

Chemkor Schedule 80 Pipe



PVC is the most frequently specified of all plastic piping materials. It has been used successfully for over 60 years. PVC is characterized by distinctive physical properties and is resistant to corrosion and chemical attack by acids, alkalis, salt solutions and many other chemicals. It is attacked, however, by polar solvents such as ketones and aromatics. Of the various types and grades of PVC used in plastic piping, Type 1, Grade 1 PVC (Cell Classification 12454-B) conforming to ASTM D1784, is the most common. The maximum service temperature for PVC is 140°F.

With a design stress of 2,000 psi, PVC has the highest long-term hydrostatic strength (at 73°F) of any other major thermoplastic material used for piping.

Applications

- Swimming Pools and Spas
- Chemical Feed Systems
- Industrial Water Treatment Systems
- Municipal Water Treatment Systems
- Turn-key Treatment Skids
- Cooling Towers
- Metallic Plating Lines

Features

- Stocked in 10' or 20' lengths, bell and plain end
- Available in custom lengths as a special
- Bell end joints also available
- Lightweight for quick and easy installation
- Smooth interior walls reduce friction
- Reduced friction limits energy requirements
- Low maintenance reduces operating costs

MM	NOMINAL PIPE SIZE (INCHES)	PART NUMBER	OUTSIDE DIAMETER (IN)	MAX. INSIDE DIAMETER (IN)	MIN. WALL THICKNESS (IN)	WEIGHT PER 100 FEET (LB)	PRESSURE RATING AT 73.4°F PSI
6	1/4 x 20 ft	010304	0.540	0.302	0.119	10	1130
10	3/8 x 20 ft	010306	0.675	0.423	0.126	14	910
12	1/2 x 20 ft	010307	0.840	0.546	0.147	21	840
20	3/4 x 20 ft	010308	1.050	0.742	0.154	28	680
25	1 x 20 ft	010309	1.315	0.957	0.179	41	630
32	1 1/4 x 20 ft	010310	1.660	1.278	0.191	57	520
40	1 1/2 x 20 ft	010311	1.900	1.500	0.200	68	470
50	2 x 20 ft	010312	2.375	1.939	0.218	94	400
65	2 1/2 x 20 ft	010313	2.875	2.323	0.276	144	420
75	3 x 20 ft	010314	3.500	2.900	0.300	193	370
100	4 x 20 ft	010316	4.500	3.826	0.337	282	320
125	5 x 20 ft	010317	5.563	4.768	0.375	392	290
150	6 x 20 ft	010318	6.625	5.761	0.432	538	280
200	8 x 20 ft	010319	8.625	7.625	0.500	817	240
250	10 x 20 ft	010320	10.75	9.564	0.593	1212	230
300	12 x 20 ft	010322	12.75	11.376	0.687	1680	220
350	14 x 20 ft	010324	14.00	12.410	0.750	1979	220
400	16 x 20 ft	010326	16.00	14.214	0.843	2543	220
450	18 x 20 ft	010328	18.00	16.014	0.937	3183	220
500	20 x 20 ft	010330	20.00	17.814	1.031	4105	220
600	24 x 20 ft	010334	24.00	21.418	1.218	5823	210

Notes:

- Applicable pressure de-ratings at elevated temperatures apply. All Plastic Piping systems must be designed for potential Hydraulic Shock (water hammer), see Section 12, Engineering Data.
- CHEMKOR pressure pipe conforms to CSA Standard B137.3 and ASTM D1784, D1785.
- Schedule 80 pipe is recommended for threading.
- Not recommended for compressed air or gas service.

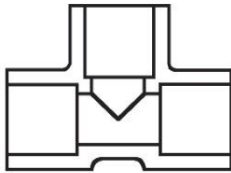
Schedule 80 PVC Fittings

Chemkor Schedule 80 Fittings

Notes:

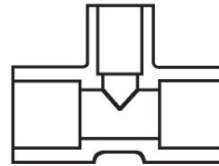
- Applicable pressure de-ratings at elevated temperatures apply. All Plastic Piping systems must be designed for potential Hydraulic Shock (water hammer), see Section 12, Engineering Data.
- PVC Schedule 80 Fittings are produced in accordance with the following standards – ASTM D1784, ASTM D2467 (Soc Fittings), ASTM D2464 (Threaded Fittings).
- Flanges are 150 lb. ANSI B16.5 dimensioned.
- Threaded crosses, wyes, reducing wyes, 30° elbows, 22° elbows, threaded fittings, line couplings, repair couplings and many other fittings are available on request.
- F indicates a fabricated fitting. F* Indicates moulded or fabricated available.
- All 1/2" - 16" Molded flanges have a 150 psi Maximum Internal Pressure Rating @ 73°F (23°C).
- All 10" - 24" Fabricated flanges have a 50 psi Maximum Internal Pressure Rating @ 73°F (23°C).
- No provisions have been made for pressure surges, water hammer, or other conditions which should be considered.
- All Socket Unions have a 235 psi Maximum Internal Pressure Rating @ 73°F (23°C).
- Please note some brands are not interchangeable, please specify if you are requesting a specific brand.

SOCKET TEES



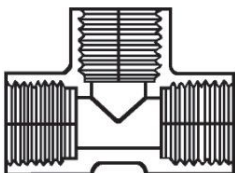
NOMINAL PIPE SIZE	PART NUMBER
1/4	801002
3/8	801003
1/2	801005
3/4	801007
1	801010
1 1/4	801012
1 1/2	801015
2	801020
2 1/2	801025
3	801030
4	801040
5	801050
6	801060
8	801080
10	801100F*
12	801120F*
14	801140F
16	801160F
18	801180F
20	801200F
24	801240F

SOCKET REDUCING TEES



NOMINAL PIPE SIZE	PART NUMBER
3/4x3/4x1/2	801101
1x1x1/2	801130
1x1x3/4	801131
1 1/2x1 1/2x3/4	801210
1 1/2x1 1/2x1	801211
2x2x1/2	801247
2x2x3/4	801248
2x2x1	801249
2x2x1 1/2	801251
3x3x2	801338
4x4x2	801420
3/4x3/4x1/2	801101
1x1x1/2	801130
1x1x3/4	801131
1 1/2x1 1/2x3/4	801210
1 1/2x1 1/2x1	801211
2x2x1/2	801247
2x2x 3/4	801248
2x2x1	801249
2x2x1 1/2	801251
3x3x2	801338
4x4x2	801420
4x4x3	801422
6x6x4	801532
8x8x2	801578
8x8x3	801580
8x8x4	801582
8x8x6	801585
10x10x3	801623F*
10x10x4	801624F*
10x10x6	801626F*
10x10x8	801628F*
12x12x4	801664F*
12x12x6	801666F*
12x12x8	801668F*
12x12x10	801670F*
14x14x8	801698F
14x14x10	801700F

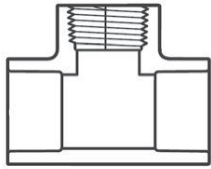
THREAD TEES



NOMINAL PIPE SIZE	PART NUMBER
1/4	805002
3/8	805003
1/2	805005
3/4	805007
1	805010
1 1/4	805012
1 1/2	805015
2	805020
2 1/2	805025
3	805030
4	805040

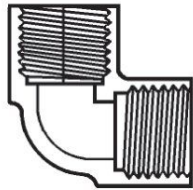
Schedule 80 PVC Fittings

SXFPT TEES



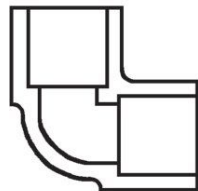
NOMINAL PIPE SIZE	PART NUMBER
1/4	802002
1/2	802005
3/4	802007
1	802010
2	802020
3	802030

90° THREAD ELBOWS



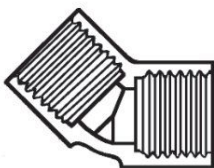
NOMINAL PIPE SIZE	PART NUMBER
1/4	808002
3/8	808003
1/2	808005
3/4	808007
1	808010
1 1/4	808012
1 1/2	808015
2	808020
2 1/2	808025
3	808030
4	808040

90° SOCKET ELBOWS



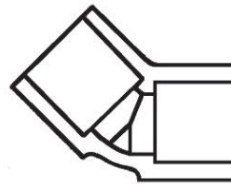
NOMINAL PIPE SIZE	PART NUMBER
1/4	806002
3/8	806003
1/2	806005
3/4	806007
1	806010
1 1/4	806012
1 1/2	806015
2	806020
2 1/2	806025
3	806030
4	806040
5	806050F*
6	806060
8	806080
10	806100F*
12	806120F*
14	806140F
16	806160F
18	806180F
20	829200F
24	829240F

45° THREAD ELBOWS



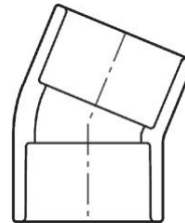
NOMINAL PIPE SIZE	PART NUMBER
1/4	819002
3/8	819003
1/2	819005
3/4	819007
1	819010
1 1/4	819012
1 1/2	819015
2	819020
2 1/2	819025
3	819030
4	819040

45° SOCKET ELBOWS



NOMINAL PIPE SIZE	PART NUMBER
1/4	817002
3/8	817003
1/2	817005
3/4	817007
1	817010
1 1/4	817012
1 1/2	817015
2	817020
2 1/2	817025
3	817030
4	817040
5	817050F*
6	817060
8	817080
10	817100F*
12	817120F*
14	817140F
16	817160F
18	817180F
20	817200F
24	817240F

22-1/2° SOCKET ELBOWS



NOMINAL PIPE SIZE	PART NUMBER
1/2	816005
3/4	816007
1	816010
1 1/4	816012
1 1/2	816015
2	816020
2 1/2	816025
3	816030
4	816040
6	816060
8	816080
10	816100F
12	816120F

150LB SOCKET FLANGES

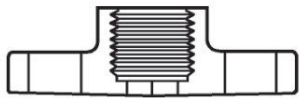


NOMINAL PIPE SIZE	PART NUMBER
1/2	851005
3/4	851007
1	851010
1 1/4	851012
1 1/2	851015
2	851020
2 1/2	851025
3	851030
4	851040
5	851050
6	851060
8	851080
10	851100F
12	851120F
14	851140F
16	851160F
18	851180F
20	851200F
24	851240F



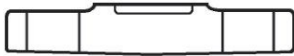
Schedule 80 PVC Fittings

150LB THREADED FLANGES



NOMINAL PIPE SIZE	PART NUMBER
1/2	852005
3/4	852007
1	852010
1 1/4	852012
1 1/2	852015
2	852020
2 1/2	852025
3	852030
4	852040
6	852060
8	852080

150LB BLIND FLANGES



NOMINAL PIPE SIZE	PART NUMBER
1/2	853005
3/4	853007
1	853010
1 1/4	853012
1 1/2	853015
2	853020
2 1/2	853025
3	853030
4	853040
5	853050F
6	853060
8	853080
10	853100
12	853120
14	853140F
16	853160F
18	853180F
20	853200F
24	853240F

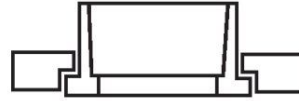
SPIGOT VANSTONE FLANGES



NOMINAL PIPE SIZE	PART NUMBER
1/2	856005
3/4	856007
1	856010
1 1/4	856012
1 1/2	856015
2	856020
2 1/2	856025
3	856030
4	856040
6	856060
8	856080
10	856100
12	856120
14	856140P
16	856160P
18	856180P
20	856200S
24	856240S

P = GLASS FILLED
S = STEEL

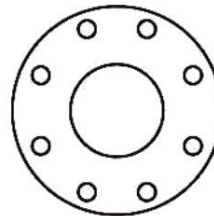
SOCKET VANSTONE FLANGES



NOMINAL PIPE SIZE	PART NUMBER
1/2	854005
3/4	854007
1	854010
1 1/4	854012
1 1/2	854015
2	854020
2 1/2	854025
3	854030
4	854040
5	854050
6	854060
8	854080
10	854100
12	854120
14	854140
16	854160
18	854180F
20	854200F
24	854240F

FLANGE GASKETS FLEX PVC 1/8"

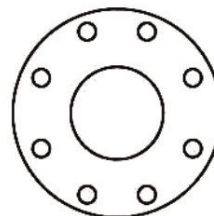
(PUNCHED)



NOMINAL PIPE SIZE	PART NUMBER
1/2"	P7000107
3/4"	P7000108
1"	P7000109
1 1/4"	P7000110
1 1/2"	P7000111
2"	P7000112
2 1/2"	P7000113
3"	P7000114
4"	P7000116
6"	P7000118
8"	P7000119
10"	P7000120
12"	P7000121

FLANGE GASKETS NEOPRENE 1/8"

(PUNCHED)

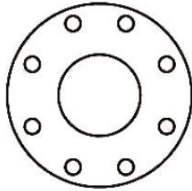


NOMINAL PIPE SIZE	PART NUMBER
1/2"	7000107
3/4"	7000108
1"	7000109
1 1/4"	7000110
1 1/2"	7000111
2"	7000112
2 1/2"	7000113
3"	7000114
4"	7000116
6"	7000118
8"	7000119
10"	7000120
12"	7000121

Schedule 80 PVC Fittings

LOW TORQUE FLANGE GASKETS

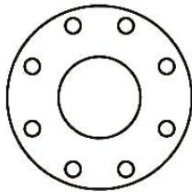
EPDM
(MOULDED)



NOMINAL PIPE SIZE	PART NUMBER
1/2"	E70001005
3/4"	E70001007
1"	E70001010
1 1/4"	E70001012
1 1/2"	E70001015
2"	E70001020
2 1/2"	E70001025
3"	E70001030
4"	E70001040
6"	E70001060
8"	E70001080
10"	E70001100
12"	E70001120

LOW TORQUE FLANGE GASKETS

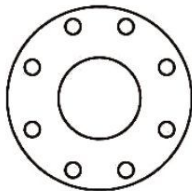
VITON



NOMINAL PIPE SIZE	PART NUMBER
1/2"	V70001005
3/4"	V70001007
1"	V70001010
1 1/4"	V70001012
1 1/2"	V70001015
2"	V70001020
2 1/2"	V70001025
3"	V70001030
4"	V70001040
6"	V70001060
8"	V70001080
10"	V70001100
12"	V70001120

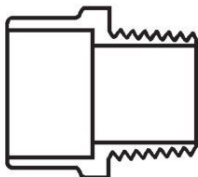
LOW TORQUE FLANGE GASKETS

TEFLON BONDED/EPDM
(MOULDED)



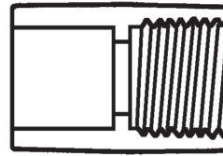
NOMINAL PIPE SIZE	PART NUMBER
1/2"	T70001005
3/4"	T70001007
1"	T70001010
1 1/4"	T70001012
1 1/2"	T70001015
2"	T70001020
2 1/2"	T70001025
3"	T70001030
4"	T70001040
6"	T70001060
8"	T70001080
10"	T70001100
12"	T70001120

MALE ADAPTERS



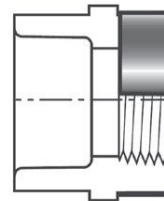
NOMINAL PIPE SIZE	PART NUMBER
1/2	836005
3/4	836007
1	836010
1 1/4	836012
1 1/2	836015
2	836020
2 1/2	836025
3	836030
4	836040
5	836050F
6	836060
8	836080F
10	836100F
12	836120F

FEMALE ADAPTERS



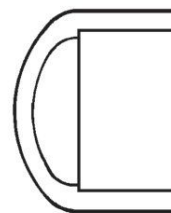
NOMINAL PIPE SIZE	PART NUMBER
1/4	835002
3/8	835003
1/2	835005
3/4	835007
1	835010
1 1/4	835012
1 1/2	835015
2	835020
2 1/2	835025
3	835030
4	835040
6	835060F
8	835080F
10	835100F
12	835120F

REINFORCED FEMALE ADAPTERS



NOMINAL PIPE SIZE	PART NUMBER
1/4	835002SR
3/8	835003SR
1/2	835005SR
3/4	835007SR
1	835010SR
1 1/4	835012SR
1 1/2	835015SR
2	835020SR
2 1/2	835025SR
3	835030SR
4	835040SR
6	835060SR

SOCKET CAPS

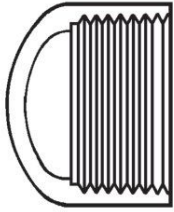


NOMINAL PIPE SIZE	PART NUMBER
1/4	847002
3/8	847003
1/2	847005
3/4	847007
1	847010
1 1/4	847012
1 1/2	847015
2	847020
2 1/2	847025
3	847030
4	847040
6	847060
8	847080
10	847100F
12	847120F
14	847140F
16	847160F
18	847180F
20	847200F
24	847240F



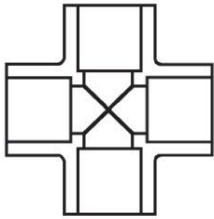
Schedule 80 PVC Fittings

THREADED CAPS



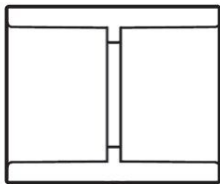
NOMINAL PIPE SIZE	PART NUMBER
1/4	848002
3/8	848003
1/2	848005
3/4	848007
1	848010
1 1/4	848012
1 1/2	848015
2	848020
2 1/2	848025
3	848030
4	848040
6	848060F
8	848080F

SOCKET CROSSES



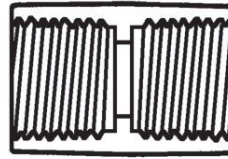
NOMINAL PIPE SIZE	PART NUMBER
1/4	820002
1/2	820005
3/4	820007
1	820010
1 1/4	820012
1 1/2	820015
2	820020
2 1/2	820025
3	820030
4	820040
6	820060F
8	820080F
10	820100F
12	820120F
14	820140F
16	820160F
18	820180F
20	820200F
24	820240F

SOCKET COUPLINGS



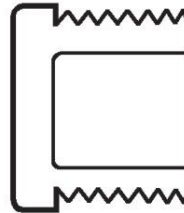
NOMINAL PIPE SIZE	PART NUMBER
1/4	829002
3/8	829003
1/2	829005
3/4	829007
1	829010
1 1/4	829012
1 1/2	829015
2	829020
2 1/2	829025
3	829030
4	829040
5	829050F
6	829060
8	829080
10	829100F
12	829120F
14	829140F
16	829160F
18	829180F
20	829200F
24	829240F

THREADED COUPLINGS



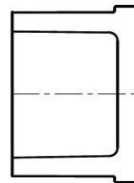
NOMINAL PIPE SIZE	PART NUMBER
1/4	830002
3/8	830003
1/2	830005
3/4	830007
1	830010
1 1/4	830012
1 1/2	830015
2	830020
2 1/2	830025
3	830030
4	830040
6	830060F
8	830080F
10	830100F

THREADED PLUGS



NOMINAL PIPE SIZE	PART NUMBER
1/4	850002
3/8	850003
1/2	850005
3/4	850007
1	850010
1 1/4	850012
1 1/2	850015
2	850020
2 1/2	850025
3	850030
4	850040
6	850060F

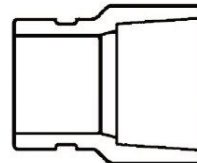
SPIG PLUGS



NOMINAL PIPE SIZE	PART NUMBER
1/2	849005
3/4	849007
1	849010
1 1/4	849012
1 1/2	849015
2	849020

GROOVED COUPLING ADAPTER

(groove x soc)

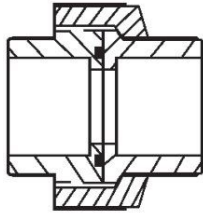


NOMINAL PIPE SIZE	PART NUMBER
1 1/4	833-012
1 1/2	833-015
2	833-020
2 1/2	833-025
3	833-030
4	833-040
5	833-050F
6	833-060
8	833-080F
10	833-100F
12	833-120F

Schedule 80 PVC Fittings

SOCKET UNIONS

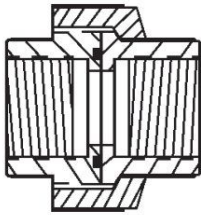
(Viton o-rings)



NOMINAL PIPE SIZE	PART NUMBER
1/4	897002
3/8	897003
1/2	897005
3/4	897007
1	897010
1 1/4	897012
1 1/2	897015
2	897020
2 1/2	897025
3	897030
4	897040
6	897060

THREADED UNIONS

(Viton o-rings)



NOMINAL PIPE SIZE	PART NUMBER
1/4	898002
3/8	898003
1/2	898005
3/4	898007
1	898010
1 1/4	898012
1 1/2	898015
2	898020
2 1/2	898025
3	898030
4	898040
6	898060

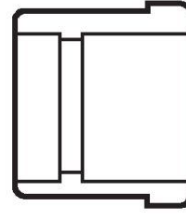
NO LEAK FLANGES



NOMINAL PIPE SIZE	PART NUMBER
1/2	8NLF005
3/4	8NLF007
1	8NLF010
1 1/4	8NLF012
1 1/2	8NLF015
2	8NLF020
2 1/2	8NLF025
3	8NLF030
4	8NLF040
5	8NLF050
6	8NLF060
8	8NLF080
10	8NLF100
12	8NLF120
14	8NLF140
16	8NLF160
18	8NLF180
20	8NLF200
24	8NLF240

REDUCER BUSHINGS

(socket x slip)



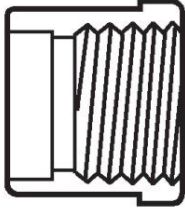
NOMINAL PIPE SIZE	PART NUMBER
3/8 x 1/4	837052
1/2 x 1/4	837072
1/2 x 3/8	837073
3/4 x 1/4	837098
3/4 x 1/2	837101
1 x 1/4	837128
1 x 1/2	837130
1 x 3/4	837131
1 1/4 x 1/2	837166
1 1/4 x 3/4	837167
1 1/4 x 1	837168
1 1/2 x 1/2	837209
1 1/2 x 3/4	837210
1 1/2 x 1	837211
1 1/2 x 1 1/4	837212
2 x 1/2	837247
2 x 3/4	837248
2 x 1	837249
2 x 1 1/4	837250
2 x 1 1/2	837251
2 1/2 x 1	837289
2 1/2 x 1 1/4	837290
2 1/2 x 1 1/2	837291
2 1/2 x 2	837292
3 x 1	837335
3 x 1 1/4	837336
3 x 1 1/2	837337
3 x 2	837338
3 x 2 1/2	837339
4 x 2	837420
4 x 2 1/2	837421
4 x 3	837422
6 x 3	837531
6 x 4	837532
8 x 6	837585
10 x 4	837624F
10 x 6	837626F
10 x 8	837628F
12 x 4	837664F
12 x 6	837666F
12 x 8	837668F
12 x 10	837670F
14 x 6	837696F
14 x 8	837698F
14 x 10	837700F
14 x 12	837704F
16 x 8	837734F
16 x 10	837736F
16 x 12	837738F
16 x 14	837740F



Schedule 80 PVC Fittings

REDUCER BUSHINGS

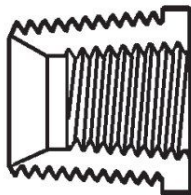
(slip x fpt)



NOMINAL PIPE SIZE	PART NUMBER
3/8 x 1/4	838052
1/2 x 1/4	838072
1/2 x 3/8	838073
3/4 x 1/4	838098
3/4 x 1/2	838101
1 x 1/4	838128
1 x 1/2	838130
1 x 3/4	838131
1 1/4 x 1/2	838166
1 1/4 x 3/4	838167
1 1/4 x 1	838168
1 1/2 x 1/2	838209
1 1/2 x 3/4	838210
1 1/2 x 1	838211
1 1/2 x 1 1/4	838212
2 x 1/2	838247
2 x 3/4	838248
2 x 1	838249
2 x 1 1/4	838250
2 x 1 1/2	838251
2 1/2 x 1	838289
2 1/2 x 1 1/4	838290
2 1/2 x 1 1/2	838291
2 1/2 x 2	838292
3 x 1	838335
3 x 1 1/4	838336
3 x 1 1/2	838337
3 x 2	838338
3 x 2 1/2	838339
4 x 2	838420
4 x 2 1/2	838421
4 x 3	838422
6 x 3	838531
6 x 4	838532
8 x 6	838585

REDUCER BUSHINGS

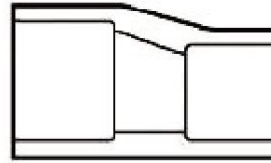
(mpt x fpt)



NOMINAL PIPE SIZE	PART NUMBER
3/8 x 1/4	839052
1/2 x 1/4	839072
1/2 x 3/8	839073
3/4 x 1/4	839098
3/4 x 1/2	839101
1 x 1/4	839128
1 x 1/2	839130
1 x 3/4	839131
1 1/4 x 1/2	839166
1 1/4 x 3/4	839167
1 1/4 x 1	839168
1 1/2 x 1/2	839209
1 1/2 x 3/4	839210
1 1/2 x 1	839211
1 1/2 x 1 1/4	839212
2 x 1/2	839247
2 x 3/4	839248
2 x 1	839249
2 x 1 1/4	839250
2 x 1 1/2	839251
2 1/2 x 1	839289
2 1/2 x 1 1/4	839290
2 1/2 x 1 1/2	839291
2 1/2 x 2	839292
3 x 1	839335
3 x 1 1/4	839336
3 x 1 1/2	839337
3 x 2	839338
3 x 2 1/2	839339
4 x 2	839420
4 x 2 1/2	839421
4 x 3	839422
6 x 3	839531
6 x 4	839532
8 x 6	839585

ECCENTRIC REDUCER COUPLING

(soc)

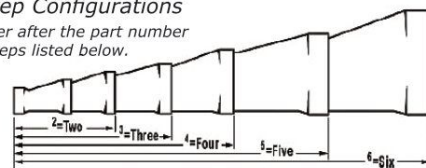


NOMINAL PIPE SIZE	PART NUMBER
1X3/4	829-131FE
1-1/4X1	829-168FE
1-1/2X1-1/4	829-212FE
2X1	829-249FE
2X1-1/4	829-250FE
2X1-1/2	829-251FE
2-1/2X1-1/4	829-290FE ²
2-1/2X1-1/2	829-291FE ²
2-1/2X2	829-292FE
3X1	829-335FE ²
3X1-1/4	829-336FE ²
3X1-1/2	829-337FE ²
3X2	829-338FE
3X2-1/2	829-339FE
4X1	829-417FE ³
4X1-1/4	829-418FE ³
4X1-1/2	829-419FE ³
4X2	829-420FE ²
4X2-1/2	829-421FE ²
4X3	829-422FE
5X4	829-490FE
6X2	829-528FE ³
6X2-1/2	829-529FE ³
6X3	829-530FE ²
6X4	829-532FE
6X5	829-533FE
8X1	829-575FE ⁵
8X1-1/2	829-577FE ⁵
8X2	829-578FE ⁴
8X3	829-580FE ³
8X4	829-582FE ²
8X5	829-583FE ²
8X6	829-585FE
10X4	829-624FE ³
10X5	829-625FE ³
10X6	829-626FE ²
10X8	829-628FE
12X4	829-664FE ⁴
12X6	829-666FE ³
12X8	829-668FE ²
12X10	829-670FE
14X6	829-696FE ³
14X8	829-698FE ²
14X10	829-700FE
14X12	829-702FE
16X6	829-756FE ⁵
16X8	829-758FE ⁴
16X10	829-760FE ²
16X12	829-762FE ²
16X14	829-764FE
18X6	829-786FE ⁶
18X8	829-788FE ⁵
18X10	829-790FE ⁴
18X12	829-792FE ³
18X14	829-794FE ²
18X16	829-796FE

Eccentric Reducer Coupling Footnotes

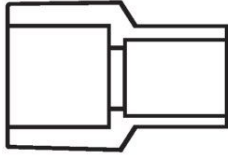
Multi-Step Configurations

The number after the part number denotes steps listed below.



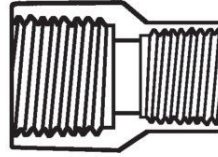
Example: 829-582 FE² (2 = 2 Step)

SOCKET REDUCING COUPLINGS



NOMINAL PIPE SIZE	PART NUMBER
1/2 x 1/4	829072
3/4 x 1/2	829101
1 x 1/2	829130
1 x 3/4	829131
1 1/4 x 1/2	829166
1 1/4 x 3/4	829167
1 1/4 x 1	829168
1 1/2 x 1/2	829209
1 1/2 x 3/4	829210
1 1/2 x 1	829211
1 1/2 x 1 1/4	829212
2 x 1/2	829247
2 x 3/4	829248
2 x 1	829249
2 x 1 1/4	829250
2 x 1 1/2	829251
2 1/2 x 1 1/2	829291
2 1/2 x 2	829292
3 x 1 1/2	829337
3 x 2	829338
3 x 2 1/2	829339
4 x 2	829420
4 x 2 1/2	829421
4 x 3	829422
6 x 4	829532
8 x 4	829582
8 x 6	829585
10 x 4	829624F
10 x 6	829626F
10 x 8	829628F
12 x 4	829664F
12 x 6	829666F
12 x 8	829668F
12 x 10	829670F
14 x 6	829696F
14 x 8	829698F
14 x 10	829700F
14 x 12	829704F
16 x 8	829734F
16 x 10	829736F
16 x 12	829738F
16 x 14	829740F

THREADED REDUCING COUPLINGS



NOMINAL PIPE SIZE	PART NUMBER
1/2 x 1/4	830072
3/4 x 1/2	830101
1 x 1/2	830130
1 x 3/4	830131
1 1/4 x 1/2	830166
1 1/4 x 3/4	830167
1 1/4 x 1	830168
1 1/2 x 1/2	830209
1 1/2 x 3/4	830210
1 1/2 x 1	830211
1 1/2 x 1 1/4	830212
2 x 1/2	830247
2 x 3/4	830248
2 x 1	830249
2 x 1 1/4	830250
2 x 1 1/2	830251
2 1/2 x 1 1/2	830291
2 1/2 x 2	830292
3 x 1 1/2	830337
3 x 2	830338
3 x 2 1/2	830339
4 x 2	830420
4 x 2 1/2	830421
4 x 3	830422
6 x 4	830532
8 x 4	830582
8 x 6	830585

THREADED NIPPLES

(close)



NOMINAL PIPE SIZE	PART NUMBER
1/4	861037
3/8	861055
1/2	861063
3/4	861104
1	861133
1 1/4	861170
1 1/2	861213
2	861251
2 1/2	861260
3	861338
4	861422

THREADED NIPPLES

(short)

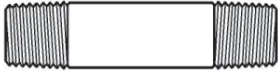


NOMINAL PIPE SIZE	PART NUMBER
1/4	861038
3/8	861056
1/2	861078
3/4	861105
1	861134
1 1/4	861171
1 1/2	861214
2	861252

Schedule 80 PVC Fittings

THREADED NIPPLES

(3 inches)



NOMINAL PIPE SIZE	PART NUMBER
1/4	861041
3/8	861058
1/2	861081
3/4	861106
1	861135
1 1/4	861172
1 1/2	861215
2	861253
2 1/2	861261
3	861339

THREADED NIPPLES

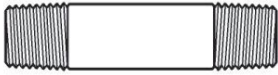
(4 inches)



NOMINAL PIPE SIZE	PART NUMBER
1/4	861042
3/8	861059
1/2	861082
3/4	861107
1	861136
1 1/4	861173
1 1/2	861216
2	861254
2 1/2	861265
3	861341
4	861423

THREADED NIPPLES

(5 inches)



NOMINAL PIPE SIZE	PART NUMBER
1/4	861043
3/8	861061
1/2	861083
3/4	861108
1	861137
1 1/4	861174
1 1/2	861217
2	861255
2 1/2	861268
3	861342
4	861430

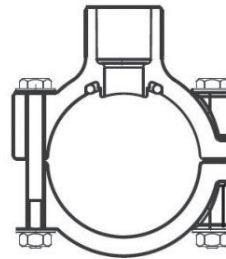
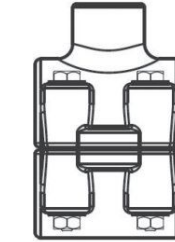
THREADED NIPPLES

(6 inches)



NOMINAL PIPE SIZE	PART NUMBER
1/4	861044
3/8	861062
1/2	861084
3/4	861109
1	861138
1 1/4	861175
1 1/2	861218
2	861256
2 1/2	861269
3	861343
4	861426

BOLT-ON SADDLES



NOMINAL PIPE SIZE	PART NUMBER
2 x 1/2	866SV247
2 x 3/4	866SV248
2 x 1	866SV249
2 x 1 1/4	866SV250
2 x 1 1/2	866SV251
2 1/2 x 1 1/2	866SV291
3 x 1/2	866SV333
3 x 3/4	866SV334
3 x 1	866SV335
3 x 1 1/4	866SV336
3 x 1 1/2	866SV337
3 x 2	866SV338
4 x 1/2	866SV415
4 x 3/4	866SV416
4 x 1	866SV417
4 x 1 1/4	866SV418
4 x 1 1/2	866SV419
4 x 2	866SV420
4x 2 1/2	866SV421
4 x 3	866SV422
6 x 1/2	866SV523
6 x 3/4	866SV524
6 x 1	866SV525
6 x 1 1/4	866SV526
6 x 1 1/2	866SV527
6 x 2	866SV528
6 x 2 1/2	866SV529
6 x 3	866SV530
6 x 4	866SV532
8 x 1/2	866SV573
8 x 3/4	866SV574
8 x 1	866SV575
8 x 1 1/4	866SV576
8 x 1 1/2	866SV577
8 x 2	866SV578
8 x 2 1/2	866SV579
8 x 3	866SV580
8 x 4	866SV582
8 x 6	866SV585
10 x 4	866SV624
10 x 6	866SV626
12 x 4	866SV664
12 x 6	866SV666

****CUSTOM SADDLES ARE AVAILABLE UP TO 24"*****