	0.744	1.750	1.438	1.200	8.282



#### COLOR CODED TO MATCH COMMON SYNTHETIC SLING CAPACITIES



SYNTHETIC SI



IN THE



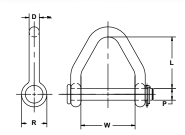
# **CARBON WEB SLING SHACKLE**

WORKING LOAD LIMIT: 8,000 TO 23,500 LBS.

### **BENEFITS & FEATURES**

- Designed to connect synthetic slings to lifting hardware
- Design factor 4:1
- Web sling shackles can be used on web slings from 2 to 6 inches in width
- Shackle body: carbon steel, heat treated
- Shackle pin: alloy steel, heat treated
- Finish: hot dip galvanized
- Zinc-plated linchpin comes standard
- Cotter or hairpin available on special order.
- Do not point load. The load should be evenly distributed over the entire pin to achieve full working load limit.

Product	Pin	Linch Pin	Working Load Limit		Din	nensions (	in.)		Weight
Code	Number	Number	(lbs.)	Р	D	L	W	R	(lbs.)
M702	2X702	35480	8,000	0.75	0.63	2.25	2.00	1.63	1.70
M703	2X703	35480	13,000	0.88	0.75	3.25	3.00	1.88	2.86
M704	2X704	35480	11,000	0.88	0.75	3.75	4.00	1.88	3.15
M705	2X705	5511	18,000	1.00	0.88	4.25	5.00	2.13	4.75
M706	2X706	5511	18,000	1.13	1.00	4.75	6.00	2.38	6.75
M706H	2X706H	5511	23,500	1.25	1.13	4.75	6.00	2.63	9.80



IN THE US

# **ALLOY WEB SLING SHACKLE**

WORKING LOAD LIMIT: 13,500 TO 22,500 LBS.

Working Load Limit

(lbs.)

13,500

14,500

19,000

22,500

Р

0.88

0.88

1.00

1.13

D

0.75

0.75

1.00

1.13

### **BENEFITS & FEATURES**

 Designed to connect synthetic web and round slings to eye bolts and other lifting hardware

Linch Pin Number

35480

35480

5511

5511

- Design factor 6:1
- Web sling shackles can be used on web slings from 3 to 6 inches in width
- Utilize a bolt and nut with linchpin to secure the assembly in place

Pin Number

2X8703A

2X8704A

2X8705A

2X8706A

Product Code

M703A

M704A

M705A

M706A

- All shackles are galvanized for longer life
- limit (WLL) and size

**Dimensions (in.)** 

L

3.25

3.75

4.25

4.75

Do not point load. The load should be evenly distributed over the entire pin to achieve full working load limit.

W

3.00

4.00

5.00

6.00

R

1.88

1.88

2.38

2.63

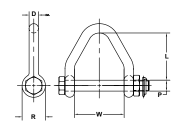
Weight (lbs.)

3.01

3.16

6.04

9.02



Marked with working load



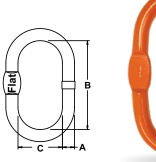


**MASTER LINK WITH & WITHOUT FLATS** 

WORKING LOAD LIMIT: 3,360 TO 142,440 LBS.

#### **BENEFITS & FEATURES**

- Designed to accept HA800 chain, wire rope and synthetic attachments
- Use with mechanical and welded assemblies
- Sizes up to 1-1/4" available with flats to accommodate connecting links
- 100% proof tested
- 6:1 design factor
- Extra wide body makes these links ideal for wire rope applications and use with Omegaloks. Master link with flat allows for easy installation of these attachments





IN THE USA



			Nomin	al Dimensio	ns (in.)	Flat Dime	nsions (in.)	
Trade Size (in.)	Working Load Limit with Wire Rope & Synthetics (lbs.)	Product Code	Material Diameter A	Inside Length B	Inside Width C	Width	Thickness	Weight (lbs.)
7/16	3,360	ML040 ML040NF	0.44	4.13	2.29	0.94 -	0.28 -	0.50
1/2	4,600	ML050 ML050NF	0.56	4.84	2.69	0.94	0.28	1.02
5/8	7,200	ML063 ML063NF	0.63	5.29	2.98	1.22	2.81 -	1.53
3/4	11,360	ML075 ML075NF	0.75	6.61	3.72	1.41	0.40	2.36
7/8	13,840	ML087 ML087NF	0.88	7.35	4.14	1.56 -	0.44	3.60
1	21,200	ML100 ML100NF	1.00	7.53	4.30	1.56 -	0.53	5.20
1-1/4	29,920	ML125 ML125NF	1.25	9.26	5.29	1.56 -	0.68	9.60
1-1/2	42,400	ML150	1.50	11.03	6.30	-	-	16.20
1-3/4	57,720	ML175	1.75	12.86	7.35	-	-	25.10
2	75,360	ML200	2.00	14.70	8.40	-	-	41.00
2-1/4	95,360	ML225	2.25	16.54	9.45	-	-	58.00
	117,720	ML250	2.50	18.38	10.50	-	-	74.90
2-3/4	142,440	ML275	2.75	20.21	11.55	-	-	99.80

NOTE: Master link with flats are available through 1-1/4" only. Part numbers with "NF" are for master links WITHOUT flats.

# WIDE BODY SUB-ASSEMBLY WITH FLATS

WORKING LOAD LIMIT: 4,600 TO 142,400 LBS.

### **BENEFITS & FEATURES**

- Designed to accept Herc-Alloy 800<sup>®</sup> chain, wire rope and synthetic attachments
- Durable orange powder coated finish
- 100% proof tested
- May be used for mechanical and welded sling assemblies
- Extra wide body is ideal for wire rope applications
- Sizes up to 1-1/4" intermediate links available with flats to accommodate Omega links
- 6:1 design factor

Trade	Working Load Limit with Wire	Mast	er Link Nom (ir		sions	Interme	Weight			
Size (in.)	Rope & Synthetics (lbs.)	Product Code	Material Diameter A	Inside Length B	Inside Width C	Product Code	Material Diameter D	Inside Length E	Inside Width F	(lbs.)
1/2	4,600	ML050SA	0.56	56 4.84		ML040	0.44	4.13	2.29	1.8
5/8	7,200	ML063SA	1L063SA 0.63		2.98	ML050	0.56	4.84	2.69	3.63
3/4	11,200	ML075SA	0.75	6.61	3.72	ML063 ML063	0.63 0.63	5.29	2.98	5.58
7/8	13,840	ML087SA	0.88	7.35	4.14			5.29 6.61	2.98	6.66
1	21,200	ML100SA	1.00	7.53	4.30	ML075	0.75		3.72	10.2
1-1/4	29,920	ML125SA	1.25	9.26	5.29	ML100	1.00	7.53	4.30	20.0
1-1/2	42,400	ML150SA	1.50	11.03	6.30	ML100	1.00	7.53	4.30	26.6
1-3/4	57,720	ML175SA	1.75	12.86	7.35	ML125	1.25	9.26	5.29	44.3
2	75,360	ML200SA	2.00	14.70	8.40	ML150	1.50	11.03	6.30	73.4
2-1/4	95,360	ML225SA			9.45	ML175	1.75	12.86	7.35	108.2

NOTE: Master link with flats are available through 1-1/4" only



IN THE US

CHAIN & RIGGING ATTACHMENTS	93
PHONE: 800.888.0985	33



# RIGGING HARDWARE

SECTION OVERVIEW	
SHACKLES	

# SPECIALTY OVERHEAD LIFTING HOOKS & LUGS

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Swivel Rigging Hook 1	00
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# **MASTER LINKS & SUB-ASSEMBLIES**

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# WIRE ROPE COMPRESSION HARDWARE

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Piggyback® Wedge Socket Clips	109
Bundling Clip	110



# **RIGGING HARDWARE OVERVIEW**

Whether you need specialty overhead lifting hooks or wire rope compression devices, CM has a large selection of detachable rigging hardware that's strong, durable and reliable. We carry a variety of links, hooks and wire rope clips to meet all of your rigging and load handling needs.

### **SPECIALTY OVERHEAD LIFTING HOOKS & LUGS**

Designed for a variety of overhead lifting applications, our assortment of specialty lifting hooks and lugs help position and move everything from plates to large cylinders and coils. Choose from sorting hooks, plate hooks, swivel hooks and more.

### **RINGS & LINKS**

Oftentimes it is necessary to use collector rings, such as shackles, rings, links and master links, in conjunction with crane hooks to lift a load. Rings and links ensure properly alignment and loading of a hook. Rather than improperly loading the hook, operators should use rings and links to ensure safe handling and also prevent overcrowding the hook with multiple attachments.

### **TURNBUCKLES**

Turnbuckles provide easy means for tensioning, loosening and removing chain and rope load lines.

### WIRE ROPE COMPRESSION HARDWARE

Wire rope compression hardware, including wire rope clips and bundling clips, are used to secure and manipulate wire rope for lifting applications. Wire rope clips are typically used to secure wire rope when forming a loop. Bundling clips eliminate shear points and damage to wire rope.





# SHACKLES

WORKING LOAD LIMIT: 1/3 TO 50 TON

When it comes to shackles, Columbus McKinnon prides itself on providing the strongest and most reliable products on the market. We carry a full line of anchor and chain shackles, manufactured through our state-of-the-art forging process in Chattanooga, Tennessee.

CM shackles are available in three materials, including carbon, super strong and alloy. Our innovative Super Strong Shackles are unique in the industry, featuring strength ratings up to 50 percent stronger than comparable sized carbon shackles and a 6:1 design factor for ultimate safety.

CM shackles are available in a three styles: **Screw Pin; Bolt, Nut & Cotter; and Round Pin.** Learn more about the uses and benefits of each shackle style below.

# **BOLT, NUT & COTTER SHACKLES**

Of all shackle types, Bolt, Nut and Cotter Shackles provide the most secure pin arrangement, resisting axial and torsional loading. This type of shackle should be used in semi-permanent applications where the pin is removed infrequently or where cyclical loading occurs. This is the preferred type of shackle in areas that are difficult to reach or inspect. Recommended for overhead lifting, bolt, nut and cotter shackles are available in capacities up to 50 tons.

## **SCREW PIN SHACKLES**

Screw Pin Shackles allow for quick and easy removal of the screw pin, which makes this style ideal for applications where the shackle is removed frequently. While the threaded pin can resist axial forces, it should not be cyclically loaded and is unreliable and vulnerable to backing out in applications where the pin is subjected to a torque or twisting action. Recommended for overhead lifting, screw pin shackles are available in capacities up to 43 tons. Screw pins should be moused in some applications.

# **ROUND PIN SHACKLES**

Round Pin Shackles allow for easy removal by simply removing the cotter that holds the pin in place. These shackles perform well where the pin is subjected to a torque or twisting action, but they should not be subjected to an axial load. Round pin shackles are available in capacities up to 43 tons and are **not recommended for overhead lifting**.

# **3 TYPES OF SHACKLE MATERIAL**

MATERIAL	STYLE	WLL (TONS)	SIZES (IN.)	STYLES	DESIGN Factor	FINISHES
CARBON Carbon/Government rated chain shackles	Anchor	1/3 to 35 ton	3/16" to 2"	Bolt, Nut & Cotter;	6:1	Orange Powder Coated,
are available through Special Applications	Chain	1/2 to 35 ton	1/4" to 2"	Screw Pin; Round Pin	0.1	Galvanized
		1	ľ	1		
SUPER STRONG 17 to 50% stronger	Anchor	Anchor 1/2 to 35 tons		Bolt, Nut & Cotter;	6:1**	Orange Powder Coated, Self Colored.
than comparable-sized Carbon	Chain	3/4 to 35 tons	1/4" to 2"	Screw Pin; Round Pin	0.1	Galvanized
		ľ	ï			1
ALLOY (U.S.) ~50% stronger than comparable-sized Carbon and ~25% stronger than Super Strong	Anchor	2 to 50 ton	3/8" to 2"	Bolt, Nut & Cotter; Screw Pin; Round Pin	5:1	Orange Powder Coated, Self Colored, Galvanized

\*\* Super Strong Round pin shackles have a 5:1 design factor.



**RIGGING HARDWARE** 

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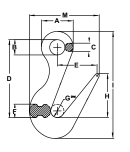
# SORTING HOOK HERC-ALLOY 800®



**WORKING LOAD LIMIT: 7-1/2 TONS** 

### **BENEFITS & FEATURES**

- Quenched and tempered alloy steel
- Long tapered point designed for easy grab in rings, pear links, eye bolts or lifting holes
- Most useful for efficient handling of cylindrical shapes
- Durable orange powder coated finish
- Design factor 5:1
- Meets ASME B30.10
- May be loaded within 1 in. of the tip. The working load limit with the load sitting in the bowl (or saddle of the the hook is 7-1/2 tons, whereas the working load limit is 2 tons if the hook is being loaded 1 in. from the tip. DO NOT LOAD THE LAST ONE INCH OF THE TIP.





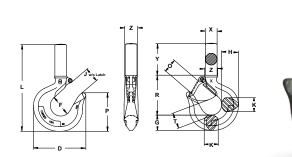
Working Load Limit (lbs.)		With Handle		Without Handle		Dimensions (in.)										
At Tip (ton)	At bottom of Hook (ton)	Product Weight Code (lbs.)		Product Weight Code (lbs.)		Α	В	C	D	E	F	G	н	I	М	
2	7-1/2	M129H	7.0	M129	6.8	3	1.44	0.78	7.34	3.75	1.28	1.25	3.93	10.09	6.58	

# SHANK HOOK HERC-ALLOY 800®

**WORKING LOAD LIMIT: 1 TO 7 TONS** 

### **BENEFITS & FEATURES**

- Heat treated alloy steel provides strength without bulk or weight
- Pre-drilled boss allows for latch
   Shank hooks are supplied unthreaded, but can be supplied
- threaded as a special order item
  Shank hooks made from other material (bronze, stainless steel, etc.) available upon request
- Design factor 4:1
- Meets ASME B30.10





Alloy Shank Hook			Latch	Max	Latch	Dimensions (in.)												
Working Load Limit* (ton)	Product Code	Weight (lbs.)	Kit Product Code	Shank Diameter (in.)	Hole (in.)	D	F	G	н	J	К	L	0	Р	R	x	Y	Z
1	M1302AV	0.65	4X1302	0.72	0.14	3.09	1.25	0.87	1.01	0.94	0.63	5.44	0.88	2.13	2.35	0.68	2.22	0.69
1-1/2	M1303AV	0.80	4X1303	0.79	0.19	3.37	1.38	0.94	1.11	0.97	0.71	5.94	0.91	2.27	2.59	0.76	2.41	0.80
2	M1304AV	1.47	4X1304	0.86	0.18	3.75	1.50	1.04	1.21	1.06	0.88	6.45	1.00	2.58	2.75	0.82	2.66	1.00
3	M1305AV	1.85	4X1305	1.11	0.18	4.23	1.63	1.25	1.43	1.21	0.94	7.42	1.16	2.84	3.16	0.99	3.01	1.03
5	M1307AV	4.04	4X1307	1.30	0.20	5.16	2.00	1.44	1.63	1.51	1.38	8.80	1.41	3.52	3.85	1.27	3.52	1.30
7	M1309AV	7.25	4X1309	1.56	0.20	6.28	2.50	1.82	2.01	1.76	1.68	10.72	1.69	4.63	4.70	1.53	4.01	1.56

\* Working Load Limits in Metric Tons.

# 

The following should be observed:

- A Shanks are not intended for internal threading or swaging.
- To obtain maximum strength threads should be class 1 or 2.
- Thread engagement in nut or object must be a minimum

of 1-1/2 times the thread diameter. Insufficient thread engagement can result in loss of load.

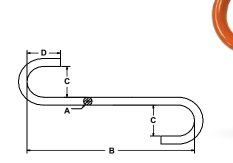
# ALLOY "S" HOOK HERC-ALLOY 800"



WORKING LOAD LIMIT: 210 TO 6,250 LBS.

### **BENEFITS & FEATURES**

- Made from alloy material
- Proof tested at two times WLL
- Durable orange powder coated finish
- WLL embossed on hooks
- Custom sizes available upon request
- Serialized upon request
- Design factor 4:1







Size	Working Load Limit	Product Code		Weight			
(in.)	(lbs.)	Product Gode	Α	В	C	D	(lbs.)
9/32	210	562228	0.28	4.50	1.13	1.13	0.15
3/8	410	562237	0.38	6.00	1.50	1.50	0.35
1/2	870	562250	0.56	7.50	2.00	2.00	1.04
5/8	1,120	562262	0.63	9.00	2.50	2.50	1.66
3/4	1,730	562275	0.75	10.50	3.00	3.00	2.60
7/8	2,370	562287	0.88	12.00	3.50	3.50	4.20
1	2,920	562300	1.00	13.00	4.00	4.00	6.00
1-5/32	3,150	562310	1.13	15.00	4.50	4.50	9.30
1-1/4	4,450	562325	1.25	16.00	5.00	5.00	11.70
1-3/8	6,100	562337	1.38	17.00	5.50	5.50	15.40
1-1/2	6.250	562350	1.50	18.00	6.00	6.00	19.50



# **RIGGING HOOK**

### WORKING LOAD LIMIT: 3/4 TO 22 TONS

#### **BENEFITS & FEATURES**

- Load rating marked on each hook body
- Design factor 5:1
- Hook tips are pre-drilled to allow securement of the latch
- Powder coated orange
- Meets ASME B30.10
- Pre-drilled for latches
- Hooks furnished with or without latches
- Hooks are heat treated, quenched
- Hooks are heat treated, quenche and tempered

-C (DIA.)	



			Carbon			Alloy			Dimensions (in.)												
			Painted Ora	inge	Pa				Inc Plated Dimensions (in.)												
	Standard Package		Produc	Product Code		Product Code		(optional)													Weight (lbs.)
	. asnage	WLL* (tons)	without Latch	with Latch	WLL* (tons)	without Latch	with Latch	Product Code	A	В	C	D	G	н	J	K	L	0	R	Т	(11.01)
	10	3/4	M6402C	M6502C	1	M6402A	M6502A	4X1302	1.50	0.75	0.38	3.12	0.87	1.01	0.93	0.63	4.37	0.93	3.13	0.87	0.66
	10	1	M6403C	M6503C	1-1/2	M6403A	M6503A	4X1303	1.75	0.88	0.44	3.37	0.94	1.11	0.97	0.71	5.04	0.97	3.66	0.97	1.12
	5	1-1/2	M6404C	M6504C	2	M6404A	M6504A	4X1304	2.13	1.10	0.50	3.80	1.06	1.21	1.02	0.74	5.65	1.02	4.09	1.03	1.46
	5	2	M6405CB	M6505CB	3	M6405A	M6505A	4X1305	2.50	1.25	0.64	4.20	1.26	1.43	1.19	0.94	6.55	1.16	4.67	1.16	2.42
	5	3	M6407C	M6507C	5	M6407A	M6507A	4X1307	3.08	1.56	0.77	5.11	1.44	1.63	1.50	1.38	7.97	1.41	5.78	1.53	4.10
	5	5	M6409C	M6509C	7	M6409A	M6509A	4X1309	3.88	1.98	0.94	6.24	1.82	2.01	1.78	1.68	10.07	1.69	7.31	1.94	8.16
	-	7-1/2	-	-	11	M6411A	M6511A	4X1311	4.69	2.44	1.13	7.89	2.25	2.63	2.38	1.88	12.41	2.19	9.03	2.52	15.60
	-	10	-	-	15	M6415A	M6515A	4X1315	5.34	2.84	1.25	8.53	2.75	3.10	2.50	2.03	14.05	2.30	10.21	2.54	21.58

Other finishes are available as special orders.

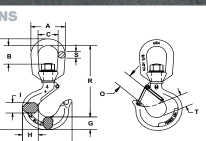
\* Working Load Limits in Metric Tons.

# SWIVEL RIGGING HOOK

# WORKING LOAD LIMIT: 1 TO 22 TONS

### **BENEFITS & FEATURES**

- Design factor 5:1
- Pre-drilled for latches
- Hooks furnished with or without latches
- Powder coated orange
- Hooks are heat treated, quenched and tempered
- Load rating marked on each hook body
- Hook tips are pre-drilled to allow securement of the
- latchMeets ASME B30.10





	Alloy			Zinc Plated Dimensions (in.)														
Standard	14/1 1 +	Produc	t Code	Latch Kit (optional)													Latch	Weight
Package	WLL* (tons)	without Latch	with Latch	Product Code	A	В	C	D	G	н		L	R	S	Т	0	Kit	(lbs.)
10	1	M3402A	M3502A	4X1302	2.00	1.11	1.31	3.06	0.87	1.05	0.63	5.83	4.63	0.38	0.87	0.93	4X1302	1.05
10	1-1/2	M3403A	M3503A	4X1303	2.50	1.38	1.50	3.33	0.94	1.11	0.71	6.83	5.44	0.50	0.97	0.97	4X1303	1.56
10	2	M3404A	M3504A	4X1304	3.00	1.65	1.75	3.67	1.06	1.21	0.88	7.76	6.25	0.63	1.03	1.06	4X1304	2.50
10	3	M3405A	M3505A	4X1305	3.00	1.65	1.75	4.20	1.27	1.43	0.94	8.40	6.49	0.63	1.16	1.16	4X1305	3.20
10	5	M3407A	M3507A	4X1307	3.50	1.77	2.00	5.11	1.44	1.63	1.31	9.76	7.53	0.75	1.53	1.41	4X1307	5.36
Bulk	7	M3409A	M3509A	4X1309	4.75	2.39	2.75	6.24	1.82	2.01	1.68	12.42	9.67	1.00	1.94	1.69	4X1309	10.56
Bulk	11	M3411A	M3511A	4X1311	5.50	2.55	3.25	7.69	2.25	2.63	1.88	14.89	12.06	1.13	2.46	2.22	4X1311	19.00
Bulk	15	M3415A	M3515A	4X1315	6.00	2.47	3.50	8.37	2.59	2.94	2.19	15.79	11.95	1.25	2.62	2.23	4X1315	26.75
Bulk	22	M3422A	M3522A	4X1322	7.75	3.82	4.75	10.19	3.00	3.50	2.69	21.18	16.68	1.50	2.74	3.05	4X1322	51.80

\* Working Load Limits in Metric Tons

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**RIGGING HARDWARE** 

# **REPLACEMENT LATCHES** FOR SWIVEL, RIGGING & SHANK HOOKS

	.oad Limit ns)	Product Code								
A11	0	Old Style		New Style						
Alloy	Carbon	Stainless	Zinc	Stainless	Locking					
1	3/4	4X405	4X1302	4X1302S	4X1302M					
1-1/2	1	4X405	4X1303	4X1303S	4X1303M					
2	1-1/2	4X406	4X1304	4X1304S	4X1304M					
3	2	4X406	4X1305	4X1305S	4X1305M					
5	3	4X410	4X1307	4X1307S	4X1307M					
7	5	4X412	4X1309	4X1309S	4X1309M					
11	7-1/2	4X414	4X1311	4X1311S	4X1311M					
15	10	595530	4X1315	-	4X1315M					
22	15	595533	4X1322	-	4X1322M					



Style

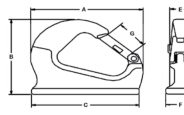
Style

# YALE<sup>®</sup> IMPORT WELD-ON LIFTING HOOK

WORKING LOAD LIMIT: 2,205 TO 17,500 LBS.

### **BENEFITS & FEATURES**

- Heavy steel construction with a durable finish
- Designed for use with excavating equipment –
- can be welded directly onto the bucket
- Latch prevents chain from accidentally unhooking
- Design factor 4:1





Product	Working Load Limit				Weight	Replacement Latch Product			
Code	(lbs.)	Α	В	C	E	F	G	(lbs.)	Code
48211	2,205	4.63	4.13	2.78	1.00	1.25	0.84	0.88	4X48211
48212	6,615	5.81	4.72	3.74	1.25	1.30	0.98	2.88	4X48212
48213	11,025	7.97	6.45	5.12	1.16	1.72	1.79	5.31	4X48213
48214	17,500	7.61	5.43	6.69	1.58	1.97	1.85	8.50	4X48214

Imported



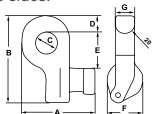
# **CLB CONTAINER LIFTING LUGS**

WORKING LOAD LIMIT: 88,100 LBS. (PER SET OF 4)

Supplied in sets of 4, CLB Lifting Lugs serve as flexible lashing points for transporting containers from the sides.

### **BENEFITS & FEATURES**

- Improved robust design ensures a secure hold and allows for quick and easy replacement of the locking pin in the field
- Mounted horizontally at the side of the container in either upper or lower holes
- Easy installation and removal simply insert and turn to install
- Designed to eliminate the dangerous use of standa hooks
- Lugs cannot drop out when slings become slack
- The set of (4) lugs has (2) righthand and (2) left-hand units.
- For maximum capacity, use a lifting beam in conjunction with CLB lifting lugs
- Design factor 4:1
- Mounted vertically at the top
- Designed to meet U.S. military specifications



	Working		Dimensions								
Product Code	Load Limit (Ibs. per set of 4)	A	В	C	D	E	F	G	Weight (Ibs.)		
CLB40	88,100	5.98	7.13	1.77	1.46	2.87	2.95	1.58	39.7		

# **CLT CONTAINER LIFTING LUGS**

WORKING LOAD LIMIT: 123,480 LBS. (PER SET OF 4)

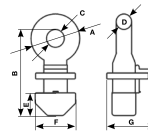
Supplied in sets of 4, CLT Lifting Lugs serve as flexible lashing points for transporting containers from the top.

### **BENEFITS & FEATURES**

- Mounted vertically at the top of the container
- Easy installation and removal simply insert and turn to install
- Designed to eliminate the dangerous use of standard hooks



- Lugs lock into place by simply turning the lug 90°. This configuration allows for transportation via the use of a lifting frame in conjunction with cables, chains or slings.
- Design factor 4:1



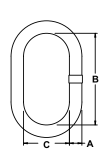
Product	Working Load			W-:					
Code	Limit at 90° (lbs. per set of 4)	Α	В	C	D	E	F	G	Weight (lbs.)
CLT56	123,480	4.84	8.54	1.77	1.54	2.24	3.98	4.76	61.7

# MASTER LINK DUAL RATED FOR USE WITH HA800 OR HA1000

WORKING LOAD LIMIT: 5,400 TO 187,800 LBS.

### **BENEFITS & FEATURES**

- Accepts both Herc-Alloy<sup>®</sup> 800 & 1000 chain and components
- Durable orange powder coated finish
- May be used for mechanical and welded sling assemblies
- 100% proof tested
- Design factor 4:1



Trade Size	Working Load Limit	Product	Nor	ninal Dimensi (in.)	ons	Weight (lbs.)	Type and Size of Grade 80 Chain Sling (in.)		
(in.)	(lbs.)	Code	Material Diameter A	Inside Length B	Inside Width C	(lbs.)	Single	Double	
Standard Siz	zes (DUAL	RATED T	HROUGH 1-3	3/4" SIZE ON	LY)				
3/8	5,400	555231	0.41	3.00	1.50	0.33	7/32 & 9/32	7/32	
1/2	8,600	555232	0.56	5.00	2.50	1.02	3/8	9/32	
3/4	17,600	555235	0.75	5.50	2.75	2.08	1/2	3/8	
1	30,000	555238	1.00	7.00	3.50	4.59	5/8 & 3/4	1/2	
1-1/4	45,200	555240	1.25	8.75	4.38	9.31	7/8	5/8	
1-1/2	70,600	555243	1.50	10.50	5.25	15.60	1	3/4 & 7/8	
1-3/4	105,900	555246	1.75	12.00	6.00	24.40	1-1/4	1	
2*	88,900	554949	2.00	14.00	7.00	38.00	1-1/4	1	
2-1/4*	125,200	554951	2.25	16.00	8.00	55.00	-	1-1/4	
2-3/4*	187,800	554957	2.75	16.00	9.00	84.84	-	-	
Special Size	s (NOT DU	AL RATEI	))						
1	18,200	554969	1.00	8.00	4.00	5.25			
1-1/4	22,800	554942	1.25	12.00	6.00	12.08			
1-1/2	36,700	554944	1.50	14.00	7.00	20.16	N/A	N1/A	
1-1/2	42,900	554970	1.50	12.00	6.00	17.60	N/A	N/A	
1-3/4	57,100	554945	1.75	14.00	7.00	27.92	1		
2	77,800	554952	2.00	16.00	8.00	43.00			

NOTE: Standard sizes dual rated through 1-3/4" only. Special sizes not dual rated.



IN THE US





# MASTER LINK WITH & WITHOUT FLATS HERC-ALLOY 800<sup>®</sup>

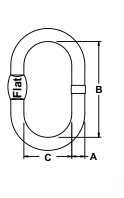


WORKING LOAD LIMIT: 3,360 TO 178,050 LBS.

### **BENEFITS & FEATURES**

- Designed to accept HA800 chain, wire rope and synthetic attachments
- Use with mechanical and welded assemblies
- Sizes up to 1-1/4" available with flats to accommodate connecting links
- 100% proof tested
- Extra wide body makes these links ideal for wire rope applications and use with connecting links. Master link with flat allows for easy installation of these attachments
- Design factor 6:1







	Working Loa	d Limit (Ibs.)		Nomina	I Dimensio	ons (in.)	Flat Dime	nsions (in.)		Type and Size of	Chain Sling (in.)
Trade Size (in.)	With Chain	With Wire Rope & Synthetics	Product Code	Material Diameter A	Inside Length B	Inside Width C	Width	Thickness	Weight (lbs.)	Single	Double
7/16	4,200	3,360	ML040 ML04NF	0.44	4.13	2.29	0.94	0.28 -	0.50	7/32 & 9/32	7/32
1/2	5,750	4,600	ML050 ML050NF	0.56	4.84	2.69	0.94	0.28	1.02	-	7/32
5/8	9,000	7,200	ML063 ML063NF	0.63	5.29	2.98	1.22 -	2.81 -	1.53	3/8	9/32
3/4	14,200	11,360	ML075 ML075NF	0.75	6.61	3.72	1.41 -	0.40	2.36	1/2	3/8
7/8	17,300	13,840	ML087 ML087NF	0.88	7.35	4.14	1.56 -	0.44	3.60	-	-
1	26,500	21,200	ML100 ML100NF	1.00	7.53	4.30	1.56 -	0.53	5.20	5/8	1/2
1-1/4	37,400	29,920	ML125 ML125NF	1.25	9.26	5.29	1.56	0.68	9.60	3/4 & 7/8	5/8
1-1/2	53,000	42,400	ML150	1.50	11.03	6.30	-	-	16.20	1	3/4
1-3/4	72,150	57,720	ML175	1.75	12.86	7.35	-	-	25.10	-	7/8
2	94,200	75,360	ML200	2.00	14.70	8.40	-	-	41.00	1-1/4	1
2-1/4	119,200	95,360	ML225	2.25	16.54	9.45	-	-	58.00	-	-

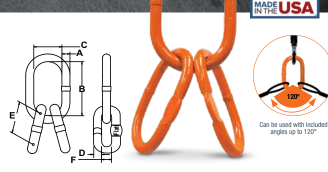
NOTE: \*Master link with flats are available through 1-1/4" only Part numbers with"NF" are for master links WITHOUT flats

# WIDE BODY SUB-ASSEMBLY WITH FLATS HERC-ALLOY 800<sup>®</sup>

WORKING LOAD LIMIT: 4,600 TO 178,050 LBS.

### **BENEFITS & FEATURES**

- Designed to accept Herc-Alloy 800<sup>®</sup> chain, wire rope and synthetic attachments
- Durable orange powder coated finish
- 100% proof tested
- May be used for mechanical and welded sling assemblies
- Extra wide body is ideal for wire rope applications
- Sizes up to 1-1/4" intermediate links available with flats to accommodate Omega links
- Design factor 6:1



Trade	Working Load Limit (lbs.)			Master Li		- Weight	Type and Size of Chain Sling (in.)					
Size (in.)	With Chain	With Wire Rope & Synthetic	Product Code	Material Diameter A	Inside Length B	Inside Width C	Material Diameter D	Inside Length E	Inside Width F	(lbs.)	Triple	Quad
1/2	5,750	4,600	ML050SA	0.56	4.84	2.69	0.44	4.13	2.29	1.8	-	_
5/8	9,000	7,200	ML063SA	0.63	5.29	2.98	0.56	4.84	2.69	3.63	7/32	7/32
3/4	14,000	11,200	ML075SA	0.75	6.61	3.72	0.63	5.29	2.98	5.58	9/32	9/32
7/8	17,300	13,840	ML087SA	0.88	7.35	4.14	0.63	5.29	2.98	6.66	-	-
1	26,500	21,200	ML100SA	1.00	7.53	4.30	0.75	6.61	3.72	10.2	3/8	3/8
1-1/4	37,400	29,920	ML125SA	1.25	9.26	5.29	1.00	7.53	4.30	20.0	1/2	1/2
1-1/2	53,000	42,400	ML150SA	1.50	11.03	6.30	1.00	7.53	4.30	26.6	-	-
1-3/4	72,150	57,720	ML175SA	1.75	12.86	7.35	1.25	9.26	5.29	44.3	5/8	5/8
2	94,200	75,360	ML200SA	2.00	14.70	8.40	1.50	11.03	6.30	73.4	3/4	3/4
2-1/4	119,200	95,360	ML225SA	2.25	16.54	9.45	1.75	12.86	7.35	108.2	7/8	7/8

NOTE: Master link with flats are available through 1-1/4" only



# TURNBUCKLES

### WORKING LOAD LIMIT: 400 TO 21,400 LBS.

### **BENEFITS & FEATURES**

- Turnbuckles can be used to apply tension to wire rope or cable.
- Composed of a forged body and two end fittings. End fittings can be eyes, jaws, or hooks.
- Must only be applied to loads within their working load limit as specified for the particular end fitting being applied.



#### **CARE & INSPECTION**

Inspect turnbuckles before use for bent components and worn threads. Do not use if body or end fitting is bent more than 10° from the axial center line. Do not use if threads are visibly worn or feel loose. If in doubt, consult a rigging handbook or discuss with a qualified person.

# WARNING

Improper use or care of turnbuckles can result in bodily injury or property damage. To avoid injury:

- Inspect turnbuckles for distortion and wear
- Do not use if anything is in contact with the turnbuckle
- body or an end fitting. Only apply load to center of eyes and bowl of hooks.
- Do not exceed working load limit.



Size	Produc	t Code	Weight
(in.)	Right Hang Nut	Left Hang Nut	(lbs.)
1/4	3X845	3X845L	0.005
5/16	-	-	0.008
3/8	3X847	-	0.010
1/2	3X849R	3X849L	0.030
5/8	-	3X850L	0.050
3/4	-	3X851L	0.090
7/8	-	3X852L	0.130
1	-	3X853L	0.200
1-1/4	-	3X855L	0.410
1-1/2	-	3X866L	0.700

· Imported. Hot Dip Galvanized.

- Apply turnbuckles in a straight in-line manner only. Do not allow anything to contact the turnbuckle body or end attachment threaded shanks.
- Apply load to the center of end attachment eyes and bowl of hooks. Do not tip load hooks or side load eyes.
- Design factor 5:1

							23.3		
Eye &	& Eye	Jawa	& Eye	Jaw 8	& Jaw	Thread	Take	WLL	Weight
Product Code	Weight (lbs.)	Product Code	Weight (lbs.)	Product Code	Weight (lbs.)	Diameter (in.)	Up (in.)	(lbs.)	(lbs.)
0404EE	0.3	-	-	0404JJ	0.4	1/4	4	500	0.4
0504EE	0.5	-	-	0504JJ	0.6	5/16	4.5	800	0.6
0606EE	0.8	0606JE	0.9	0606JJ	0.9	3/8	6	1,200	0.9
0806EE	1.5	0806JE	1.7	0806JJ	1.8	1/2	6	2,200	1.8
0809EE	1.9	-	2.0	0809JJ	2.1	1/2	9	2,200	2.1
0812EE	2.3	0812JE	2.4	0812JJ	2.4	1/2	12	2,200	2.4
1006EE	2.5	1006JE	3.0	1006JJ	3.0	5/8	6	3,500	3.0
1009EE	3.3	-	-	1009JJ	3.7	5/8	9	3,500	3.7
1012EE	3.8	1012JE	4.0	1012JJ	4.2	5/8	12	3,500	4.2
1206EE	3.9	1206JE	4.3	1206JJ	4.6	3/4	6	5,200	4.6
1209EE	4.8	1209JE	5.1	1209JJ	5.4	3/4	9	5,200	5.4
1212EE	5.4	1212JE	5.7	1212JJ	6.0	3/4	12	5,200	6.0
1218EE	7.0	1218JE	7.3	1218JJ	7.7	3/4	18	5,200	7.7
1412EE	7.4	1412JE	7.9	1412JJ	8.4	7/8	12	7,200	8.4
1418EE	9.6	1418JE	10.2	1418JJ	10.7	7/8	18	7,200	10.7
1606EE	9.0	1606JE	9.4	1606JJ	9.7	1	6	10,000	9.7
1612EE	11.2	1612JE	11.6	1612JJ	11.9	1	12	10,000	11.9
1618EE	13.8	1618JE	14.3	1618JJ	14.8	1	18	10,000	14.8
-	-	1624JE	17.6	1624JJ	18.2	1	24	10,000	18.2
2012EE	20.9	-	-	2012JJ	23.8	1-1/4	12	15,200	23.8
2018EE	25.7	-	-	2018JJ	27.5	1-1/4	18	15,200	27.5
-	-	-	-	2024JJ	33.7	1-1/4	24	15,200	33.7
2412EE	29	-	-	2412JJ	38.1	1-1/2	12	21,400	38.1
-	-	-	-	2418JJ	44.2	1-1/2	18	21,400	44.2
2424EE	40.7	-	-	2424JJ	48.4	1-1/2	24	21,400	48.4

• Imported. Hot Dip Galvanized.

Produc	t Code	Thread Diameter	Take Up	WLL	Weight
Hook & Eye	Hook & Hook	(in.)	(in.)	(lbs.)	(lbs.)
0404HE	0404HH	1/4	4	400	-
0806HE	0806HH	1/2	6	1,500	1.5
-	0809HH	1/2	9	1,500	1.9
0812HE	0812HH	1/2	12	1,500	2.3
-	1006HH	5/8	6	2,250	2.5
1009HE	-	5/8	9	2,250	3.3
-	1012HH	5/8	12	2,250	3.8
-	-	3/4	6	3,000	3.9
1212HE	1212HH	3/4	12	3,000	5.4
-	-	7/8	12	4,000	7.4
-	-	1	6	5,000	9.0
1612HE	1612HH	1	12	5,000	11.2
1618HE	-	1	18	5,000	13.8
-	-	1	24	5,000	17.1

• Imported. Hot Dip Galvanized.

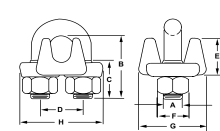
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# WIRE ROPE CLIPS

SIZES: 1/8 TO 1-1/2 IN.

#### **BENEFITS & FEATURES**

- Meets the dimensional and finish requirements of FF-C-450
- Drop forged saddle
- Forged saddles include size, USA and CM logo
- Drop-forged base for superior function and toughness



Size	Standard	Product				Dimensi	ons (in.)				Minimum	Torque	Rope	Weight
(in.)	Package	Code	A	В	C	D	E	F	G	Н	Number of Clips	(ft./lbs.)	Turnback	(lbs.)
1/8	50	M244-2	1/8-24UNC	0.72	0.44	0.47	0.42	0.38	0.81	1.09	2	4-1/2	3-1/4	0.08
3/16	50	M245-2	1/4-20UNC	0.94	0.56	0.59	0.50	0.50	0.94	1.19	2	7-1/2	3-3/4	0.12
1/4	50	M246-2	5/16-18UNC	1.03	0.50	0.75	0.66	0.56	1.19	1.44	2	15	4-3/4	0.18
5/16	50	M247-2	3/8-16UNC	1.38	0.75	0.88	0.72	0.69	1.31	1.69	2	30	5-1/4	0.30
3/8	50	M248-2	7/16-14UNC	1.50	0.75	1.00	0.91	0.75	1.63	1.94	2	45	6-1/2	0.42
7/16	50	M249-2	1/2-13UNC	1.88	1.00	1.19	1.06	0.88	1.78	2.31	2	65	7	0.70
1/2	20	M250	1/2-13UNC	1.88	1.00	1.19	1.16	0.88	1.91	2.31	3	65	11-1/2	0.85
9/16	20	M296	9/16-12UNC	2.38	1.25	1.31	1.24	0.94	1.94	2.50	3	95	12	1.00
5/8	20	M251	9/16-12UNC	2.38	1.25	1.31	1.34	0.94	2.00	2.49	3	95	12	1.00
3/4	10	M252	5/8-11UNC	2.75	1.44	1.50	1.44	1.06	2.34	2.81	4	130	18	1.53
7/8	10	M253	3/4-10UNC	3.13	1.63	1.75	1.63	1.25	2.44	3.16	4	225	20	2.40
1	10	M254	3/4-10UNC	3.50	1.81	1.88	1.78	1.25	2.63	3.47	5	225	26	2.50
1-1/8	5	M255	3/4-10UNC	3.88	2.00	2.00	1.88	1.25	2.81	3.59	6	225	34	3.10
1-1/4	5	M256	7/8-9UNC	4.25	2.13	2.31	2.19	1.44	3.18	4.22	7	360	37	4.10
1-3/8	5	M257	7/8-9UNC	4.63	2.31	2.38	2.25	1.44	3.08	4.25	7	360	44	4.50
1-1/2	5	M258	7/8-9UNC	4.94	2.38	2.59	2.50	1.44	3.41	4.47	8	360	48	5.40

NOTE: 1/8" through 5/8" packed 1 piece per poly bag. 3/4" & larger shipped assembled in factory packs and tagged.

#### **PROPER USE OF WIRE ROPE CLIPS**

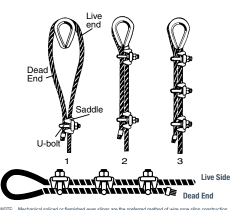
- Refer to the chart above when following these instructions. Turn back specified amount of rope from thimble or loop. Apply first clip one base width from dead end of rope. Apply U-bolt over dead end of wire rope, ensuring live end rests in saddle. Tighten nuts evenly, alternate from one nut to the other until reaching the recommended torque.
- 2. When two clips are required, apply the second clip as near the thimble or loop as possible. Tighten nuts evenly, alternating until reaching the recommended torque. When more than two clips are required, apply the second clip as near the loop or thimble as possible and turn nuts on second clip firmly, but do not tighten. Proceed to Step 3.
- 3. When three or more clips are required, space additional clips equally between the first two and take up rope slack. Then tighten nuts on each U-bolt evenly, alternating from one nut to the other until reaching the recommended torque.
- 4. Apply an initial load equal to loads expected in use. Inspect for proper orientation and spacing of clips and retighten the nuts to recommended torque.

#### CARE

- Care should be exercised in the installation and use of wire rope clips so that the clip, wire rope, or thimble is not damaged.
- Do not over torque or under torque the nuts. Too much torque can result in damage to the clip and/or the wire rope. Too little torque can result in the wire rope slipping. Torque nuts to the value specified in the accompanying instructions.
- Clips should not be subjected to bending or come in contact with sharp object.
- Avoid exposure to corrosive mediums.

### INSPECTION

- Visually inspect wire rope clips before each use.
- Be certain threads are not stripped and that nuts are tight.
- Check torque of nuts periodically.
- Replace distorted thimbles.
- Shorten wire rope and form new loop if damaged.
- Replace distorted thimbles.



TTE: Mechanical spliced or flemished eyes slings are the preferred method of wire rope sling construction. OSHA does not allow the use of clips to form the eyes of wire rope slings.





# MID-GRIP WIRE ROPE CLIPS

SIZES: 3/16 TO 3/4 IN.

#### **BENEFITS & FEATURES**

- Allows for full arc wrench swing for guicker installation, retightening and disassembly.
- Saddles are made of forged steel for strength and toughness. Full assembly is mechanical galvanized per ASTM B695-04 Class 25 Type 1.
- Size, manufacturer and trace code are clearly marked on the saddle for easy identification.
- Meets or exceeds performance requirements of FF-C-450 specifications, Type III, Class 1 and will provide maximum holding strength.

#### **TIGHT. SECURE FIT**

Hexagon bolt head fits securely into hex-shaped socket for exceptional rotation resistance. This prevents spinning even after repeated use and re-torqueing.

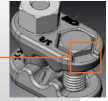
#### **PRECISE THREADING**

Precise threading on bolt and nut ensures tight alignment and exceptional strength.

### **FEWER LOOSE PARTS TO DROP**

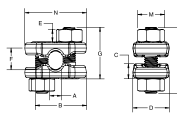
Hex bolt is knurled & machine pressed into socket to securely couple with the saddle.

**EASY TO INSPECT** Sight window/notch on top of mid-grip allows for easy inspection of the bolts.



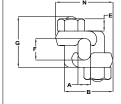


#### NEW STYLE Available in 3/16" through 5/8"





### OLD STYL Available in 3/4" only





MADE US

**RIGGING HARDWARE** 

#### **Dimensions (in.)** Rope Turn-Baci Standard Package Minimum Size (in.) Product Code Torque (ft./lbs.) Weight (lbs.) L B C D G A E Thread F Μ Ν of Clips (in.) Approx New Style M2546-2 0.44 0.50 3/16 20 0.37 1.53 1.06 3/8 - 16 1.50 1.93 0.69 1.74 2 4 30 0.38 M2546-2 3/8 - 16 1/420 0.37 1 53 0 4 4 1 06 0 50 1 50 1.93 0.69 174 2 4 30 0.38 5/16 M2547-2 20 0.34 1.48 0.44 1.06 3/8 - 16 0.63 1.50 1.90 0.69 1.80 2 5 30 0.38 3/8 20 M2548-2 0 46 1 67 0 54 1.13 7/16 - 14 0.75 1.84 2 26 0.75 2 00 2 55 45 0 4 9 7/16 20 M2550 0.65 2.03 0.59 1.31 1/2 - 13 1.05 2.23 2.74 0.88 2.40 2 6.5 65 0.84 1/2 20 M2550 0.65 2.03 0.59 1.31 1/2 - 13 1.05 2.23 2.74 0.88 2.40 3 11 65 0.84 9/16 20 M2551 0.78 2.46 0.73 1.63 1.38 2.81 130 1.55 5/8 - 11 3.44 1.06 2.90 12.75 3 5/8 20 M2551 0.78 2.46 0.73 1.63 5/8 - 11 1.38 2.81 3.44 1.06 2.90 3 13.5 130 1.55 **Old Style** 3/4 20 M2252 0.81 2.69 0.88 1.81 3/4 - 10 1.50 3.38 5.00 1.25 3.02 3 16 225 1.79

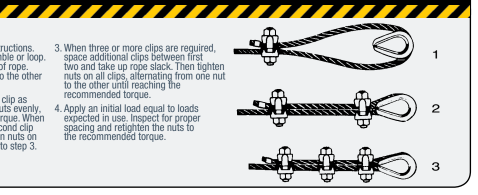
# INSPECTION, CARE & USE

### **PROPER USE OF MID-GRIP CLIPS**

- . Refer to chart above when following these instructions. Turn back specified amounts of rope from thimble or loop. Apply first clip one base width from dead end of rope. Tighten nuts evenly, alternating from one nut to the other until reaching the recommended torque.
- 2. When two clips are required, apply the second clip as near the loop or thimble as possible. Tighten nuts evenly, alternating until reaching the recommended torque. When more than two clips are required, apply the second clip as near the loop or thimble as possible and turn nuts on second clip firmly, but do not tighten. Proceed to step 3.

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- 3. When three or more clips are required, space additional clips between first two and take up rope slack. Then tighten nuts on all clips, alternating from one nut to the other until reaching the recommended torque.
- Apply an initial load equal to loads expected in use. Inspect for proper spacing and retighten the nuts to the recommended torque.

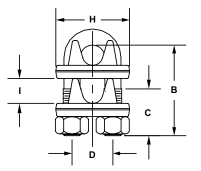


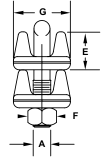
# PIGGYBACK® WEDGE SOCKET CLIPS

### SIZES: 3/8 TO 1-1/2 IN.

#### **BENEFITS & FEATURES**

- Forged saddles include size, USA and CM logo
- Drop-forged base for superior function and toughness
- Galvanized finish

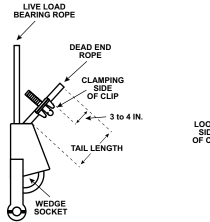


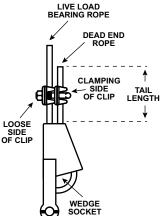


											-		-	
Sizo	Size Standard Product Dimensions (in.)											Torque	Min. Tail	Weight
(in.)	Package	Code	A	В	C	D	E	F	G	Н	I	(ft./lbs.)	(in.)	(lbs.)
3/8	10	M248D	7/16-14UNC	2.38	1.00	1.00	0.53	0.75	1.62	1.94	0.53	45	6	0.8
7/16	10	M249D	1/2-13UNC	2.62	1.00	1.19	0.66	0.88	1.78	2.31	0.66	65	6	1.3
1/2	10	M250D	1/2-13UNC	2.62	1.00	1.19	0.72	0.88	1.91	2.31	0.72	65	6	1.4
9/16	10	M296D	9/16-12UNC	3.19	1.25	1.31	0.77	0.94	1.97	2.50	0.77	95	6	1.7
5/8	10	M251D	9/16-12UNC	3.19	1.25	1.31	0.87	0.94	2.00	2.50	0.87	95	6	1.7
3/4	10	M252D	5/8-11UNC	3.50	1.50	1.50	0.91	1.06	2.34	2.81	0.91	130	6	2.5
7/8	5	M253D	3/4-10UNC	3.88	2.00	1.75	1.07	1.25	2.44	3.16	1.07	225	6	3.6
1	5	M254D	3/4-10UNC	4.25	2.00	1.88	1.22	1.25	2.62	3.47	1.22	225	6	3.9
1-1/8	5	M255D	3/4-10UNC	4.50	2.00	2.00	1.31	1.25	2.81	3.59	1.31	225	6-3/4	4.9
1-1/4	5	M256D	7/8-9UNC	5.25	2.38	2.31	1.50	1.44	3.18	4.22	1.50	360	7-1/2	6.5
1-3/8	5	M257D	7/8-9UNC	5.62	2.38	2.38	1.56	1.44	3.08	4.25	1.56	360	8-1/4	7.1
1-1/2	5	M258D	7/8-9UNC	6.00	2.38	2.59	1.75	1.44	3.41	4.47	1.75	360	9	8.2

# PROPER USE OF PIGGYBACK WEDGE SOCKET CLIPS

- Dead end wire rope tail length should be at least 6 rope diameters, but not less than 6 inches beyond the wedge socket. See Figure 1.
- Apply U-bolt and first saddle on dead end rope and the second saddle on live end rope. Install nuts. See Figures 1 & 2.
- Position the dual saddle clip so that 3 to 4 inches of dead end rope remain beyond the clip. See Figures 1 & 2.
- Tighten nuts evenly. Alternate tightening each nut until reaching the required torque specified. See Figure 2.
- Check that clip does not pinch or clamp the live wire rope. Apply an initial test load equal to the loads expected in regular use. Be certain rope is secured properly in the wedge socket prior to any use.
- Inspect for proper rope alignment with wedge socket and retighten the nuts to the specified torque.





**FIGURE 1** 

**FIGURE 2** 





### **BUNDLING CLIP**

### SIZES: 3/4 TO 1-1/8 IN.

#### **BENEFITS & FEATURES**

- Galvanized and painted U-bolt with rolled threads. Interchangeable and replaceable with our standard wire rope clip U-bolts.
- Forged and galvanized saddles come with FORGED USA, size, CM logo and trace code forged in.
- Performs to rated capacities.
- After inspection, the CM Bundling Clip is reusable.
- Available for use with 3/4", 7/8", 1" and 1-1/8" wire rope chokers.

A
- Ε





	Standard Package	Product Code	Dimensions (in.)							Torque (ft./lbs.)	Weight
(in.)			Α	В	C	D	E	F	G	(ft./lbs.)	(lbš.)
3/4	10	M252B	2.81	2.34	3.30	0.75	1.50	1.38	5/8"-11 UNC	130	2.5

3/4" clips are a standard product. Other sizes are available through Special Applications at SpecialApplications@cmco.com





SEE BUNDLING CLIPS IN ACTION http://www.youtube.com/user/ColumbusMcKinnon

MADE US





# BELOW-THE-HOOK ATTACHMENTS

### CAMLOK<sup>™</sup> CLAMPS

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# $\textbf{Camlok}^{\scriptscriptstyle{\mathsf{M}}} \textbf{ plate and beam clamps}$

Camlok<sup>™</sup> lifting clamps are part of an extensive portfolio of rigging and below-the-hook attachments from Columbus McKinnon. Available as stand-alone components or complete lifting systems, the Camlok line of clamps address a multitude of application needs and provide secure lifts for a variety of loads. These include:

- Structural Steel Plates
- Stainless Steel
- Iron
- Aluminum
- Girders/Beams

- Sheet Plates
- Steel Piles
- Rolled Steel Joists
- Manhole Pipes
- Shipping Containers

Camlok Clamps are manufactured in accordance with ISO9002, and the company is accredited by BSI (British Standards Institute) and a member of the Lifting Equipment Engineers Association (LEEA).

### HOW TO SELECT THE RIGHT CLAMP FOR YOUR APPLICATION

For efficient, reliable, and secure operation of a lifting clamp, the selection of the correct clamp for the job is extremely important. Clamps can be used on most types and grades of steel up to a surface hardness of 300 Brinell (32HRc), and are suitable for certain grades of aluminum sheet and brass. Clamps are not suitable for steel over 300 Brinell (32HRc), stainless steel, lead, certain grades of copper and materials over 120°C or 250°F surface temperature. Some clamps are available for steel over 300 Brinell and stainless steel upon request.

### **DETERMINING PROPER SIZE**

The working load limit (WLL) of the clamp should be as close as possible to the actual load to be lifted. This ensures the clamp works at maximum efficiency, reduces wear, and increases the clamp's service life. The maximum jaw capacity of the clamp should also be as close as possible to the plate thickness being lifted. The spring will be stretched to its maximum and will be providing the maximum amount of initial grip to the lift.

Excessive wear and a reduction in working life can be caused if a clamp is continuously used to lift material of the same thickness. With this type of application, the teeth of the clamp's moving jaw where the wear is concentrated must be inspected regularly. Scheduled or periodic rotation of duties will increase the operational life of your clamp inventory. Speciality clamps can be manufactured for specific needs as well.

### **DETERMINING PROPER TYPE**

**For lifting thin, light sheets**, operators should choose a narrow throat clamp. The pad side of a narrow throat clamp is closer to the moving jaw, thus increasing the initial grip of the clamp by causing the spring to be stretched.

For lifting thick, but small, plates, the best solution is a larger clamp where the pad side is further away from the moving jaw.

**For lifting loads of made of hardened steel**, the operator should avoid using clamps with teeth that may damage the load. Non-marking clamps should be used instead.

# CHOOSE AN ACCREDITED & EXPERIENCED SOURCE

Camlok is accredited by BSI (British Standards Institute) and is a member of the Lifting Equipment Engineers Association (LEEA). Our clamps are manufactured in accordance with ISO9002. Whether you need a single clamp or a complete lifting system that includes forged rigging attachments, hoists and overhead cranes, count on the decades of engineering and applicationdriven experience provided by Columbus McKinnon and Camlok.

### AWARNING

If not properly installed, operated and maintained, the use of all mechanical equipment presents the possibility of personal injury or property damage. Before using lifting clamps, become familiar with applicable installation, operation and maintenance requirements. Clamps should be used only by authorized, properly trained operators.

- TO AVOID INJURY:
- Inspect clamps and equipment before use. Do not use if components are bent, elongated, gouged, nicked excessively, worn, or damaged. Make sure that nuts, bolts, pins and other fasteners are tightened and secure. Make sure clamps are functional and will grip the load.
- Do not exceed the clamp's rated load or working load limit of other lifting equipment components.
- Lift only one plate at a time when using lifting clamps.
- Do not lift unbalanced loads. Avoid sudden jerks when applying the load. Rapid load application can produce overloading.
- Use clamps and lifting equipment only if authorized and properly trained.
- Always stand clear when lifting and lowering.
- Use more than one clamp suspended from a lifting beam when lifting long loads.
- Always gently lift and lower.



### **MECHANICS OF A CLAMP**

The maximum load imposed on a device determines the structure and size of a plate clamp. The manufacturer will design the internal components of the clamp to cope with these forces in consideration of the expected mechanical losses of the system.

Most Camlok<sup>™</sup> clamps use sharp teeth to bite into the plate being lifted. Once a clamp has bitten into the plate, it effectively becomes one with the plate and allows the plate to be safely lifted. The design of the clamp is such that the load applied to the hook ring is magnified through a system of links to create a high gripping force that pushes the jaw teeth into the lifted plate. This gripping force is directly proportional to the load applied and self actuating (i.e. the higher the load applied, the higher the gripping force). This is known as the primary action.

A secondary force generated by movement in the lifted plate supplements the primary gripping force. If the plate starts to slip from the clamp, the moving jaw is turned with the plate and the cam shape of the jaw increases the gripping force.

Plate lifting clamps are simple machines. Like all machines with mechanisms they are subject to naturally occurring phenomenon that reduce efficiency. These include:

- Friction between moving parts. This will reduce the forces transmitted through the mechanism.
- Inertia of the components. This will assert a degree of drag into the system slowing the reaction to changing inputs.

The system of links and pivots in a plate clamp are simple, lightweight, and move over a small distance when in operation. The bearings in a plate clamp are generally simple "metal on metal" type, have large forces acting through them, and have poor lubrication. Therefore, the friction loss can be significant if the clamp is poorly maintained and suffering from wear.

The mechanism of the plate clamp is not static during operation, but the movements are small. The inertia and friction of the mechanism can have a significant effect on the performance of the clamp when lifting material from the horizontal to the vertical position. The imposed load on the clamp fluctuates from 50% of the load being lifted to zero and then to 100% at the "top dead center" position. (The point when the center of gravity of the plate passes over the pivot point contact on the floor and is then lifted clear.)

### The amount a tooth penetrates into the lifted plate is dependent on a number of factors:

- The gripping force
- The hardness of the plate being lifted
- The shape of the clamp tooth

In simple terms, a tooth will penetrate into the material until the gripping force, divided by the projected area of the tooth contact, equals the indent stress of the material.

### LIFTING PAD & JAW DESIGN

### **SQUARE PADS**

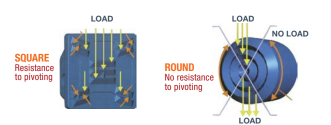
Unlike round pads on the market, Camlok uses a wide spacing or square pad layout. The wide spacing and layout of the teeth on the Camlok square pad help prevent pivoting of the plate and clamp during lifting. This protects the straight teeth on the moving jaw. All the teeth on the square pad can be used to lift the load therefore maximizing efficiency. The pads are marked with the maximum material hardness.

### **ROUND PADS**

On round pads the gripping force must push all teeth into the material. However, only the top and bottom quarter of the pad can be used to effectively lift the load, thus reducing the efficiency of the pad. There is no resistance to pivoting and straight teeth on the jaw suffer rotational stress and wear.

#### SQUARE VS. ROUND PADS

	SQUARE	ROUND
Pivoting Resistance	Excellent	Poor
Teeth Wear	Excellent	Average
Full Surface Contact	Excellent	Poor
Load Distribution	Excellent	Poor
Pad Bolt Stress	Low	High



### CAMLOK<sup>™</sup> JAW

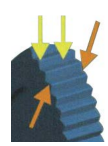
The wide pad and teeth layout on the Camlok clamp prevents the load from twisting or pivoting in the jaws. This helps prevent any unnecessary wear or damage on the teeth.

The force of the load on the Camlok clamp is distributed through the pad directly to the clamp housing. This means there is no load stress on the pad bolts and reduces the possibility of pad bolt failure during lifting.

**Figure 1**. When the load on round pads twists, the narrow jaw resists it. This places very high loads on the edge of the jaw, which is not designed to sustain this pivoting load.

#### FIGURE 1





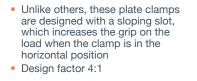
### CZ UNIVERSAL PLATE CLAMP

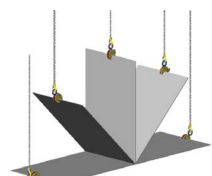
WORKING LOAD LIMIT: 120 TO 66,000 LBS.

CZ Plate Clamps can be used on all hot rolled structural steel plates and sections up to a surface hardness of 300 Brinell (32HRc).

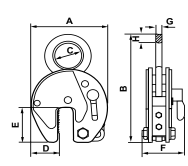
### **BENEFITS & FEATURES**

- Body of clamp is welded construction
- Can be used to lift a plate from the horizontal to vertical position and vice versa through 180°
- Clamp jaws and pads are manufactured from high-tensile steel
- Fitted with a hold open and lock closed lever. To initiate the self actuating force, a spring is incorporated into the clamp to give an initial bite on the material. If the plate should start to slip during lifting, the cam shape of the jaw turns with the material and increases the gripping force.
- The cam handle is ergonomically designed with a flat surface to allow for ease of operation while wearing protective gloves
- The cam handle connects to the cam via a robust square drive











D0 N0T side load clamp more than  $15^{o}-\text{use}$  type CY or CX clamp for side loading

DO NOT lift plates with a temperature greater than 120°C or 250°F

- **DO NOT** use to lift stainless steel, lead or copper.
- For stainless steel plates, use LJ or HG Clamp.

**DO NOT** use on a double, triple, or quad sling. When using two clamps to lift a steel plate, a lifting beam must be used between the two clamps, so the clamps operate in a vertical position. Use a CY or CX clamp for slings with more than one leg.

For more information, visit us at www.cmco.com

Product	Working I	oad Limit	Jaw			Weight						
Code	Minimum (lbs.)	Maximum (lbs.)	Capacity (in.)	Α	В	C	D	E	F	G	н	(lbs.)
92 500	120	1,100	0 to 5/8	3.898	7.677	1.142	1.299	1.850	1.969	0.393	0.433	3.3
92 1500	350	3,300	0 to 3/4	4.961	8.858	1.969	1.929	2.756	3.228	0.472	0.472	6.6
92 2000	450	4,400	0 to 1-1/4	7.559	12.283	3.150	2.953	3.780	3.937	0.787	0.787	17.6
92 3000	675	6,600	0 to 1-1/4	7.559	12.283	3.150	2.953	3.780	3.937	0.787	1.181	22.0
CZ4	1,100	8,800	0 to 1-1/4	7.756	14.606	3.150	2.677	3.661	5.079	0.787	1.181	26.5
CZ4L	1,100	8,800	1-1/8 to 2-3/8	8.976	15.354	3.150	2.677	3.661	5.079	0.787	1.181	39.7
CZ6	1,600	13,200	0 to 2	11.535	19.055	3.504	3.740	5.630	5.079	0.984	1.378	46.3
CZ8	2,150	17,600	0 to 2	11.535	19.370	3.504	3.740	5.630	5.079	0.984	1.654	57.3
CZ8L	2,150	17,600	2 to 4	14.252	20.630	3.504	4.488	5.630	5.079	0.984	1.654	70.5
CZ10	3,350	22,000	0 to 2	11.535	21.457	4.331	3.740	5.630	5.472	0.984	1.772	66.1
CZ10L*	3,350	22,000	2 to 4	14.252	21.457	4.331	4.488	5.630	5.472	0.984	1.772	81.6
CZ15	6,650	33,000	0 to 2	14.173	24.134	5.118	4.921	6.378	8.031	1.772	2.165	165.3
CZ15L*	6,650	33,000	2 to 4	18.110	26.693	5.118	6.890	6.378	8.031	1.772	2.165	194.0
CZ20*	8,850	44,000	0 to 2-1/2	18.189	29.724	5.118	6.496	8.268	9.252	1.772	2.559	271.2
CZ20L*	8,850	44,000	2-1/2 to 5	22.047	31.693	5.118	7.677	8.268	9.252	1.772	2.559	299.8
CZ30*	13,250	66,000	0 to 2-1/2	18.189	28.819	2.362	6.496	8.268	11.614	2.559	-	429.9

\*Not Stocked

### **CY HINGED UNIVERSAL PLATE CLAMP**

WORKING LOAD LIMIT: 450 TO 6,600 LBS.

CY Plate Clamps can be used on all structural steel plates up to a surface hardness of 300 Brinell (32HRc). These clamps are designed to be used with a two leg chain sling for lifting longer plates.

### **BENEFITS & FEATURES**

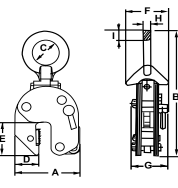
- Can be used to lift a plate from the horizontal to vertical position and vice versa
- Can turn a plate from the horizontal to vertical position
- Sufficient clamping of the load is achieved by the special shape of the hook ring
- Fitted with a cam-operated closing mechanism that can be replaced with a chain pull open/close mechanism
- Because of the swiveling hook ring, clamps can be fitted to a steel plate in any position
- Design factor 4:1

### INSPECTION, CARE & USE

DO NOT lift loads less than 20% of working load limit of clamp DO NOT lift plates with a temperature greater than 120°C or 250°F **DO NOT** use to lift stainless steel, lead or copper. For stainless steel plates, use LJ or HG Clamp.

For more information, visit us at

www.cmco.com

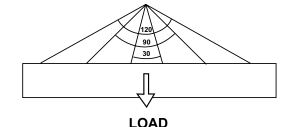




Product	Working Load Limit		Jaw	Dimensions (in.)									
Code	Minimum (lbs.)	Maximum (lbs.)	Capacity (in.)	А	В	C	D	E	F	G	н	I	
CY1	450	2,200	0 to 3/4	4.961	10.630	1.969	1.929	2.756	3.740	2.480	0.472	0.906	
CY2	900	4,400	0 to 1-1/4	7.559	15.039	3.150	2.953	3.780	5.197	3.622	0.787	1.181	
CY3	1,350	6,600	0 to 1-1/4	7.559	15.039	3.150	2.953	3.780	5.197	3.622	0.787	1.181	

#### **SAFE LOADS FOR TWO CLAMPS**

Anglo	Product Code								
Angle (degrees)	CY1 (lbs.)	CY2 (lbs.)	CY3 (lbs.)						
0 to 30	4,400	8,800	13,200						
30 to 90	2,200	4,400	6,600						
90 to 120	1,100	2,200	3,300						



# CX HEAVY-DUTY HINGED UNIVERSAL PLATE CLAMP

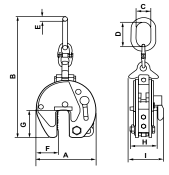
WORKING LOAD LIMIT: 1,000 TO 22,000 LBS.

CX Plate Clamps are a more robust, heavy-duty model of the CY clamp. The CX clamp has a reinforced plate at the top of the mouth and a heavy-duty hook ring. The CX clamp is more suitable for turning vertically racked plates.

### **BENEFITS & FEATURES**

- Used on all hot rolled structural steel plates and sections up to a surface hardness of 300 Brinell (32HRc)
- Lifts plates from horizontal to vertical position and vice versa through 180°
- Vertically racked plates can be turned over due to the built-in lifting eye and link
- Clamps can be used with 2 leg slings
- Design factor 4:1

Hammerlok® and link not included



DO NOT lift loads less than 20% of working load limit of clamp DO NOT lift plates with a temperature greater than 120°C or 250°F DO NOT use to lift stainless steel, lead or copper. For stainless steel plates, use LJ or HG Clamp.

For more information, visit us at WWW.CMCO.COM

Product	Working Load Limit Jaw			Dimensions (in.)									Weight
Code	Minimum (lbs.)	Maximum (lbs.)	Capacity (in.)	A	В	C	D	E	F	G	н	I	(lbs.)
CX3000	1,000	6,600	0 to 1-1/4	7.756	20.276	2.638	5.433	0.748	2.677	3.661	3.189	4.331	26.5
CX6000	2,650	13,200	0 to 2	11.496	29.016	3.740	6.929	1.102	3.740	5.630	5.394	7.402	83.8
CX6000L	2,650	13,200	2 to 4	14.449	30.906	3.858	7.087	1.102	4.528	5.630	5.315	7.402	105.8
CX8000	3,550	17,600	0 to 2	11.496	29.016	3.858	6.929	1.102	3.740	5.630	5.354	8.268	86.0
CX8000L*	3,550	17,600	2 to 4	14.449	30.906	3.858	7.087	1.102	4.528	5.630	5.354	8.268	112.4
CX10000	4,400	22,000	0 to 2	14.173	35.551	4.331	7.677	1.299	4.921	6.378	6.693	8.780	134.5
CX10000L*	4,400	22,000	2 to 4	17.559	36.260	4.409	7.677	1.299	6.614	6.378	6.693	8.780	167.5

\*Not Stocked

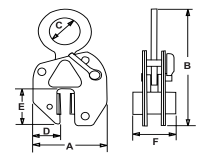
### LJ GENTLE GRIP CLAMP

WORKING LOAD LIMIT: 60 TO 3,300 LBS.

LJ Plate Clamps can be used to lift and turn all structural steel plates, including stainless steel, iron and aluminum, without marking or damaging the surface.

#### **BENEFITS & FEATURES**

- Designed to lift thin-gauge steel plates, stainless steel, iron, timber, and aluminum without marring or damaging the surface
- Lifts plates from the horizontal to vertical position and vice versa through 180°
- The performance on the leather jaws is not affected by standing water so the clamp can be used with submerged plasma cutting machines
- The LJ clamp is suitable for surface hardness greater than 300 Brinell (32HRc)
- Minimum load will not affect the LJ clamps as they do not have teeth for bite. However some load is required to combat friction in the clamp. Extra care must be taken when lifting plates in the lower 20% of their rated capacity. Thin plates are best lifted with the fixed jaw on top when performing a horizontal to vertical lift.
- The clamp may not be suitable for lifting highly polished plates where the polish process may leave lubricating compounds
- Design factor 4:1







# INSPECTION, CARE & USE

**DO NOT** use the clamp on plates with surface contamination (dirt, grease, scale, etc...). Minimize dirt and dust on the surface to be lifted. Pads can tolerate surface water on the plate but shall not be submerged under water.

**DO NOT** use on smooth polished surfaces. Polished surfaces leave behind lubricating compounds. The leather pads need to surround the irregularities in the surface to grip the load effectively.



**DO** clean the leather pads regularly. Clean in water only and use a brass suede brush to rough up the surface.

**DO NOT** use solvents to clean the jaw lining as this may affect the bond between the surface material and the metal of the jaw.

**DO** inspect the clamp before each use. Make sure the pads are clean. If pads are cut or worn, or can not be cleaned, take clamp out of service and replace pads. When in doubt, remove clamp from service.

Product Code	Working Load Limit		low Conssitu		Woight					
	Minimum (Ibs.)	Maximum (lbs.)	Jaw Capacity (in.)	А	В	C	D	E	F	Weight (Ibs.)
LJ500	60	1,100	0 to 3/8	5.000	7.874	2.165	2.047	2.717	2.992	7.7
LJ1500	400	3,300	0 to 3/4	8.465	13.583	3.346	2.953	5.315	4.646	26.5

### TTR GIRDER CLAMP

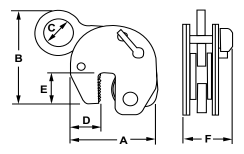
WORKING LOAD LIMIT: 90 TO 6,600 LBS.

TTR Clamps can be used on girders and rolled steel joists up to a surface hardness of 300 Brinell (32HRc). These clamps are designed for handling structural beams with the flange in a vertical position, or "H" position.

### **BENEFITS & FEATURES**

- Used to lift and transport structural beams up to a surface hardness of 300 Brinell (32HRc) with the flanges in the upright position
- Versatile tool for transporting girders and joists. Can be used to lift and stack girders horizontally.
- The hook rings are designed to be as a near to the center of gravity as possible, resulting in a near horizontal lift
- Clamp is fitted with a cam-operated locking mechanism
- Short beams may be lifted with a single clamp, longer beams should use 2 clamps in combination with a spreader beam
- Design factor 4:1





# INSPECTION, CARE & USE

**DO NOT** lift plates with a temperature greater than 120°C or 250°F **DO NOT** use to lift stainless steel, lead or copper.

For more information, visit us at www.cmco.com

Working Load Limit **Dimensions (in.)** Product Code Flange (in.) Weight (lbs.) Minimum Maximum Ε F А B C D (lbs.) (lbs.) TTR750' 90 1,600 1/4 to 5/8 5.375 7.500 2.000 1.750 2.375 3.500 7.7 TTR1500 350 3,300 1/4 to 1 7.500 10.625 2.625 2.625 3.000 4.875 22.0 TTR3000\* 700 6.600 1/4 to 1 8.250 9.875 3.500 2.625 3.375 5.000 26.5

#### \*Not Stocked

### CH HEAVY-DUTY HORIZONTAL PLATE CLAMP

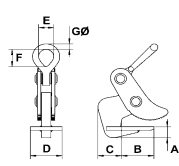
WORKING LOAD LIMIT: 2,200 TO 17,600 LBS.

CH Clamps must be used in pairs and can be used on all types of materials in plate form, providing the plate can withstand the forces imposed. Standard CH clamps are supplied with smooth jaws.

**BENEFITS & FEATURES** 

- CH clamps are designed for loading process machines and to lift and transport sheet steel plates in the horizontal position
- Can be designed to suit any load or plate thickness
- Clamps are suitable for lifting one plate at a time, or bundles of plates provided the plates are the same width, have straight square sides, and are thicker than 10% of the maximum jaw capacity of the clamp
- Clamps have smooth teeth so they can be used on all types of material
- The smooth jaws can be replaced with serrated, hardened steel teeth and used on material up to 300 Brinell (32HRc)
- Designed to be used with 2 legged slings
- CH clamps should never be side loaded
- Sold in pairs
- Design factor 4:1







# INSPECTION, CARE & USE

DO NOT side load CH clamps.

**DO NOT** use on a quad sling. When lifting long plates, use a beam or spreader bar that has a double leg sling at each end and connect clamps to the slings.

For more information, visit us at **www.cmco.com** 

Product	Working Load	Jaw Gapacity				Dimensions (in.)				Weight
Code	Limit (lbs. per pair)	(in.)	А	В	C	D	E	F	G	(lbs. per pair)
CH1	2,200	1/4 to 1-1/4	1.181	3.228	2.362	3.937	1.260	1.732	0.512	13.2
CH2	4,400	1/4 to 1-1/4	1.181	3.228	2.362	3.937	1.969	2.874	0.709	24.3
CH2/L	4,400	3/4 to 2	1.181	3.228	2.362	3.937	1.969	2.874	0.709	26.5
CH4	8,800	1/4 to 2	1.575	4.409	3.150	3.937	2.520	3.622	0.984	37.5
CH4/L	8,800	2 to 4	1.575	4.409	3.150	3.937	2.520	3.622	0.984	50.7
CH6	13,200	1/4 to 3	2.165	6.772	3.937	5.118	3.543	5.118	1.378	101.4
CH6/L	13,200	2 to 5	2.165	6.772	3.937	5.118	3.543	5.118	1.378	123.5
CH8	17,600	1/4 to 3	2.165	6.772	4.134	5.118	3.543	5.118	1.378	116.8
CH8/L	17,600	2 to 5	2.165	6.772	4.134	5.118	3.543	5.118	1.378	132.3
CH10	22,000	1/4 to 4	2.559	8.465	4.724	5.906	4.488	5.118	1.378	209.4
CH10/L	22,000	2 to 6	2.559	8.465	4.724	5.906	4.488	5.118	1.378	238.1
HH8	17,600	1/4 to 2	2.165	6.614	4.134	5.118	4.134	5.118	3.543	46.3
HH8/L	17,600	2 to 4	2.165	6.614	4.134	5.118	3.543	4.488	1.378	61.7

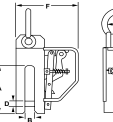
# **CP PILE PITCHING CLAMP**

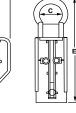
WORKING LOAD LIMIT: 4,400 TO 11,000 LBS.

CP Clamps are designed specifically for pitching sheet steel and have the advantage of an attached rope for easy release from the ground.

#### **BENEFITS & FEATURES**

- Designed specifically for pitching sheet steel piling
- Ideal clamp for heavy construction
- Rope is fitted for easy release from the ground









B			-							
Product	Working Load	Dimensions (in.)								
Code	Limit (lbs.)	А	В	C	D	E	F	Weight (Ibs.)		
CP2	4,400	8.976	0.787	2.000	0.787	16.750	8.500	41.9		
CP3	6,600	8.976	1.024	2.500	1.181	17.875	8.875	50.7		
CP5	11,000	8.976	1.378	3.250	1.181	19.875	9.500	72.8		

 These are not designed to extract driven piles, use the PP series clamps for this

Design factor 4:1

# TTG HORIZONTAL GIRDER CLAMP

WORKING LOAD LIMIT: 200 TO 16,500 LBS.

TTG Clamps are designed to lift and transport structural steel beams in the horizontal position.

### **BENEFITS & FEATURES**

- Designed to lift and transport structural steel beams in the horizontal position
- Fitted with a Camlok spring-operated safety lock and is operated by pulling the lock upwards
  - DÎ Е
- · For short beams, a single clamp can be used. Long beams should be lifted using 2 clamps attached to opposite beam flanges
- Maximum hardness of material to lift should not exceed 300 Brinell (32HRc)
- Design factor 4:1

14.500



4.375

2.500

3.625

DO NOT lift plates with a temperature greater than 120°C or 250°F

For more information, visit us at

www.cmco.com



6.625

TTG3000

TTG4500

TTG7500

		•							
Working L	.oad Limit	Plate			Dimensi	ons (in.)			
Minimum (Ibs.)	Maximum (lbs.)	(in.)	А	В	C	D	E	F	
200	3,300	0 to 1-1/8	9.000	10.875	3.750	1.750	2.750	4.000	
350	6,600	0 to 1-3/8	11.125	11.625	3.125	2.125	2.875	4.500	
1,000	200         3,300         0 to 1           350         6,600         0 to 1		12.375	13.250	3.500	2.375	3.000	4.625	

15.000

122

1,650

16,500

0 to 1-3/4

Weight (lbs.)

12.1

24.3

32.0

61.7

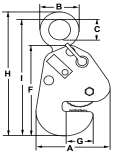
### CG GIRDER TURNING CLAMPS

WORKING LOAD LIMIT: 250 TO 13,200 LBS.

CG Clamps can lift and turn girders through 90° and are designed to meet the requirements of the heavy steel industry. They are general purpose clamps and can be used on rolled steel joists, beams, and fabrications up to a surface hardness of 300 Brinell (32HRc).

#### **BENEFITS & FEATURES**

- Can be used on beams, fabrications, channels and rolled steel joists
- Can lift and turn beams up to 90° and are designed to land the beam in either the vertical or horizontal position.
- Fitted with a cam/spring-operated safety lock
- Incorporates a positive lock onto one of the uppermost edges, which will allow the beam to be set down with the flange vertical
- For long girders, fabrications and welded structures, two clamps and a lifting beam may be required
- Design factor 4:1





D





For more information, visit us at **www.cmco.com** 

Product	Working I	oad Limit	Jaw				D	imensions (i	n.)				Woight
Code	Minimum (lbs.)	Maximum (lbs.)	Capacity (in.)	А	В	C	D	E	F	G	н	I	Weight (lbs.)
CG1	250	2,200	0 to 5/8	8.307	3.543	1.969	0.512	1.693	10.354	2.520	13.780	13.268	13.2
CG2	450	4,400	0 to 1-1/4	11.417	5.512	3.150	0.787	2.362	12.480	3.937	18.307	17.126	30.9
CG4	900	8,800	0 to 1-1/4	11.417	6.339	3.504	0.787	3.031	12.835	4.252	20.591	18.976	41.9
CG6	1,350	13,200	7/16 to 2	13.268	6.732	3.504	0.984	4.055	14.764	5.709	21.693	20.630	81.6

## THK HORIZONTAL PLATE CLAMP

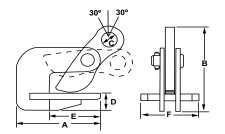
WORKING LOAD LIMIT: 90 TO 19,800 LBS.

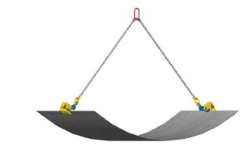
THK Clamps have a jaw that pivots in the reverse direction to our normal horizontal clamps and are designed to lift and handle thin sheet plates that tend to sag when being lifted.

### **BENEFITS & FEATURES**

- Designed to lift and transport thin steel plates in the horizontal position
- The reverse jaw feature ensures that the grip of the clamp increases the more the plate deflects under its own self weight
- Clamps are used in pairs with a two legged chain sling. Two pairs of clamps supported from a lifting beam must be used when handling long plates
- Only lift one plate at a time
- Design factor 4:1







Droduct	Working Load Limit			Dimensions (in.)							
Code	Minimum (Ibs.)	Maximum (lbs.)	Plate (in.)	А	В	C	D	E	F	Weight (Ibs. per pair)	
THK750	90	1,600	0 to 1	4.625	5.375	0.750	1.000	2.875	3.125	6.6	
THK1500	200	3,300	0 to 1-3/8	5.375	6.625	1.000	1.250	3.125	3.500	13.2	
THK4500*	500	9,900	0 to 1-3/4	8.625	8.625	1.750	4.000	4.375	4.375	35.3	
THK6000	700	13,200	0 to 2-3/8	8.375	10.500	1.375	1.875	4.875	4.375	50.7	
THK9000	1,000	19,800	0 to 2-3/8	8.750	11.375	1.625	2.250	4.500	5.500	77.2	

\*Not Stocked

BELOW-THE-HOOK ATTACHMENTS



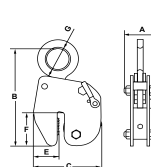
### HG HIGH GRIP PLATE CLAMP

WORKING LOAD LIMIT: 100 TO 8,800 LBS.

HG High Grip Clamps are designed to give additional grip forces to products during lifting. The High Grip has an additional lever in the clamping mechanism thus asserting a higher gripping force on the plate being lifted.

#### **BENEFITS & FEATURES**

- Can be used on hot rolled structural steel plates
- Can be used to lift stainless steel plates or plates with hardened surfaces due to cold rolling
- Smaller jaw range makes these clamps more efficient for lifting thinner steel
- Suitable for hardness up to 371 Brinell (40 HRc)
- Can be used for lifting and turning plates from the horizontal to vertical position or vice versa, through 180°
- Clamp has serrated teeth and will mark plate
- Standard clamp is fitted with a hook ring but can be alternatively supplied with a short length of chain
- Design factor 4:1



### INSPECTION, CARE & USE

DO NOT side load clamp more than 15°

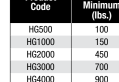
DO NOT lift plates with a temperature greater than 120°C or 250°F

**DO NOT** use clamps on a double chain sling, when using two clamps to lift a steel plate, a lifting beam must be used between the two clamps to allow clamps to hang vertically

For more information, visit us at www.cmco.com

Product	Working	Load Limit	Jaw Capacity			Dimensi	ions (in.)			Woight
Code	Minimum (Ibs.)	Maximum (lbs.)	(in.)	А	В	C	E	F	G	Weight (lbs.)
HG500	100	1,100	0 to 3/8	1.654	9.055	5.827	2.165	3.110	1.969	11.0
HG1000	150	2,000	0 to 5/8	3.661	11.698	8.268	2.638	4.488	2.638	26.5
HG2000	450	4,400	0 to 3/4	4.331	16.378	12.008	4.016	6.260	3.150	48.5
HG3000	700	6,600	0 to 3/4	4.331	16.378	12.008	4.016	6.260	3.150	59.5
HG4000	900	8,800	0 to 3/4	4.724	13.189	12.008	4.016	6.220	3.150	70.5





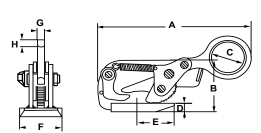
# THS PLATE CLAMP

WORKING LOAD LIMIT: 90 TO 9,900 LBS.

THS Plate Clamps can be used with single or two leg slings with a maximum angle of 60°. The clamps are designed to be used on structural steel plates up to a surface hardness of 300 Brinell (32HRc), providing the plate can withstand the forces imposed.

#### **BENEFITS & FEATURES**

- Spring/lever-operated mechanism securely locks the clamp onto the horizontally positioned plate
- Do not use to lift stainless steel, lead or copper
- Can be used in single or 2 leg slings
- Use lifting beams for longer plates
- Clamp locks quickly onto the plate, enabling a single operator to set up the plate for lifting
- Lifts and handles single sheet steel plates in the horizontal position
- Useful for loading plates into guillotines, presses, punching machines and folding presses
- Caution should be used so that maximum sling angle of 60° is not exceeded
- Design factor 4:1





D. Strans

**DO NOT** use with endless, 3 or 4 leg slings **DO NOT** exceed 60° angle when lifting

- **DO NOT** lift plates with a temperature greater than 120°C or 250°F
- $\ensuremath{\text{D0 NOT}}$  use to lift stainless steel, lead or copper

For more information, visit us at www.cmco.com

	Working L	.oad Limit	Jaw				Dimensi	ons (in.)				
Product Code	Minimum (lbs.)	Maximum (lbs.)	Capacity (in.)	A	В	C	D	E	F	G	н	Weight (Ibs.)
THS750	90	1,600	0 to 3/4	10.039	3.819	1.969	0.591	2.756	3.150	0.472	0.591	6.6
THS1500	175	3,300	0 to 1-3/8	13.189	4.724	2.756	0.787	3.150	3.543	0.591	0.669	13.2
THS4500*	500	9,900	0 to 1-3/4	17.717	7.717	3.543	2.323	4.331	4.331	0.787	1.181	37.5

\*Not Stocked

### TSH SCREW CLAMP

WORKING LOAD LIMIT: 3,300 TO 11,000 LBS.

TSH clamps are designed for pulling and holding sheet metal, girders, and related steel objects.

### **BENEFITS & FEATURES**

- Recommended for use with lever toolsOffer the best means of holding and
- securing loads great for positioning
   Primarily used as anchor points to allow fabrications to be pulled together and positioned during assembly or prior to welding
- Supplied complete with an alloy shackle that allows for pulling 180°
- High force screw threads
- Hardened steel jaws

- The clamps are attached by turning the screwed threaded axle
- When load is applied to the clamp, the circular toothed pad pivots in a cam action, gripping the load
- Swivel jaws increase grip if plate movesMaximum hardness of material to lift
- Maximum hardness of material to lift should not exceed 300 Brinell (32HRc)
- Not recommended for lifting applications
- Design factor 4:1

# INSPECTION, CARE & USE

**DO NOT** lift plates with a temperature greater than 120°C or 250°F

**DO NOT** use with stainless steel, lead or copper

**DO NOT** over torque the threaded axle. This could cause damage to the pad.

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For more information, visit us at www.cmco.com

> SOLUTION TWO STYLES OF PULLING CLAMPS FOR ANCHORAGE. ELIMINATES TIP LODOINGO OF LEVER TOOL AND DANGEROUS USE OF PLATE LIFTING CLAMPS NOTE PULLING CLAMPS ARE USED AS ANCHORAGE POINTS FOR TENSIONING. THEY ARE NOT TO BE USED FOR LIFTING

Product	Working	Jaw		Dimensions (in.)							
Code	Load Limit (lbs.)	Capacity (in.)	А	В	C	D	E	F	G	н	Weight (lbs.)
TSH1500	3,300	0 to 1-1/4	5.118	10.039	2.559	4.528	2.953	5.000	1.024	3.701	15.4
TSH3000	6,600	0 to 2	6.693	11.417	2.913	4.921	3.346	5.669	1.181	4.646	24.3
TSH5000	11,000	0 to 3-1/8	10.039	18.504	5.118	6.890	5.315	9.449	1.969	6.890	59.5

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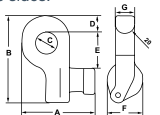
# **CLB CONTAINER LIFTING LUGS**

WORKING LOAD LIMIT: 88,100 LBS. (PER SET OF 4)

Supplied in sets of 4, CLB Lifting Lugs serve as flexible lashing points for transporting containers from the sides.

### **BENEFITS & FEATURES**

- Improved robust design ensures a secure hold and allows for quick and easy replacement of the locking pin in the field
- Mounted horizontally at the side of the container in either upper or lower holes
- Easy installation and removal simply insert and turn to install
- Designed to eliminate the dangerous use of standa hooks
- Lugs cannot drop out when slings become slack
- The set of (4) lugs has (2) righthand and (2) left-hand units.
- For maximum capacity, use a lifting beam in conjunction with CLB lifting lugs
- Design factor 4:1
- Mounted vertically at the top
- Designed to meet U.S. military specifications



	Working								
Product Code	Load Limit (Ibs. per set of 4)	A	В	C	D	E	F	G	Weight (Ibs.)
CLB40	88,100	5.98	7.13	1.77	1.46	2.87	2.95	1.58	39.7

### **CLT CONTAINER LIFTING LUGS**

WORKING LOAD LIMIT: 123,480 LBS. (PER SET OF 4)

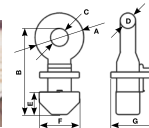
Supplied in sets of 4, CLT Lifting Lugs serve as flexible lashing points for transporting containers from the top.

### **BENEFITS & FEATURES**

- Mounted vertically at the top of the container
- Easy installation and removal simply insert and turn to install
- Designed to eliminate the dangerous use of standard hooks



- Lugs lock into place by simply turning the lug 90°.
   This configuration allows for transportation via the use of a lifting frame in conjunction with cables, chains or slings.
- Design factor 4:1



	Working Load								
Product Code	Limit at 90° (lbs. per set of 4)	A	В	C	D	E	F	G	Weight (lbs.)
CLT56	123,480	4.84	8.54	1.77	1.54	2.24	3.98	4.76	61.7

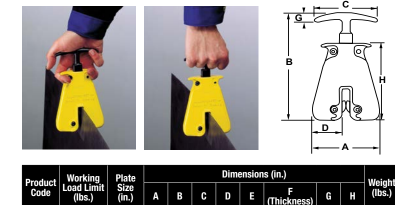
### HGC HAND GRIP CLAMP

WORKING LOAD LIMIT: 500 LBS.

The HGC Hand Grip Clamp is designed to manually lift, carry or pull any object that will fit into the jaws and is primarily used in workshop environments.

### **BENEFITS & FEATURES**

- Additional lever in clamping mechanism provides a very high gripping force
- Can be used to lift plate from horizontal to vertical position and vice versa
- Can be used on all structural steel plates and sections up to a surface hardness of 300 Brinell (32HRc)
- Not suitable for steel over 300 Brinell, stainless steel, lead, copper and materials over 120°C/ 250°F surface temperature
- Enables the operator to open and attach the clamp to sheet material by depressing the lifting handle
- Two pre-tensioned, hardened, serrated toothed jaws grip the sheet securely when the handle is released, preventing plate slippage
- Design factor 4:1



0 to 3/8 4.25 7.25 3.875 1.875 2.125

INSPECTION, CARE & USE

0

**DO NOT** lift plates with a temperature greater than 120°C or 250°F **DO NOT** use to lift stainless steel, lead or copper.

**NOTE:** Clamp in photo above is shown with handle.

For loads heavier than 75 lbs., use a clamp with a lifting ring. **D0 N0T** use a sling in conjunction with the handle-style clamp.

For more information, visit us at www.cmco.com

### **BTG GROUNDWORKS**

WORKING LOAD LIMIT: 3,300 TO 6,600 LBS. (PER SET OF 3)

BTG Clamps are designed to lift and handle concrete manhole pipes in the vertical position. These clamps enable the manhole trench size to be minimized and facilitate accurate positioning of pipes on top of each other.

0.875

0.375 5.125

20

200-99

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#400-2000

#### **BENEFITS & FEATURES**

- Solid construction and lightweight design
- Sold in sets of 3

HGC

500

- Clamps come complete with chain sling
- Simple handling Attachment and removal of the clamps from the pipes is extremely easy due to the simple and straight-forward design
- Large jaw capacity
- Service friendly
- Design factor 4:1

Duraturat	Working	Jaw			Di	mension	s (in.)		W-:
Product Code	Load Limit (Ibs. per set of 3)	Capacity (Z, in.)	Α	В	С	D	E (Mouth)	F (Pressure Line)	Weight (lbs.)
BTG1500/3	3,300	1-1/2 to 4-3/4	5.315	5.315	0.709	7.087	6.496	3.937	75.0
BTG3000/3	6,600	2 to 7	6.890	3.937	1.024	12.205	9.646	6.890	132.3
BTG3000L/3	6,600	3-1/2 to 8-5/8	6.890	3.937	1.024	12.205	9.646	6.890	172.0







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# TRANSPORTATION

Columbus McKinnon and our Tennessee-based Dixie Industries are leaders in innovation for the transportation and heavy-duty trucking industry, featuring a full line of chain and forged attachments.

### LOAD BINDER USE, INSPECTION & CARE

#### USE

- Always follow safe work practices and take precautions in use of binders. Particular attention is called to the following sections of D.O.T. Federal Motor Carrier Safety Regulations: S392.9 (relating to safe loading); S393.100 (relating to protection against shifting or falling cargo); and S393.102 (relating to securement systems).
- 2. Never exceed working load limit shown on the binder. Hand effort will tighten binder to working load limit.
- Always inspect the load binder before use. See the load binder inspection section to the right.
- 4. Always position the load binder so the handle goes downward when securing or tightening the load.
- 5. Operate only by hand from a firm standing position.
- 6. Do not operate load binder while anyone is on the load.
- Do not use a cheater bar or handle extension. Extensions can dangerously overload the binder system and may result in serious injury. Use a ratchet-type binder if sufficient leverage is difficult to develop.
- 8. Make certain that the lever of the lever-type binder is over center and locked. Always secure the handle in the locked position with a positive retaining method. The handle must be secured since there is a possibility of relaxation of the load, which may result in the lever moving from the locked-over-center position to relaxed mode, resulting in loss of tension in the system.
- Release handle/load with extreme care. Make sure everyone is clear. Lever binder handle can snap back over center. Use open palm under handle and push up.
- 10. Tighten binders before moving and frequently recheck and retighten.

### CARE

Care should be exercised during use so that the binder is not abused or damaged.

- 1. The binder or hooks should not be subjected to bending or sharp objects. Loading should be in a straight line.
- 2. Avoid exposure to corrosive mediums. Lubricate periodically.

### INSPECTION

Inspect binder prior to each use for damage, distortion, cracks, nicks, or wear.

- Bending of any feature in any plane of more than 10 degrees is cause for removal of the unit from service. Any distortion indicates overloading or misuse.
- Distorted or elongated connecting links indicate overloading or misuse and is also cause for removal of the unit from service.
- If wear of connecting link ends is more than 10% of the original stock, remove unit from service.
- On lever-type binders inspect yoke periodically for distortion and make certain it is seated on the pins.
- 5. Deep nicks and gouges should be smoothed out to relief stress concentrations providing that the material removed does not exceed 10% of the total material.
- 6. If distortion, cracks, nicks, or wear affect more than 10% of the stock, discard the unit.



## **TIE-DOWN BINDER CHAIN USE**

Depending on the type of cargo you are securing, there are a variety of different factors that can affect the way you secure the load.

### WHEN SECURING CARGO, IT IS IMPORTANT TO CONSIDER THE FOLLOWING:

- What is the gross weight of the load?
- What is the physical size of the load?
- Is the weight uniformly distributed?
- Is the cargo size uniform?

### THE EFFECT OF ANGLE ON INDIRECT TIEDOWNS

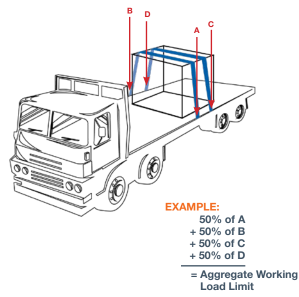
You also need to consider the effect that angles will have on indirect tie downs. The chart below demonstrates how the effectiveness of the tie down is impacted by the angle at which it is used.

### TIEDOWN TIGHTENED TO 1,000 LBS. OF TENSION

Angle	Effectiveness	Down	ward or Clamping Force
90	100%	1,000 lbs	90°
60	85%	850 lbs.	
45	70%	700 lbs.	
30	50%	500 lbs.	
15	25%	250 lbs.	
	30°		AN INDIRECT TIEDOWN R BE LESS THAN 30°

### DETERMINING THE AGGREGATE WORKING LOAD LIMIT

When using multiple tie downs, you also need to determine the aggregate working load limit. The aggregate working load limit of any securement system must be at least 50% of the weight of the cargo being secured with a length of less than 10 ft. (3 meters) & blocked from forward motion. The diagram below illustrates how you would determine the aggregate working load limit when using multiple tie downs.



For full details on regulations and requirements for securing cargo, refer to FMCSA – Federal Motor Carrier Safety Administration Section(s) 393.100 through 393.136 of the FMCSA regulation handbook. Information is also available online at: http://www.fmcsa.dot.gov.



# TRANSPORT (BINDING) CHAIN GRADE 70

WORKING LOAD LIMIT: 3,150 TO 11,300 LBS.

### **BENEFITS & FEATURES**

- Do not use for overhead lifting
- High-carbon steel, heat treated
- Zinc plated with yellow chromate finish
- Meets ASTM & NACM standards
- Meets FMCSA & CVSA requirements
- Thermal heat treated using advanced technology
- Heat treated for superior wear and toughness
- 100% proof tested
- Permanent identification on chain (embossed with G70, plus 3 letter trace code)
- Full weld trim
- Design factor 4:1



MADE US



		Nominal	Chain Dimen	oiono (in )	Per Foot			Per Drum				Per Pail	
Chain	Working Load	Nominar		isions (iii.)			Approximate	Full Drum		Half Drum			
Size (in.)	Limit (lbs.)	Material Diameter A	Inside Length B	Inside Width C	Product Code	Weight (Ibs./ft.)	Number of Links (per ft.)	Product Code	Length (ft.)	Product Code	Length (ft.)	Product Code	Length (ft.)
1/4	3,150	0.28	0.88	0.40	608927	0.73	13.54	678531	800	678521	400	678517	130
5/16	4,700	0.33	1.10	0.50	609035	0.97	10.90	679032	550	679022	275	679018	90
3/8	6,600	0.39	1.38	0.60	609041	1.37	8.73	679033	400	679023	200	679019	60
1/2	11,300	0.52	1.73	0.81	608954	2.42	6.94	678535	200	678525	100	-	-

\*\* Standard Link Grade 70 Chain



### WELDED ASSEMBLY GRADE 70

WORKING LOAD LIMIT: 4,700 TO 6,600 LBS.

#### **BENEFITS & FEATURES**

- Meets FMCSA, CVSA, DOT requirements
- Available in custom-built lengths
- Assemblies are available with your choice of mechanical or welded end attachments
- Welded assemblies are proof tested after welding.
- Full line of lever and ratchet binders to accommodate binder chain offering
- Yellow Chromate per ASTM B633 Fe/ZN 13 Type II
- Design factor 4:1

### DID YOU KNOW?

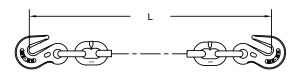
### **INDUSTRY FOCUS: FARMING, TOWING** & TRANSPORTATION

Grade 70 welded assemblies have a load rating around 20% higher than Grade 43 assemblies, so a smaller size assembly can be used for many jobs. Advantages include less weight, easier handling and more convenient storage, which is ideal for truckers, loggers and highway crews; for secure load binding and tie-downs; and for towing, hauling and lashing.

For more information, visit us at www.cmco.com

Chain Size (in.)	Working Load Limit (lbs.)	Length (L) (ft.)	Product Code	Product Code in Bag	Weight (Ibs.)
Standard Link					
5/16	4,700	16	639064	-	16.64
5/16	4,700	16	-	639064BG	16.64
5/16	4,700	20	639024	-	20.52
5/16	4,700	20	-	639024BG	20.52
5/16	4,700	25	639060	-	25.36
3/8	6,600	16	639089	-	23.75
3/8	6,600	20	639058	-	29.31







& ATTACHMEN

## CLEVIS ASSEMBLY GRADE 70

WORKING LOAD LIMIT: 3,150 TO 11,300 LBS.

### **BENEFITS & FEATURES**

- Hook on each end
- Meets all Department of Transportation (D.O.T.) requirements and is required in most states by the D.O.T.
- Chain won't degrade in ultra-violet light, as compared to nylon straps.
- Custom lengths available
- Yellow Chromate per ASTM B633 Fe/ZN 13 Type II
- Design factor 4:1

Chain Size (in.)	Working Load Limit (lbs.)	Product Code	Product Code in Bag	L (ft.)	Weight (lbs.)
Short Link					
1/4	3,150	638265	-	20	15.66
1/2	11,300	638350	-	20	51.72
Standard L	.ink				
5/16	4,700	639082	-	16	15.60
5/16	4,700	639084	639084BG	20	20.40
5/16	4,700	639079	-	25	25.30
3/8	6,600	639091	-	14	21.00
3/8	6,600	639092	-	16	23.80
3/8	6,600	639093	-	18	26.60
3/8	3/8 6,600		639094BG	20	31.16
3/8	6,600	639097	-	25	36.30



## **CLEVIS ASSEMBLY WITH IMPORT HOOKS GRADE 70**

WORKING LOAD LIMIT: 4,700 TO 11,300 LBS.

### **BENEFITS & FEATURES**

- Hook on each end
- Meets all Department of Transportation (D.O.T.) requirements and is required in most states by the D.O.T.
- Chain won't degrade in ultra-violet light, as compared to nylon straps.
- Custom lengths available
- Yellow Chromate per ASTM B633 Fe/ZN 13 Type II
- Chain is made in the U.S.A.
- Design factor 4:1

Chain Size (in.)	Working Load Limit (lbs.)	Product Code	L (ft.)	Weight (lbs.)
Standard L	.ink			
5/16	4,700	639032GGC20	20	20.30
5/16	4,700	639032GGC25	25	25.20
3/8	6,600	639038GGC20	20	29.20
3/8	6,600	639038GGC25	25	31.16



MADE USA

# **RIVET ASSEMBLY** GRADE 70

WORKING LOAD LIMIT: 4,700 TO 6,600 LBS.

### **BENEFITS & FEATURES**

- Riveted hooks prevent loss or theft of hooks
- Yellow Chromate per ASTM B633 Fe/ZN 13 Type II
- Design factor 4:1

Chain Size (in.)	Working Load Limit (lbs.)	Product Code	L (ft.)	Weight (Ibs.)
Standard Li	nk			
5/16	4,700	639084CRV	20	20.43
5/16	4,700	639079CRV	25	25.27







### **AIRCRAFT ASSEMBLY**

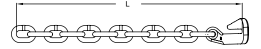
**MINIMUM BREAK STRENGTH: 14,100 LBS.** 

### **BENEFITS & FEATURES**

- Meets MIL-DTL-6458 Type I specifications
- 100% proof tested in accordance to MIL spec standards
- Yellow chromate finish per ASTM B633 Fe/ZN 13 Type II
- Individually packaged assemblies available upon request
- Design factor 4:1

Chain Size (in.)	Minimum Break Strength (lbs.)	Product Code	L (ft.)	Weight (Ibs.)
9/32	14,100	627728N	9	7.17







# **DOUBLE CLEVIS (MID-LINK)**

WORKING LOAD LIMIT: 4,700 TO 13,000 LBS.

Designed for use with Grade 70 chain as a quick and easy temporary repair.

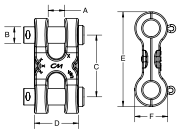
### **BENEFITS & FEATURES**

- Zinc-plated finish
- Size forged into link
- Quick easy installations
- Design factor 4:1

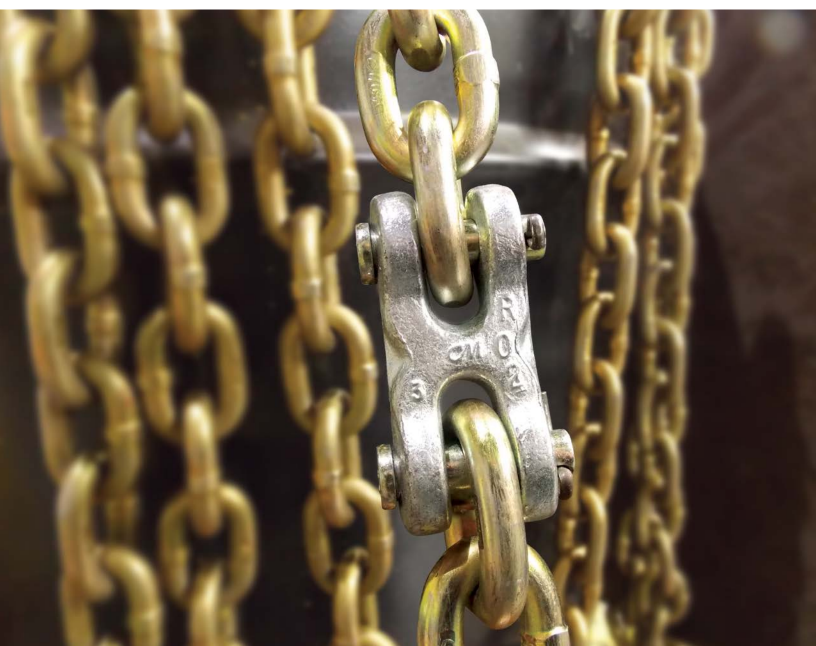
					(		-
		Dimensi	ions (in.	)		Weight	
Α	В	C	D	E	F	Weight (lbs.)	

Working Load Limit (lbs.) For Chain Standard Package Product Code Size (in.) 1/4 and 5/16 4,700 10 M605 0.43 0.38 1.70 1.12 2.61 0.91 0.35 1.31 5/16 and 3/8 6,600 10 M606 0.50 0.38 2.00 3.06 1.09 0.46 7/16 and 1/2 11,300 M608 0.66 1.31 1.10 5 0.59 2.59 1.74 3.90 5/8 13,000 5 M610 0.75 0.75 2.81 2.01 4.31 1.50 1.70

NOTE: 1/4" through 1/2" sizes are individually bagged







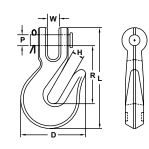


# CLEVIS GRAB HOOK GRADE T80

WORKING LOAD LIMIT: 3,500 TO 18,100 LBS.

### **BENEFITS & FEATURES**

- Not recommended for overhead lifting
- For use when high-capacity hooks are needed for tiedown/transportation applications
- Quenched and tempered alloy steel
- Durable orange powder coated finish
- Design factor 4:1



Size	Working Load Limit	Standard	Product			Weight				
(in.)	(lbs.)	Package	Code	w	D	Н	L	R	Р	(lbš.)
1/4	3,500	30	M804A	0.31	2.06	0.38	3.32	1.88	0.33	0.56
5/16	4,500	30	M805A	0.38	2.57	0.44	4.08	2.34	0.39	0.88
3/8	7,100	30	M806A	0.46	2.66	0.50	4.50	2.64	0.50	1.10
7/16	6,900	20	M807A†	0.51	2.94	0.57	5.02	3.00	0.50	1.50
1/2	12,000	10	M808A	0.59	3.38	0.68	5.64	3.31	0.59	2.36
5/8	18,100	10	M810A	0.75	4.31	0.81	6.86	3.95	0.75	4.00

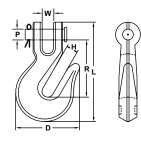
† Hook is marked Grade 63

# CLEVIS GRAB HOOK GRADE 70

WORKING LOAD LIMIT: 4,700 TO 6,600 LBS.

### **BENEFITS & FEATURES**

- Designed specifically for transport Grade 70 chain
- Design factor 4:1
- Yellow chromate finish
- Not recommended for overhead lifting



Size	Working		Dimensi	ons (in.	)		Weight			
Size (in.)	Load Limit (lbs.)	Package	(Yellow Chromate)	w	D	н	L	R	Р	(lbs.)
5/16	4,700	10	62273	0.42	2.40	0.44	3.52	1.96	0.38	0.75
3/8	6,600	10	62373	0.52	2.94	0.54	4.16	2.28	0.44	1.10





IN THE US





# EYE GRAB HOOK GRADE T80

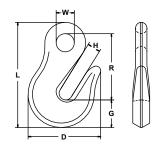


IN THE US

WORKING LOAD LIMIT: 3,600 TO 18,100 LBS.

### **BENEFITS & FEATURES**

- Quenched and tempered alloy steel
- For use when high-capacity hooks are needed for tiedown/transportation applications
- Durable orange powder coated finish
- Design factor 4:1
- Not recommended for overhead lifting





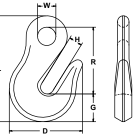
Size	Working Load Limit	Standard	Product			Ι	Dimensions (in	.)			Weight
(in.)	(lbs.) Package		Code	W	D	н	L	R	G	Thickness	(lbs.)
1/4	3,600	30	M204A	0.55	2.00	0.38	3.22	2.05	0.80	0.59	0.44
5/16	4,500	30	M205A	0.63	2.41	0.44	3.78	2.41	1.00	0.69	0.69
3/8	7,200	30	M206A	0.80	2.65	0.50	4.34	2.80	1.06	0.83	1.00
1/2	12,000	10	M208A	0.95	3.31	0.66	5.56	3.55	1.39	1.00	2.31
5/8	18,100	10	M210A	1.06	4.34	0.78	7.05	4.56	1.77	1.11	4.00

### EYE GRAB HOOK GRADE 70

WORKING LOAD LIMIT: 4,700 TO 6,600 LBS.

#### **BENEFITS & FEATURES**

- Designed specifically for transport Grade 70 chain
- Design factor 4:1
- Self-colored finish
- Not recommended for overhead lifting





						1-		0	-1	
Sizo	Working	Standard	Product Code			Dimensi	ons (in.	)		Weight (Ibs.)
Size (in.)	Load Limit (lbs.)	Package	(Self-Colored)	w	D	н	L	R	Р	
5/16	4,700	50	71297	0.70	2.39	0.49	3.69	2.42	1.15	0.75
3/8	6,600	25	71397	0.67	2.65	0.51	3.73	2.45	1.16	1.10

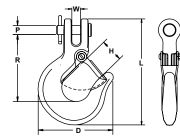
& ATTACHMENTS

### CLEVIS SLIP HOOK GRADE 63/70

WORKING LOAD LIMIT: 2,750 TO 14,200 LBS.

### **BENEFITS & FEATURES**

- Designed specifically for transport Grade 70 chain
- Design factor 4:1
- Hook embossed with trace code providing traceability throughout the manufacturing and testing process to heat of steel
- Durable orange powder coated finish





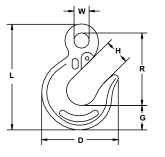
		.oad Limit			With	Latch	Withou	t Latch	Latch Kit			Dimensi	ons (in.)	)	
Size (in.)	(lb Grade 63	s.) Grade 70	Finish	Standard Package	Product Code	Weight (Ibs.)	Product Code	Weight (Ibs.)	Product Code	w	D	н	L	R	Р
1/4	2,750	-	Orange Paint	20	-	-	M904A	.50	-	0.32	2.63	0.94	3.67	2.31	0.33
5/16	3,600	4,700	Orange Paint	20	6905AWL	.96	M6905A	.91	4X1304	0.36	3.27	1.06	4.62	2.89	0.38
5/16	3,600	4,700	Yellow Chromate	20	6905AZL	.96	M6905AZ	.91	4X1304	0.36	3.27	1.06	4.62	2.89	0.38
3/8	5,500	6,600	Orange Paint	20	6906AWL	1.66	M6906A	1.61	4X1305	0.45	3.87	1.00	5.42	3.39	0.49
3/8	5,500	6,600	Yellow Chromate	20	6906AZL	1.66	M6906AZ	1.61	4X1305	0.45	3.87	1.00	5.42	3.39	0.49
5/16	3,600	-	Orange Paint	20	-	-	M905A	.75	-	0.38	3.18	1.06	4.27	2.54	0.38
3/8	5,500	-	Orange Paint	20	-	-	M906A	1.25	-	0.45	3.66	1.25	4.88	3.02	0.49
7/16	6,900	-	Orange Paint	10	-	-	M907A	2.00	-	0.50	4.31	1.56	5.69	3.48	0.50
1/2	9,400	-	Orange Paint	10	-	-	M908A	2.80	-	0.59	4.88	1.75	6.41	4.00	0.59
5/8	14,200	-	Orange Paint	5	-	-	M910A	5.00	-	0.81	5.69	2.00	7.56	4.75	0.75

# EYE SLIP HOOK GRADE 63/70

WORKING LOAD LIMIT: 2,750 TO 14,200 LBS.

#### **BENEFITS & FEATURES**

- Designed specifically for transport Grade 70 chain
- Design factor 4:1
- Hook embossed with trace code providing traceability throughout the manufacturing and testing process to heat of steel
- Durable orange powder coated finish





Size		Working Load Limit (lbs.)		Product Code					Weight				
(in.)	Grade 63	Grade 70	Package	With Latch	Without Latch	Latch Kit	W	D	Н	L	R	G	(lbs.)
1/4	2,750	3,150	20	M6304WL	M6304	4X1302	0.55	2.69	0.87	3.80	2.62	0.87	0.45
5/16	3,600	4,700	20	M6305WL	M6305	4X405	0.63	3.18	1.01	4.41	3.01	1.03	0.58
3/8	5,500	6,600	20	M6306WL	M6306	4X406	0.80	3.74	1.17	5.38	3.73	1.25	1.40
7/16	7,100	8,750	10	M6307WL	M6307	4X410	0.83	4.34	1.42	5.79	3.93	1.38	1.50
1/2	9,400	-	10	-	M308A	-	0.95	4.94	1.76	6.33	4.31	1.50	2.30
5/8	14,200	-	5	-	M310A	-	1.19	5.63	2.00	7.67	5.29	1.69	3.77

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#### **GENERAL BENEFITS & FEATURES OF CM HEAVY-DUTY TIE-DOWNS**

- Meets FMCSA, CVSA tie-down requirements
- Made from high quality alloy steel
- Made in USA
- Cannot be used for overhead lifting

- Lighter weight than most transport binder chains
- Does not degrade in ultra-violet light
- · Permanent identification on chain and attachments
- Design factor 4:1

### CLEVIS STYLE HEAVY-DUTY TIE-DOWNS GRADE 80

### WORKING LOAD LIMIT: 4,500 TO 12,000 LBS.

Chain Size (in.)	Chain Grade	Working Load Limit (lbs.)	Product Code	Length (L) (ft.)	Chain Finish	Weight (lbs.)
5/16	80	4,500	607031CV20	20	Black	19.60
5/16	80	4,500	607031CV25	25	Black	24.10
3/8	80	7,100	607037CV20	20	Black	30.30
3/8	80	7,100	607037CV25	25	Black	37.50
1/2	80	12,000	607050CV20	20	Black	54.60
1/2	80	12,000	607050CV25	25	Black	67.30

Design factor 4:1

### CLEVLOK<sup>®</sup> STYLE HEAVY-DUTY TIE-DOWNS GRADE 80 & 100



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WORKING LOAD LIMIT: 7,100 TO 12,000 LBS.

Chain Size (in.)			Product Code	Length (L) (ft.)	Chain Finish	Weight (Ibs.)
3/8	80	7,100	607037CL20	20	Black	31.00
3/8	80	7,100	607037CL25	25	Black	38.00
1/2	80	12,000	607050CL15	15	Black	42.00
1/2	80	12,000	607050CL20	20	Black	55.00
3/8	100	8,800	607337CL20	20	Black	31.00
3/8	100	8,800	607337CL25	25	Black	38.50

Design factor 4:1



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### HEAVY DUTY RATCHET BINDERS FOR USE WITH GRADE 80 AND/OR GRADE 100 CHAIN

WORKING LOAD LIMIT: 5,400 TO 16,000 LBS.

With Chain Size (in.)	Use With Chain Grade	Working Load Limit (lbs.)	Product Code	End Fittings	Take Up (in.)	Weight (Ibs.)
5/16	80	5,400	48365	Hook & Hook	8	12
3/8	80	7,100	48360	Hook & Hook	8	13
3/8	80 or 100	9,200	48366	Hook & Hook	8	13
1/2	80	13,000	48367	Hook & Hook	8	16
1/2	80 or 100	15,000	48358	Hook & Hook	8	16
1/2	80 or 100	16,000	48387	Hook & Hook	8	16

Design factor 3:1 or higher

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### FORGED RATCHET LOAD BINDER GRADES 30, 43, 70, 80, 100

WORKING LOAD LIMIT: 2,600 TO 16,000 LBS.

#### **BENEFITS & FEATURES**

- Handle is designed using a self-locking, open pawl allowing for easy removal of unwanted debris such as mud, snow or ice
- Proof tested to 50% of the minimum breaking strength
- Gears are permanently welded to the barrel
- Durable powder coated finish
- Design factor 3:1 or higher

	IN THE USA
4	

	Chain Grade & Size (in.)						Standard	Working	Take Up	Handle	Barrel Size O.D.	Screw	Weight	
G30	G43	G70	G80	G100	Code			Package	Load Limit (lbs.)	(in.)	Length (in.)	(Diam. x Length) (in.)	Diameter (in.)	(lbs.)
3/16 & 1/4	1/4	-	-	-	48364	Hook / Hook	4	2,600	4	12	1-5/16 x 6	5/8	5.4	
-	-			-	48811	Eye / Eye (no hook)	4	5,400	8.5	12	1-5/16 x 10	3/4	8.6	
-	-	-	-	-	48363	Eye / Eye (no hook)	4	13,000	8	14	1-1/2 x 10	1	9.8	
5/16 & 3/8	5/16 & 3/8	5/16	-	-	48810	Hook / Hook	4	5,400	8.5	12	1-5/16 x 10	3/4	8.6	
5/16 & 3/8	5/16 & 3/8	5/16 & 3/8	5/16 & 3/8	-	48360	Hook / Hook	4	7,100	8	14	1-1/2 x 10	1	13.0	
5/16 & 3/8	5/16 & 3/8	5/16	5/16	-	48365	Hook / Hook	4	5,400	8	14	1-1/2 x 10	1	12.0	
3/8 & 1/2	3/8 & 1/2	3/8	3/8	3/8*	48366	Hook / Hook	4	9,200	8	14	1-1/2 x 10	1	13.0	
1/2 & 5/8	1/2 & 5/8	1/2	1/2	-	48367	Hook / Hook	4	13,000	8	14	1-1/2 x 10	1	16.0	
-	3/8 & 1/2	3/8 & 1/2	3/8 & 1/2	3/8	48458	Hook / Hook	4	12,000	8	14	1-1/2 x 10	1	13.0	
3/8 & 1/2	3/8 & 1/2	3/8 & 1/2	3/8 & 1/2	3/8 & 1/2	48358	Hook / Hook	4	15,000	8	14	1-1/2 X 10	1	16.0	
3/8 & 1/2	3/8 & 1/2	3/8 & 1/2	3/8 & 1/2	3/8 & 1/2	48387	Hook / Hook	4	16,000	8	14	1-1/2 X 10	1	16.0	

\* When used with 3/8 inch G100 chain, this assembly will have a 3:1 design factor



& ATTACHMEN

# FORGED LEVER LOAD BINDER GRADES 30, 43, 70, 80



WORKING LOAD LIMIT: 2,600 TO 9,200 LBS.

### **BENEFITS & FEATURES**

- All components are forged, not cast
- Forged binders are lighter and stronger than cast binders
- Under equal force a forged handle will yield and bend while a cast handle may break
- Design factor 3:1 or higher



Chain Grade & Size (in.)				)	Due due t Or de	Working	Handle Take Up	Handle Length	Weight	
	G30	G43	G70 G80	Product Code	Load Limit (lbs.)	(in.)	(in.)	(lbs.)		
	1/4	1/4	-	-	48304	2,600	3.75	11.25	3.0	
	3/8	3/8	5/16	-	48305	5,400	4.50	16.12	8.1	
	1/2	1/2	3/8	-	48306	9,200	4.75	16.62	10.6	
	3/8	3/8	3/8	3/8	48769	7,100	4.50	16.62	8.1	

### **CMG RATCHET / LEVER BINDERS**

WORKING LOAD LIMIT: 2,600 TO 8,800 LBS.

#### **BENEFITS & FEATURES**

- Forged components
- Durable powder coated finish
- Designed to meet CM requirements
- Design factor 3:1
- Imported

Maximum Chain Size (Grade 70) (in.)	(Grade 70) Description		Working Load Limit (lbs.)	Handle Take Up (in.)	Handle Length (in.)	Weight (lbs.)
5/16 & 3/8	5/16" & 3/8" Ratchet Binder	48362CMG	8,800	8	14	13
5/16	3/8" Lever Binder	48305CMG	6,600	4	16	8.8

# E-Z PRO<sup>®</sup> CAM RELEASE LEVER BINDER GRADES 30, 43, 70

WORKING LOAD LIMIT: 5,400 TO 9,200 LBS.

Effortlessly release this load binder without using any tools or prying – all it takes is one finger. Due to its unique design, the binder's handle releases the load at the same point every time – when the handle is perpendicular to the body of the binder. Low-energy release prevents the binder from snapping back over center.

# **BENEFITS & FEATURES**

- Binder releases effortlessly without the use of any tools or prying
- Free turning, 360° continuous swivel action in both tongue and clevis for enhanced straight line pull
- Highly visible, durable orange powder coated finish
- Design factor 3:1 or higher













Chain G	Chain Grade & Size (in.)		Product	Standard	Working Load Limit	Take Up	Handle Length	Weight
G30	G43	G70	Code	Package	(lbs.)	(in.)	(in.)	(lbs.)
3/8	3/8	5/16	48405	4	5,400	4.75	16.62	9.0
1/2	1/2	3/8	48406	4	9,200	4.75	16.62	9.8

# NSPECTION, CARE & USE

# LOAD BINDER OPERATING INSTRUCTIONS

- 1. Follow D.O.T. Federal Motor Carrier Safety Regulations S 392.9, S 393.100, and S 393.102
- Inspect before use. Replace worn and deformed binders. Lubricate pivot and swivel points for optimum performance.
- 3. Do not operate with anyone on load.
- Always apply lever binder in straight line hookto-hook manner without bending and such that handle goes down when securing load.
- 5. Tighten binders before moving and recheck frequently.

For more information, visit us at www.cmco.com

- Do not exceed working load limit shown on binder – hand effort will tighten binder to working load limit.
- 7. Do not use cheater bar or handle extension as their use can overload binder system and result in injury.
- 8. Secure handle down with a positive retaining method.
- Release handle/load with extreme care. Make sure everyone is clear. Lever binder handle can snap back over center. Use open palm under handle and push up.

# AWARNING

Load binder systems store energy which can release suddenly. To avoid injury:

- Operate only by hand from a firm standing position.
- Operate handle cautiously.
- Stay clear of handle path;
- handle may release suddenly.
- Follow manufacturer's instructions.



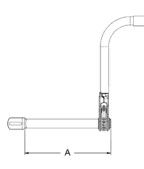
& ATTACHMENTS

# SIXTH WHEEL RATCHET



# **BENEFITS & FEATURES**

- Ergonomically reduces risk of injury when operating trailer landing gear
- Permits the operator to use an ergonomically-correct posture, utilizing body weight while reducing muscle exertion
- Preferred by 80% of drivers in actual use tests
- US Patent 7,021,659 stamped on all authentic
- Sixth Wheel units
- Designed to fit all standard gear
- Secured by a self-locking security pin and cap made of hardened steel that can only be removed by using heavy-duty shop equipment



Product Code	Diameter (in.)	Length (A) (in.)
34902R082P	1	8
34902R132P	1	13
34902R202P	1	20



# SIXTH WHEEL

**STANDARD CRANK** 

# THE SIXTH WHEEL VS. STANDARD CRANK

# THE SIXTH WHEEL

Utilizes a ratcheting mechanism that allows the operator to exert more force while avoiding awkward and unsafe postures.











SEE THE SIXTH WHEEL RATCHET IN ACTION SCAN THE QR CODE OR VISIT http://www.youtube.com/user/ColumbusMcKinnon

# HIGH TEST CHAIN GRADE 43

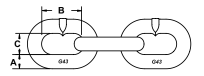
WORKING LOAD LIMIT: 2,600 TO 20,200 LBS.

Grade 43 chain, commonly called High Test, is manufactured to meet ASTM and NACM specifications. Typical uses include container securement, logging, towing, and marine industry. Grade 43 chain is available in many finishes and package configurations. It should not be used for overhead lifting.

# **BENEFITS & FEATURES**

- Meets ASTM & NACM standards
- Available in a wide assortment of finishes including: self-colored and galvanized
- 50% stronger than Grade 30 chain
- Permanent identification on chain
- 100% proof tested
- Available in drums and multiple styles of assemblies
- Design factor 3:1





Chain	Working	Nominal Chain Dimensions (in.)		Approximate	Self Colored Finish				Hot Dipped Galvanized Finish					
Size	Load Limit	Material	Inside	Inside	Weight (lbs./ft.)	Number of Links	Full I	Drum	Half	Drum	Full [	Drum	Half	Drum
(in.)	(lbs.)	Diameter A	Length B	Width C	()	(per ft.)	Product Code	Length (ft.)	Product Code	Length (ft.)	Product Code	Length (ft.)	Product Code	Length (ft.)
North /	American													
1/2	9,200	0.52	1.73	0.81	2.42	6.93	678145	200	-	-	678345	200	-	-
5/8	13,000	0.63	1.92	0.86	3.63	6.26	678146	150	678136	75	678346	150	-	-
3/4	20,200	0.78	2.40	1.07	5.68	5.06	678147	100	678137	50	678347	100	-	-





# PROOF COIL CHAIN GRADE 30

WORKING LOAD LIMIT: 800 TO 10,600 LBS.

Grade 30 chain, commonly called Proof Coil, is manufactured to meet ASTM & NACM specifications. Typical uses include barrier chains, trailer safety chains, light construction, marine industry, etc. Grade 30 chain is available in a wide assortment of finishes and packaged configurations. It should not be used for overhead lifting.

# **BENEFITS & FEATURES**

- Meets ASTM & NACM standards
- Available in a wide assortment of finishes including, Self-Colored, Zinc Plated, Galvanized, Powder Coated
- Permanent identification on chain (embossed with CM30)
- 100% proof tested
- Available in drums, pails and multiple styles of assemblies
- Design factor 4:1



	Chain	Working	Nominal (	Chain Dimen	sions (in.)		Approximate	
в	Size (in.)	Load Limit (lbs.)	Material Diameter A	Inside Length B	Inside Width C	Weight (lbs./ft.)*	Number of Links (per ft.)	
	1/2	4,500	0.52	1.73	0.81	2.42	6.9	
(	5/8	6,900	0.63	1.92	0.86	3.63	6.3	
	3/4	10,600	0.78	2.40	1.07	5.68	5.0	

		Self-Colo	red Finish		Zinc Plated Finish					Hot Dipped Galvanized Finish							
Chain Size	Full Drum		Half I	Half Drum		Full Drum		Half Drum		Pail		Full Drum		Half Drum		Pail	
(in.)	Product Code	Length (ft.)	Product Code	Length (ft.)	Product Code	Length (ft.)	Product Code	Length (ft.)	Product Code	Length (ft.)	Product Code	Length (ft.)	Product Code	Length (ft.)	Product Code	Length (ft.)	
North A	American																
1/2	-	-	671045	200	671445	200	-	-	671415	40	671345	200	-	-	-	-	
5/8	671046	150	-	-	-	-	-	-	-	-	671346	150	-	-	-	-	
3/4	671047	100	-	-	-	-	-	-	-	-	671347	100	-	-	-	-	

\*Weight for Hot Dipped Galvanized Finish: Add 5% for sizes under 1/2", Add 2% for sizes over 1/2"

# **BUOY CHAIN**

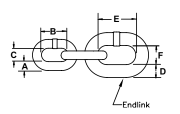
WORKING LOAD LIMIT: 15,000 TO 91,000 LBS.

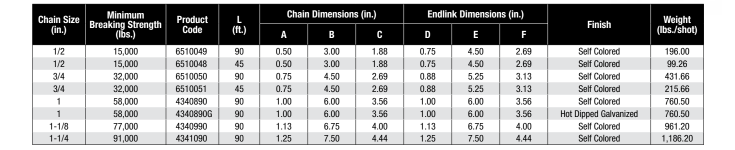
For use on navigation markers for the U.S. Coast Guard, Public Works Canada and other navigation jurisdictions.

# **BENEFITS & FEATURES**

- Not for overhead lifting
- Design factor 4:1







MADE US





# ENTERTAINMENT RIGGING PRODUCTS

S.T.A.C. Chain	
S.T.A.C. Chain Sets	
Theatrical Shackles	



# **S.T.A.C. CHAIN** SPECIAL THEATRICAL ALLOY CHAIN

**WORKING LOAD LIMIT: 6 TONS** 

Ideal for theatrical rigging applications where bridle adjustability is required

# **BENEFITS & FEATURES**

SUPER STRENGTH Grade 80 alloy material with 1/2" diameter and 6 ton working load limit

HEAT TREATED Alloy steel provides long life

## MEETS EUROPEAN STANDARDS FOR LONG LINK CHAIN

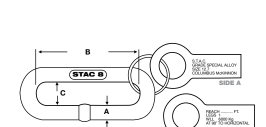
**PROOF TESTED** Each link proof tested to assure weld and material integrity

# FIRE & ABRASION RESISTANT 4:1 DESIGN FACTOR

**POSITIVE AND EASY ID** Chain embossed with "STAC 8" and "CM USA" for easy identification as CM alloy. Also tagged with size, grade, reach and working load limit.

# VERSATILITY

Link accepts up to 3/4" shackle for adjustability

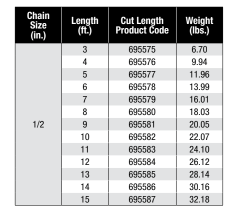


		Nominal (	Chain Dimen	sions (in.)	Per l	oot		Per Drum	
Chain Size (in.)	Working Load Limit (lbs.)	Material Diameter A	Inside Length B	Inside Width C	Product Code	Weight (Ibs./ft.)	Length (ft.)	Product Code	Weight (lbs.)
1/2	12,000	0.53	3.74	0.91	695550	2.03	-	-	-

# S.T.A.C. CHAIN SETS SPECIAL THEATRICAL ALLOY CHAIN

# **BENEFITS & FEATURES**

- Cut to desired length to meet your needs
- Each assembly tagged with reach and length
- Black finish
- Fits and functions with the CM line of black shackles
- Wide links allow for easy hook up





152 CHAIN & RIGGING ATTACHMENTS PHONE: 800.888.0985



MADE US

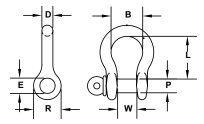
# THEATRICAL SHACKLES PAINTED BLACK

WORKING LOAD LIMIT: 1/2 TO 10 TONS

# **BENEFITS & FEATURES**

- Manufactured from technically advanced microalloy material
- Design factor 6:1
- Working Load Limit and traceability codes shown as permanent marking on body
- All shackles have alloy quenched and tempered pins
- Available in sizes 3/16" to 1"
- Available in black powder coated finish only
- Special testing and certification is available upon request at the time of the order





Size	Working	Standard	Weight	Product			Dimensi	ons (in.)		
D (in.)	Load Limit (Ton)	Package	(lbs.)	Code	Р	E	w	R	L	B min
3/16	1/2	50	0.06	M645B	0.25	0.29	0.38	0.57	0.88	0.58
1/4	3/4	50	0.12	M646B	0.31	0.36	0.47	0.75	1.13	0.75
5/16	1	50	0.20	M647B	0.38	0.45	0.53	0.84	1.25	0.81
3/8	1-1/2	50	0.30	M648B	0.44	0.52	0.66	1.00	1.40	1.00
7/16	2	50	0.50	M649B	0.50	0.58	0.72	1.15	1.69	1.19
1/2	3	50	0.75	M650B	0.63	0.70	0.84	1.34	1.94	1.38
5/8	4-1/2	25	1.30	M651B	0.75	0.83	1.06	1.66	2.41	1.63
3/4	6-1/2	10	2.30	M652B	0.88	0.95	1.28	1.94	2.84	1.89
7/8	8-1/2	10	3.50	M653B	1.00	1.09	1.44	2.14	3.31	2.06
1	10	5	5.00	M654B	1.13	1.22	1.72	2.44	3.75	2.52

# - BOWER

For a complete listing of rigging products for the entertainment industry, visit us at

www.columbusmckinnon.com/cm-et



# **PRODUCT SHOWCASE** YS & LAMPS

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CTP Adjustable Trolley Clamp	
CM Beam Clamp	
Screwlok Beam Clamp with Shackle	
SC Series Twin Beam Clamp	

To see our full line of hoists, trolleys & beam clamps, visit us online at www.cmco.com 

# ELECTRIC HOISTS MODEL COMPARISON













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SHOPSTAR **Electric Chain Hoist** 

COFFING<sup>®</sup> VALUSTAR **Electric Chain Hoist** 

JLC Electric Chain Hoist





**Electric Chain Hoist** 

CAPACITY	Speed (fpm)	Reeving	Speed (fpm)	Reeving	Speed (fpm)	Reeving	Speed (fpm)	Reeving	Speed (fpm)	Reeving
250 lb.	16, 24, 40	1								
300 lb.	16, 24, 40	1								
500 lb.	8, 12, 16, 20, 24	1 & 2								
3/8 ton	20,21									
600 lb.	8,12, 20	2								
3/4 ton										
1,000 lb.	6, 8, 12	2								
1/8 ton			10	- 4	32	1	10.00.04	- 4	32,60	1
1/4 ton 1/2 ton			16 16	1	16, 32 16, 32	1	16, 32, 64 9, 16, 32	1	16, 32 8, 16, 32, 64	1 1&2
			-				4, 8, 12, 16,			
1 ton			8, 16	1&2	16	1	32, 48	1&2	8, 16, 32	1&2
2 ton			8	2	8	2	6, 8, 16, 24	1 & 2	8, 16	1&2
3 ton							5, 10, 16	2&3	5-1/2, 11	3
4 ton							8, 12	2		
5 ton							5, 8	3		
6 ton										
7-1/2 ton										
9 ton										
10 ton 12 ton										
15 ton										
STANDARD FEAT	URES					ļ.				
Total Enclosed Non-Vented Motor	Standa	ırd	Standa	ard	Standa	ard	Standa	ard	Standa	ard
Total Enclosed Fan Cooled Motor	N/A		N/A		N/A		ED Mode	l Only	N/A	
Vane Motor									N/A	
Adjustable	N/A		N/A		Standa	ard	Standa	ard	Standa	ard
Up/Down Limits Paddle Limits	N/A		N/A		N/A		N/A		N/A	
Weather Proofing	N/A		N/A N/A		Weather-Resis		Weather-Resis		Standa	
Load Chain	Std. Unplated Plate		Unplat		Std. Unplated Plate	l/Optional	Std. Unplated Plate	/Optional	Standard Zir	
Chain Container	Optior		Option	nal	Standard up to	20' Single	Optior		Standard Fa	bric Bag
Powder Coat	Standa	ird	Standa	ard	Chair N/A		N/A		Standa	ard
Finish Variable Frequency Drive Versions	N/A		N/A		Standard C	)ffering	Standard C	)ffering	Standard C	)ffering
Two-Speed Version	N/A		N/A		Standard C	)ffering	Standard C	)ffering	Standard 0	)ffering
Certification	CUL		N/A		CSA		CSA		CSA/US, TUV,	CE, RoHS
Motor Brake	DC		AC Caliper	r Style	AC Friction	n Disc	AC Friction	n Disc	DC Electric, Do	
Mechanical Load Brake	N/A		N/A		N/A		Standa	ard	N/A	
Spark-Resistant Features	N/A		N/A		N/A		N/A		N/A	
Upper Suspension	Includ		Includ		Includ		Includ		Rigid Hook Standar	
Overload Clutch	Standa		Standa		Standa		Standa		Standard Out of Load F	
Metric Rated	Standa		Standa		Option		Optior		Standa	
Suspension Option	Hook and	-	Hook and	-	Hook and	-	Hook and	•	Hook and	-
Warranty	Lifetin	10	1 Yea	IL	Lifetin	ne	Lifetin	ne	Lifetin	ne

# ELECTRIC HOISTS **MODEL COMPARISON**



**CLASSIC LODESTAR LODESTAR VS** 

Electric Chain Hoist



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Electric Chain Hoist





C

POWERSTAR Electric Chain Hoist

CAPACITY         Speed (fpm)         Reeving         Speed (fpm)         Speed (fpm)	1
300 lb.	) 1
3/8 ton         600 lb.         600 lb. <t< th=""><th>) 1</th></t<>	) 1
600 lb.         3/4 ton         Image: state stat	) 1
3/4 ton         Image: style	) 1
1,000 lb.         32,60         1         60         1         60         1           1/8 ton         32,60         1         60         1         60         1         60         1         60         1         60         1         60         1         60         1         60         1         60         1         60         1         60         1         60         1         60         1         60         1         60         1         60         1         60         1         60         1         1         60         1         1         60         1         1         60         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1<	) 1
1/8 ton         32, 60         1         60         1	) 1
1/4 ton         16, 32         1         32         1            1/2 ton         8, 16, 32, 64         1 & 2         16 & 8         1 & 2             1 ton         8, 16, 32         1 & 2         8         2              1 ton         8, 16, 32         1 & 2         8         2              2 ton         8, 16         2          6, 8, 18, 24, 30         1         20, 24, 32, 40, 48           3 ton         5-1/2, 11         3          3, 4, 9, 12, 15         2         10, 12, 16, 20, 24           4 ton             3, 4, 9, 12, 15         2         10, 12, 16, 20, 24	) 1
1 ton         8, 16, 32         1 & 2         8         2         20, 24, 32, 40, 48           2 ton         8, 16         2         6, 8, 18, 24, 30         1         20, 24, 32, 40, 48           3 ton         5-1/2, 11         3         3, 4, 9, 12, 15         2         20, 24, 32, 40, 48           4 ton	) 1
I ton     8, 16, 32     1 & 2     8     2     40, 48       2 ton     8, 16     2     6, 8, 18, 24, 30     1     20, 24, 32, 4       3 ton     5-1/2, 11     3     3, 4, 9, 12, 15     2     10, 12, 16, 20, 24       4 ton     3, 4, 9, 12, 15     2     10, 12, 16, 20, 24	) 1
2 ton         8, 16         2         6, 8, 18, 24, 30         1         20, 24, 32, 44           3 ton         5-1/2, 11         3         3, 4, 9, 12, 15         2         10, 12, 16, 20, 24           4 ton         3, 4, 9, 12, 15         2         10, 12, 16, 20, 24         10, 12, 16, 20, 24	
3 ton         5-1/2, 11         3         3, 4, 9, 12, 15         2         20, 24           4 ton         3, 4, 9, 12, 15         2         10, 12, 16, 20, 24	
4 ton 3, 4, 9, 12, 15 2 10, 12, 16, 20, 24	2
20,24	2
12,15 2,3 10, 12, 10, 2	2
6 ton 2.7, 2, 6, 8, 10 3 10, 12, 16, 2	
7-1/2 ton         2, 6, 10         3         7, 8, 11, 14, 1           9 ton         7, 8, 11, 13         7, 8, 11, 13	6 3 3
10 ton 7, 8, 11, 13	4
12 ton 5, 6, 8, 10	4
<b>15 ton</b> 4, 5, 6, 8	5
STANDARD FEATURES	
Total Enclosed Standard Stan	dard
Total Enclosed N/A N/A N/A	Α
Fan Cooled Motor         N/A         N/A         N/A         N/A           Vane Motor         N/A         N/A         N/A         N/A	
Adjustable Standard EPLS (Electronically Pro-	
Up/Down Limits grammable Limit Switches)	
Paddle Limits         N/A         N/A         N/A         N/A           Weather Proofing         Standard         Standard         Weather-Resistant Cover         Weather-Resistant Cover	
Load Chain Standard Zinc Plated Standard Zinc Plated Unplated/Optional Plated Unplated/Optional Plated	
Chain Container Optional Standard Fabric Bag Optional Opti	onal
Powder Coat Finish Standard Standard Standard Standard Standard	dard
Variable Frequency Drive Versions         Standard Offering         Standard Offering         N/A         N	A
Two-Speed Version         Standard Offering         In Process         Optional         Optional	onal
Certification CSA, TUV, CE CSA, TUV, CE N/A N	A
Motor Brake AC Friction Disc DC Electric AC Friction Disc AC Frict	on Disc
Mechanical N/A N/A N/A N/A	A
Spark-Resistant Features N/A N/A N/A N/A	Ά
Upper Suspension Ordered Separately Ordered Separately Included Inclu	
	dard Aadala
	lodels Ig
OutputHot and LugHot and LugHot and LugWarrantyLifetimeLifetimeLifetime	-



# AIR HOISTS MODEL COMPARISON









Also available as:







**LODESTAR AIR XL** Air Chain Hoist

Also available as: COFFING CXLA YALE XL AIR

Also available as: BUDGIT 600 COFFING SLA

Also available as: BUDGIT SERIES 6000 COFFING CAH (LARGE FRAME) YALE KALC BUDGIT SERIES 2200 COFFING CAH (SMALL FRAME) YALE YAL

CAPACITY	Speed (fpm)	Reeving	Speed (fpm)	Reeving	Speed (fpm)	Reeving	Speed (fpm)	Reeving
250 lb.	31	1			Ì			
300 lb.	31	1						
500 lb.	21	1	65	1				
3/8 ton			60	1				
600 lb.	16	2						
3/4 ton			29	2				
1,000 lb.	11	2	45	1	16	1		
1/8 ton								
1/4 ton								
1/2 ton								
1 ton			23	2	8, 13, 30	1		
2 ton					5, 6, 15	2	31	1
3 ton					4, 10	3	21	2
4 ton							10	2
5 ton							13	2
6 ton							10	3
7-1/2 ton							9	3
9 ton								
10 ton 12 ton								
12 ton 15 ton								
	DEO							
STANDARD FEATU	KES							
Total Enclosed Non-Vented Motor	N/	Ά	N	/A	N	/A	N/	Ά
Total Enclosed Fan Cooled Motor	N/	Ά	N	/A	N/A		N/A	
Vane Motor	Stan	dard	Stan	dard	Stan	dard	Stan	dard
Adjustable Up/Down Limits	N/	Ά	N	/A	N/A		N/	Ά
Paddle Limits	N/	Ά	Stan	dard	N	/A	N/	Ά
Weather Proofing	Stan	dard	Stan	dard	Stan	dard	Stan	dard
Load Chain	Unplated/Op		Unplated/Op		Unplated/Op		Unplated/Op	
Chain Container	Opti		Opti		Opti		Opti	
Powder Coat Finish	Stan	dard	Stan	dard	Stan	dard	Stan	dard
Variable Frequency Drive Versions	N/		N			/A	N/	
Two-Speed Version	N/		N/			/A	N/	
Certification	N/		N/			/A	N/	
Motor Brake	Di	SC	Dru	um	Mechanical	Load Brake	Di	SC
Mechanical Load Brake	N/	Ά	N	/A	Stan	dard	Stan	dard
Spark-Resistant Features	N/	Ά	Opti	onal	Opti	onal	N	Ά
Upper Suspension	Inclu	ded	Inclu	ıded	Inclu	uded	Inclu	ded
Overload Clutch	Stan	dard	N	/A	Stan	dard	Stan	dard
Metric Rated	Stan	dard	Stan	dard	Stan	dard	Stan	dard
Suspension Option	Lug and		Lug an		Lug an		Lug an	
Warranty	Lifet	ime	Lifet	time	Life	time	Lifet	ime













BANDIT Ratchet Lever Hoist

CII TORNADO 360° Ratchet Lever Hoist



CAPACITY (Ton)	Capacity	Reeving	Capacity	Reeving	Capacity	Reeving	Capacity	Reeving	
1/4	✓	1					1		
1/2	$\checkmark$	1							
3/4			$\checkmark$	1	$\checkmark$	1	$\checkmark$	1	
1							✓	1	
1-1/2			~	1	✓	1	√	1	
2							√	1	
3			$\checkmark$	1	$\checkmark$	1	✓	1	
4-1/2									
6			$\checkmark$	2	$\checkmark$	2	$\checkmark$	2	
9					$\checkmark$	3			
11									
13									
15									
FEATURES									
Load Limiter			Opt	onal	Opti	onal			
Metal Housing		/		(			√		
Aluminum Housing					,	(			
Free Chaining		/		(		(	✓		
Weston Brake	,	1	,	/		/	, v	/	
Ratchet & Pawl									
Standard Lifts (ft.)	5 8	k 10	5, 10,	15, 20	5, 10,	15, 20	5, 10,	15, 20	
Zinc-Plated Chain	,	/	,	/	,	/	, ·	/	
Self-Colored Chain									
Metric Rated		/						/	
Warranty	Life	time	Life	time	Life	time	5 Ye	ears	
OPTIONS									
Bullard Hooks									
Latchlok Hooks									
Bronze Hooks									
Shipyard Hooks				(		/	, N	/	
Extended Lifts			,	/		/	, ,	/	
Chainless Heads			,	/		/	, N	/	
Zinc-Plated Chain			,	/	, ,	/			
Anchor Slings									
Load Sentry									
Non-Free Chaining									
Spark Resistant									





1/4								
1/2							✓	1 & 2
3/4	$\checkmark$	1	✓	1	✓	1	✓	1 & 2
1			✓	1			✓	1&2
1-1/2	$\checkmark$	1	~	1	✓	2	✓	1 & 2
2							✓	2
3	$\checkmark$	2	~	1	✓	2	✓	2
4-1/2					✓	3		
6	$\checkmark$	4	~	2	✓	4		
9					✓	5		
11					✓	6		
13					$\checkmark$	7		
15					$\checkmark$	8		
FEATURES								
Load Limiter	Opti	onal	Opti	onal			Handle with ove	erload protection
Metal Housing				(	,	/	,	
Aluminum Housing	v	1					,	$\checkmark$
Free Chaining	v	/		/	, ,	/		
Weston Brake	v	/		/				
Ratchet & Pawl					, ,	/	· ·	$\checkmark$
Standard Lifts (ft.)	5, 10,	15, 20	5, 10,	15, 20	5 (-	+/-)	4.5, 5, 5.5,	7, 9, 11, 14
Zinc-Plated Chain								
Self-Colored Chain		/		(		(		
Metric Rated		/		/				
Warranty	Life	ime	Life	time	Life	time	Life	time
OPTIONS								
Bullard Hooks	v	/						
Latchlok Hooks	v				,	(		
Bronze Hooks	v	/						
Shipyard Hooks					, , , , , , , , , , , , , , , , , , ,	/		
Extended Lifts	v	/		/				
Chainless Heads		/		/	, ,	/		
Zinc-Plated Chain		/		(				
Anchor Slings		/		(				
Load Sentry		/						
Non-Free Chaining		/						
Spark Resistant	v	/						

CAPACITY (Ton)

# HAND CHAIN HOISTS MODEL COMPARISON







 $\checkmark$ 

 $\checkmark$ 

		<b>NE MINI 360°</b> Chain Hoist		<b>CANE 360°</b> Chain Hoist		<b>ES 622</b> nain Hoist
CAPACITY (Ton)	Capacity	Reeving	Capacity	Reeving	Capacity	Reeving
1/4	$\checkmark$	1	Í			
1/2	√	1	$\checkmark$	1	✓	1
1			$\checkmark$	1	✓	1
1-1/2						
2			√	1	✓	1
3			~	1	✓	2
4						
5			~	2	✓	2
6						
8			√	0		
10			v	3		
12			√	6		
<u>15</u> 16			•	0		
20			√	6		
25				0		
30						
40						
50						
FEATURES			l		· · · · · · · · · · · · · · · · · · ·	
Load Limiter			√	·		
Metal Housing	√	,	√	·	~	/
Aluminum Housing						
Weston Brake	√	, 	√		~	/
Standard Lifts (ft.)	10, 15	5, 20	10, 15	5, 20	10, 1	5, 20
Low Headroom Option						
Zinc Plate Hand Chain			$\checkmark$			
Zinc Plate Load Chain			$\checkmark$	, ,		
Self-Colored Hand Chain	$\checkmark$					(
Self-Colored Load Chain	√	,			~	/
Configurator Quoted			$\checkmark$	·		
Domestic Hoist						
Warranty	1 Ye		Lifeti		1 Ye	
Metric Ton Rated OPTIONS	~		~		~	/
Fabric Chain Bag			Oution	anal		
Rigid Chain Container			Optic Optic			
Extended Lifts			opiic √			
Zinc Plate Hand Chain			↓ √			
Zinc Plate Load Chain			↓ √			
Stainless Load Chain			v			
Stainless Load Chain						
Aluminum Hand Chain						
Chainless Heads			√		~	1
Spark Resistant						
Low Headroom						
Lug Mount			1	,		

Lug Mount

**Trolley Mount** 

**Special Exterior Finish** Bronze Hook Latchlok Hooks **Bullard Hook** 

# HAND CHAIN HOISTS







**CYCLONE**<sup>®</sup> Hand Chain Hoist **ZEPHYR** Hand Chain Hoist

	LF Hand Ch	ain Hoist	Hand Ch	ain Hoist	Hand Cl	<b>'HYR</b> hain Hoist
CAPACITY (Ton)	Capacity	Reeving	Capacity	Reeving	Capacity	Reeving
1/4			✓	1		
1/2	$\checkmark$	1	✓	1	$\checkmark$	1
1	$\checkmark$	1	$\checkmark$	1	$\checkmark$	1
1-1/2	$\checkmark$	1	✓	1	$\checkmark$	1
2	$\checkmark$	1	✓	1	$\checkmark$	1
3	$\checkmark$	1	✓	2	$\checkmark$	2
4			✓	2	$\checkmark$	2
5	$\checkmark$	3	✓	3	$\checkmark$	3
6			$\checkmark$	3	$\checkmark$	3
8	√	3	✓	4	√	4
10	$\checkmark$	3	$\checkmark$	5	$\checkmark$	5
12	✓	5	√*	6*	$\checkmark$	6
15	$\checkmark$	5				
16	$\checkmark$	6			$\checkmark$	8
<u>20</u> 25	✓ ✓	8			$\checkmark$	10 12
30	✓ ✓	10			v	12
40	✓ ✓	14				
50	$\checkmark$	20				
FEATURES		20				
Load Limiter	Opti	onal	· · · · · · · · · · · · · · · · · · ·	/	Opti	onal
Metal Housing		(				/
Aluminum Housing	-		✓	1		
Weston Brake	v	/	✓	/	v	1
Standard Lifts (ft.)	10, 1	5, 20	1	0	8	3
Low Headroom Option			V	(	,	(
Zinc Plate Hand Chain					v	/
Zinc Plate Load Chain						
Self-Colored Hand Chain		(		(		
Self-Colored Load Chain	v	(		/	۷	/
Configurator Quoted			V			
Domestic Hoist						(
Warranty		time ⁄	Lifet			ear
Metric Ton Rated OPTIONS	v		· ·	, 	· · · · ·	/
Fabric Chain Bag				/		
Rigid Chain Container				/		/
Extended Lifts		/	· · · · · · · · · · · · · · · · · · ·			· /
Zinc Plate Hand Chain		/	· · · · · · · · · · · · · · · · · · ·			·
Zinc Plate Load Chain				/		/
Stainless Load Chain						/
Stainless Load Chain						(
Aluminum Hand Chain			√	/	v	1
Chainless Heads	v	1	×		· · · · · · · · · · · · · · · · · · ·	/
Spark Resistant			×	/	v	/
Low Headroom			✓			(
Lug Mount				/		/
Trolley Mount			~	/		/
Special Exterior Finish						/
Bronze Hook				/	v	(
Latchlok Hooks						
Bullard Hook			✓	/	v	(



# RATCHET LEVER HOIST

Redefining lever-operated hoists, the CM<sup>®</sup> Tornado 360°<sup>™</sup> features the revolutionary Sidewinder™ lever handle that allows for efficient operation in both lifting and pulling applications. Ergonomically designed for increased safety, the patent-pending CM Tornado 360° lets the operator work up to 12 times faster and with as much as 30% less pull force than with conventional ratchet lever tools.

# **SPECIFICATIONS**

- 3/4, 1-1/2, 3, & 9 TON CAPACITIES
- METRIC RATED
- STANDARD LIFTS UP TO 20 FEET Longer lifts are available.

## OPTIONS

SHIPYARD HOOKS Available on 1-1/2 & 3 ton units.

# **INTERNAL LOAD LIMITER**

Allows the handle to rotate freely, preventing the lifting of an overload sufficient to damage the hoist. Units equipped with a load limiter feature a black hand wheel for quick and easy on-site identification.

# **FEATURES & BENEFITS**

This first-of-its-kind lever handle design will revolutionize the ratchet lever hoist industry. Its unique foldable handle and 360° rotating lever increases productivity while reducing the risk of operator injury.

Easy-to-use, highly visible directional indicator located on the handle clearly shows the operating direction as lifting, lowering or neutral.

For quick take up and positioning of slack chain – even with one hand. Designed not to accidently free chain while under load. Cast chain end stop allows the user to easily position the chain in free-chaining mode and prevents it from entering the liftwheel and jamming the hoist.

Enclosed Weston-type brake stays clean and dry for precise load positioning.

Lightweight aluminum housing withstands rigorous use and features high-quality, long-lasting bearings. Powder-coat finish provides extra protection in harsh environments.

MEETS ASME B30.21

Robust chain guide and chain strippe made from cast steel and zinc plated for corrosion protection.

# Protects against corrosion.

Bolt-on hooks with nylon locks help users comply with ASME B30.21 and B30.10 inspection requirements. Hooks are forged, allowing them to yield under overload without breaking. Cast safety latches provide positive and secure load engagement.

Our lifetime warranty on all mechanical components, including the Sidewinder lever handle, is the industry's best warranty against manufacturing and material defects.

With our 3-year brake warranty, if the brake discs wear out within 3 years from the date of purchase, CMCO will replace the ratchet disc assembly free of charge.

Each unit has a unique serial number for easy and accurate identification.

# TORNADO 360<sup>™</sup> RATCHET LEVER HOIST

# THE PATENT-PENDING CM TORNADO 360° RATCHET LEVER HOIST FEATURES THE REVOLUTIONARY SIDEWINDER™ LEVER HANDLE.

What makes the Sidewinder unique are two innovative components:



# 1. 360<sup>°</sup> ROTATING LEVER

The unique offset, or curved, design of the lever keeps the operator's hand and body aligned with the load chain. This reduces the risk of the twist effect (when a hoist twists around the chain) and the need to stabilize the hoist with another hand.



2. FOLD-OUT REVOLVING HANDLE Recessed in the lever, the heavy-duty steel core handle folds down into position on either side of the lever, allowing for easy operation from any angle. The handle is grooved to provide a secure grip – even with gloves.

The handle revolves, allowing the operator to ergonomically and easily maintain control of the lever through its full 360° range of motion.

Together, the Sidewinder's lever and handle allow the operator to realize the full potential of 360° rotation, making the CM Tornado 360° unlike any other ratchet lever hoist on the market.

((( CLICKING SOUND ENSURES THE HANDLE IS LOCKED INTO POSITION

To return handle to upright position, simply pull the handle outward and snap into place inside the lever.



**EASILY CHANGE YOUR GRIP TO SUIT THE APPLICATION** When an application requires a customary ratcheting hand grip, the Tornado 360° can be operated like a traditional lever tool when the lever handle is in the upright position.



**EASILY CARRY & TRANSPORT WITH JUST ONE HAND** When folded out, the lever handle can serve as a carrying grip for easy transport. Simply attach the end stop to the hook and slip the hook onto the Sidewinder lever handle to lift and carry the unit with one hand.



**ERGONOMIC DESIGN DELIVERS OPTIMAL OPERATOR SAFETY** Hoist design allows the operator to work in a safe and ergonomic position.

Sidewinder lever handle enables smooth 360° operation, reducing repetitive wrist action experienced with traditional ratchet lever hoists.

Double reduction gearing and high-quality bearings decrease required pull force by up to 30%, reducing operator fatigue.

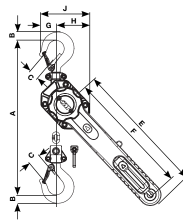
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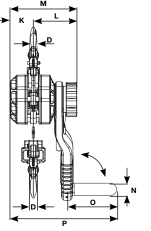


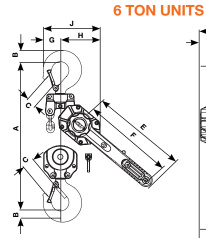
# **DIMENSIONS & SPECIFICATIONS**

Capacity	C	oduct ode	Standard Lift	Rated Ibf. (	ce to Lift   Load kgf.)	Reeving	Weight						Dimen	sions	; in. (I	nm)									
Tons (kg)	without load limiter	with load limiter	ft. (m)	Sidewinder Lever Handle Operation	Traditional Lever Operation	licering	lbs. (kg)	A (Min.)	В	C	D	E	F	G	н	J	к	L	M	N	0	P			
	T0R07505	T0R07505LL	5 (1.5)				14.7 (6.7)																		
0.75	T0R07510	T0R07510LL	10 (3.0)	38.2	47.2		16.8 (7.6)	12.60	0.70	1 00	0.71	12.87	11.01	1 57	0.10	4 70	0.00	4 10	0.00	1 10	4 70	10.1			
(750)	T0R07515	T0R07515LL	15 (4.5)	(17.3)			47.2 (21.4)	1		18.9 (8.6)	(320)	(20)	(27)	(18)		(300)			4.76 (121)						
(750)	T0R07520	T0R07520LL	20 (6.0)	(17.3)	(21.4)		21 (9.5)	(320)	(20)	(21)	(10)	(327)	(300)	(40)	(01)	(121)	(30)	(103)	(101)	(30)	(120)	(201)			
	TOR075LCX	TOR075LCXLL	Less Chain				12.3 (5.6)																		
	T0R15005	T0R15005LL	5 (1.5)				21.1 (9.6)																		
	T0R15010	TOR15010LL	10 (3.0)	505	c0 7		24.6 (11.2)	14.70	1 00	1 00	0.00	10.07	11.01	0.01	0.70	F 70	0.71	4 00	7 05	1 10	4 70	10.7			
1.5	T0R15015	T0R15015LL	15 (4.5)	58.5	60.7	1	28.2 (12.8)					12.87													
(1,500)	T0R15020	T0R15020LL	20 (6.0)	(26.5)	(27.5)		31.7 (14.4)	(375)	(26)	(31)	(21)	(327)	(300)	(51)	(90)	(147)	(69)	(110)	(179)	(30)	(120)	(213)			
(1,300)	TOR150LCX	TOR150LCXLL	Less Chain				17 (7.7)																		
	000	02145	Opt	ional Upper	Shipyard H	ook	4.4 (2.0)	14.02	1.10	1.06	0.91	12.87	11.81	1.46	3.78	5.24	2.72	4.33	7.05	1.18	4.72	10.75			
	331	5WLP	Opt	ional Lower	Shipyard H	ook	2.87 (1.3)	(356)	(28)	(27)	(23)	(327)	(300)	(37)	(96)	(133)	(69)	(110)	(179)	(30)	(120)	(273)			

3/4, 1-1/2 AND 3 TON UNITS

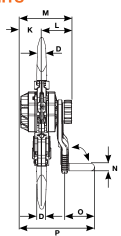




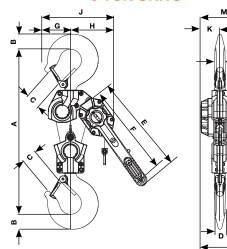


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**9 TON UNITS** 





# RATCHET LEVER HOIST

The CM Bandit<sup>™</sup> is one of the most compact and durable ratchet lever hoists in the industry. Its lightweight and portable design, easy free-chaining feature and 360° rotating handle make it one of the most versatile hoists on the market today. Now available in 3/4, 1-1/2, 3 and 6 ton capacities for all of your pulling and lifting needs.

- 3/4, 1-1/2, 3 & 6 TON CAPACITIES
- METRIC RATED.
- **STANDARD LIFTS UP TO 20 FEET.** Longer lifts are available.

# FEATURES & BENEFITS

Rugged, yet lightweight, design and

construction allow the Bandit to be easily transported and used in even the most confining spaces.

Easy free-chaining feature allows for quick take up and positioning of slack chain. Designed not to accidently free chain while under load.

Full rotation of handle allows for versatile rigging options when working in tight spaces.

Double reduction gearing provides easy operation with minimal handle effort.

Screwed-on comfortable rubber grip makes for a secure hold in all environments.

Upper and lower hooks feature standard cast safety latches that provide positive and secure load engagement. Hooks are bolted on for easy removal and inspection.

Enclosed Weston-type load brake stays clean and dry for positive load positioning.

#### SY TO

EASY TO POSITION & ATTACH Upper and lower hooks feature extra-wide throat openings to allow for easier attachment to pick points. Hooks swivel 360 for faster positioning.

Impact-resistant stamped steel housing withstands repeated rigorous use.

Standard powder coat finish on housing and zinc plating on major components for extra protection against corrosion when working in harsh environments.

# Protects against corrosion.

Each unit has a unique serial number for easy and accurate identification.

Shipyard hooks are available as an option on 1-1/2 & 3 ton units

Allows the handle to rotate but will not lift if load exceeds 125% of the working load limit.

# BANDIT<sup>™</sup> RATCHET LEVER HOIST

# SUGGESTED INDUSTRY APPLICATIONS:

# SHIP BUILDING

Position of metal sheets for bolting and welding

## **UTILITY LINES & POWER PLANTS**

Lightweight hoist makes it easier to pull, tighten and secure above ground cables. Compact design makes boiler repairs a much easier task in confined spaces.

# ß

STEEL BEAM & BRIDGE CONSTRUCTION Precise movement for bolt alignment and an excellent tool for deck tensioning

# GENERAL

Great for belt tensioning and repairs

# WASTE TREATMENT PLANTS

**CONVEYOR MAINTENANCE** 

Excellent for cartridge removal & replacement

# **PUMP INSTALLS**

Small size makes this hoist ideal for lifting condensing units and pumps in confined spaces



# THE WORLD'S FIRST HMI-CERTIFIED RATCHET LEVER HOIST

Columbus McKinnon designed the CM Bandit to be the best lever hoist on the market. As a result, the CM Bandit has become the world's first HMI-Certified ratchet lever hoist, meeting strict, nationally recognized industry standards. This certification supports our commitment to safety, service and aftermarket support. It instills customer confidence in the quality and value of the CM Bandit, which is also backed by our industry-leading lifetime warranty.

# WHAT IS THE HOIST MANUFACTURERS INSTITUTE (HMI)?

HMI members are industry-leading suppliers of material handling equipment, including manual and powered hoist and trolley manufacturing and distribution.

HMI is recognized as the authority and principal resource in the hoist industry. It is the leading advocate for the safe and proper operation of hoisting equipment and related products.

# WHAT DOES HMI-CERTIFIED MEAN?

The purpose of HMI certification is to instill consumer confidence that the product and its manufacturer have met strict HMI requirements, which include that the manufacturer:

- Be a manufacturer of industrial hoisting equipment
- Have its product meet one or more requirements as stated by HMI
- Have a qualified, US-registered professional engineer verify, sign and seal that the product meets the requirements
- Must provide a Declaration of Conformity for Technical, Service and Support

HMI is not a trademark of Columbus McKinnon Corporation.

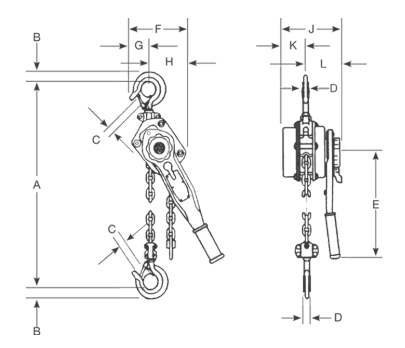
# **PRODUCT LINE AT A GLANCE (U.S.A MODELS)**

Capacities (Ton)	Initial Assembly	Final Assembly	Hook Origin	Tri-Point Hook Inspection	Optional Shipyard Hooks
3/4			CMC0 USA Facility		
1-1/2	CMC0 China Facility	СМСО	CMC0 USA Facility		1
3		USA Facility	, CMCO China Facility	1	1
6			CMC0 China Facility	1	

Check for availability on 3 and 6 ton units.



# BANDIT<sup>™</sup> RATCHET LEVER HOIST



# **DIMENSIONS & SPECIFICATIONS**

Model	Capacity Metric Rated	Standard Lift ft.	Lever Pull to Lift Rated Load	Weight Ibs.						imension iches (mr						
Number	Ton (kg)	(m)	lbs./ft. (kg)	(kg)	Α	В	C	D	E	F	G	н	J	К	L	
BAN07505		5 (1.52)		13.6 (6.17)												
BAN07510	3/4	10 (3.05)	45	15.7 (7.12)	12.80	0.94	1.13	0.69	9.63	4.88	2.19	3.31	6.06	2.11	3.95	
BAN07515	(750)	15 (4.57)	(20.41)	18 (8.16)	(325.12)	(23.88)	(28.70)	(17.53)	(244.60)	(123.95)	(55.63)	(84.07)	(153.92)	(53.59)	(100.33)	
BAN07520		20 (6.1)		20.1 (9.12)												
BAN15005		5 (1.52)		20.7 (9.39)												
BAN15010	1-1/2	10 (3.05)	64	24.3 (11.02)	14.20	1.13	1.25	0.81	10.25	5.63	2.38	3.56	6.75	2.69	4.13	
BAN15015	(1500)	15 (4.57)	(29.03)	27.9 (12.65)	(360.68)	(28.70)	(31.75)	6) (20.57)		(143.00)	(60.45)	(90.42)	(171.45)	(68.33)	(104.90)	
BAN15020		20 (6.1)		31.5 (14.29)												
BAN30005		5 (1.52)		38.3 (17.37)												
BAN30010	3	10 (3.05)	73	45.7 (20.73)	17.50	1.69	1.56	1.25	16.37	7.52	3.38	4.65	7.84	3.29	4.56	
BAN30015	(3000)	15 (4.57)	(33.11)	53 (24.04)	(444.5)	(42.93)	(39.62)	31.75	(415.8)	(191.01)	(85.85)	(118.11)	(199.14)	(83.57)	(115.82)	
BAN30020		20 (6.1)		60.4 (27.4)												
BAN60005		5 (1.52)	93	63.2 (28.67)												
BAN60010	6	10 (3.05)		77.9 (35.33)	22.00	1.81	2.19	1.50	16.37	9.47	3.38	6.05	7.84	3.29	4.56	
BAN60015	(6000)	15 (4.57)	(42.18)	92.6 (42.00)				(55.63)	(38.1)		(240.54)	(85.85)	(153.67)	(199.14)	(83.57)	(115.82)
BAN60020		20 (6.1)		107.3 (48.7)												

Check for availability on 3 and 6 ton units.

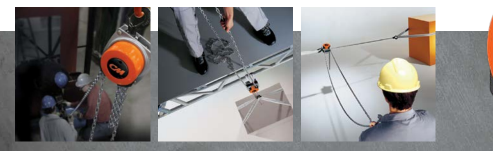
HOISTS, TROLLEYS & BEAM CLAMPS



# HAND CHAIN HOIST

The CM Hurricane 360°<sup>™</sup> provides ultimate flexibility for a wide range of applications. The patented hand chain cover rotates a full 360 degrees, allowing operators to lift, pull or position loads from virtually any angle without standing under them.

- 1/2 TO 20 TON CAPACITIES
- STANDARD LIFTS UP TO 30 FT.
- 5-YEAR WARRANTY



# THE CM HURRICANE 360° IS IDEAL WHEN WORKING:

- IN TIGHT SPACES where the rigid handle of a lever hoist would be difficult to maneuver and operate.
- ABOVE THE LOAD being lifted.

# to be A SAFE

## **FEATURES & BENEFITS**

**OPERATE FROM ANY ANGLE** 360 degree rotating hand chain cover allows the hoist to be operated at any angle from any location, even inverted.

**STANDARD LOAD LIMITER** For simple, automatic overload protection.

**BRAKING POWER** Double pawl Weston-Style braking system provides reliable positive load control.

**POWDER COATED FINISH** For corrosion protection.

**HEAT TREATED STEEL GEARING** All internal gears and pinions are heat treated steel for high strength and long life.

# OPTIONS

**ARMY-TYPE, INTEGRATED TROLLEY HOIST** Available in plain or geared trolley configurations. With large loads to allow the operator to be A SAFE DISTANCE away.

adjusts throughout the operation.

where the hand chain angle

## **CHAIN GUIDE AND STRIPPER** Assures load chain alignment.

**PRECISION 4-POCKET LIFTWHEEL** Fully machined for better chain fit and reduced wear allowing for accurate movement of the load chain.

HARDENED STEEL CHAIN Alloy steel load chain assures high strength and long wear life.

**MINIMAL MAINTENANCE** Easily disassembled, requiring no special tools.

MEETS ASME B30.16 And European CE Standard

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# HURRICANE 360° HAND CHAIN HOIST

# SUGGESTED INDUSTRY APPLICATIONS:



REFINERIES Drifting through wall openings

**POWER PLANT MAINTENANCE Boiler Repair** 

CONSTRUCTION Used in confined spaces when handles could present problems

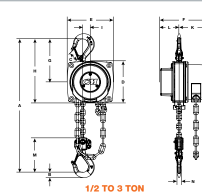
THEATRICAL INSTALLATIONS Truss installations while inverted



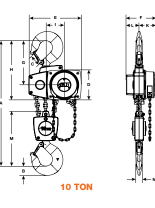
SWITCHGEAR INSTALLS Used to stand beside the gears instead on over the top pull

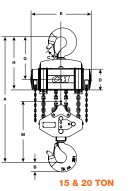
**BOILER ROOM MAINTENANCE** Keeps you after from the heater parts if boiler is in use

**MOTOR/PUMP REPLACEMENTS** Pull pumps by standing to the side inside of or under or over the load



**5 TON** 





# **DIMENSIONS & SPECIFICATIONS**

		L	ift			Hand Chain Pull to	Hand Chain Overhauled					Din	nensior	ns in ind	ches (m	ım)				
Product Code	Capacity Ton (kg)	ft.	m	Weight Ibs. (kg)	Reeving	Lift Dated	to Lift Load One Foot ft. (m)	A	В	C	D	E	F	G	н	I	к	L	Μ	N
5623A		10	3	21 (9)																
5624A	1/2	15	4.5	23 (10)		44	30	11.811	0.669	0.945	5.236	5.827	5.827	5.472	8.110	0.945	2.402	3.425	4.331	0.551
5625A	(500)	20	6	25 (11)	1	(20)	(9.1)	(300)	(17)	(24)	(133)	(148)	(148)	(139)	(206)	(24)	(61)	(87)	(110)	(14)
5651A	()	30	9	29 (13)		(==)	()	()	()	(= .)	()	()	()	()	()	(= -)	(= .)	()	(	(,
5632A		Less		17 (8)																
5626A		10	3	28 (13)																
5627A	1	15	4.5	31 (14)		54	49	13.189	0.866	1.142	6.142	6.890	6.575	6.457	9.528	0.945	2.756	3.819	4.921	0.748
5628A	(1,000)	20	6	34 (15)	1	(24)	(14.9)	(335)	(22)	(29)	(156)	(175)	(167)	(164)	(242)	(24)	(70)	(97)	(125)	(19)
5653A	,	30	9	40 (18)		. ,						. ,					. ,	. ,	. ,	. ,
5633A		Less		23 (10)																
5629A 5630A	•	10	3 4.5	47 (21)		- 4	74	45 554	4 4 9 4	4 070	7 4 0 5	7 000	7 000	7		4 000	0.000	4.070	0.4.40	0.000
5630A	<b>2</b> (2000)	15 20	4.5	52 (24) 57 (26)	1	74 (34)	71 (21.6)	15.551 (395)	1.181 (30)	1.378 (35)	7.165 (182)	7.992 (203)	7.638 (194)	7.559 (192)	11.142 (283)	1.220 (31)	3.268 (83)	4.370 (111)	6.142 (156)	0.866 (22)
5634A	(2000)	Less		36 (16)		(34)	(21.0)	(395)	(30)	(33)	(102)	(203)	(194)	(192)	(203)	(31)	(03)	(111)	(150)	(22)
5635A		10	3	75 (34)																
5636A	3	15	4.5	82 (37)		92	87	20.472	1.496	1.575	8.661	9.843	8.622	8.858	13.189	1.339	3.740	4.882	7.008	1.181
5637A	(3,000)	20	6	89 (40)	1	(42)	(26)	(520)	(38)	(40)	(220)	(250)	(219)	(225)	(335)	(34)	(95)	(124)	(178)	(30)
5638A	(0,000)	Less		52 (24)		(42)	(20)	(020)	(00)	(+0)	(220)	(200)	(213)	(220)	(000)	(04)	(55)	(124)	(170)	(00)
5639A		10	3	106 (48)																
5640A	5	15	4.5	121 (55)		76	174	25.748	1.772	1.850	8.661	9.843	8.622	9.528	13.858	0.827	3.740	4.882	11.220	1.457
5641A	(5,000)	20	6	136 (62)	2	(34)	(53)	(654)	(45)	(47)	(220)	(250)	(219)	(242)	(352)	(21)	(95)	(124)	(285)	(37)
5642A	(=,===)	Less		74 (34)		()	()	()	()	(,	()	()	(=,	(,	()	(= - )	()	(,	()	()
5643A		10	3	217 (98)																
5644A	10	15	4.5	240 (109)		102	261	32.480	2.677	2.677	8.661	15.079	8.622	12.835	17.165	5.354	3.740	4.882	15.787	1.969
5645A	(10,000)	20	6	261 (118)	3	(46)	(79.3)	(825)	(68)	(68)	(220)	(383)	(219)	(326)	(436)	(136)	(95)	(124)	(401)	(50)
5646A		Less	Chain	168 (76)																
HU15000H10		10	3	455 (206)																
HU15000H15	15	15	4.5	508 (230)	6	2 x 76	522 (2 x 261)	43.543	3.386	3.150	8.661	23.071	9.843	16.181	20.512		4.921	4.921	23.740	2.480
HU15000H20	(15,000)	20	6	554 (251)	0	(2 x 34)	(159.1 (2 x 79.3))	(1106)	(86)	(80)	(220)	(586)	(250)	(411)	(521)	_	(125)	(125)	(603)	(63)
HU15000H30		30	9	653 (296)																
HU20000H10		10	3	455 (206)																7
HU20000H15	20	15	4.5	508 (230)	6	2 x 102	522 (2 x 261)	43.543		3.150	8.661	23.071	9.843		20.512	_	4.921		23.740	
HU20000H20	(20,000)	20	6	554 (251)	Ŭ	(2 x 46)	(159.1 (2 x 79.3))	(1106)	(86)	(80)	(220)	(586)	(250)	(411)	(521)		(125)	(125)	(603)	(63)
HU20000H30		30	9	653 (296)																

Other lifts available. Contact factory. Standard Hand Chain drop 2 ft. less than Lift.

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# CTP ADJUSTABLE TROLLEY CLAMP

# ADJUSTABLE TROLLEY CLAMP

A heavy duty adjustable trolley designed for easy installation while offering superior strength and stability throughout its long service lift.

# **SPECIFICATIONS**

- 2,200 TO 6,600 LB. CAPACITIES
- I-BEAM WIDTHS FROM 2-1/4 TO 12-1/2 IN.
- MINIMUM RADIUS CURVES OF 24, 35 AND 45 IN.

# **FEATURES & BENEFITS**

**ADJUSTS TO FIT A RANGE BEAM WIDTHS** Easily hand-adjusted with its central threaded spindle to fit a wide range of beam widths.

**QUICK & EASY INSTALLATION** The CTP requires no tools to install.

# CORROSION RESISTANT

Zinc plated spindles for added protection against the elements.

# SAFE & SECURE

**HOISTS, TROLL** & BEAM CLAN

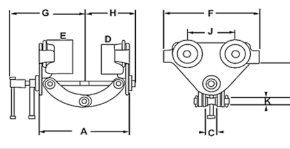
Unique Locking Nut Handle prevents spindle from loosening.

THE SMART & ECONOMICAL CHOICE With its competitive price and universal Hanging Clevis able to accept most beists

Hanging Clevis able to accept most hoists, the CTP is a tremendous value.

# METRIC RATED





Capa	acity	Product		I-Beam	Minimum Radius	Wheel									Weight				
(lbs.)	(ton)	Code	Model	Width (in.)	Curve	Diameter (in.)		A		3	C	D	F	F	G	н		ĸ	(lbs.)
(1031)				()	(in.)	()	Min.	Max.	Min.	Max.				<b>'</b>	u	_ "			
2,200	1	05500024	CTP/A 1T	2-1/4 to 6	24	2.36	3.74	7.283	3.228	4.291	1.026	2.598	2.874	6.299	6.020	4.134	2.952	0.787	5.5
4,400	2	05500025	CTP/A 2T	3 to 7-7/8	35	3.27	4.921	9.843	4.173	6.102	1.653	3.543	3.937	10.236	8.070	5.471	5.118	0.787	21.8
4,400	2	05500026	CTP/B 2T	7-7/8 to 11-7/8	35	3.27	4.921	9.843	5.365	7.519	1.653	3.543	3.937	10.236	10.039	7.441	5.118	0.787	22.7
6,600	3	05500027	CTP/A 3T	3 to 7-7/8	45	4.37	5.315	10.236	5.039	6.732	1.969	4.331	4.921	12.207	8.661	6.102	5.906	0.866	38.6
6,600	3	05500028	CTP/B 3T	7-7/8 to 12-1/2	45	4.37	5.315	10.236	5.905	8.346	1.969	4.331	4.921	12.207	11.02	8.464	5.906	0.866	43.0



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# **BEAM CLAMP**

Ideal as a semi-permanent lifting point for rigging operations (vertical or horizontal), as a hoisting anchor, or as a tool for positioning and holding beams for welding. The Beam Clamp is recommended for commercial, construction and industrial applications.

# **SPECIFICATIONS**

- 2,000 TO 20,000 LB. CAPACITIES
- I-BEAM WIDTHS FROM 3 TO 12.2 IN.

# **FEATURES & BENEFITS**

## **REDUCED FLANGE STRESS**

Special clamp jaw design distributes load away from flange edge.

# ADJUSTABLE

Threaded mechanism fits securely on a wide range of flange widths and beam sizes.

# LOW HEADROOM

Provided by built-in suspension bar.

# LIFETIME WARRANTY

Cap	acity	Product	Model	I-Beam Width	Weight
(lbs.)	(ton)	Code	Number	(in.)	(lbs.)
2,000	1	09001W	BC-1	3 to 9	9
4,000	2	09002W	BC-2	3 to 9	13
6,000	3	09003W	BC-3	3.2 to 12.6	18
10,000	5	09004W	BC-5	3.6 to 12.2	22
20,000	10	09005W	BC-10	3.6 to 12.6	34





CHAIN & RIGGING ATTACHMENTS

PHONE: 800.888.0985

# EWLOK BEAM CLAMP **Camlok**<sup>®</sup>

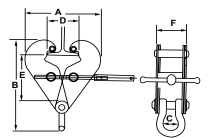
# **BEAM CLAMP**

Screwlok Beam Clamps are designed for attachment to the lower flanges of structural steel beams to provide a semi-permanent lifting point. The clamps can be quickly and easily attached via the screw-type mechanism.

# **BENEFITS & FEATURES**

- Designed to fit flanges of most structural beams
- Act as a semi-permanent lifting point for use with manual or electric hoists
- Shackle incorporated for quick and easy component attachment

Product	Working	Jaw t Capacity			Weight				
Code	Load Limit (lbs.)	Capacity (in.)	Α	В	C	D	E	F	(lbs.)
SC921	2,200	3 to 8-1/4	12.625	12.125	1.750	8.250	5.375	2.625	11.0
SC922	4,400	3 to 8-1/4	12.625	12.875	1.750	8.250	5.375	2.875	13.5
SC923	6,600	4 to 10-5/8	16.125	14.750	1.750	10.625	6.500	4.000	17.5
SC923/L	6,600	3 to 12	17.375	16.500	1.750	12.000	8.625	4.000	20.0
SC925	11,000	4 to 10-5/8	16.125	15.375	2.125	10.625	8.500	4.375	22.0
SC925/L	11,000	3 to 12	17.125	17.125	2.125	12.000	8.625	4.375	26.5
SC9210	22,000	3 to 12	18.125	20.000	3.250	12.000	8.625	4.375	35.5





INSPECTION, CARE & US 

# DO NOT side load more than 15 degrees.

DO NOT use as a lifting device. Clamp should only be used for suspension or to anchor a hoist

For more information, visit us at www.cmco.com

# Camlok SC SERIES TWIN

# **BEAM CLAMP**

Twin Beam Clamps enable one beam to be suspended beneath another beam. These clamps are designed for easy attachment and can only be used with a minimum of two suspension points.

# **BENEFITS & FEATURES**

- Enables one beam to be suspended beneath another
- Quickly and easily attaches to both beams
- Supplied fixed at parallel, at 90 degrees to each other or with swivel that allows for 360 degree rotation
- Used for supporting vertical loads only

Product	Working	Flange	Width	Woight
Code	Load Limit (lbs.)	Minimum (in.)	Maximum (in.)	Weight (lbs.)
SC922T	4,400	2.995	8.387	28.7
SC923T	6,600	3.994	10.783	35.3
SC923/LT	6,600	2.995	12.181	44.1
SC925/LT*	11,000	2.995	12.181	59.5
SC925/T	11,000	3.000	12.000	35.5

\*Not Stocked



# ORGANIZATIONS

# ACRP

Association of Crane & Rigging Professionals 28175 Haggerty Road, Novi, MI 48377 (800) 690-3921

# ANSI

Refers to American National Standards Institute Specifications published by ANSI 1899 L Street, NW, 11th Floor Washington, DC, 20036 (202) 293-8020.

#### ASME

The American Society of Mechanical Engineers Two Park Avenue, New York, NY 10016-5990 (800) 843-2763.

#### ASTM

Refers to American Society of Testing and Materials Specifications published by ASTM 100 Barr Harbor Dr., West Conshohocken, PA 19428 (610) 832-9500

#### AWEA

American Wind Energy Association 1501 M St. NW, Suite 1000, Washington, DC 20005 (202) 383-2500

#### AWRF

Associated Wire Rope Fabricators P.O. Box 748, Walled Lake, MI 48390 (800) 444-2973

#### **CVSA**

Commercial Vehicle Safety Alliance 6303 Ivy Lane, Suite 310, Greenbelt, MD 20770-6319 (301) 830-6143

## DOT

Department of Transportation 1200 New Jersey Ave, SE, Washington, DC 20590 (202) 366-4000

#### ISO

International Organization for Standardization ISO Central Secretariat: Geneva Switzerland

#### NACM

Refers to National Association of Chain Manufacturers Specifications published by NACM Post Office Box 89014, Tucson, AZ 85752-9014 (520) 886-0695

#### **OSHA**

Occupational Safety & Health Administration U.S. Department of Labor 200 Constitution Avenue, Washington, D.C. 20210 (800) 321-6742.

# SC&RA

Specialized Carriers & Rigging Association 5870 Trinity Parkway, Suite 200, Centreville, VA 20120 (703) 698-0291

## WSTDA

Web Sling & Tie Down Association (443) 640-1070.

# **INDUSTRY TERMS**

#### **ANGLE OF LOADING**

The acute angle between the horizontal and the leg of the rigging referred to as the horizontal angle.

# **BASKET HITCH**

Rigging a sling in which the sling is passed around the load and both loop eyes or end fittings are attached to the hoist, crane or lifting device.

# **BRIDLE SLING**

Sling composed of multiple legs with a fitting that attaches to the lifting hook.

## **CHOKER HITCH**

A type of rigging hitch in which the sling is passed around the load then through one loop eye or other end fitting, with the other loop eye or end fitting attached to the hoist, crane, or lifting device. This method will reduce the lifting capacity of a sling.

# CLEVIS

A U-shaped fitting with holes in each end through which a pin or bolt is run.

# **COMPETENT PERSON**

As defined by OSHA, this is someone who is capable of identifying existing and predictable hazards in the surroundings or working conditions which are unsanitary, hazardous, or dangerous to employees, and who has authorization to take prompt corrective measures to eliminate them.

# **COUPLING LINK**

An alloy steel welded connector used as an intermediate link to join alloy steel chain to master links.

# DATE CODE (ALSO KNOW AS TRACE CODE)

A series of letters, numbers or both embossed on products that identifies its manufacturing history.

## **DESIGN FACTOR (SAFETY FACTOR)**

An industry term usually computed by dividing breaking strength by the catalog working load limit and generally expressed as a ratio – for example 4:1.

#### **ELONGATION**

A test performed on products to determine the amount of stretch prior to fracture. This is typically stated as a percentage.

# LOAD

The total force to be overcome by the hoisting and rigging equipment.

## MASTER LINK

Forged or welded steel link used to support all legs of an alloy-steel chain or wire rope sling.

### **MECHANICAL COUPLING LINK**

A non-welded, mechanically closed steel link used to attach master links, hooks, and other attachments to alloy steel chain.

# **MESSENGER SLING**

A short, standard eye-eye wire rope sling often used to connect between a crane hook and another wire rope sling or bridle.

## **MINIMUM BREAK FORCE OR MBS**

The minimum load/force a product is designed to hold before failure. This test is a manufacturer's attribute acceptance test and SHALL NOT be used as criteria for service and design purposes.

#### **OVERHEAD LIFTING**

The process of lifting that would elevate a freely suspended load to such a position that dropping the load would present a possibility of bodily injury or property damage.

# **OVERLOAD**

A static or dynamic load in excess of the "Working load Limit."

#### PROOF LOAD

The load applied during a manufacturing proof test.

# **PROOF TEST OR PROOF FORCE**

The minimum tensile force applied to a product under a constantly increasing force in direct tension during manufacturing. These tests are manufacturing integrity tests and SHALL NOT be used as criteria for service and design purposes.

# **QUALIFIED PERSON**

As defined by OSHA, this is someone who by possession of a recognized degree, certificate, or professional standing, or who by extensive knowledge, training, and experience, has successfully demonstrated his/her ability to solve or resolve problems relating to the subject matter, the work, or the project.

# **RATED LOAD (CAPACITY)**

The maximum load designated by the manufacturer for which a crane, hoist, rigging, or other lifting device is designed and built. Can also be expressed as WLL, SWLL or Capacity.

#### REACH

The effective length of an alloy steel chain sling measured from the top bearing surface of the upper terminal component to the bottom bearing surface of the lower terminal component.

# SAFE WORKING LOAD LIMIT OR SWLL

The maximum rated capacity that shall be applied in direct tension to an undamaged straight-line product.

#### SHOCK LOADING

Any condition of rapid lift, sudden shifting of load or arrest of a falling load.

## SLINGS

An assembly made of chain, wire rope or synthetic material with or without end fittings that connects to a lifting mechanism at the top and lower portion supports the load.

#### **TRACE CODE**

A series of letters, numbers or both embossed on products that identifies its manufacturing history.

# **TEST LOAD**

A load that is periodically applied to hoisting equipment to ensure that it has the ability to safely handle the rated capacity of the equipment. The test load ranges from 100 to 125 percent of the rated load capacity.

### **VERTICAL HITCH**

A method of supporting a load by a single, vertical part or leg of the sling.

## **WORKING LOAD LIMIT (WLL)**

The working load limit of a chain is the maximum load in pounds that should ever be applied to a chain, even when the chain is new and the load is applied in direct tension to a straight length of chain.



# **MOVING THE WORLD FORWARD**

When you have a lifting, conveying or motion control challenge, we have the solution. Columbus McKinnon's intelligent motion solutions are used day in and day out in critical applications that move the world forward and improve lives. From variable speed electric chain hoists featuring Intelli-Connect<sup>™</sup> Mobile: Drive Monitoring, Analytics, and Configuration, to the CM Tornado 360<sup>°™</sup> and its revolutionary Sidewinder<sup>™</sup> lever handle, Columbus McKinnon is engineering intelligent motion solutions for tomorrow's workforce.

# **BE SAFE. GET TRAINED.**

Columbus McKinnon is committed to providing expert safety training on the proper use and inspection of rigging and overhead lifting equipment. Our company offers comprehensive programs at our national training centers as well as on-site at your facility. Courses include hoist and rigging safety and inspection; crane operation and safety; and load securement.

Columbus McKinnon's facility in Buffalo, New York, is home to our state-of-the-art **Niagara Training Center**. The 3,000-square-foot facility is dedicated to training Channel Partners and end users on the safe and proper use of hoist and rigging products. The Center offers a one-of-a-kind training experience on chain and rigging equipment with more than 75 manual and powered hoists, enclosed track systems and our 50-foot-wide crane system with 3-ton Yale<sup>®</sup> YK<sup>™</sup> wire rope hoist.

# **CMCO UNIVERSITY™**

Win in the marketplace with CMCO University. This intense program is designed to give Channel Partners intimate product and application knowledge that they can use to advise their end-user customers during the product selection and sales processes.



USA	CAN
p: 800.888.0985	p: 877.264.6478
p: 716.689.5400	f: 877.264.6477
f: 716.689.5644	

CMCOPARTNERS@CMWORKS.COM