



































# Polyethylene Fitting Pushlok

Item Code	Description	Diameter (mm)	@b[ h fa L	K Y][ \ h   b]hDf]WV fl[_ L fBN8 L
<b>TP138 - Pushlok Tee Female</b>				
77145	TP13811 32X32 PUSHLOK TEE FEMALE BSP 1	32		\$54.30
77146	TP13854 50X50 PUSHLOK TEE FEMALE BSP 1/1/2	50		\$289.90
77147	TP13864 63X63 PUSHLOK TEE FEMALE BSP 2	63		\$388.45
<b>TP14 - Pushlok Reducing Coupling</b>				
77150	TP1403 25X20 PUSHLOK REDUCING COUPLING	25		\$22.47
77148	TP1401 32X25 PUSHLOK REDUCING COUPLING	32		\$31.37
77149	TP1402 32X20 PUSHLOK REDUCING COUPLING	32		\$31.37
77151	TP1404 50X20 PUSHLOK REDUCING COUPLING	50		\$69.87
77152	TP1405 50X25 PUSHLOK REDUCING COUPLING	50		\$69.87
77153	TP1406 63X32 PUSHLOK REDUCING COUPLING	63		\$94.29
77154	TP1407 63X25 PUSHLOK REDUCING COUPLING	63		\$94.29
<b>TP15 - Pushlok Elbow</b>				
77066	TP1520 20 PUSHLOK ELBOW	20		\$26.23
77067	TP1525 25 PUSHLOK ELBOW	25		\$27.88
77068	TP1532 32 PUSHLOK ELBOW	32		\$41.43
77069	TP1550 52 PUSHLOK ELBOW	52		\$88.42
77070	TP1563 63 PUSHLOK ELBOW	63		\$120.19
<b>TP158 - Pushlok Elbow Female</b>				
77071	TP15801 20 PUSHLOK ELBOW FEMALE BSP1/2	20		\$20.49
77072	TP15803 25 PUSHLOK ELBOW FEMALE BSP1/2	25		\$22.89
77073	TP15805 25 PUSHLOK ELBOW FEMALE BSP3/4	25		\$22.89
80581	TP15806 32 PUSHLOK ELBOW FEMALE BSP1	32		\$95.04
77074	TP15854 50 PUSHLOK ELBOW FEM BSP1/1/2	50		\$150.66
77075	TP15864 63 PUSHLOK ELBOW FEMALE BSP2	63		\$214.04
<b>TP19 - Pushlok Grippa</b>				
80502	TP1911 20 PUSHLOK GRIPPA15-21 OD	20		\$83.94
80503	TP1917 20 PUSHLOK GRIPPA21-27 OD	20		\$83.94
80504	TP1921 25 PUSHLOK GRIPPA15-21 OD	25		\$83.94
80783	TP1927 25 PUSHLOK GRIPPA21-27 OD	25		\$83.94
81145	TP1937 25 PUSHLOK GRIPPA37-34 OD	25		\$98.73

P[ cK  
 P[ cK]A[ \ h | b]hDf]WV fl[\_ L fBN8 L  
 C]A[ \ h | b]hDf]WV fl[\_ L fBN8 L  
 C]A[ \ h | b]hDf]WV fl[\_ L fBN8 L  
 C]A[ \ h | b]hDf]WV fl[\_ L fBN8 L  
 Ua^\*A[ \ h | b]hDf]WV fl[\_ L fBN8 L  
 Y^a @ A[ \ h | b]hDf]WV fl[\_ L fBN8 L





# Metric PE Fittings

Item Code	Description	Diameter (mm)	@b[ H fb L	K Y][ \ h   b]hDf]VW fl[_ L fBN8 L
<b>MM306 - Tee Female Thread</b>				
62330	MM306.20.20 TEE FEMALE THREAD (OD)	20		\$19.74
62331	MM306.25.15 TEE FEMALE THREAD (OD)	25		\$21.13
60584	MM306.25.20 TEE FEMALE THREAD (OD)	25		\$21.13
60504	MM306.25.25 TEE FEMALE THREAD (OD)	25		\$21.13
62332	MM306.32.20 TEE FEMALE THREAD (OD)	32		\$33.54
60587	MM306.32.25 TEE FEMALE THREAD (OD)	32		\$33.54
62333	MM306.32.32 TEE FEMALE THREAD (OD)	32		\$36.95
60588	MM306.40.32 TEE FEMALE THREAD (OD)	40		\$50.02
60589	MM306.40.40 TEE FEMALE THREAD (OD)	40		\$54.84
60592	MM306.50.40 TEE FEMALE THREAD (OD)	50		\$81.63
60593	MM306.50.50 TEE FEMALE THREAD (OD)	50		\$81.63
60594	MM306.63.50 TEE FEMALE THREAD (OD)	63		\$107.59
60719	MM306.75.50 TEE FEMALE THREAD (OD)	75		\$180.72
62334	MM306.90.75 TEE FEMALE THREAD (OD)	90		\$239.53
62335	MM306.110.100 TEE FEMALE THREAD (OD)	110		\$353.60
<b>MM307 - Elbow Female Thread</b>				
60601	MM307.20.15 ELBOW FEMALE THREAD (OD)	20		\$14.01
60526	MM307.20.20 ELBOW FEMALE THREAD (OD)	20		\$14.01
60605	MM307.25.15 ELBOW FEMALE THREAD (OD)	25		\$17.01
60604	MM307.25.20 ELBOW FEMALE THREAD (OD)	25		\$17.01
62345	MM307.25.25 ELBOW FEMALE THREAD (OD)	25		\$17.01
60606	MM307.32.25 ELBOW FEMALE THREAD (OD)	32		\$22.28
62346	MM307.32.32 ELBOW FEMALE THREAD (OD)	32		\$22.28
60609	MM307.40.32 ELBOW FEMALE THREAD (OD)	40		\$33.39
62347	MM307.40.40 ELBOW FEMALE THREAD (OD)	40		\$38.19
60610	MM307.50.40 ELBOW FEMALE THREAD (OD)	50		\$46.01
62348	MM307.50.50 ELBOW FEMALE THREAD (OD)	50		\$46.01
60612	MM307.63.50 ELBOW FEMALE THREAD (OD)	63		\$78.12
62349	MM307.75.50 ELBOW FEMALE THREAD (OD)	75		\$106.03
62350	MM307.90.75 ELBOW FEMALE THREAD (OD)	90		\$152.82
62351	MM307.110.100 ELBOW FEMALE THREAD (OD)	110		\$233.65
<b>MM308 - Elbow 90*</b>				
60548	MM308.20 ELBOW 90* (OD)	20		\$17.28
80394	MM308.25 ELBOW 90* (OD)	25		\$19.31
60597	MM308.32 ELBOW 90* (OD)	32		\$33.39
60598	MM308.40 ELBOW 90* (OD)	40		\$42.57
60599	MM308.50 ELBOW 90* (OD)	50		\$58.00
60600	MM308.63 ELBOW 90* (OD)	63		\$71.97
62355	MM308.75 ELBOW 90* (OD)	75		\$144.96
62356	MM308.90 ELBOW 90* (OD)	90		\$226.53
80398	MM308.110 ELBOW 90* (OD)	110		\$343.52
<b>MM309 - Elbow Male</b>				
60621	MM309.25 X 3/4 BSP ELBOW MALE	25		\$15.63
60622	MM309.32 X 1 BSP ELBOW MALE	32		\$36.13
<b>MM310 - End Cap</b>				
60541	MM310.20 END CAP (OD)	20		\$14.07
60542	MM310.25 END CAP (OD)	25		\$15.96
60543	MM310.32 END CAP (OD)	32		\$21.71

P[ cK  
 P[ cK]A[ \ h | b]hDf]VW fl[\_ L fBN8 L  
 Q]A[ \ h | b]hDf]VW fl[\_ L fBN8 L  
 Q]A[ \ h | b]hDf]VW fl[\_ L fBN8 L  
 Q]A[ \ h | b]hDf]VW fl[\_ L fBN8 L  
 Ua^A[ \ h | b]hDf]VW fl[\_ L fBN8 L  
 Y^a @ A[ \ h | b]hDf]VW fl[\_ L fBN8 L





# Polyethylene Fitting Plasson

Humes Pipeline Systems distributes a comprehensive range of polyethylene pipe fittings used for connecting Medium and High density polyethylene pipe (MDPE & HDPE) for applications in the roading, subdivision, municipal and rural market sectors



Item Code	Description	Diameter (mm)	@b[ H fb Ł	K Y][ \ h   b]hDf]WV fl [ Ł fBN8 Ł
<b>2501 - 90 Degree Elbow</b>				
72370	PN2501.20 MDPE ELBOW	20		\$13.93
72371	PN2501.25 MDPE ELBOW	25		\$14.37
72372	PN2501.32 MDPE ELBOW	32		\$19.60
72369	PN2501.40 MDPE ELBOW	40		\$32.57
72373	PN2501.50 MDPE ELBOW	50		\$44.31
72374	PN2501.63 MDPE ELBOW	63		\$55.80
81864	PN2501.90 MDPE ELBOW	90		\$164.01
<b>2503 - Female Threaded Elbow</b>				
72375	PN2503.20 MDPE TEE FEMALE BSP1/2	20		\$15.12
61600	PN2503.25 MDPE TEE FEMALE BSP1/1/4	25		\$24.24
72382	PN2503.25 MDPE TEE FEMALE BSP3/4	25		\$15.84
61601	PN2503.32 MDPE TEE FEMALE BSP1	32		\$25.68
61602	PN2503.40 MDPE TEE FEMALE BSP1/1/2	40		\$42.71
61603	PN2503.50 MDPE TEE FEMALE BSP2	50		\$62.80
72389	PN2503.63 MDPE TEE FEMALE BSP2	63		\$66.19
81035	PN2503.90 MDPE TEE FEMALE BSP 3	90		\$202.14
<b>2504 - 90 Degree Tee</b>				
72377	PN2504.20 MDPE TEE	20		\$18.87
72378	PN2504.25 MDPE TEE	25		\$19.24
72379	PN2504.32 MDPE TEE	32		\$31.24
72376	PN2504.40 MDPE TEE	40		\$46.37
72380	PN2504.50 MDPE TEE	50		\$64.87
72381	PN2504.63 MDPE TEE	63		\$86.36
81866	PN2504.90 MDPE TEE	90		\$233.81
<b>2505 - Reducing Tee</b>				
76474	PN2505.25.20 MDPE REDUCING TEE	25		\$21.71
76475	PN2505.32.25 MDPE REDUCING TEE	32		\$29.67
60021	PN2505.40.32 MDPE REDUCING TEE	40		\$45.15
76473	PN2505.50.32 MDPE REDUCING TEE	50		\$61.19
<b>2506 - Plug Adaptor</b>				
72384	PN2506.20 MDPE ADAPTOR FEMALE BSP	20		\$9.14
72385	PN2506.25 MDPE ADAPTOR FEMALE BSP	25		\$10.41
72386	PN2506.32 MDPE ADAPTOR FEMALE BSP	32		\$13.11
72383	PN2506.40 MDPE ADAPTOR FEMALE BSP	40		\$18.12
72387	PN2506.50 MDPE ADAPTOR FEMALE BSP	50		\$26.50
72388	PN2506.63 MDPE ADAPTOR FEMALE BSP	63		\$48.72
81867	PN2506.75 MDPE ADAPTOR FEMALE BSP	75		\$97.50

P[ cK  
 P[ oñd]A[ . Ae^Aeaeae^AeaeA]e^A^A) d^ E0& . 3 } A S@A'ae^A]Ae^A[ [ \A[ ^A[ o^ ae^Aeaeaeae^E  
 Q]A]Ae^A^A^ ab8oq A@^ ^E  
 Q]A]Ae^A^A^ae^Ae^A^ @A] A^A^A^A^A^E  
 Q] ] &^c^A]q^A]Ae^A]A] oq &^ a^A] ^a^A]q^ \*E  
 Q]A]Ae^A^A^q^ q^A] ^DUVE  
 Ua^Ae^A] o^ ae^A^A^ae^A^ ae^A^A] { A^ae^A^A^ \*c@A^ ^A] A^ q^ -ae^A]q^ \*A] [ &^o^E0] } ae^A] [ ^A]e^A^A^A^ d^A] [ A^ae^A^E  
 Y^A^ @ A^A] o^ ae^A^A^ae^A^ ae^A^A] A^A^ q^ ae^A^e^A] { A^ae^A^A^ ^a^ @E0] } ae^A] [ ^A]e^A^A^A^ d^A] [ A^ae^A^E











# Polyethylene Fitting Butt Weld

Item Code	Description	Diameter (mm)	@b[ H fb L	K Y][ \ h   b]hDf]VW fl[_ L fBN8 L
<i>Spigot Reducer</i>				
61672	BW180.125 REDUCER SDR11 PE100 PN16	180		\$348.85
<i>Spigot End Cap</i>				
96443	BW25 END CAP SDR11	25		\$19.76
96445	BW32 END CAP SDR11	32		\$24.12
96449	BW40 END CAP SDR11	40		\$31.04
96453	BW50 END CAP SDR11	50		\$39.64
61658	BW63 END CAP SDR11	63		\$45.83
61660	BW110 END CAP SDR11	110		\$143.52
61661	BW125 END CAP SDR11	125		\$163.39
61662	BW160 END CAP SDR11	160		\$216.36
61663	BW180 END CAP SDR11	180		\$293.65
61664	BW250 END CAP SDR11	250		\$631.45
61665	BW315 END CAP SDR11	315		\$1,194.49
<i>Spigot End Cap PN16</i>				
96772	BW25 END CAP SDR11 PN16	25		\$11.00
96773	BW32 END CAP SDR11 PN16	32		\$15.04
96774	BW40 END CAP SDR11 PN16	40		\$16.41
96775	BW50 END CAP SDR11 PN16	50		\$17.97
96776	BW75 END CAP SDR11 PN16	75		\$33.83
96777	BW90 END CAP SDR11 PN16	90		\$38.79
96778	BW110 END CAP SDR11 PN16	110		\$53.53
96779	BW125 END CAP SDR11 PN16	125		\$68.11
96780	BW140 END CAP SDR11 PN16	140		\$111.83
96781	BW160 END CAP SDR11 PN16	160		\$121.46
96782	BW180 END CAP SDR11 PN16	180		\$140.98
96783	BW200 END CAP SDR11 PN16	200		\$223.58
96785	BW250 END CAP SDR11 PN16	250		\$413.04
96787	BW315 END CAP SDR11 PN16	315		\$685.20
<i>Stub Flanges - PE80 SDR11 PN12.5</i>				
77954	BW63 STUB FLANGE PE80 SDR11	63		\$38.27
77956	BW90 STUB FLANGE PE80 SDR11	90		\$61.33
77957	BW110 STUB FLANGE PE80 SDR11	110		\$79.49
77958	BW125 STUB FLANGE SDR11	125		\$98.49
96053	BW160 STUB FLANGE PE80 SDR11	160		\$131.85
77960	BW180 STUB FLANGE SDR11	180		\$211.95
61652	BW200 STUB FLANGE PE80 SDR11	200		\$236.89
78147	BW225 STUB FLANGE SDR11	225		\$258.99
61653	BW250 STUB FLANGE SDR11	250		\$470.30
60636	BW280 STUB FLANGE SDR11	280		\$627.04
<i>Stub Flanges - PE100 SDR11 PN16</i>				
61611	BW20 STUB FLANGE PE100 SDR11	20		\$18.76
61612	BW25 STUB FLANGE PE100 SDR11	25		\$19.32
77910	BW32 STUB FLANGE PE100 SDR11	32		\$21.97
77916	BW40 STUB FLANGE PE100 SDR11	40		\$26.62
77917	BW50 STUB FLANGE PE100 SDR11	50		\$34.44
77932	BW63 STUB FLANGE PE100 SDR11	63		\$41.95
96004	BW75 STUB FLANGE PE100 SDR11	75		\$50.67
96007	BW90 STUB FLANGE PE100 SDR11	90		\$66.70

P[ cK  
 P[ oñj/0{ • Aë^Aëæææ/ Aëæj/0{ • 0^} d^• E0&~• q } Æ Æ@Á/æ^Á/æ^à[ [ \Æ[ ^• Á [ o^ ææ c^ Aëæææææ Æ  
 ÇjÁ/æ^• Aë^A^ ab&0q Æ@~^• E  
 ÇjÁ/æ^• Aë^A^æ^æææ/ã @j Á æ^A^ææ  
 Ö ] &^c^Áj^ Á/æ^• Á/Á [ oñ &^ a^Á^ aà^Á/á^ • E  
 ÇjÁ/æ^• Aë^A^æj^ • æ^A^ -DUVE  
 Uä^• Aë^A^ [ o^ ææ c^ a^æ^ áÁ æ^æ^ Á/ { Áææ^á^ } • c@Æ^ ^Á Á æ^ -æc^ iq^ Á/ [ &^••• EÖ ] ææöÁ [ ~ /Á/æ^• 0^ } d^Á/ /Á^ææ^ E  
 Y^ã @ Aë^A^ [ o^ ææ c^ a^æ^ áÁ æ^æ^ Á/ } Aë^A^ q } æææ^ áÁ/ { Áææ^á^ ^ã @EÖ ] ææöÁ [ ~ /Á/æ^• 0^ } d^Á/ /Á^ææ^ E





# Polyethylene Fitting Butt Weld

Item Code	Description	Diameter (mm)	@b[ H fb L	K Y][ \ h   b]hDf]VW fl[_ L fBN8 L
<i>Stub Flange SDR17</i>				
99488	BW110 STUB FLANGE SDR17	110		\$76.17
99490	BW125 STUB FLANGE SDR17	125		\$92.74
77959	BW160 STUB FLANGE LONG LEG SDR17	160		\$172.53
77972	BW160 STUB FLANGE SDR17	160		\$134.69
77966	BW180 STUB FLANGE SDR17	180		\$209.76
77976	BW200 STUB FLANGE SDR17	200		\$240.67
78148	BW225 STUB FLANGE SDR17	225		\$260.54
77980	BW250 STUB FLANGE SDR17	250		\$375.34
99656	BW280 STUB FLANGE SDR17	280		\$563.02
99501	BW315 STUB FLANGE SDR17	315		\$750.70
61690	BW400 STUB FLANGE SDR17	400		\$2,351.43
<i>Hydrant Tees</i>				
61618	BW125 HYDRANT TEE PE100	125		\$940.79
61619	BW180 HYDRANT TEE PE100	180		\$926.68
<i>Spigot Elbow - Others</i>				
60649	BW32.90 ELBOW SPIGOT	32		\$53.08
80943	BW125.11 ELBOW	125		\$108.86
80414	BW125.22 ELBOW	125		\$177.14
60647	BW180.11 ELBOW	180		\$260.75
80569	BW180.22 ELBOW	180		\$654.74
61647	BW250.45 ELBOW SPIGOT	250		\$1,172.41
<i>Backing Rings Galvanised - Table D</i>				
60361	BW90D BACKING RING TABLE D GALVANISED	90		\$81.72
75203	BW110D BACKING RING - TABLE D GALVANISED	110		\$96.85
60632	BW125D.12 BACKING RING TABLE D GALV	125		\$89.88
60637	BW125D.16 BACKING RING TABLE D GALVANISE	125		\$102.54
75201	BW160D BACKING RING TABLE D GALVANISED	160		\$90.89
60633	BW180D.12 BACKING RING TABLE D GALVANISE	180		\$109.28
60644	BW250D BACKING RING TABLE D GALVANISED	250		\$367.70
60635	BW280D BACKING RING TABLE D GALVANISED	280		\$367.70
61631	BW315D BACKING RING TABLE D GALVANISED	315		\$420.68
61615	BW355D BACKING RING TABLE D GALVANISED	355		\$547.06
61637	BW400D BACKING RING TABLE D GALVANISED	400		\$724.05
61621	BW450D BACKING RING TABLE D GALVANISED	450		\$1,034.34
<i>Backing Rings Galvanised - Table E</i>				
60130	BW63E BACKING RING TABLE E GALVANISED	63		\$54.65
99657	BW90E BACKING RING TABLE E GALVANISED	90		\$63.15
99507	BW110E BACKING RING TABLE E GALVANISED	110		\$75.30
96109	BW125E BACKING RING TABLE E GALVANISED	125		\$94.73
96246	BW160E BACKING RING TABLE E GALVANISED	160		\$106.86
96212	BW180E BACKING RING TABLE E GALVANISED	180		\$111.73
96625	BW200E BACKING RING TABLE E GALVANISED	200		\$162.73
96626	BW225E BACKING RING TABLE E GALVANISED	225		\$162.73
96627	BW250E BACKING RING TABLE E GALVANISED	250		\$293.88
96628	BW280E BACKING RING TABLE E GALVANISED	280		\$293.88
96629	BW315E BACKING RING TABLE E GALVANISED	315		\$335.17
96630	BW355E BACKING RING TABLE E GALVANISED	355		\$648.47
96631	BW400E BACKING RING TABLE E GALVANISED	400		\$879.20

P[ cK  
 P[ oñll/0{ • Aë^Aëaëë/ Aëëll/0{ • A^} d^ E0&~•ë } Æ Æ@A/æ^A/æ^à[ [ \ A[ ^•A [ o^ aë c^ Aëaëëëë E  
 QH^A/æ^A^ ab80& R@ë ^E  
 QH^A/æ^A^A^ëëëëë^ @^ A^æ A^ëæE  
 Q[ ] &^c^A/æ^A/æ^A/ oë &^ a^A^ aà^A/üë •E  
 QH^A/æ^A^ëë^ë^A^ -DUVE  
 Ua^•Aë^A [ o^ aë c^ a^ëë a^ aë Aë^ A/ { A^ëë^A^ } •c@ë^ ^A/ A^ aë -æë^ëë^ A/ [ &••• E0[ ] æëëë [ ~ /A/æ^A/0^} d^A/ /A^æëë E  
 Y^a @ Aë^A [ o^ aë c^ a^ëë a^ aë Aë^ A/ } Aë^A^ëë } aëëëëë A/ { A^ëë^A^ ^ë @E0[ ] æëëë [ ~ /A/æ^A/0^} d^A/ /A^æëë E



# J-Pipe PE Pipe & Fittings

J-Pipe black and white sewer drainage solution is the latest combination of material and pipeline design technology. The J-Pipe solution is suitable for new subdivision developments as well as the traditional and renovation sewer methods. The black external layer provides high ultraviolet (UV) resistance. The body of the pipe is un-pigmented HDPE which is non-light scattering, therefore providing good reflection properties and visibility during CCTV inspections.



Item Code	Description	Diameter (mm)	@b[ H fb Ł	K Y[ \ h l b]hDf]WV fl [ Ł fBN8 Ł
<i>J-Pipe</i>				
78483	JPSBW.160.SDR17.6 PE SEWER J PIPE	160	6.00	\$1,349.91
78467	JPSBW.160.SDR17.12 PE SEWER J-PIPE	160	12.00	\$2,699.83
78484	JPSBW.180.SDR17.6 PE SEWER J-PIPE	180	6.00	\$1,619.90
78468	JPSBW.180.SDR17.12 PE SEWER J-PIPE	180	12.00	\$3,239.80
78542	JPSBW.225SDR17.12 PE SEWER J-PIPE	225	12.00	\$3,547.56
78478	JPSBW.250SDR17.12 PE SEWER J-PIPE	250	12.00	\$3,872.65
78544	JPSBW.355SDR17.12 PE SEWER J-PIPE	355	12.00	\$4,114.87
<i>Formed Bends</i>				
73661	JP160.FORMED BEND 11 LONG RADIUS BEND	160		\$920.54
73662	JP160.FORMED BEND 22 LONG RADIUS BEND	160		\$1,119.18
73664	JP160.FORMED BEND 33 LONG RADIUS BEND	160		\$1,119.18
73663	JP160.FORMED BEND 45 LONG RADIUS BEND	160		\$1,119.18
<i>Saddle - Electorfusion 90*</i>				
78550	JP160MM FRIARFIT SADDLE 90* - T615739	160		\$677.13
78551	JP180MM FRIARFIT SADDLE 90* - T615948	180		\$730.59
<i>Coupler - Electorfusion</i>				
78491	JP110MM FRIARFIT COUPLER - T680001	110		\$28.78
78497	JP180MM FRIARFIT COUPLER - T680003	180		\$219.28
78492	JP250MM FRIARFIT COUPLER - T680006	250		\$435.58
<i>Manhole Connector Kit</i>				
78476	JP160MM FRIAFIT MANHOLE CONNECTOR KIT	160		\$1,443.52
78477	JP180MM FRIAFIT MANHOLE CONNECTOR KIT	180		\$1,460.57
78479	JP250MM FRIAFIT MANHOLE CONNECTOR KIT	250		\$1,598.98
<i>Adaptor PE/PVC - Electorfusion</i>				
78466	JP110.AKA ADAPTOR 110.100 PE-PVC	110		\$378.13
78465	JP160.AKA ADAPTOR 160.150 PE-PVC	160		\$467.48
78469	JP180.AKA ADAPTOR 180.150 PE.PVC	180		\$1,202.40
<i>J-Pipe Junction</i>				
78481	JP160.160.45.SDR17 J-PIPE Y JUNCTION	160		\$584.50
78464	JP160.45.SDR17 J-PIPE Y JUNCTION	160		\$515.75
78463	JP180.110.45.SDR17 J-PIPE Y JUNCTION	180		\$625.15
78493	JP250.110.45.SDR17 J-PIPE Y JUNCTION	250		\$697.61
<i>J-Pipe Drop Junction NSCC</i>				
78499	JPDJNS.160 JDROP BEND NSCC	160		\$302.41
78488	JPDJNS.160 JDROP JUNCTION NSCC	160		\$1,053.21
78487	JPDJNS.180 JDROP JUNCTION NSCC	180		\$1,503.89

