

PVC Fittings Sewer SCJ

Item Code	Description	Diameter (mm)	@b[h fb L	K Y][\ h b]hDf]VW fl[_ L fBN8 L
<i>Double Access Junction</i>				
71626	DWV106.100.88 DOUBLE JUNCTION EQUAL	100		\$86.28
<i>Straight Coupling</i>				
71637	DWV110.32 STRAIGHT COUPLER	32		\$4.36
71638	DWV110.40 STRAIGHT COUPLER	40		\$4.99
71639	DWV110.50 STRAIGHT COUPLER	50		\$6.07
71636	DWV110.65 STRAIGHT COUPLER	65		\$9.85
71640	DWV110.80 STRAIGHT COUPLER	80		\$10.74
71641	DWV110.100 STRAIGHT COUPLER	100		\$12.14
71642	DWV110.150 STRAIGHT COUPLER	150		\$37.60
<i>Expansion Coupling</i>				
71646	DWV111.32 FIXED EXPANSION COUPLER	32		\$16.26
71647	DWV111.40 FIXED EXPANSION COUPLER	40		\$17.97
71648	DWV111.50 FIXED EXPANSION COUPLER	50		\$20.10
80826	DWV111.65 FIXED EXPANSION COUPLER	65		\$22.66
71649	DWV111.80 FIXED EXPANSION COUPLER	80		\$20.10
71650	DWV111.100 FIXED EXPANSION COUPLER	100		\$26.26
<i>Female Iron to PVC (Socket)</i>				
71661	DWV112.32 ADAPTOR FEMALE BSP	32		\$5.37
71662	DWV112.40 ADAPTOR FEMALE BSP	40		\$5.81
71663	DWV112.50 ADAPTOR FEMALE BSP	50		\$6.72
80836	DWV112.65 ADAPTOR FEMALE BSP	65		\$26.94
<i>Male Iron to PVC (Socket)</i>				
71667	DWV113.32 ADAPTOR MALE BSP	32		\$5.81
71668	DWV113.40 ADAPTOR MALE BSP	40		\$5.74
71669	DWV113.50 ADAPTOR MALE BSP	50		\$6.66
80825	DWV113.100 ADAPTOR MALE BSP	100		\$178.28
<i>Copper to PVC Adaptor</i>				
71673	DWV114.32 ADAPTOR COPPER - PVC	32		\$18.96
71674	DWV114.40 ADAPTOR COPPER - PVC	40		\$19.57
71675	DWV114.50 ADAPTOR COPPER - PVC	60		\$24.36
<i>Strap on Boss</i>				
71681	DWV119.80.50 EXPANSION STRAP BOSS	80		\$19.22
71682	DWV119.100.50 EXPANSION STRAP BOSS	100		\$22.47
<i>Bolted Tap Screw</i>				
71684	DWV120.100 SEALED CLEAN OUT	100		\$64.82
<i>Level Invert Taper</i>				
71692	DWV123.40.32 LEVEL INVERT REDUCER	40		\$18.96
71693	DWV123.50.32 LEVEL INVERT REDUCER	50		\$19.57
71694	DWV123.50.40 LEVEL INVERT REDUCER	50		\$24.36
71795	DWV123.65.40 LEVEL INVERT REDUCER	65		\$24.36
60625	DWV123.65.50 LEVEL INVERT REDUCER	65		\$21.34
71695	DWV123.80.50 LEVEL INVERT REDUCER	80		\$24.86
71700	DWV123.80.65 LEVEL INVERT REDUCER	80		\$25.21
71696	DWV123.100.50 LEVEL INVERT REDUCER	100		\$21.66
71699	DWV123.100.65 LEVEL INVERT REDUCER	100		\$24.53
71697	DWV123.100.80 LEVEL INVERT REDUCER	100		\$18.57
71698	DWV123.150.100 LEVEL INVERT REDUCER	150		\$70.54

P[cK
 P[oñj/0{ • Aë^Aëæææ/ Aëæj/0{• A^} d^• E0&~• q } Æ S@A/æ^A/æ^à[[\ A[^• A[o^ ææ c^ Aëæææææ E
 Çj/æ^• Aë^A^ ab80& R@ç^ ^E
 Çj/æ^• Aë^A^ææææ/æ^ @j/ Aæ AææE
 Öj } &^c^A/æ^A/æ^A/ ç&^ a^A^ à^A/æ^• E
 Çj/æ^• Aë^A^æj^• æ^A^ AÖUVE
 Ua^• Aë^A[o^ ææ c^ a^æ^ a^ æ^æ^ A/ { Aææ^A/ } c@S^ ^j/ A æ^ æc^ j^ A/ [&^••• EÖj } ææA[~ /A/æ^• A^} d^A/ /A^ææ^ E
 Y^æ @ Aë^A[o^ ææ c^ a^æ^ a^ æ^æ^ A/ } Aææ^A^ ^æ @EÖj } ææA[~ /A/æ^• A^} d^A/ /A^ææ^ E

PVC Fittings Stormwater

Item Code	Description	Diameter (mm)	@b[h fa L	K Y][\ h b]hDf]W fl[_ L fBN8 L
<i>Inspection Pipe F&F</i>				
71416	P729.100 ACCESS PIPE M+F	100		\$49.93
<i>Screw Cap & Base</i>				
71414	P736.90 SCREW CAP & BASE	90		\$9.53
72706	P736C.90 SCREW CAP ONLY	90		\$8.38
<i>Push-on Cap</i>				
71417	P737.90 PUSH ON CAP	90		\$6.66
70364	P737.100 PUSH ON CAP	100		\$10.04
71469	P737.150 PUSH ON CAP	150		\$20.63
<i>Kerb outlet</i>				
71419	P765.90 KERB OUTLET	90		\$37.83
70072	P765.100 KERB OUTLET	100		\$49.67
<i>Stormwater Grate</i>				
71422	P769.90 STORMWATER GRATE 90MM	90		\$13.46
71470	P769.150.100 STORMWATER GRATE & FRAME	150		\$85.24

P[cK
P[cK]A[\ h | b]hDf]W
C]A[\ h | b]hDf]W
C]A[\ h | b]hDf]W
C]A[\ h | b]hDf]W
Ua^*A[\ h | b]hDf]W
Y^a @A[\ h | b]hDf]W

PVC Fittings Pressure

Item Code	Description	Diameter (mm)	@b[H fb Ł	K Y][\ h b]hDf]VW fl[_ Ł fBN8 Ł
Stub Flange				
71214	P826.125 STUB FLANGE	125		\$477.02
71215	P826.150 STUB FLANGE	150		\$492.91
71216	P826.175 STUB FLANGE	175		\$243.04
71217	P826.200 STUB FLANGE	200		\$257.54
71218	P826.225B STUB FLANGE	225		\$453.42
71219	P826.300B STUB FLANGE	300		\$768.97
Metal Backing Ring (Drilled to Table E)				
71225	P827.50 METAL BACKING RING (TABLE E)	50		\$102.25
71226	P827.65 METAL BACKING RING (TABLE E)	65		\$103.19
71227	P827.80 METAL BACKING RING (TABLE E)	80		\$111.87
71228	P827.100 METAL BACKING RING (TABLE E)	100		\$134.86
71229	P827.125 METAL BACKING RING (TABLE E)	125		\$171.20
71230	P827.150 METAL BACKING RING (TABLE E)	150		\$186.40
71231	P827.175 METAL BACKING RING (TABLE E)	175		\$263.41
71232	P827.200 METAL BACKING RING (TABLE E)	200		\$239.33
71233	P827.225 METAL BACKING RING (TABLE E)	225		\$345.88
71234	P827.300 METAL BACKING RING (TABLE E)	300		\$406.27
Plain End Cap				
71235	P830.15 PLAIN END CAP	15		\$4.32
71236	P830.20 PLAIN END CAP	20		\$4.32
71237	P830.25 PLAIN END CAP	25		\$5.66
71238	P830.32 PLAIN END CAP	32		\$10.91
71239	P830.40 PLAIN END CAP	40		\$11.92
71240	P830.50 PLAIN END CAP	50		\$14.67
71241	P830.65 PLAIN END CAP	65		\$25.85
71242	P830.80 PLAIN END CAP	80		\$38.04
71243	P830.100 PLAIN END CAP	100		\$64.08
71244	P830.125 PLAIN END CAP	125		\$208.72
71245	P830.150 PLAIN END CAP	150		\$269.42
Threaded End Plug				
71250	P837.15 THREADED END PLUG	15		\$6.35
71251	P837.20 THREADED END PLUG	20		\$7.07
71252	P837.25 THREADED END PLUG	25		\$8.14
71253	P837.32 THREADED END PLUG	32		\$12.15
71254	P837.40 THREADED END PLUG	40		\$11.26
71255	P837.50 THREADED END PLUG	50		\$21.57
71256	P837.80 THREADED END PLUG	80		\$25.23
71257	P837.100 THREADED END PLUG	100		\$34.59
Pipe Clip				
71265	P840.15 PIPE CLIP	15		\$1.64
71266	P840.20 PIPE CLIP	20		\$1.86
71267	P840.25 PIPE CLIP	25		\$2.10
71268	P840.32 PIPE CLIP	32		\$2.10
71269	P840.40 PIPE CLIP	40		\$2.57
71270	P840.50 PIPE CLIP	50		\$3.18
Neoprene Gasket for Full Faced Flange 825				
71285	P842.50 NEOPRENE GASKET FOR FLANGE 825	50		\$10.21
71286	P842.65 NEOPRENE GASKET FOR FLANGE 825	65		\$17.78

P[cK
 P[oñj/0{ • Aë^Aëæææ/ Aëæj/0{• A^} d^• E0&~• q } Æ S@A/æ^A/æ^à[\ A[^• A[o^ ææ c^ Aëæææææ E
 Çj/æ^• Aë^A^ ab&0& R@^• ^E
 Çj/æ^• Aë^A^æææææ^æ @j/ A^æ A^ææE
 Öj } &^c^A/æ^A/æ^A/ A[oñ &^ a^A^ aà^/A/æ^• E
 Çj/æ^• Aë^A^æj^• æ^A^ -DUVE
 Ua^• Aë^A[o^ ææ c^ a^ææ a^ æ^ææ A/ { A^ææ a^ } c@A^ ^j/ A^ æ^ æc^ i^ q^ A/ [&^••• EÖj } ææA[~ /A/æ^• A^} d^ A/ /A^æææ E
 Y^æ @ Aë^A[o^ ææ c^ a^ææ a^ æ^ææ A/ } A^ææ a^ ^æ @EÖj } ææA[~ /A/æ^• A^} d^ A/ /A^æææ E

