



ELECTRICAL PVC PRODUCTS

LIST PRICE SHEET

01/01/11

COUPLINGS

01/01/11

ADAPTERS

01/01/11

ELBOWS

01/01/11

JUNCTION BOXES

01/01/11

FITTINGS and ACCESSORIES

01/01/11

GANG BOXES, CEMENTS and PRIMERS

01/01/11

LONG RADIUS ELBOWS (SWEEPS)

01/01/11

UTILITY DUCT BENDS and SWEEPS

01/01/11

UTILITY DUCT CONJOINT COUPLINGS

01/01/11



TERMS and CONDITIONS of SALE

1. Buyer's Acceptance

No waiver, alteration, or modification of these terms and conditions will be binding, unless in writing signed by an authorized employee of Midwest Plastic Fabricators (MPF).

2. Orders

Purchase orders are conditional upon satisfactory credit approval by MPF. MPF will only accept orders in excess of \$75 before taxes and freight. Once confirmed by MPF, orders for custom made products, and orders for large quantities of non-inventoried products cannot be cancelled or modified, except with MPF's written consent and upon terms which provide for indemnification of MPF for the costs and expenses incurred.

3. Shipments

MPF reserves the right to ship orders in the most economical manner. However, where Customer requests special packaging or handling, any additional cost will be billed to the customer. Delivery schedules stipulated in either the quotation or the order confirmation are approximate only, and shipment will be made within reasonable proximity thereto. Under no circumstances will MPF be responsible for any damage whatsoever caused by delays in shipment whether resulting from causes within or beyond the control of MPF.

4. Damage Loss or Shortage Claims

Common carrier or motor freight shipments must be inspected for damage, loss or shortage upon receipt by consignee prior to acceptance from carrier. Any damage or loss claims must be made to the carrier. MPF will not be liable in any manner for damage or loss caused to a shipment by a common carrier.

Shortage of material claims, regardless of "mode of shipment" must be submitted in writing to MPF within 5 business days of receipt.

5. Return of Product

MPF may accept the return of Products, subject to the following: a) prior to returning any Products, the Buyer must obtain a Return Material Authorization (RMA) from the Company, b) Products must be returned freight prepaid, unless otherwise authorized by MPF and c) Products must be received in good saleable condition, and if required, in full carton quantities and in their original packaging. A minimum return charge of 20% of the purchase price will be applied against any credit issued pursuant to the return, except in the case of a MPF shipping error. Non-standard or special products will not be accepted for return.

6. Freight Terms

All prices are F.O.B. MPF's factory or point of shipment at MPF's discretion. All Factory (Aurora, Ohio) shipments \$2,000.00 or greater, net, of one shipment and one destination will be shipped full freight allowed. Shipments of fittings and small junction boxes \$500.00 or greater, net, from Agent warehouse inventories will be shipped prepaid full freight allowed. Shipments of Large PVC Junction Boxes (MES-prefixed items) \$2000.00 or greater, net, from Agent warehouses will be shipped prepaid, full freight allowed.

7. Terms of Payment

All orders are subject to credit approval and carry 2% 10th Prox, Net 25th Terms. Payment discounts are calculated on the net invoiced prices before taxes, freight or other charges and can only be deducted if MPF receives payment from the purchaser on or prior to the due date.

Example of how terms are applied: *Invoices dated April 26 thru May 25 are eligible for a 2% discount if paid by June 10th; otherwise payment is due in full, without discount, by June 25th.*

Overdue accounts shall bear interest at a rate of 18% per annum. The granting of credit by MPF is at all times based on its evaluation of the Purchaser's financial position.

8. Prices

Published list prices, discounts and freight terms are subject to change without notice until orders are accepted by the issuance of an Order Confirmation whereupon prices will remain firm for those shipments that take place within the 30-day period following the date of confirmation. For specific projects, contracts or Quotations, MPF may agree in writing to protect prices for an extended period of time. Each order may be shipped in whole or in part at MPF's discretion. Each shipment made will be immediately invoiced. Quoted or published prices do not include any sales, use, excise or any other tax which may be imposed. The Purchaser must provide MPF with tax exemption certificates or other documents, as required, in order not to be charged for applicable taxes.

9. Title to Goods Sold

The Purchaser acknowledges and agrees that so long as the Products are in his possession, title to the Products shall remain with MPF until full payment therefore is received by MPF. The Purchaser agrees to defend, indemnify and save MPF harmless from any and all costs, expenses and damages arising out of any claims asserted against MPF pursuant to the exercise of its ownership rights or any recourse in payment of purchase price.

10. Force Majeure

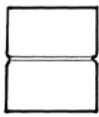
MPF shall not be liable for any delays in making delivery where occasioned by strikes or differences with workman or by any causes beyond the control of MPF, such as, but not limited to, fires, floods, accidents, action of any government authority, or shortages of labor, raw materials, production facilities or transportation.


11. Warranty

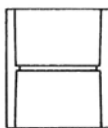
MPF's products are carefully inspected for manufacturing defects; however, it is not always possible to detect hidden defects. Said products are warranted only to the extent that MPF will replace, without charge, products proved to have manufacturing defects within 1 year of date of delivery thereof and provided MPF has been given an opportunity to inspect the product alleged to be defective and the installation thereof. NO WARRANTY IS INCLUDED AGAINST ANY EXPENSE FOR REMOVAL, REINSTALLATION OR OTHER CONSEQUENTIAL DAMAGES ARISING FROM ANY DEFECT. THE WARRANTIES SET OUT ABOVE ARE THE ONLY WARRANTIES MADE BY MPF AND ARE EXPRESSLY IN LIEU OF ALL OTHER WARRANTIES


(01/01/11)


CON-JOINT® & MOLDED COUPLINGS


CON-JOINT® COUPLINGS, SCHEDULE 40 (A)				
	Size	Item #	Std. Pack	Pack Wt. Lbs.
	1/2"	ME940D	150	4
	3/4"	ME940E	100	4
	1"	ME940F	50	4
	1-1/4"	ME940G	30	3
	1-1/2"	ME940H	25	3
	2"	ME940J	30	6
	2-1/2"	ME940K	20	7
	3"	ME940L	25	14
	3-1/2"	ME940M	20	14
	4"	ME940N	15	13
	5"	ME940P	8	12
	6"	ME940R	5	10

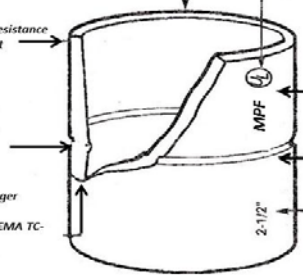


MOLDED COUPLINGS, SCHEDULE 40 (A)				
	Size	Item #	Std. Pack	Pack Wt. Lbs.
	1/2"	ME940DM	200	6
	3/4"	ME940EM	125	6
	1"	ME940FM	70	5
	1-1/4"	ME940GM	40	5
	1-1/2"	ME940HM	30	5
	2"	ME940JM	40	8
	2-1/2"	ME940KM	20	7
	3"	ME940LM	40	22
	3-1/2"	ME940MM	30	22
	4"	ME940NM	20	16
	5"	ME940PM	10	13
	6"	ME940RM	8	16



SUPER CON-JOINT® DEEP SOCKET LONG LINE COUPLING,				
	Size	Item #	Std. Pack	Pack Wt. Lbs.
	2"	ME941J	100	30
	2-1/2"	ME941KP	30	17
	3"	ME941L	30	29
	4"	ME941N	20	32
	5"	ME941P	10	27
6"	ME941R	6	23	





Schedule 40 Wall thickness

UL Listed (per NEC Art 352).

High impact resistance. Meets the same impact resistance as UL Schedule 40 conduit

Unique narrow shoulder Keeps conduit ends close For easier wire pulls

Tapered sockets for stronger solvent weld joints. Meets UL 514 and 65L, NEMA TC-3, FED Spec WC 1094

Look for MPF on outer surface.


External shoulder indentation Can be used for clamping and Restraint of conduit run.


Size embossed on outer surface for easy identification.

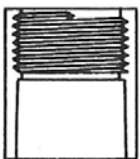
UL Listed for:


- ✓ Sunlight (UV) resistant applications
- ✓ Corrosive environments
- ✓ 90 degree C Rated
- ✓ Indoor or outdoor per NEC Art 352
- ✓ Underground: concrete encased or direct burial
- ✓ In concrete slab construction
- ✓ In walls, Floors, Ceilings per NED

ADAPTERS

TERMINAL ADAPTERS, EXTERNAL THREAD (A)				
	Size	Item #	Std. Pack	Pack Wt. Lbs.
	1/2"	ME943D	200	4
	3/4"	ME943E	125	3
	1"	ME943F	70	4
	1-1/4"	ME943G	40	3
	1-1/2"	ME943H	30	3
	2"	ME943J	40	5
	2-1/2"	ME943K	20	7
	3"	ME943L	40	20
	3-1/2"	ME943M	30	19
	4"	ME943N	20	17
5"	ME943P	10	12	
6"	ME943R	8	12	

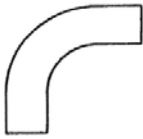


FEMALE ADAPTERS, INTERNAL THREAD (A)				
	Size	Item #	Std. Pack	Pack Wt. Lbs.
	1/2"	ME942D	200	13
	3/4"	ME942E	125	8
	1"	ME942F	70	8
	1-1/4"	ME942G	40	7
	1-1/2"	ME942H	30	5
	2"	ME942J	40	10
	2-1/2"	ME942K	20	10
	3"	ME942L	40	26
	3-1/2"	ME942M	30	26
	4"	ME942N	20	20
5"	ME942P	10	15	
6"	ME942R	8	18	




STANDARD RADIUS, SCHEDULE 40 ELBOWS


90° ELBOWS, STANDARD RADIUS, SCHEDULE 40 (M)

	Size	Item #	Std. Pack	Pack Wt. Lbs.
	1/2"	MUA9AD	50	8
3/4"	MUA9AE	25	6	
1"	MUA9AF	25	10	
1-1/4"	MUA9AG	20	13	
1-1/2"	MUA9AH	25	22	
2"	MUA9AJ	20	26	
2-1/2"	MUA9AK	10	25	
3"	MUA9AL	125*	503	
3-1/2"	MUA9AM	80*	430	
4"	MUA9AN	80*	562	
5"	MUA9AP	42*	537	
6"	MUA9AR	25*	529	


45° ELBOWS, STANDARD RADIUS, SCHEDULE 40 (M)

	Size	Item #	Std. Pack	Pack Wt. Lbs.
	1/2"	MUA7AD	50	7
3/4"	MUA7AE	25	5	
1"	MUA7AF	20	6	
1-1/4"	MUA7AG	20	9	
1-1/2"	MUA7AH	20	11	
2"	MUA7AJ	20	18	
2-1/2"	MUA7AK	25	39	
3"	MUA7AL	120*	297	
3-1/2"	MUA7AM	80*	271	
4"	MUA7AN	80*	337	
5"	MUA7AP	42*	400	
6"	MUA7AR	25*	336	

30° ELBOWS, STANDARD RADIUS, SCHEDULE 40 (M)

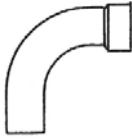
	Size	Item #	Std. Pack	Pack Wt. Lbs.
	1/2"	MUA6AD	50	7
3/4"	MUA6AE	25	5	
1"	MUA6AF	25	8	
1-1/4"	MUA6AG	20	10	
1-1/2"	MUA6AH	25	15	
2"	MUA6AJ	20	13	
2-1/2"	MUA6AK	10	13	
3"	MUA6AL	18	35	
3-1/2"	MUA6AM	80*	244	
4"	MUA6AN	10	33	
5"	MUA6AP	42*	343	
6"	MUA6AR	25*	265	

22-1/2° ELBOWS, STANDARD RADIUS, SCHEDULE 40 (M)

	Size	Item #	Std. Pack	Pack Wt. Lbs.
	1/2"	MUA5AD	50	7
3/4"	MUA5AE	25	5	
1"	MUA5AF	25	8	
1-1/4"	MUA5AG	20	10	
1-1/2"	MUA5AH	25	15	
2"	MUA5AJ	20	13	
2-1/2"	MUA5AK	25	41	
3"	MUA5AL	20	34	
3-1/2"	MUA5AM	80*	244	
4"	MUA5AN	12	34	
5"	MUA5AP	42*	377	
6"	MUA5AR	25*	310	

STD RADIUS, SCHEDULE 40 EXPANDED (BELLED) END ELBOWS

90° ELBOWS, STANDARD RADIUS EXPANDED (BELLED) END, SCHEDULE 40 (M)

	Size	Item #	Std. Pack	Pack Wt. Lbs.
	1/2"	MUA9ADB	50	8
3/4"	MUA9AEB	25	6	
1"	MUA9AFB	20	8	
1-1/4"	MUA9AGB	20	13	
1-1/2"	MUA9AHB	25	22	
2"	MUA9AJB	20	26	
2-1/2"	MUA9AKB	10	25	
3"	MUA9ALB	125*	503	
3-1/2"	MUA9AMB	80*	430	
4"	MUA9ANB	80*	562	
5"	MUA9APB	42*	537	
6"	MUA9ARB	25*	529	


45° ELBOWS, STANDARD RADIUS EXPANDED (BELLED) END, SCHEDULE 40 (M)


	Size	Item #	Std. Pack	Pack Wt. Lbs.
	1/2"	MUA7ADB	50	7
3/4"	MUA7AEB	25	5	
1"	MUA7AFB	20	6	
1-1/4"	MUA7AGB	20	9	
1-1/2"	MUA7AHB	20	11	
2"	MUA7AJB	20	18	
2-1/2"	MUA7AKB	25	39	
3"	MUA7ALB	120*	297	
3-1/2"	MUA7AMB	80*	271	
4"	MUA7ANB	80*	337	
5"	MUA7APB	42*	400	
6"	MUA7ARB	25*	336	

* See page 7 for special crate information

STD RADIUS, SCHEDULE 40 EXPANDED (BELLED) END ELBOWS

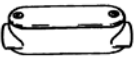
(Continued)


30° ELBOWS, STANDARD RADIUS EXPANDED (BELLED) END, SCHEDULE 40 (M)				
	Size°	Item #	Std. Pack	Pack Wt. Lbs.
	1/2"	MUA6ADB	50	7
	3/4"	MUA6AEB	25	5
	1"	MUA6AFB	25	8
	1-1/4"	MUA6AGB	20	10
	1-1/2"	MUA6AHB	25	15
	2"	MUA6AJB	20	13
	2-1/2"	MUA6AKB	25	31
	3"	MUA6ALB	18	35
	3-1/2"	MUA6AMB	80*	244
	4"	MUA6ANB	10	33
	5"	MUA6APB	42*	343
	6"	MUA6ARB	25*	265


22-1/2° ELBOWS, STANDARD RADIUS EXPANDED (BELLED) END, SCHEDULE 40 (M)				
	Size°	Item #	Std. Pack	Pack Wt. Lbs.
	1/2"	MUA5ADB	50	7
	3/4"	MUA5AEB	25	5
	1"	MUA5AFB	25	8
	1-1/4"	MUA5AGB	20	10
	1-1/2"	MUA5AHB	25	15
	2"	MUA5AJB	20	13
	2-1/2"	MUA5AKB	25	41
	3"	MUA5ALB	20	34
	3-1/2"	MUA5AMB	80*	244
	4"	MUA5ANB	12	34
	5"	MUA5APB	42*	377
	6"	MUA5ARB	25*	310


* See page 7 for special crate information

ACCESS FITTINGS & BOXES

TYPE "C" ACCESS FITTINGS (C)				
	Size	Item #	Std. Pack	Pack Wt. Lbs.
	1/2"	ME987D	25	5
	3/4"	ME987E	15	4
	1"	ME987F	10	4
	1-1/4"	ME987G	10	6
	1-1/2"	ME987H	10	8
	2"	ME987J	5	9
	2-1/2"	ME987K	5	18
	3"	ME987L	5	22
	3-1/2"	ME987M	4	19
	4"	ME987N	4	20

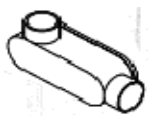
TYPE "E" ACCESS FITTINGS (C)				
	Size	Item #	Std. Pack	Pack Wt. Lbs.
	1/2"	ME988D	25	5
	3/4"	ME988E	15	4
	1"	ME988F	10	4
	1-1/4"	ME988G	10	6
	1-1/2"	ME988H	10	9
	2"	ME988J	5	9
	2-1/2"	ME988K	5	20
	3"	ME988L	5	21
	4"	ME988N	4	20

TYPE "LB" ACCESS FITTINGS (C)				
	Size	Item #	Std. Pack	Pack Wt. Lbs.
	1/2"	ME986D	25	5
	3/4"	ME986E	15	4
	1"	ME986F	10	4
	1-1/4"	ME986G	10	8
	1-1/2"	ME986H	10	8
	2"	ME986J	5	8
	2-1/2"	ME986K	5	20
	3"	ME986L	5	16
	3-1/2"	ME986M	4	23
	4"	ME986N	4	20

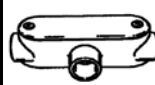
TYPE "LL" ACCESS FITTINGS (C)				
	Size	Item #	Std. Pack	Pack Wt. Lbs.
	1/2"	ME984D	25	5
	3/4"	ME984E	15	4
	1"	ME984F	10	4
	1-1/4"	ME984G	10	6
	1-1/2"	ME984H	10	9
	2"	ME984J	5	9
	2-1/2"	ME984K	5	23
	3"	ME984L	5	18
	3-1/2"	ME984M	4	22
	4"	ME984N	4	25

ACCESS FITTINGS & BOXES (Continued)

TYPE "LR" ACCESS FITTINGS (C)


	Size	Item #	Std. Pack	Pack Wt. Lbs.
	1/2"	ME985D	25	5
3/4"	ME985E	15	4	
1"	ME985F	10	4	
1-1/4"	ME985G	10	6	
1-1/2"	ME985H	10	9	
2"	ME985J	5	9	
2-1/2"	ME985K	5	23	
3"	ME985L	5	28	
3-1/2"	ME985M	4	19	
4"	ME985N	4	20	

TYPE "T" ACCESS FITTINGS (C)

	Size	Item #	Std. Pack	Pack Wt. Lbs.
	1/2"	ME983D	25	6
3/4"	ME983E	15	5	
1"	ME983F	10	5	
1-1/4"	ME983G	10	8	
1-1/2"	ME983H	10	9	
2"	ME983J	5	9	
2-1/2"	ME983K	2	4	
3"	ME983L	2	8	
3-1/2"	ME983M	1	5	
4"	ME983N	1	7	


JUNCTION BOXES - MOLDED & LARGE

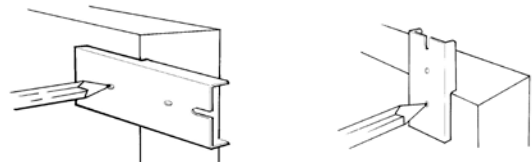
MOLDED JUNCTION BOXES (C)

	Size	Item #	Std. Pack	Pack Wt. Lbs.
	4x4x2	ME989NNJ	10	6
4x4x4	ME989NNN	10	10	
4x4x6	ME989NNR	10	12	
5x5x2	ME989PPJ	10	9	
6x6x4	ME989RRN	10	16	
6x6x6	ME989RRR	5	11	
8x8x4	ME989SSN	5	20	
8x8x7	ME989SSX	4	23	
12x12x4	ME989UUN	2	14	
12x12x6	ME989UUR	2	16	
12x12x8	ME989UUS	3	28	

12x12x8 includes mounting feet


4" OCTAGON BOX (C)

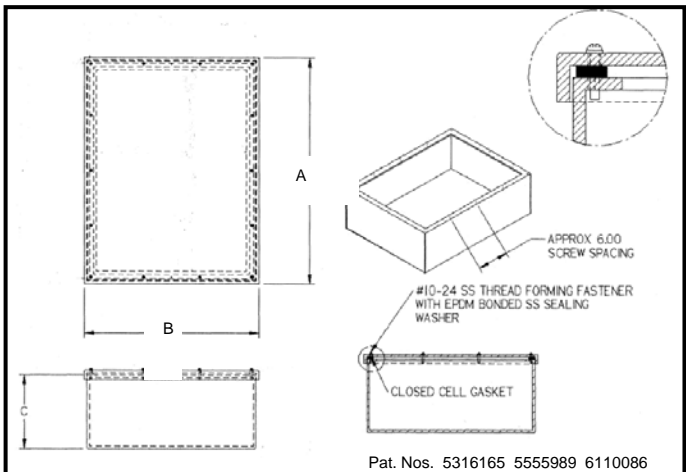
	Size	Item #	Std. Pack	Pack Wt. Lbs.
	4"	ME971CE	15	9



CleverMount™ is available with the Large Non-Metallic Junction Boxes. This allows mounting feet to be installed vertically or horizontally. 4 mounting feet recommended per box or enclosure.


LARGE NON-METALLIC NEMA 4X JUNCTION BOXES (C)

	Size A x B x C	Item #	Std. Pack	Pack Wt. Lbs.
	12x12x8	MES121208	1	8
18x18x12	MES181812	1	16	
20x18x8	MES201808	1	15	
20x20x8	MES202008	1	16	
24x18x8	MES241808	1	17	
24x20x8	MES242008	1	18	
24x24x8	MES242408	1	20	
24x24x10	MES242410	1	22	
24x24x12	MES242412	1	24	
30x24x8	MES302408	1	24	
30x30x8	MES303008	1	29	
36x24x8	MES362408	1	28	



Pat. Nos. 5316165 5555989 6110086

CleverMount Kit™


	Size	Item #	Std. Pack	Pack Wt. Lbs.
	One Size Fits All	MESMFK1	10	11

* Kit includes 4 Mounting Feet & Stainless Hardware. 4 Mounting Feet Recommended.

Typical sizes shown. All junction boxes & enclosures are manufactured using our patented technology. Materials are UL Listed PVC Type II, flame rating UL 94V-0 with UV inhibitor. Call us for custom size and configuration requirements.

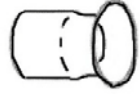
FITTINGS & ACCESSORIES

END BELLS (B)


	Size	Item #	Std. Pack	Pack Wt. Lbs.
	1/2"	ME997D	100	2
3/4"	ME997E	100	3	
1"	ME997F	50	4	
1-1/4"	ME997G	50	5	
1-1/2"	ME997H	50	5	
2"	ME997J	40	3	
2-1/2"	ME997K	30	3	
3"	ME997L	50	8	
3-1/2"	ME997M	50	13	
4"	ME997N	50	14	
5"	ME997P	25	11	
6"	ME997R	15	9	



FLARED END BELL (B)

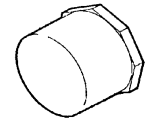
	Size	Item #	Std. Pack	Pack Wt. Lbs.
	1/2"	ME949DX	150	7
3/4"	ME949EX	100	6	
1"	ME949FX	50	5	
1-1/4"	ME949GX	30	5	
1-1/2"	ME949HX	25	5	
2"	ME949JX	30	8	
2-1/2"	ME949KX	30	15	
3"	ME949LX	25	21	
3-1/2"	ME949MX	20	21	
4"	ME949NX	15	19	
5"	ME949PX	8	16	
6"	ME949RX	6	17	

EXPANSION JOINTS (B)


	Size	Item #	Std. Pack	Pack Wt. Lbs.
	1/2"	ME945D	25	8
3/4"	ME945E	10	3	
1"	ME945F	10	5	
1-1/4"	ME945G	5	4	
1-1/2"	ME945H	5	5	
2"	ME945J	25	33	
2-1/2"	ME945K	12	45	
3"	ME945L	12	38	
3-1/2"	ME945M	6	28	
4"	ME945N	6	44	
5"	ME945P	1	9	
6"	ME945R	1	12	



CAPS (B)


	Size	Item #	Std. Pack	Pack Wt. Lbs.
	1/2"	ME958D	100	6
3/4"	ME958E	100	6	
1"	ME958F	50	5	
1-1/4"	ME958G	25	4	
1-1/2"	ME958H	25	4	
2"	ME958J	50	13	
2-1/2"	ME958K	25	13	
3"	ME958L	25	16	
3-1/2"	ME958M	25	21	
4"	ME958N	25	26	
5"	ME958P	25	46	
6"	ME958R	10	28	

OFFSETS, SCHEDULE 40(B)

	Size	Item #	Std. Pack	Pack Wt. Lbs.
	1/2"	ME994D	100	13
3/4"	ME994E	50	9	
1"	ME994F	50	15	
1-1/4"	ME994G	20	8	
1-1/2"	ME994H	15	8	
2"	ME994J	10	8	

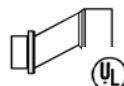


POLY PLUGS WITH TABS (B)

	Size	Item #	Std. Pack	Pack Wt. Lbs.
	2"	MP258J	70	15
3"	MP258L	45	23	
4"	MP258N	80	19	
5"	MP258P	45	14	
6"	MP258R	35	12	

For 2-1/2" conduit use 2" Poly Plug, for 3-1/2" use 3" Poly Plug


OFFSET METER ADAPTER (B)

	Size	Item #	Pack	Lbs.
	1-1/4"	ME995G	15	2
2"	ME995J	8	3	

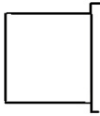


FITTINGS & ACCESSORIES (Continued)


REDUCING COUPLINGS (B)

	Size	Item #	Std. Pack	Pack Wt. Lbs.
	2 x 1	ME952JF	30	11
2 x 1-1/2	ME952JH	30	8	
2-1/2 x 2	ME952KJ	25	10	
3 x 2	ME952LJ	25	12	
3 x 2-1/2	ME952LK	25	21	
3-1/2 x 3	ME952ML	25	32	
4 x 3	ME952NL	25	35	
4 x 3-1/2	ME952NM	25	39	
5 x 4	ME952PN	10	23	
6 x 5	ME952RP	8	27	


JUNCTION BOX ADAPTER (B)

	Size	Item #	Std. Pack	Pack Wt. Lbs.
	1/2"	ME996D	100	3
3/4"	ME996E	100	5	
1"	ME996F	100	5	
1-1/4"	ME996G	50	6	
1-1/2"	ME996H	50	6	
2"	ME996J	25	6	
2-1/2"	ME996K	10	3	
3"	ME996L	10	3	
3-1/2"	ME996M	10	3	
4"	ME996N	10	6	


REDUCER BUSHINGS (B)

	Size	Item #	Std. Pack	Pack Wt. Lbs.
	3/4 X 1/2	ME950ED	100	5
1 X 1-1/2	ME950FD	300	31	
1 X 3/4	ME950FE	100	5	
1-1/4 X 3/4	ME950GE	50	3	
1-1/4 X 1	ME950GF	50	4	
1-1/2 X 1	ME950HF	50	4	
1-1/2 X 1-1/4	ME950HG	50	4	
2 X 1-1/4	ME950JG	25	4	
2 X 1-1/2	ME950JH	25	2	
2-1/2 X 2	ME950KJ	25	6	
3 X 2	ME950LJ	25	13	
3 X 2-1/2	ME950LK	25	10	
4 X 3	ME950NL	20	17	
4 X 3-1/2	ME950NM	20	8	


SERVICE ENTRANCE HEAD (B)

	Size	Item #	Std. Pack	Pack Wt. Lbs.
	1/2"	ME998D	10	2
3/4"	ME998E	10	2	
1"	ME998F	20	6	
1-1/4"	ME998G	20	8	
1-1/2"	ME998H	20	10	
2"	ME998J	5	6	
2-1/2"	ME998K	5	26	
3"	ME998L	5	19	
3-1/2"	ME998M	5	41	
4"	ME998N	1	15	


5° ANGLE COUPLING, BELL TO PLAIN END, SCH 40 (B)

	Size	Item #	Std. Pack	Pack Wt. Lbs.
	2"	ME944J	30	9
2-1/2"	ME944K	20	11	
3"	ME944L	25	20	
3-1/2"	ME944M	20	17	
4"	ME944N	15	20	
5"	ME944P	8	19	
6"	ME944R	5	17	

PIPE STRAPS (B)

	Size	Item #	Std. Pack	Pack Wt. Lbs.
	1/2"	ME977DC	300	2
3/4"	ME977EC	200	2	
1"	ME977FC	200	3	
1-1/4"	ME977GC	200	7	
1-1/2"	ME977HC	200	6	
2"	ME977JC	200	5	
2-1/2"	ME977KC	100	7	
3"	ME977LC	100	8	
4"	ME977NC	100	11	

5° ANGLE COUPLING, BELL TO BELL, SCH 40 (B)

	Size	Item #	Std. Pack	Pack Wt. Lbs.
	2"	ME9440J	30	9
2-1/2"	ME9440K	20	11	
3"	ME9440L	25	20	
3-1/2"	ME9440M	20	17	
4"	ME9440N	15	20	
5"	ME9440P	8	19	
6"	ME9440R	5	17	

FS BOXES (UL), CEMENT, PRIMER

SINGLE GANG BOXES & COVERS (C)

Size	Item #	Type (D=Deep)	Std. Pack	Pack Wt. Lbs.
1/2"	ME979DF	FSCC	10	5
	ME980DF	FSE	10	5
	ME981DF	FSC	10	5
	ME982DF	FSS	10	5
3/4"	ME979EF	FSCC	10	5
	ME980EF	FSE	10	5
	ME981EF	FSC	10	5
	ME982EF	FSS	10	4
1"	ME980FF	FSE (D)	10	4
	ME9812E	FSC	5	4
	ME981FF	FSC (D)	10	4
Blank	ME9801	FD	10	6
Blank	ME980C	F Covers	50	6
Switch	ME98SSCN		100	3
Duplex	ME98TDR		100	3
15A	ME98T15		100	3
20A	ME98T20		50	2
30A	ME98T30		100	3
Switch	ME98CSW	Weather Proof Covers	10	6
Toggle	ME98SSC		20	11
Plunger	ME98PSCW		10	0
Duplex	ME98GDR		10	6
G Fault	ME98GFC		10	6
15A	ME98SRC		10	6
20A	ME98G20		10	6
30A	ME98G30		10	6
50A	ME98G50		10	6

TWO GANG BOXES & COVERS (C)

Size	Item #	Type	Std. Pack	Pack Wt. Lbs.
1/2"	ME9792D	FSCC	5	4
	ME9802D	FSE	5	4
	ME9812D	FSC	5	4
	ME9822D	FSS	5	4
3/4"	ME9792E	FSCC	5	4
	ME9802E	FSE	5	4
	ME9812E	FSC	5	4
	ME9822E	FSS	5	4
1"	ME9792F	FSCC	5	4
	ME9802F	FSE	5	4
	ME9812F	FSC	5	4
	ME9822F	FSS	5	4
Blank	ME9802	FD	10	8
Blank	ME9802C	F Covers	50	26
Dbl Switch	ME9G2DS		50	21
Dbl Duplex	ME9G2DD		50	17
Combo	ME9G2SD		50	11
Toggle	ME9GSSC		10	5
Plunger GF	ME9GPGF	Weather Proof	10	5
Plunger Dup	ME9GPDD		10	5

LO-VOC CLEAR CEMENT, P6, MEDIUM GRADE (D)

Size	Item #	Std. Pack	Pack Wt. Lbs.
Pint	MVC9963 (018170-12)	12	15
Quart	MVC9962 (018180-12)	12	27
Gallon	MVC9961P (018190)	6	54

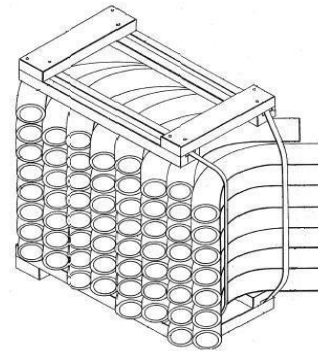
LO-VOC ALL TEMP CLEAR CEMENT, MEDIUM GRADE (D)

Size	Item #	Std. Pack	Pack Wt. Lbs.
Pint	MVC9983 (018320-12)	12	15
Quart	MVC9982 (018330-12)	12	27
Gallon	MVC9981P (018340)	6	54

LO-VOC PURPLE PRIMER (D)

Size	Item #	Std. Pack	Pack Wt. Lbs.
Pint	MVP9913 (019080-12)	12	14
Quart	MVP9912 (019080-12)	12	27

Specially constructed crate for large elbows reduces shipping costs & storage space & enhances order picking.

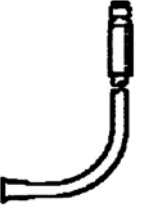


Crates are wrapped and labeled before shipping. See pages 2, 3 & 10 for applicable items.




ADJUSTABLE METER RISER ASSEMBLY KITS (AMRAK®)


90° STD RADIUS AMRAK® ADJUSTABLE METER RISER ASSEMBLY KITS SCHEDULE 40 & 80 (H)

	Size	Item #	Std. Bundle	Bndl. Wt. Lbs.	Item #	Std. Bundle	Bndl. Wt. Lbs.
		SCHEDULE 40			SCHEDULE 80		
	1-1/4"	MNA9AG	5	18	MNB9AG	5	23
1-1/2"	MNA9AH	5	21	MNB9AH	5	27	
2"	MNA9AJ	5	29	MNB9AJ	5	39	
2-1/2"	MNA9AK	5	47	MNB9AK	5	59	
3"	MNA9AL	5	67	MNB9AL	5	87	

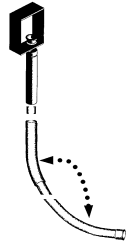
45° STD RADIUS AMRAK® ADJUSTABLE METER RISER ASSEMBLY KITS SCHEDULE 40 & 80 (H)

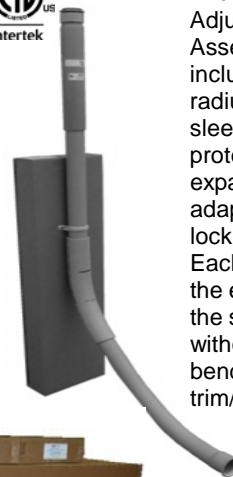
	Size	Item #	Std. Bundle	Bndl. Wt. Lbs.	Item #	Std. Bundle	Bndl. Wt. Lbs.
		SCHEDULE 40			SCHEDULE 80		
	1-1/4"	MNA7AG	5	17	MNB7AG	5	22
1-1/2"	MNA7AH	5	20	MNB7AH	5	27	
2"	MNA7AJ	5	28	MNB7AJ	5	37	
2-1/2"	MNA7AK	5	46	MNB7AK	5	63	
3"	MNA7AL	5	65	MNB7AL	5	85	

AMRAK® CYLINDER (ASSEMBLY COMPONENT) (H)

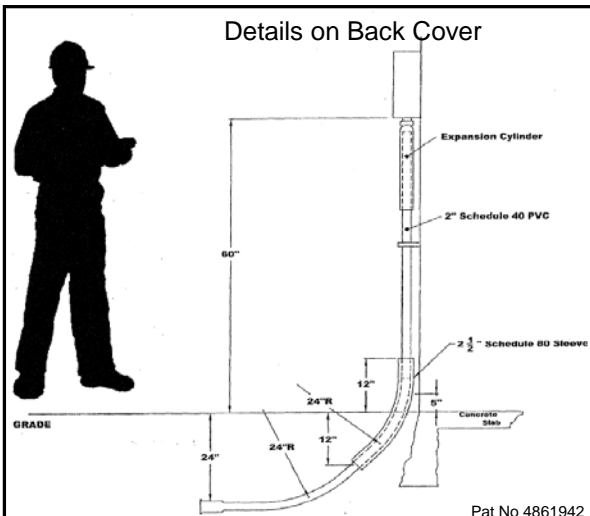
	Size	Item #	Std. Bundle	Bndl. Wt. Lbs.	Item #	Std. Bundle	Bndl. Wt. Lbs.
		SCHEDULE 40			SCHEDULE 80		
	1-1/4"	MNA123G	25	21	MNB234G	25	27
1-1/2"	MNA123H	25	25	MNB234H	25	33	
2"	MNA123J	20	28	MNB234J	20	37	
2-1/2"	MNA123K	15	35	MNB234K	15	44	
3"	MNA123L	10	32	MNB234L	10	42	
4"	MNA123N	10	48	MNB234N	10	62	

AMRAK® DOUBLE KICK 24" RADIUS (H)

	Size	Item #	Std. Pallet	Wt. Lbs. Each Unit
			1-1/4"	MND9DG
1-1/2"	MND9DH	60	8	
2"	MND9DJ	60	10	
2-1/2"	MND9DK	33	15	
3"	MND9DL	30	18	
4"	MND9DN	24	27	



The MND Series PVC Adjustable Meter Riser Assembly Kit (AMRAK®) includes a double kick 24" radius bend with Sch 80 sleeve for mechanical protection, riser, and expansion cylinder with adapter. Hardware includes lock nut, clamp & screws. Each feature is designed for the electrician to easily install the service entrance system without jobsite cutting, bending or foundation trim/shovel work.



Cartons are sized for shipment via UPS Package. Each carton equipped with easy carry handle and stack on a

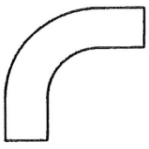


LONG RADIUS ELBOWS (SWEEPS) - SCHEDULE 40



LONG RADIUS ELBOWS (SWEEPS), PLAIN END, SCHEDULE 40 (E)

Size	Degree	18" Radius	24" Radius	30" Radius	36" Radius	48" Radius	60" Radius
		Item #	Item #	Item #	Item #	Item #	Item #
1"	90°	MUA9CF	MUA9DF	MUA9EF	MUA9FF	MUA9HF	MUA9IF
	45°	MUA7CF	MUA7DF	MUA7EF	MUA7FF	MUA7HF	MUA7IF
	30°	MUA6CF	MUA6DF	MUA6EF	MUA6FF	MUA6HF	MUA6IF
	22.5°	MUA5CF	MUA5DF	MUA5EF	MUA5FF	MUA5HF	MUA5IF
1-1/4"	90°	MUA9CG	MUA9DG	MUA9EG	MUA9FG	MUA9HG	MUA9IG
	45°	MUA7CG	MUA7DG	MUA7EG	MUA7FG	MUA7HG	MUA7IG
	30°	MUA6CG	MUA6DG	MUA6EG	MUA6FG	MUA6HG	MUA6IG
	22.5°	MUA5CG	MUA5DG	MUA5EG	MUA5FG	MUA5HG	MUA5IG
1-1/2"	90°	MUA9CH	MUA9DH	MUA9EH	MUA9FH	MUA9HH	MUA9IH
	45°	MUA7CH	MUA7DH	MUA7EH	MUA7FH	MUA7HH	MUA7IH
	30°	MUA6CH	MUA6DH	MUA6EH	MUA6FH	MUA6HH	MUA6IH
	22.5°	MUA5CH	MUA5DH	MUA5EH	MUA5FH	MUA5HH	MUA5IH
2"	90°	MUA9CJ	MUA9DJ	MUA9EJ	MUA9FJ	MUA9HJ	MUA9IJ
	45°	MUA7CJ	MUA7DJ	MUA7EJ	MUA7FJ	MUA7HJ	MUA7IJ
	30°	MUA6CJ	MUA6DJ	MUA6EJ	MUA6FJ	MUA6HJ	MUA6IJ
	22.5°	MUA5CJ	MUA5DJ	MUA5EJ	MUA5FJ	MUA5HJ	MUA5IJ
2-1/2"	90°	MUA9CK	MUA9DK	MUA9EK	MUA9FK	MUA9HK	MUA9IK
	45°	MUA7CK	MUA7DK	MUA7EK	MUA7FK	MUA7HK	MUA7IK
	30°	MUA6CK	MUA6DK	MUA6EK	MUA6FK	MUA6HK	MUA6IK
	22.5°	MUA5CK	MUA5DK	MUA5EK	MUA5FK	MUA5HK	MUA5IK
3"	90°	MUA9CL	MUA9DL	MUA9EL	MUA9FL	MUA9HL	MUA9IL
	45°	MUA7CL	MUA7DL	MUA7EL	MUA7FL	MUA7HL	MUA7IL
	30°	MUA6CL	MUA6DL	MUA6EL	MUA6FL	MUA6HL	MUA6IL
	22.5°	MUA5CL	MUA5DL	MUA5EL	MUA5FL	MUA5HL	MUA5IL
3-1/2"	90°	Use Standard Radius (15")	MUA9DM	MUA9EM	MUA9FM	MUA9HM	MUA9IM
	45°		MUA7DM	MUA7EM	MUA7FM	MUA7HM	MUA7IM
	30°		MUA6DM	MUA6EM	MUA6FM	MUA6HM	MUA6IM
	22.5°		MUA5DM	MUA5EM	MUA5FM	MUA5HM	MUA5IM
4"	90°	Use Standard Radius (16")	MUA9DN	MUA9EN	MUA9FN	MUA9HN	MUA9IN
	45°		MUA7DN	MUA7EN	MUA7FN	MUA7HN	MUA7IN
	30°		MUA6DN	MUA6EN	MUA6FN	MUA6HN	MUA6IN
	22.5°		MUA5DN	MUA5EN	MUA5FN	MUA5HN	MUA5IN
5"	90°	Use Standard Radius (24")	MUA9EP	MUA9FP	MUA9HP	MUA9IP	
	45°		MUA7EP	MUA7FP	MUA7HP	MUA7IP	
	30°		MUA6EP	MUA6FP	MUA6HP	MUA6IP	
	22.5°		MUA5EP	MUA5FP	MUA5HP	MUA5IP	
6"	90°	Use Standard Radius (30")	MUA9FR	MUA9HR	MUA9IR		
	45°		MUA7FR	MUA7HR	MUA7IR		
	30°		MUA6FR	MUA6HR	MUA6IR		
	22.5°		MUA5FR	MUA5HR	MUA5IR		



90°



45°

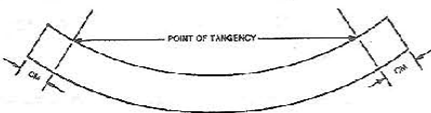


30°



22-1/2°

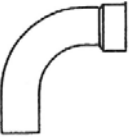


BENDS AND SWEEPS



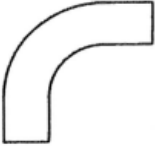

NOTE: Bends and Sweeps may have a belled socket on one end with socket dimension confirmed in the table on page 11.



Radii, Degree of Curvature, and Straight Tangent Lengths at End of Bends and Sweeps				
U.S. Customary Units				
Inches	Inches	Inches	Feet	Inches
Nominal Size of Fittings	45° and 90° Bends, Radius	22° and 30° Bends, Radius	22°, 30°, 45°, 90°, Sweeps, Radius	Minimum Straight Tangents Length at End Dimension CM
2	18, 24, 36, 48, 60	18, 24, 36, 48, 60	12-1/2	2
3	18, 24, 30, 36, 48, 60	18, 24, 36, 48, 60	12-1/2	3-1/8
3-1/2	18, 24, 36, 48, 60	18, 24, 36, 48, 60	12-1/2	3-1/4
4	18, 24, 36, 48, 60	18, 24, 36, 48, 60	12-1/2	3-3/8
5	36, 48, 60	48, 60	12-1/2	3-5/8
6	48, 60	48, 60	12-1/2	3-3/4



LONG RADIUS ELBOWS (SWEEPS) EXPANDED (BELLED) END SCHEDULE 40

LONG RADIUS ELBOWS (SWEEPS), EXPANDED (BELL) END, SCHEDULE 40 (E)						
	Size	Degree	18" Radius	24" Radius	36" Radius	48" Radius
			Item #	Item #	Item #	Item #
 90°	2"	90°	MUA9CJB	MUA9DJB	MUA9FJB	MUA9HJB
		45°	MUA7CJB	MUA7DJB	MUA7FJB	MUA7HJB
	2-1/2"	90°	MUA9CKB	MUA9DKB	MUA9FKB	MUA9HKB
		45°	MUA7CKB	MUA7DKB	MUA7FKB	MUA7HKB
3"	90°	MUA9CLB	MUA9DLB	MUA9FLB	MUA9HLB	
	45°	MUA7CLB	MUA7DLB	MUA7FLB	MUA7HLB	
 45°	3-1/2"	90°	Use Standard Radius (15")	MUA9DMB	MUA9FMB	MUA9HMB
		45°		MUA7DMB	MUA7FMB	MUA7HMB
	4"	90°	Use Standard Radius (16")	MUA9DNB	MUA9FNB	MUA9HNB
		45°		MUA7DNB	MUA7FNB	MUA7HNB
	5"	90°	Use Standard Radius (24")		MUA9FPB	MUA9HPB
		45°			MUA7FPB	MUA7HPB
	6"	90°	Use Standard Radius (30")		MUA9FRB	MUA9HRB
		45°			MUA7FRB	MUA7HRB

STANDARD RADIUS SCHEDULE 80 ELBOWS

90° ELBOWS, STANDARD RADIUS, SCHEDULE 80 (F)				
	Size	Item #	Std. Pack	Pack Wt. Lbs.
	 	1/2"	MUB9AD	50
3/4"		MUB9AE	25	7
1"		MUB9AF	25	13
1-1/4"		MUB9AG	20	17
1-1/2"		MUB9AH	25	29
2"		MUB9AJ	20	36
2-1/2"		MUB9AK	10	33
3"		MUB9AL	125*	680
4"		MUB9AN	80*	768
5"		MUB9AP	42*	762
6"	MUB9AR	25*	795	

30° ELBOWS, STANDARD RADIUS, SCHEDULE 80 (F)				
	Size	Item #	Std. Pack	Pack Wt. Lbs.
	 	1/2"	MUB6AD	50
3/4"		MUB6AE	25	6
1"		MUB6AF	25	10
1-1/4"		MUB6AG	20	13
1-1/2"		MUB6AH	25	19
2"		MUB6AJ	20	17
2-1/2"		MUB6AK	10	17
3"		MUB6AL	18	48
4"		MUB6AN	80*	358
5"		MUB6AP	42*	486
6"	MUB6AR	25*	399	

45° ELBOWS, STANDARD RADIUS, SCHEDULE 80 (F)				
	Size	Item #	Std. Pack	Pack Wt. Lbs.
	 	1/2"	MUB7AD	50
3/4"		MUB7AE	25	6
1"		MUB7AF	20	7
1-1/4"		MUB7AG	20	11
1-1/2"		MUB7AH	20	15
2"		MUB7AJ	20	24
2-1/2"		MUB7AK	25	51
3"		MUB7AL	120*	401
4"		MUB7AN	80*	461
5"		MUB7AP	42*	567
6"	MUB7AR	25*	448	

STD RADIUS ELBOW

SIZE	A	B MIN	C MIN
1/2	0.840	4	1-1/2
3/4	1.050	4-1/2	1-1/2
1	1.315	5-3/4	1-7/8
1-1/4	1.660	7-1/4	2
1-1/2	1.900	8-1/4	2
2	2.375	9-1/2	2
2-1/2	2.875	10-1/2	3
3	3.500	13	3-1/8
3-1/2	4.000	15	3-1/4
4	4.500	16	3-3/8
5	5.563	24	3-5/8
6	6.625	30	3-3/4

* See page 7 for special crate information

LONG RADIUS ELBOWS (SWEEPS) - SCHEDULE 80



LONG RADIUS ELBOWS (SWEEPS), PLAIN END, SCHEDULE 80 (F)

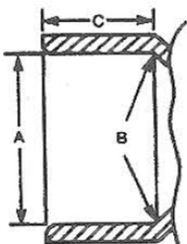
Size	Degree	18" Radius	24" Radius	36" Radius	48" Radius	60" Radius
		Item #	Item #	Item #	Item #	Item #
1"	90°	MUB9CF	MUB9DF	MUB9FF	MUB9HF	MUB9IF
	45°	MUB7CF	MUB7DF	MUB7FF	MUB7HF	MUB7IF
	30°	MUB6CF	MUB6DF	MUB6FF	MUB6HF	MUB6IF
	22.5°	MUB5CF	MUB5DF	MUB5FF	MUB5HF	MUB5IF
1-1/4"	90°	MUB9CG	MUB9DG	MUB9FG	MUB9HG	MUB9IG
	45°	MUB7CG	MUB7DG	MUB7FG	MUB7HG	MUB7IG
	30°	MUB6CG	MUB6DG	MUB6FG	MUB6HG	MUB6IG
	22.5°	MUB5CG	MUB5DG	MUB5FG	MUB5HG	MUB5IG
1-1/2"	90°	MUB9CH	MUB9DH	MUB9FH	MUB9HH	MUB9IH
	45°	MUB7CH	MUB7DH	MUB7FH	MUB7HH	MUB7IH
	30°	MUB6CH	MUB6DH	MUB6FH	MUB6HH	MUB6IH
	22.5°	MUB5CH	MUB5DH	MUB5FH	MUB5HH	MUB5IH
2"	90°	MUB9CJ	MUB9DJ	MUB9FJ	MUB9HJ	MUB9IJ
	45°	MUB7CJ	MUB7DJ	MUB7FJ	MUB7HJ	MUB7IJ
	30°	MUB6CJ	MUB6DJ	MUB6FJ	MUB6HJ	MUB6IJ
	22.5°	MUB5CJ	MUB5DJ	MUB5FJ	MUB5HJ	MUB5IJ
2-1/2"	90°	MUB9CK	MUB9DK	MUB9FK	MUB9HK	MUB9IK
	45°	MUB7CK	MUB7DK	MUB7FK	MUB7HK	MUB7IK
	30°	MUB6CK	MUB6DK	MUB6FK	MUB6HK	MUB6IK
	22.5°	MUB5CK	MUB5DK	MUB5FK	MUB5HK	MUB5IK
3"	90°	MUB9CL	MUB9DL	MUB9FL	MUB9HL	MUB9IL
	45°	MUB7CL	MUB7DL	MUB7FL	MUB7HL	MUB7IL
	30°	MUB6CL	MUB6DL	MUB6FL	MUB6HL	MUB6IL
	22.5°	MUB5CL	MUB5DL	MUB5FL	MUB5HL	MUB5IL
4"	90°	Use Standard Radius (16")	MUB9DN	MUB9FN	MUB9HN	MUB9IN
	45°		MUB7DN	MUB7FN	MUB7HN	MUB7IN
	30°		MUB6DN	MUB6FN	MUB6HN	MUB6IN
	22.5°		MUB5DN	MUB5FN	MUB5HN	MUB5IN
5"	90°	Use Standard Radius (24")	MUB9FP	MUB9HP	MUB9IP	
	45°		MUB7FP	MUB7HP	MUB7IP	
	30°		MUB6FP	MUB6HP	MUB6IP	
	22.5°		MUB5FP	MUB5HP	MUB5IP	
6"	90°	Use Standard Radius (30")	MUB9FR	MUB9HR	MUB9IR	
	45°		MUB7FR	MUB7HR	MUB7IR	
	30°		MUB6FR	MUB6HR	MUB6IR	
	22.5°		MUB5FR	MUB5HR	MUB5IR	

90°

45°

30°

22-1/2°



Nominal Size of Fittings in Inches	A			B			C
	Socket Entrance Inside Diameter - Inches			Socket Bottom Inside Diameter - Inches			Inches Minimum Socket Depth
	Average	Tolerance on Average	Out-of-Roundness Tolerance on Average	Average	Tolerance on Average	Out-of-Roundness Tolerance on Average	
2	2.400	±0.006	±0.030	2.381	±0.006	±0.030	1.125
3	3.538	±0.008	±0.030	3.508	±0.008	±0.030	1.594
3-1/2	4.041	±0.008	±0.050	4.008	±0.008	±0.050	1.687
4	4.544	±0.009	±0.050	4.509	±0.009	±0.050	1.750
5	5.614	±0.010	±0.050	5.573	±0.010	±0.050	1.937
6	6.687	±0.011	±0.050	6.636	±0.011	±0.050	2.125

UTILITY DUCT BENDS & SWEEPS DB 60 EXPANDED (BELLED) END

UTILITY DUCT BENDS & SWEEPS FOR EB & DB, TYPE DB 60 HM, BELL END (K)

Size	Degree	18" Radius	24" Radius	36" Radius	48" Radius	60" Radius
		Item #	Item #	Item #	Item #	Item #
1-1/2"	90°	MPF9CHB	MPF9DHB	MPF9FHB	MPF9HHB	MPF9IHB
	45°	MPF7CHB	MPF7DHB	MPF7FHB	MPF7HHB	MPF7IHB
	30°	MPF6CHB	MPF6DHB	MPF6FHB	MPF6HHB	MPF6IHB
	22.5°	MPF5CHB	MPF5DHB	MPF5FHB	MPF5HHB	MPF5IHB
2"	90°	MPF9CJB	MPF9DJB	MPF9FJB	MPF9HJB	MPF9IJB
	45°	MPF7CJB	MPF7DJB	MPF7FJB	MPF7HJB	MPF7IJB
	30°	MPF6CJB	MPF6DJB	MPF6FJB	MPF6HJB	MPF6IJB
	22.5°	MPF5CJB	MPF5DJB	MPF5FJB	MPF5HJB	MPF5IJB
3"	90°	MPF9CLB	MPF9DLB	MPF9FLB	MPF9HLB	MPF9ILB
	45°	MPF7CLB	MPF7DLB	MPF7FLB	MPF7HLB	MPF7ILB
	30°	MPF6CLB	MPF6DLB	MPF6FLB	MPF6HLB	MPF6ILB
	22.5°	MPF5CLB	MPF5DLB	MPF5FLB	MPF5HLB	MPF5ILB
4"	90°		MPF9DNB	MPF9FNB	MPF9HNB	MPF9INB
	45°		MPF7DNB	MPF7FNB	MPF7HNB	MPF7INB
	30°		MPF6DNB	MPF6FNB	MPF6HNB	MPF6INB
	22.5°		MPF5DNB	MPF5FNB	MPF5HNB	MPF5INB
5"	90°			MPF9FPB	MPF9HPB	MPF9IPB
	45°			MPF7FPB	MPF7HPB	MPF7IPB
	30°			MPF6FPB	MPF6HPB	MPF6IPB
	22.5°			MPF5FPB	MPF5HPB	MPF5IPB
6"	90°			MPF9FRB	MPF9HRB	MPF9IRB
	45°			MPF7FRB	MPF7HRB	MPF7IRB
	30°			MPF6FRB	MPF6HRB	MPF6IRB
	22.5°			MPF5FRB	MPF5HRB	MPF5IRB

UTILITY DUCT BENDS & SWEEPS DB 60 PLAIN END

UTILITY DUCT BENDS & SWEEPS FOR EB & DB, TYPE DB 60 HM, PLAIN END (K)

Size	Degree	18" Radius	24" Radius	36" Radius	48" Radius	60" Radius
		Item #	Item #	Item #	Item #	Item #
1-1/2"	90°	MPF9CH	MPF9DH	MPF9FH	MPF9HH	MPF9IH
	45°	MPF7CH	MPF7DH	MPF7FH	MPF7HH	MPF7IH
	30°	MPF6CH	MPF6DH	MPF6FH	MPF6HH	MPF6IH
	22.5°	MPF5CH	MPF5DH	MPF5FH	MPF5HH	MPF5IH
2"	90°	MPF9CJ	MPF9DJ	MPF9FJ	MPF9HJ	MPF9IJ
	45°	MPF7CJ	MPF7DJ	MPF7FJ	MPF7HJ	MPF7IJ
	30°	MPF6CJ	MPF6DJ	MPF6FJ	MPF6HJ	MPF6IJ
	22.5°	MPF5CJ	MPF5DJ	MPF5FJ	MPF5HJ	MPF5IJ
3"	90°	MPF9CL	MPF9DL	MPF9FL	MPF9HL	MPF9IL
	45°	MPF7CL	MPF7DL	MPF7FL	MPF7HL	MPF7IL
	30°	MPF6CL	MPF6DL	MPF6FL	MPF6HL	MPF6IL
	22.5°	MPF5CL	MPF5DL	MPF5FL	MPF5HL	MPF5IL
4"	90°		MPF9DN	MPF9FN	MPF9HN	MPF9IN
	45°		MPF7DN	MPF7FN	MPF7HN	MPF7IN
	30°		MPF6DN	MPF6FN	MPF6HN	MPF6IN
	22.5°		MPF5DN	MPF5FN	MPF5HN	MPF5IN
5"	90°			MPF9FP	MPF9HP	MPF9IP
	45°			MPF7FP	MPF7HP	MPF7IP
	30°			MPF6FP	MPF6HP	MPF6IP
	22.5°			MPF5FP	MPF5HP	MPF5IP
6"	90°			MPF9FR	MPF9HR	MPF9IR
	30°			MPF6FR	MPF6HR	MPF6IR
	22.5°			MPF5FR	MPF5HR	MPF5IR

UTILITY DUCT BENDS & SWEEPS DB 120 EXPANDED (BELLED) END

UTILITY DUCT BENDS & SWEEPS FOR EB & DB, TYPE DB 120 HM, BELL END (K)

Size	Degree	18" Radius	24" Radius	36" Radius	48" Radius	60" Radius
		Item #	Item #	Item #	Item #	Item #
2"	90°	MPH9CJB	MPH9DJB	MPH9FJB	MPH9HJB	MPH9IBJ
	45°	MPH7CJB	MPH7DJB	MPH7FJB	MPH7HJB	MPH7IBJ
	30°	MPH6CJB	MPH6DJB	MPH6FJB	MPH6HJB	MPH6IBJ
	22.5°	MPH5CJB	MPH5DJB	MPH5FJB	MPH5HJB	MPH5IBJ
3"	90°	MPH9CLB	MPH9CLB	MPH9FLB	MPH9HLB	MPH9ILB
	45°	MPH7CLB	MPH7CLB	MPH7FLB	MPH7HLB	MPH7ILB
	30°	MPH6CLB	MPH6CLB	MPH6FLB	MPH6HLB	MPH6ILB
	22.5°	MPH5CLB	MPH5CLB	MPH5FLB	MPH5HLB	MPH5ILB
4"	90°		MPH9DNB	MPH9FNB	MPH9HNB	MPH9INB
	45°		MPH7DNB	MPH7FNB	MPH7HNB	MPH7INB
	30°		MPH6DNB	MPH6FNB	MPH6HNB	MPH6INB
	22.5°		MPH5DNB	MPH5FNB	MPH5HNB	MPH5INB
5"	90°			MPH9FPB	MPH9HPB	MPH9IPB
	45°			MPH7FPB	MPH7HPB	MPH7IPB
	30°			MPH6FPB	MPH6HPB	MPH6IPB
	22.5°			MPH5FPB	MPH5HPB	MPH5IPB
6"	90°			MPH9FRB	MPH9HRB	MPH9IRB
	45°			MPH7FRB	MPH7HRB	MPH7IRB
	30°			MPH6FRB	MPH6HRB	MPH6IRB
	22.5°			MPH5FRB	MPH5HRB	MPH5IRB

UTILITY DUCT CON-JOINT® COUPLINGS

STOP COUPLING, TYPE DB (K)

Size	Item #	Std. Pack	Pack Wt. Lbs.	
2"	ME240J	30	3	
3"	ME240L	25	7	
4"	ME240N	15	8	
5"	ME240P	8	8	
6"	ME240R	5	7	

5° ANGLE COUPLING, TYPE DB, BELL X SPIGOT (K)

Size	Item #	Std. Pack	Pack Wt. Lbs.	
2"	ME244J	30	4	
3"	ME244L	25	9	
4"	ME244N	15	11	
5"	ME244P	8	11	
6"	ME244R	5	11	

DEEP SOCKET STOP COUPLING, TYPE DB (K)

Size	Item #	Std. Pack	Pack Wt. Lbs.	
2"	ME241J	100	13	
3"	ME241L	30	14	
4"	ME241N	20	16	
5"	ME241P	10	16	
6"	ME241R	6	15	

5° ANGLE COUPLING, TYPE DB, BELL X BELL (K)

Size	Item #	Std. Pack	Pack Wt. Lbs.	
2"	ME2440J	30	4	
3"	ME2440L	25	9	
4"	ME2440N	15	11	
5"	ME2440P	8	11	
6"	ME2440R	5	11	

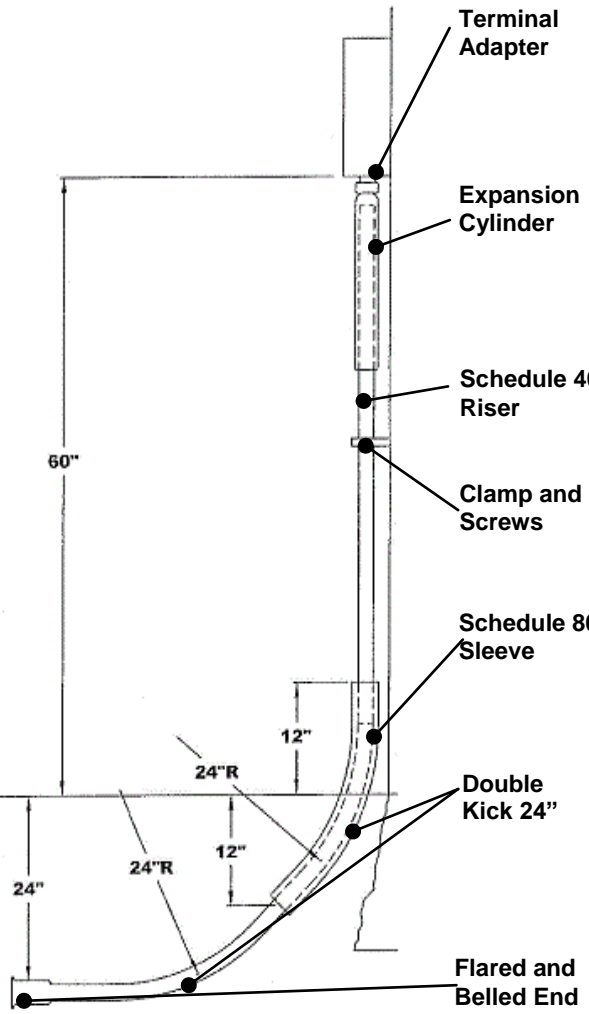
SLEEVE COUPLING, TYPE DB (K)

Size	Item #	Std. Pack	Pack Wt. Lbs.	
2"	ME200J	30	4	
3"	ME200L	25	11	
4"	ME200N	15	12	
5"	ME200P	8	11	
6"	ME200R	5	12	

FEATURED PRODUCT

AMRAK® Adjustable Meter Riser Assembly Kit

Components and Dimensions



GRADE
Pat No 4861942



- ### Features
- T/A with smooth pulling surface
 - Locknut provided
 - No bushing required per NEC article 300.5(H)
 - Adjusts for height
 - Compensates for earth movement
 - Chamfered inside edge for easy pull
 - Solvent welds to bend
 - Included in package
 - Marked for 24" cover, provides mechanical protection from landscape tools
 - First kick eliminates the need for foundation trim
 - 24" Radius for easy cable push/pull
 - Flared end for DB cable
 - Belled for solvent weld joint

Sizes: 1 1/4", 1 1/2", 2", 2 1/2", 3", and 4"
See page 8 for item numbers

Packaging Features

This three piece packaged PVC adjustable meter riser assembly kit (AMRAK®) includes a double kick 24" radius bend, riser, expansion cylinder with adapter and mounting hardware. Each feature is designed for the electrician to easily install the service entrance system without jobsite cutting, bending or foundation trim/shovel work.



Packaging can be used as a product display (see illustration on left). Carton sized for UPS Package shipment.

