



PVC SCHEDULE 80 FITTINGS /RACCORDS PVC CÉDULE 80

Enter multiplier to calculate net price
 Pour obtenir le prix net, indiquer le multiplicateur
 All Changes In Red (Nibco Option)

1.0000

Price Sheet / Liste de prix: CH-PVC-1221
 Revised date/En vigueur: 2-Dec-21
 Replaces / Remplace CH-PVC-0221R

Part # 1	MAT. #	Id#	SIZE (in)	DESCRIPTION	WT.	ST. PACKAGE	UPC Code	UNIV. PART NUMBER	LIST PRICE EA	NET PRICE EA
L801-002	CA08000	30305	1/4	TEE (SOC x SOC x SOC)	0.042	50	848154070919	801-002	\$ 15.71	\$ 15.710
L801-005	CA08050	30306	1/2	TEE (SOC x SOC x SOC)	0.128	25	848154070926	801-005	\$ 15.71	\$ 15.710
L801-007	CA08100	30307	3/4	TEE (SOC x SOC x SOC)	0.181	15	848154070933	801-007	\$ 16.46	\$ 16.460
L801-010	CA08200	30308	1	TEE (SOC x SOC x SOC)	0.298	20	848154070940	801-010	\$ 20.62	\$ 20.620
L801-012	CA08350	30309	1-1/4	TEE (SOC x SOC x SOC)	0.441	10	848154070957	801-012	\$ 56.51	\$ 56.510
L801-015	CA08400	30310	1-1/2	TEE (SOC x SOC x SOC)	0.534	5	848154070964	801-015	\$ 56.51	\$ 56.510
L801-020	CA08550	30311	2	TEE (SOC x SOC x SOC)	0.805	5	848154070971	801-020	\$ 70.72	\$ 70.720
L801-025	CA08800	30312	2-1/2	TEE (SOC x SOC x SOC)	1.374	10	848154070988	801-025	\$ 76.86	\$ 76.860
L801-030	CA08850	30313	3	TEE (SOC x SOC x SOC)	2.013	5	848154070995	801-030	\$ 96.05	\$ 96.050
L801-040	CA08950	30314	4	TEE (SOC x SOC x SOC)	3.508	5	848154071008	801-040	\$ 111.29	\$ 111.290
L801-060	CA09100	30315	6	TEE (SOC x SOC x SOC)	9.411	2	848154071015	801-060	\$ 380.18	\$ 380.180
L801-080	CA09200	31230	8	TEE (SOC x SOC x SOC)	20.569	1	848154071022	801-080	\$ 883.26	\$ 883.260
L801-101	CA08150	30316	3/4 X 3/4 X 1/2	REDUCING TEE (SOC x SOC x SOC)	0.163	15	848154071039	801-101	\$ 12.04	\$ 12.040
L801-130	CA08300	30317	1 X 1 X 1/2	REDUCING TEE (SOC x SOC x SOC)	0.214	15	848154071046	801-130	\$ 17.39	\$ 17.390
L801-131	CA08250	30318	1 X 1 X 3/4	REDUCING TEE (SOC x SOC x SOC)	0.239	15	848154071053	801-131	\$ 17.39	\$ 17.390
L801-168	--	30319	1-1/4x1-1/4x1"	REDUCING TEE (SOC x SOC x SOC)	0.356	15	848154071060	801-168	\$ 37.75	\$ 37.750
L801-210	CA08500	30320	1-1/2 X 1-1/2 X 3/4	REDUCING TEE (SOC x SOC x SOC)	0.394	15	848154071077	801-210	\$ 37.75	\$ 37.750
L801-211	CA08450	30321	1-1/2 X 1-1/2 X 1	REDUCING TEE (SOC x SOC x SOC)	0.444	10	848154071084	801-211	\$ 37.75	\$ 37.750
L801-247	CA08750	30322	2 X 2 X 1/2	REDUCING TEE (SOC x SOC x SOC)	0.536	10	848154071091	801-247	\$ 47.85	\$ 47.850
L801-248	CA08700	31231	2 X 2 X 3/4	REDUCING TEE (SOC x SOC x SOC)	0.643	10	848154071107	801-248	\$ 47.85	\$ 47.850
L801-249	CA08650	30323	2 X 2 X 1	REDUCING TEE (SOC x SOC x SOC)	0.632	8	848154071114	801-249	\$ 47.85	\$ 47.850
L801-250	--	30324	2x2x1-1/4"	REDUCING TEE (SOC x SOC x SOC)	0.673	10	848154071121	801-250	\$ 72.92	\$ 72.920
L801-251	CA08600	30325	2 X 2 X 1-1/2	REDUCING TEE (SOC x SOC x SOC)	0.765	10	848154071138	801-251	\$ 47.85	\$ 47.850
L801-290	--	30326	2-1/2x2-1/2x1-1/4"	REDUCING TEE (SOC x SOC x SOC)	0.981	10	848154071145	801-290	\$ 62.40	\$ 62.400
L801-291	--	30327	2-1/2x2-1/2x1-1/2"	REDUCING TEE (SOC x SOC x SOC)	1.090	9	848154071152	801-291	\$ 62.40	\$ 62.400
L801-292	--	30328	2-1/2x2-1/2x2"	REDUCING TEE (SOC x SOC x SOC)	1.215	9	848154071169	801-292	\$ 62.40	\$ 62.400
L801-337	--	30329	3x3x1-1/2"	REDUCING TEE (SOC x SOC x SOC)	1.402	10	848154071176	801-337	\$ 87.65	\$ 87.650
L801-338	CA08900	30330	3 X 3 X 2	REDUCING TEE (SOC x SOC x SOC)	1.574	10	848154071183	801-338	\$ 87.65	\$ 87.650
L801-420	CA09050	30331	4 X 4 X 2	REDUCING TEE (SOC x SOC x SOC)	2.369	5	848154071190	801-420	\$ 141.65	\$ 141.650
L801-422	CA09000	31232	4 X 4 X 3	REDUCING TEE (SOC x SOC x SOC)	3.316	5	848154071206	801-422	\$ 141.65	\$ 141.650
L801-530		31233	6x6x3"	REDUCING TEE (SOC x SOC x SOC)	6.242	3	848154071213	801-530	\$ 283.29	\$ 283.290
L801-532	CA09150	31234	6 X 6 X 4	REDUCING TEE (SOC x SOC x SOC)	7.288	4	848154071220	801-532	\$ 380.18	\$ 380.180
L801-585		31235	8x8x6"	REDUCING TEE (SOC x SOC x SOC)	16.190	5	848154071237	801-585	\$ 882.21	\$ 882.210
L802-005	CA10155	30332	1/2	TEE (SOC x SOC x FIPT)	0.141	20	848154071244	802-005	\$ 24.85	\$ 24.850
L802-007	CA10160	30333	3/4	TEE (SOC x SOC x FIPT)	0.194	20	848154071251	802-007	\$ 32.15	\$ 32.150
L802-010	CA10165	30334	1	TEE (SOC x SOC x FIPT)	0.290	15	848154071268	802-010	\$ 37.56	\$ 37.560
--	CA10170	1070	1-1/4	4512 1-1/4 S X S X T TEE PVC 80	0.570	10	039923168689	802-012	POA	POA
L802-015	CA10175	30335	1-1/2	TEE (SOC x SOC x FIPT)	0.554	10	848154071275	802-015	\$ 47.24	\$ 47.240
L802-020	CA10180	30336	2	TEE (SOC x SOC x FIPT)	0.852	5	848154071282	802-020	\$ 58.11	\$ 58.110
L802-251	--	30337	2x2x1-1/2"	REDUCING TEE (SOCx SOCx FIPT)	0.823	10	848154071299	802-251	\$ 101.66	\$ 101.660
L802-291		31236	2-1/2x2-1/2x1-1/2"	REDUCING TEE (SOCx SOCx FIPT)	1.081	10	848154071305	802-291	\$ 126.28	\$ 126.280
L805-003		31237	3/8"	TEE (FIPT x FIPT x FIPT)	0.067	50	848154071329	805-003	\$ 18.15	\$ 18.150
L805-002	CA09700	30338	1/4	TEE (FIPT x FIPT x FIPT)	0.050	50	848154071312	805-002	\$ 18.21	\$ 18.210
L805-005	CA09750	30339	1/2	TEE (FIPT x FIPT x FIPT)	0.123	20	848154071336	805-005	\$ 18.21	\$ 18.210
L805-007	CA09800	30340	3/4	TEE (FIPT x FIPT x FIPT)	0.176	20	848154071343	805-007	\$ 20.20	\$ 20.200
L805-010	CA09850	30341	1	TEE (FIPT x FIPT x FIPT)	0.298	15	848154071350	805-010	\$ 44.59	\$ 44.590
L805-012	CA09900	30342	1-1/4	TEE (FIPT x FIPT x FIPT)	0.449	10	848154071367	805-012	\$ 47.26	\$ 47.260
L805-015	CA09950	30343	1-1/2	TEE (FIPT x FIPT x FIPT)	0.589	10	848154071374	805-015	\$ 57.26	\$ 57.260
L805-020	CA10000	30344	2	TEE (FIPT x FIPT x FIPT)	1.110	10	848154071381	805-020	\$ 61.60	\$ 61.600
L805-025	CA10050	30345	2-1/2	TEE (FIPT x FIPT x FIPT)	1.569	5	848154071398	805-025	\$ 224.52	\$ 224.520
L805-030	CA10100	31238	3	TEE (FIPT x FIPT x FIPT)	2.600	5	848154071404	805-030	\$ 233.42	\$ 233.420



PVC SCHEDULE 80 FITTINGS /RACCORDS PVC CÉDULE 80

Enter multiplier to calculate net price
 Pour obtenir le prix net, indiquer le multiplicateur
 All Changes In Red (Nibco Option)

1.0000

Price Sheet / Liste de prix: CH-PVC-1221
 Revised date/En vigueur: 2-Dec-21
 Replaces / Remplace CH-PVC-0221R

Part # 1	MAT. #	Id#	SIZE (in)	DESCRIPTION	WT.	ST. PACKAGE	UPC Code	UNIV. PART NUMBER	LIST PRICE EA	NET PRICE EA
L805-040	CA10150	31239	4	TEE (FIPT x FIPT x FIPT)	4.630	5	848154071411	805-040	\$ 380.18	\$ 380.180
L806-002	CA06450	30346	1/4	90°EII (SOC x SOC)	0.031	50	848154071428	806-002	\$ 5.58	\$ 5.580
L806-003	--	30347	3/8"	90°EII (SOC x SOC)	0.049	20	848154071435	806-003	\$ 5.58	\$ 5.580
L806-005	CA06500	30348	1/2	90°EII (SOC x SOC)	0.093	25	848154071442	806-005	\$ 5.58	\$ 5.580
L806-007	CA06550	30349	3/4	90°EII (SOC x SOC)	0.128	20	848154071459	806-007	\$ 7.16	\$ 7.160
L806-010	CA06600	30350	1	90°EII (SOC x SOC)	0.205	25	848154071466	806-010	\$ 11.49	\$ 11.490
L806-012	CA06650	30351	1-1/4	90°EII (SOC x SOC)	0.331	10	848154071473	806-012	\$ 15.38	\$ 15.380
L806-015	CA06700	30352	1-1/2	90°EII (SOC x SOC)	0.386	15	848154071480	806-015	\$ 16.45	\$ 16.450
L806-020	CA06750	30353	2	90°EII (SOC x SOC)	0.597	8	848154071497	806-020	\$ 19.87	\$ 19.870
L806-025	CA06800	30354	2-1/2	90°EII (SOC x SOC)	1.060	5	848154071503	806-025	\$ 46.48	\$ 46.480
L806-030	CA06850	30355	3	90°EII (SOC x SOC)	1.523	5	848154071510	806-030	\$ 52.26	\$ 52.260
L806-040	CA06900	30356	4	90°EII (SOC x SOC)	2.735	5	848154071527	806-040	\$ 79.46	\$ 79.460
L806-060	CA06950	30357	6	90°EII (SOC x SOC)	7.196	4	848154071534	806-060	\$ 226.36	\$ 226.360
L806-080	CA07000	30358	8	90°EII (SOC x SOC)	14.006	4	848154071541	806-080	\$ 622.32	\$ 622.320
L807-005	CA07505	30359	1/2	90°EII (SOC x FIPT)	0.093	20	848154071558	807-005	\$ 21.89	\$ 21.890
L807-007	CA07510	30360	3/4	90°EII (SOC x FIPT)	0.139	25	848154071565	807-007	\$ 25.75	\$ 25.750
L807-010	CA07515	30361	1	90°EII (SOC x FIPT)	0.236	25	848154071572	807-010	\$ 27.85	\$ 27.850
L807-012	CA07520	30362	1-1/4	90°EII (SOC x FIPT)	0.360	10	848154071589	807-012	\$ 32.15	\$ 32.150
L807-015	CA07525	30363	1-1/2	90°EII (SOC x FIPT)	0.469	10	848154071596	807-015	\$ 38.29	\$ 38.290
L807-020	CA07530	30364	2	90°EII (SOC x FIPT)	0.668	15	848154071602	807-020	\$ 49.62	\$ 49.620
L808-002	CA07050	31240	1/4	90°EII (FIPT x FIPT)	0.036	25	848154071619	808-002	\$ 13.82	\$ 13.820
L808-003	--	31241	3/8	90°EII (FIPT x FIPT)	0.049	50	848154071626	808-003	\$ 14.01	\$ 14.010
L808-005	CA07100	30365	1/2	90°EII (FIPT x FIPT)	0.095	20	848154071633	808-005	\$ 12.92	\$ 12.920
L808-007	CA07150	30366	3/4	90°EII (FIPT x FIPT)	0.128	25	848154071640	808-007	\$ 16.06	\$ 16.060
L808-010	CA07200	30367	1	90°EII (FIPT x FIPT)	0.220	15	848154071657	808-010	\$ 20.20	\$ 20.200
L808-012	CA07250	30368	1-1/4	90°EII (FIPT x FIPT)	0.333	10	848154071664	808-012	\$ 21.78	\$ 21.780
L808-015	CA07300	30369	1-1/2	90°EII (FIPT x FIPT)	0.461	10	848154071671	808-015	\$ 30.87	\$ 30.870
L808-020	CA07350	30370	2	90°EII (FIPT x FIPT)	0.669	10	848154071688	808-020	\$ 34.76	\$ 34.760
L808-025	CA07400	36730	2-1/2	90°EII (FIPT x FIPT)	1.250	6	848154071695	808-025	\$ 135.75	\$ 135.750
L808-030	CA07450	30371	3	90°EII (FIPT x FIPT)	1.876	5	848154071701	808-030	\$ 217.47	\$ 217.470
L808-040	CA07500	30372	4	90°EII (FIPT x FIPT)	3.151	20	848154071718	808-040	\$ 381.86	\$ 381.860
L817-002	CA04900	30373	1/4	45°EII (SOC x SOC)	0.026	50	848154071725	817-002	\$ 20.00	\$ 20.000
L817-003	--	30374	3/8"	45°EII (SOC x SOC)	0.040	25	848154071732	817-003	\$ 20.00	\$ 20.000
L817-005	CA04950	30375	1/2	45°EII (SOC x SOC)	0.068	30	848154071749	817-005	\$ 10.61	\$ 10.610
L817-007	CA05000	30376	3/4	45°EII (SOC x SOC)	0.104	20	848154071756	817-007	\$ 16.00	\$ 16.000
L817-010	CA05050	30377	1	45°EII (SOC x SOC)	0.174	20	848154071763	817-010	\$ 24.01	\$ 24.010
L817-012	CA05100	30378	1-1/4	45°EII (SOC x SOC)	0.229	15	848154071770	817-012	\$ 30.61	\$ 30.610
L817-015	CA05150	30379	1-1/2	45°EII (SOC x SOC)	0.304	10	848154071787	817-015	\$ 36.19	\$ 36.190
L817-020	CA05200	30380	2	45°EII (SOC x SOC)	0.474	10	848154071794	817-020	\$ 46.87	\$ 46.870
L817-025	CA05250	30381	2-1/2	45°EII (SOC x SOC)	0.789	10	848154071800	817-025	\$ 98.42	\$ 98.420
L817-030	CA05300	30382	3	45°EII (SOC x SOC)	1.121	4	848154071817	817-030	\$ 119.73	\$ 119.730
L817-040	CA05350	30383	4	45°EII (SOC x SOC)	1.999	9	848154071824	817-040	\$ 215.79	\$ 215.790
L817-060	CA05400	30384	6	45°EII (SOC x SOC)	5.470	2	848154071831	817-060	\$ 272.38	\$ 272.380
--	CA05450	1003	8	4506 8 SOC 45 ELL PVC 80	13.025	2	039923162106	817-080	POA	POA
--	CA05500	994	1/4	450633 1/4 THD 45 ELL PVC 80	0.035	15	039923162243	819-002	POA	POA
L819-005	CA05550	30385	1/2	45°EII (FIPT x FIPT)	0.079	30	848154071862	819-005	\$ 20.69	\$ 20.690
L819-007	CA05600	30386	3/4	45°EII (FIPT x FIPT)	0.110	20	848154071879	819-007	\$ 22.22	\$ 22.220
L819-010	CA05650	30387	1	45°EII (FIPT x FIPT)	0.190	10	848154071886	819-010	\$ 27.92	\$ 27.920
L819-012	CA05700	31242	1-1/4	45°EII (FIPT x FIPT)	0.366	10	848154071893	819-012	\$ 42.55	\$ 42.550
L819-015	CA05750	30388	1-1/2	45°EII (FIPT x FIPT)	0.358	10	848154071909	819-015	\$ 53.48	\$ 53.480
L819-020	CA05800	31243	2	45°EII (FIPT x FIPT)	0.717	10	848154071916	819-020	\$ 79.32	\$ 79.320



PVC SCHEDULE 80 FITTINGS /RACCORDS PVC CÉDULE 80

Enter multiplier to calculate net price
 Pour obtenir le prix net, indiquer le multiplicateur
 All Changes In Red (Nibco Option)

1.0000

Price Sheet / Liste de prix: CH-PVC-1221
 Revised date/En vigueur: 2-Dec-21
 Replaces / Remplace CH-PVC-0221R

Part # 1	MAT. #	Id#	SIZE (in)	DESCRIPTION	WT.	ST. PACKAGE	UPC Code	UNIV. PART NUMBER	LIST PRICE EA	NET PRICE EA
L819-025	CA05850	31244	2-1/2	45°EII (FIPT x FIPT)	1.025	5	848154071923	819-025	\$ 158.68	\$ 158.680
L819-030	CA05900	30389	3	45°EII (FIPT x FIPT)	1.414	6	848154071930	819-030	\$ 252.91	\$ 252.910
L819-040	CA05950	31245	4	45°EII (FIPT x FIPT)	2.520	6	848154071947	819-040	\$ 362.38	\$ 362.380
L829-002	CA00000	30390	1/4	COUPLING (SOC x SOC)	0.022	50	848154071978	829-002	\$ 16.14	\$ 16.140
L829-005	CA00050	30391	1/2	COUPLING (SOC x SOC)	0.057	35	848154071985	829-005	\$ 9.66	\$ 9.660
L829-007	CA00150	30392	3/4	COUPLING (SOC x SOC)	0.082	25	848154071992	829-007	\$ 13.67	\$ 13.670
L829-010	CA00250	30393	1	COUPLING (SOC x SOC)	0.128	25	848154072005	829-010	\$ 14.01	\$ 14.010
L829-012	CA00400	30394	1-1/4	COUPLING (SOC x SOC)	0.185	10	848154072012	829-012	\$ 21.36	\$ 21.360
L829-015	CA00600	30395	1-1/2	COUPLING (SOC x SOC)	0.216	10	848154072029	829-015	\$ 23.02	\$ 23.020
L829-020	CA00850	30396	2	COUPLING (SOC x SOC)	0.317	10	848154072036	829-020	\$ 24.72	\$ 24.720
L829-025	CA01150	30397	2-1/2	COUPLING (SOC x SOC)	0.587	12	848154072043	829-025	\$ 60.80	\$ 60.800
L829-030	CA01400	30398	3	COUPLING (SOC x SOC)	0.805	25	848154072050	829-030	\$ 69.84	\$ 69.840
L829-040	CA01700	30399	4	COUPLING (SOC x SOC)	1.372	12	848154072067	829-040	\$ 87.49	\$ 87.490
L829-060	CA01900	30400	6	COUPLING (SOC x SOC)	3.382	4	848154072074	829-060	\$ 187.41	\$ 187.410
L829-080	CA02000	31246	8	COUPLING (SOC x SOC)	8.690	2	848154072081	829-080	\$ 254.59	\$ 254.590
L829-100		31247	10"	COUPLING (SOC x SOC)	12.493	8	848154072098	829-100	\$ 892.38	\$ 892.380
L829-120		31248	12"	COUPLING (SOC x SOC)	20.288	1	848154072104	829-120	\$ 1,028.45	\$ 1,028.450
L829-101	CA00200	30401	3/4 X 1/2	REDUCING COUPLING (SOCxSOC)	0.071	50	848154072111	829-101	\$ 12.34	\$ 12.340
L829-130	CA00350	30402	1 X 1/2	REDUCING COUPLING (SOCxSOC)	0.106	25	848154072128	829-130	\$ 17.25	\$ 17.250
L829-131	CA00300	30403	1 X 3/4	REDUCING COUPLING (SOCxSOC)	0.110	25	848154072135	829-131	\$ 17.99	\$ 17.990
L829-166	CA00550	30404	1-1/4 X 1/2	REDUCING COUPLING (SOCxSOC)	0.154	25	848154072142	829-166	\$ 36.49	\$ 36.490
L829-167	CA00500	30405	1-1/4 X 3/4	REDUCING COUPLING (SOCxSOC)	0.161	25	848154072159	829-167	\$ 36.49	\$ 36.490
L829-168	CA00450	30406	1-1/4 X 1	REDUCING COUPLING (SOCxSOC)	0.170	35	848154072166	829-168	\$ 36.49	\$ 36.490
--	CA00800	936	1-1/2 X 1/2	4501R 11/2X1/2 SOC COUP PVC 80	0.430	10	039923150523	829-209	POA	POA
L829-210	CA00750	30407	1-1/2 X 3/4	REDUCING COUPLING (SOCxSOC)	0.212	25	848154072173	829-210	\$ 38.22	\$ 38.220
L829-211	CA00700	30408	1-1/2 X 1	REDUCING COUPLING (SOCxSOC)	0.220	20	848154072180	829-211	\$ 38.22	\$ 38.220
L829-212	CA00650	30409	1-1/2 X 1-1/4	REDUCING COUPLING (SOCxSOC)	0.232	24	848154072197	829-212	\$ 47.22	\$ 47.220
--	CA01100	945	2 X 1/2	4501R 2X1/2 SOC COUP PVC 80	0.619	10	039923150622	829-247	POA	POA
--	CA01050	948	2 X 3/4	4501R 2X3/4 SOC COUP PVC 80	0.616	10	039923150608	829-248	POA	POA
--	CA01000	942	2 X 1	4501R 2X1 SOC COUP PVC 80	0.440	10	039923150585	829-249	POA	POA
--	CA00950	944	2 X 1-1/4	4501R 2X11/4 SOC COUP PVC 80	0.602	10	039923150561	829-250	POA	POA
L829-251	CA00900	30410	2 X 1-1/2	REDUCING COUPLING (SOCxSOC)	0.344	20	848154072203	829-251	\$ 43.07	\$ 43.070
--	CA01250	946	2-1/2 X 1-1/2	4501R 21/2X11/2 SOC COUP PVC 80	1.018	5	039923150660	829-291	POA	POA
--	CA01200	947	2-1/2 X 2	4501R 21/2X2 SOC COUP PVC 80	0.902	5	039923150646	829-292	POA	POA
--	CA01550	949	3 X 1-1/2	4501R 3X11/2 SOC COUP PVC 80	1.147	5	039923150783	829-337	POA	POA
L829-338	CA01500	30411	3 X 2	REDUCING COUPLING (SOCxSOC)	0.737	5	848154072210	829-338	\$ 104.68	\$ 104.680
--	CA01450	951	3 X 2-1/2	4501R 3X21/2 SOC COUP PVC 80	1.486	5	039923150745	829-339	POA	POA
--	CA01850	953	4 X 2	4501R 4X2 SOC COUP PVC 80	1.590	5	039923150905	829-420	POA	POA
--	CA01800	954	4 X 2-1/2	4501R 4X21/2 SOC COUP PVC 80	2.317	5	039923150882	829-421	POA	POA
L829-422	CA01750	955	4 X 3	REDUCING COUPLING (SOCxSOC)	1.875	5	848154072227	829-422	\$ 201.52	\$ 201.520
L829-532	CA01950	30412	6 X 4	REDUCING COUPLING (SOCxSOC)	3.244	4	848154072234	829-532	\$ 406.72	\$ 406.720
L829-585	CA02050	31249	8 X 6	REDUCING COUPLING (SOCxSOC)	14.150	2	848154072241	829-585	\$ 1,234.20	\$ 1,234.200
L830-002	CA02200	30413	1/4	COUPLING (FIPTxFIPT)	0.025	50	848154072265	830-002	\$ 12.22	\$ 12.220
L830-005	CA02250	30414	1/2	COUPLING (FIPTxFIPT)	0.066	25	848154072272	830-005	\$ 11.29	\$ 11.290
L830-007	CA02350	30415	3/4	COUPLING (FIPTxFIPT)	0.086	25	848154072289	830-007	\$ 16.08	\$ 16.080
L830-010	CA02450	30416	1	COUPLING (FIPTxFIPT)	0.157	15	848154072296	830-010	\$ 17.29	\$ 17.290
L830-012	CA02600	30417	1-1/4	COUPLING (FIPTxFIPT)	0.212	10	848154072302	830-012	\$ 21.36	\$ 21.360
L830-015	CA02800	30418	1-1/2	COUPLING (FIPTxFIPT)	0.269	10	848154072319	830-015	\$ 47.49	\$ 47.490
L830-020	CA03050	30419	2	COUPLING (FIPTxFIPT)	0.370	10	848154072326	830-020	\$ 49.86	\$ 49.860
L830-025	CA03350	30420	2-1/2	COUPLING (FIPTxFIPT)	0.695	5	848154072333	830-025	\$ 119.01	\$ 119.010
L830-030	CA03600	30421	3	COUPLING (FIPTxFIPT)	1.010	5	848154072340	830-030	\$ 139.58	\$ 139.580



PVC SCHEDULE 80 FITTINGS /RACCORDS PVC CÉDULE 80

Enter multiplier to calculate net price
 Pour obtenir le prix net, indiquer le multiplicateur
 All Changes In Red (Nibco Option)

1.0000

Price Sheet / Liste de prix: CH-PVC-1221
 Revised date/En vigueur: 2-Dec-21
 Replaces / Remplace CH-PVC-0221R

Part # 1	MAT. #	Id#	SIZE (in)	DESCRIPTION	WT.	ST. PACKAGE	UPC Code	UNIV. PART NUMBER	LIST PRICE EA	NET PRICE EA
L830-040	CA03900	31250	4	COUPLING (FIPT×FIPT)	2.130	5	848154072357	830-040	\$ 242.33	\$ 242.330
--	CA02300	913	1/2 X 1/4	450133R 1/2X1/4 THD COUP PVC 80	0.119	25	039923151063	830-072	POA	POA
--	CA02400	923	3/4 X 1/2	450133R 3/4X1/2 THD COUP PVC 80	0.136	25	039923151087	830-101	POA	POA
--	CA02550	905	1 X 1/2	450133R 1X1/2 THD COUP PVC 80	0.200	25	039923151124	830-130	POA	POA
--	CA02500	914	1 X 3/4	450133R 1X3/4 THD COUP PVC 80	0.210	25	039923151100	830-131	POA	POA
--	CA02750	911	1-1/4 X 1/2	450133R 11/4X1/2 THD COUP PVC 80	0.453	10	039923151186	830-166	POA	POA
--	CA02700	912	1-1/4 X 3/4	450133R 11/4X3/4 THD COUP PVC 80	0.291	10	039923151162	830-167	POA	POA
--	CA02650	910	1-1/4 X 1	450133R 11/4X1 THD COUP PVC 80	0.310	10	039923151148	830-168	POA	POA
--	CA03000	908	1-1/2 X 1/2	450133R 11/2X1/2 THD COUP PVC 80	0.606	10	039923151261	830-209	POA	POA
--	CA02950	909	1-1/2 X 3/4	450133R 11/2X3/4 THD COUP PVC 80	0.364	10	039923151247	830-210	POA	POA
--	CA02900	906	1-1/2 X 1	450133R 11/2X1 THD COUP PVC 80	0.381	10	039923151223	830-211	POA	POA
--	CA02850	907	1-1/2 X 1-1/4	450133R 11/2X11/4 THD COUP PVC 80	0.406	10	039923151209	830-212	POA	POA
--	CA03300	918	2 X 1/2	450133R 2X1/2 THD COUP PVC 80	0.910	10	039923151360	830-247	POA	POA
--	CA03250	919	2 X 3/4	450133R 2X3/4 THD COUP PVC 80	0.888	10	039923151346	830-248	POA	POA
--	CA03200	915	2 X 1	450133R 2X1 THD COUP PVC 80	0.495	10	039923151322	830-249	POA	POA
--	CA03150	917	2 X 1-1/4	450133R 2X11/4 THD COUP PVC 80	0.811	10	039923151308	830-250	POA	POA
--	CA03100	916	2 X 1-1/2	450133R 2X11/2 THD COUP PVC 80	0.560	10	039923151285	830-251	POA	POA
--	CA03450		2-1/2 X 1-1/2	450133R 21/2X11/2 THD COUP PVC 80	1.178	5	039923151407	830-291	POA	POA
--	CA03400		2-1/2 X 2	450133R 21/2X2 THD COUP PVC 80	1.011	5	039923151384	830-292	POA	POA
--	CA03750	920	3 X 1-1/2	450133R 3X11/2 THD COUP PVC 80	1.826	5	039923151520	830-337	POA	POA
--	CA03700	921	3 X 2	450133R 3X2 THD COUP PVC 80	1.145	5	039923151506	830-338	POA	POA
--	CA03650	922	3 X 2-1/2	450133R 3X21/2 THD COUP PVC 80	1.646	5	039923151483	830-339	POA	POA
--	CA04050	924	4 X 2	450133R 4X2 THD COUP PVC 80	1.790	5	039923151643	830-420	POA	POA
--	CA04000		4 X 2-1/2	450133R 4X21/2 THD COUP PVC 80	2.528	5	039923151629	830-421	POA	POA
--	CA03950	925	4 X 3	450133R 4X3 THD COUP PVC 80	2.110	5	039923151605	830-422	POA	POA
L835-002	CA04100	30422	1/4	FEMALE ADAPTER (SOC×FIPT)	0.024	50	848154072364	835-002	\$ 17.06	\$ 17.060
L835-005	CA04150	30423	1/2	FEMALE ADAPTER (SOC×FIPT)	0.066	30	848154072371	835-005	\$ 9.49	\$ 9.490
L835-007	CA04200	30424	3/4	FEMALE ADAPTER (SOC×FIPT)	0.088	30	848154072388	835-007	\$ 14.04	\$ 14.040
L835-010	CA04250	30425	1	FEMALE ADAPTER (SOC×FIPT)	0.143	25	848154072395	835-010	\$ 20.65	\$ 20.650
L835-012	CA04300	30426	1-1/4	FEMALE ADAPTER (SOC×FIPT)	0.205	10	848154072401	835-012	\$ 33.48	\$ 33.480
L835-015	CA04350	30427	1-1/2	FEMALE ADAPTER (SOC×FIPT)	0.273	10	848154072418	835-015	\$ 41.04	\$ 41.040
L835-020	CA04400	30428	2	FEMALE ADAPTER (SOC×FIPT)	0.359	15	848154072425	835-020	\$ 71.52	\$ 71.520
L835-025	CA04450	30429	2-1/2	FEMALE ADAPTER (SOC×FIPT)	0.640	5	848154072432	835-025	\$ 112.93	\$ 112.930
L835-030	CA04500	31251	3	FEMALE ADAPTER (SOC×FIPT)	1.126	5	848154072449	835-030	\$ 127.18	\$ 127.180
L835-040	CA04550	31252	4	FEMALE ADAPTER (SOC×FIPT)	1.949	5	848154072456	835-040	\$ 217.47	\$ 217.470
L836-005	CA04600	30430	1/2	MALE ADAPTER (MIPT×SOC)	0.045	25	848154072463	836-005	\$ 11.80	\$ 11.800
L836-007	CA04650	30431	3/4	MALE ADAPTER (MIPT×SOC)	0.064	25	848154072470	836-007	\$ 12.99	\$ 12.990
L836-010	CA04700	30432	1	MALE ADAPTER (MIPT×SOC)	0.101	20	848154072487	836-010	\$ 22.49	\$ 22.490
L836-012	CA04750	30433	1-1/4	MALE ADAPTER (MIPT×SOC)	0.146	10	848154072494	836-012	\$ 26.28	\$ 26.280
L836-015	CA04800	30434	1-1/2	MALE ADAPTER (MIPT×SOC)	0.202	35	848154072500	836-015	\$ 37.75	\$ 37.750
L836-020	CA04850	30435	2	MALE ADAPTER (MIPT×SOC)	0.296	10	848154072517	836-020	\$ 54.61	\$ 54.610
L836-025	CA04852	30436	2-1/2	MALE ADAPTER (MIPT×SOC)	0.499	6	848154072524	836-025	\$ 62.08	\$ 62.080
L836-030	CA04854	30437	3	MALE ADAPTER (MIPT×SOC)	0.716	8	848154072531	836-030	\$ 68.91	\$ 68.910
L836-040	CA04856	31253	4	MALE ADAPTER (MIPT×SOC)	1.300	5	848154072548	836-040	\$ 122.48	\$ 122.480
L837-052		31254	3/8×1/4"	REDUCING BUSHING FLUSH STYLE(SPI	0.009	100	848154072555	837-052	\$ 9.02	\$ 9.020
L837-072	CA11750	31255	1/2 X 1/4	REDUCING BUSHING FLUSH STYLE(SPI	0.023	50	848154072562	837-072	\$ 9.02	\$ 9.020
L837-073	--	30438	1-1/2×3/8	REDUCING BUSHING FLUSH STYLE(SPI	0.013	50	848154073484	837-073	\$ 8.91	\$ 8.910
L837-101	CA11800	30439	3/4 X 1/2	REDUCING BUSHING FLUSH STYLE(SPI	0.022	50	848154072586	837-101	\$ 3.25	\$ 3.250
L837-130	CA11940	30440	1 X 1/2	REDUCING BUSHING FLUSH STYLE(SPI	0.064	50	848154072593	837-130	\$ 9.32	\$ 9.320
L837-131	CA11900	30441	1 X 3/4	REDUCING BUSHING FLUSH STYLE(SPI	0.049	50	848154072609	837-131	\$ 9.32	\$ 9.320
L837-166	CA12000	30442	1-1/4 X 1	REDUCING BUSHING FLUSH STYLE(SPI	0.130	50	848154072616	837-166	\$ 14.62	\$ 14.620



PVC SCHEDULE 80 FITTINGS /RACCORDS PVC CÉDULE 80

Enter multiplier to calculate net price
 Pour obtenir le prix net, indiquer le multiplicateur
 All Changes In Red (Nibco Option)

1.0000

Price Sheet / Liste de prix: CH-PVC-1221

Revised date/En vigueur: 2-Dec-21

Replaces / Remplace CH-PVC-0221R

Part # 1	MAT. #	Id#	SIZE (in)	DESCRIPTION	WT.	ST. PACKAGE	UPC Code	UNIV. PART NUMBER	LIST PRICE EA	NET PRICE EA
L837-167	CA12090	30443	1-1/4 X 1/2	REDUCING BUSHING FLUSH STYLE(SPI	0.106	50	848154072623	837-167	\$ 14.62	\$ 14.620
L837-168	CA12040	30444	1-1/4 X 3/4	REDUCING BUSHING FLUSH STYLE(SPI	0.073	25	848154072630	837-168	\$ 14.62	\$ 14.620
L837-209	CA12290	30445	1-1/2 X 1/2	REDUCING BUSHING FLUSH STYLE(SPI	0.146	30	848154072647	837-209	\$ 19.87	\$ 19.870
L837-210	CA12240	30446	1-1/2 X 3/4	REDUCING BUSHING FLUSH STYLE(SPI	0.186	30	848154072654	837-210	\$ 19.87	\$ 19.870
L837-211	CA12190	30447	1-1/2 X 1	REDUCING BUSHING FLUSH STYLE(SPI	0.143	25	848154072661	837-211	\$ 19.87	\$ 19.870
L837-212	CA12150	30448	1-1/2 X 1-1/4	REDUCING BUSHING FLUSH STYLE(SPI	0.068	25	848154072678	837-212	\$ 19.87	\$ 19.870
L837-247	CA12540	30449	2 X 1/2	REDUCING BUSHING FLUSH STYLE(SPI	0.214	25	848154072685	837-247	\$ 28.40	\$ 28.400
L837-248	CA12490	30450	2 X 3/4	REDUCING BUSHING FLUSH STYLE(SPI	0.223	10	848154072692	837-248	\$ 28.40	\$ 28.400
L837-249	CA12440	30451	2 X 1	REDUCING BUSHING FLUSH STYLE(SPI	0.221	10	848154072708	837-249	\$ 28.40	\$ 28.400
L837-250	CA12390	30452	2 X 1-1/4	REDUCING BUSHING FLUSH STYLE(SPI	0.223	10	848154072715	837-250	\$ 28.40	\$ 28.400
L837-251	CA12350	30453	2 X 1-1/2	REDUCING BUSHING FLUSH STYLE(SPI	0.161	10	848154072722	837-251	\$ 28.40	\$ 28.400
L837-289	CA12750	30454	2-1/2 X 1	REDUCING BUSHING FLUSH STYLE(SPI	0.354	10	848154072739	837-289	\$ 65.73	\$ 65.730
L837-290	CA12700	36728	2-1/2 X 1-1/4	REDUCING BUSHING FLUSH STYLE(SPI	0.341	10	848154072746	837-290	\$ 72.81	\$ 72.810
L837-291	CA12650	30455	2-1/2 X 1-1/2	REDUCING BUSHING FLUSH STYLE(SPI	0.394	10	848154072753	837-291	\$ 49.21	\$ 49.210
L837-292	CA12600	30456	2-1/2 X 2	REDUCING BUSHING FLUSH STYLE(SPI	0.234	10	848154072760	837-292	\$ 49.21	\$ 49.210
L837-335	CA13100	30457	3 X 1	REDUCING BUSHING FLUSH STYLE(SPI	0.561	10	848154072777	837-335	\$ 77.99	\$ 77.990
--	CA13050	1145	3 X 1-1/4	4518 3X1 1/4 SPG X SOC BUSH PVC 80	0.744	10	039923157188	837-336	POA	POA
L837-337	CA13000	30458	3 X 1 1/2	REDUCING BUSHING FLUSH STYLE(SPI	0.584	10	848154072784	837-337	\$ 77.99	\$ 77.990
L837-338	CA12950	30459	3 X 2	REDUCING BUSHING FLUSH STYLE(SPI	0.632	10	848154072791	837-338	\$ 77.99	\$ 77.990
L837-339	CA12900	30460	3 X 2 1/2	REDUCING BUSHING FLUSH STYLE(SPI	0.398	10	848154072807	837-339	\$ 77.99	\$ 77.990
L837-420	CA13250	30461	4 X 2	REDUCING BUSHING FLUSH STYLE(SPI	0.957	6	848154072814	837-420	\$ 108.04	\$ 108.040
L837-421	CA13200	30462	4 X 2 1/2	REDUCING BUSHING FLUSH STYLE(SPI	1.004	6	848154072821	837-421	\$ 108.04	\$ 108.040
L837-422	CA13150	30463	4 X 3	REDUCING BUSHING FLUSH STYLE(SPI	0.918	6	848154072838	837-422	\$ 108.04	\$ 108.040
L837-528	CA13400	31256	6 X 2	REDUCING BUSHING FLUSH STYLE(SPI	3.289	5	848154072845	837-528	\$ 150.19	\$ 150.190
L837-530		31257	6x3"	REDUCING BUSHING FLUSH STYLE(SPI	2.498	6	848154072852	837-530	\$ 152.41	\$ 152.410
L837-532	CA13300	31258	6 X 4	REDUCING BUSHING FLUSH STYLE(SPI	2.765	10	848154072869	837-532	\$ 150.19	\$ 150.190
--	CA13450	1200	8 X 6	4518 8X6 SPG X SOC BUSH PVC 80	5.460	3	039923157546	837-585	POA	POA
L837-626			10x6"	4518 10X6 SPG X SOC BUSH PVC 80	9.042	16	848154072890	837-626	\$ 858.84	\$ 858.840
L837-628			10x8"	4518 10X8 SPG X SOC BUSH PVC 80	9.266	16	848154072906	837-628	\$ 858.84	\$ 858.840
L838-052		31259	3/8x1/4"	REDUCING BUSHING FLUSH STYLE(SPIG x FIPT		100	848154072937	838-052	\$ 8.91	\$ 8.910
L838-072		31260	1/2x1/4"	REDUCING BUSHING FLUSH STYLE(SPIG x FIPT		100	848154072944	838-072	\$ 8.91	\$ 8.910
--	CA13550	1149	1/2 X 1/4	4518-3 1/2X1/4 SPGXT BUSH PVC 80	0.025	50	039923157768	838-072	POA	POA
--	CA13650	1166	3/4 X 1/4	4518-3 3/4X1/4 SPGXT BUSH PVC 80	0.043	50	039923157843	838-098	POA	POA
L838-101	CA13600	30464	3/4 X 1/2	REDUCING BUSHING FLUSH STYLE(SPI	0.029	50	848154072951	838-101	\$ 5.91	\$ 5.910
L838-130	CA13750	30465	1 X 1/2	REDUCING BUSHING FLUSH STYLE(SPI	0.064	50	848154072968	838-130	\$ 9.32	\$ 9.320
L838-131	CA13700	30466	1 X 3/4	REDUCING BUSHING FLUSH STYLE(SPI	0.051	50	848154072975	838-131	\$ 9.32	\$ 9.320
L838-166	CA13900	30467	1 1/4 X 1/2	REDUCING BUSHING FLUSH STYLE(SPI	0.089	25	848154072982	838-166	\$ 18.88	\$ 18.880
L838-167	CA13850	30468	1 1/4 X 3/4	REDUCING BUSHING FLUSH STYLE(SPI	0.106	20	848154072999	838-167	\$ 18.88	\$ 18.880
L838-168	CA13800	30469	1 1/4 X 1	REDUCING BUSHING FLUSH STYLE(SPI	0.086	25	848154073002	838-168	\$ 18.88	\$ 18.880
L838-209	CA14100	30470	1 1/2 X 1/2	REDUCING BUSHING FLUSH STYLE(SPI	0.152	30	848154073019	838-209	\$ 23.66	\$ 23.660
L838-210	CA14050	30471	1 1/2 X 3/4	REDUCING BUSHING FLUSH STYLE(SPI	0.136	25	848154073026	838-210	\$ 23.66	\$ 23.660
L838-211	CA14000	30472	1 1/2 X 1	REDUCING BUSHING FLUSH STYLE(SPI	0.143	25	848154073033	838-211	\$ 23.66	\$ 23.660
L838-212	CA13950	30473	1 1/2 X 1 1/4	REDUCING BUSHING FLUSH STYLE(SPI	0.096	25	848154073040	838-212	\$ 23.66	\$ 23.660
L838-247	CA14350	30474	2 X 1/2	REDUCING BUSHING FLUSH STYLE(SPI	0.218	10	848154073057	838-247	\$ 29.02	\$ 29.020
L838-248	CA14300	30475	2 X 3/4	REDUCING BUSHING FLUSH STYLE(SPI	0.218	10	848154073064	838-248	\$ 29.02	\$ 29.020
L838-249	CA14250	30476	2 X 1	REDUCING BUSHING FLUSH STYLE(SPI	0.223	10	848154073071	838-249	\$ 29.02	\$ 29.020
L838-250	CA14200	30477	2 X 1 1/4	REDUCING BUSHING FLUSH STYLE(SPI	0.231	10	848154073088	838-250	\$ 29.02	\$ 29.020
L838-251	CA14150	30478	2 X 1 1/2	REDUCING BUSHING FLUSH STYLE(SPI	0.181	10	848154073095	838-251	\$ 29.02	\$ 29.020
--	CA14550	1157	2 1/2 X 1	4518-3 2 1/2X1 SPGXT BUSH PVC 80	0.515	5	039923158307	838-289	POA	POA
--	CA14450	1158	2 1/2 X 1 1/2	4518-3 2 1/2X1 1/2 SPGXT BUSH PVC 80	0.417	5	039923158260	838-291	POA	POA
L838-292	CA14400	30479	2 1/2 X 2	REDUCING BUSHING FLUSH STYLE(SPI	0.280	10	848154073101	838-292	\$ 61.24	\$ 61.240



PVC SCHEDULE 80 FITTINGS /RACCORDS PVC CÉDULE 80

Enter multiplier to calculate net price
 Pour obtenir le prix net, indiquer le multiplicateur
 All Changes In Red (Nibco Option)

1.0000

Price Sheet / Liste de prix: CH-PVC-1221

Revised date/En vigueur: 2-Dec-21

Replaces / Remplace CH-PVC-0221R

Part # 1	MAT. #	Id#	SIZE (in)	DESCRIPTION	WT.	ST. PACKAGE	UPC Code	UNIV. PART NUMBER	LIST PRICE EA	NET PRICE EA
--	CA14800	1161	3 X 1	4518-3 3X1 SPGXT BUSH PVC 80	0.650	5	039923158444	838-335	POA	POA
--	CA14700	1162	3 X 1 1/2	4518-3 3X1 1/2 SPGXT BUSH PVC 80	0.700	5	039923158406	838-337	POA	POA
L838-338	CA14650	30480	3 X 2	REDUCING BUSHING FLUSH STYLE(SPI	0.480	10	848154073118	838-338	\$ 113.34	\$ 113.340
L838-339	CA14600	30481	3 X 2 1/2	REDUCING BUSHING FLUSH STYLE(SPI	0.459	10	848154073125	838-339	\$ 113.34	\$ 113.340
L838-420	CA14950	30482	4 X 2	REDUCING BUSHING FLUSH STYLE(SPI	0.990	6	848154073132	838-420	\$ 174.15	\$ 174.150
--	CA14900	1181	4 X 2 1/2	4518-3 4X2 1/2 SPGXT BUSH PVC 80	1.449	5	039923158543	838-421	POA	POA
L838-422	CA14850	30483	4 X 3	REDUCING BUSHING FLUSH STYLE(SPI	0.984	6	848154073149	838-422	\$ 174.15	\$ 174.150
L838-532	--	30484	6x4"	REDUCING BUSHING FLUSH STYLE(SPI	2.497	6	848154073156	838-532	\$ 200.67	\$ 200.670
L839-072	CA15050	30485	1/2 X 1/4	REDUCING T.T. BUSHING FLUSH STYLE	0.015	100	848154073170	839-072	\$ 20.31	\$ 20.310
L839-073	--	30486	1/2x3/8"	REDUCING T.T. BUSHING FLUSH STYLE	0.013	100	848154073187	839-073	\$ 20.29	\$ 20.290
L839-098	CA15150	30487	3/4 X 1/4	REDUCING T.T. BUSHING FLUSH STYLE	0.029	100	848154073194	839-098	\$ 15.13	\$ 15.130
L839-099	--	30488	3/4x3/8"	REDUCING T.T. BUSHING FLUSH STYLE	0.024	100	848154073200	839-099	\$ 15.12	\$ 15.120
L839-101	CA15100	30489	3/4 X 1/2	REDUCING T.T. BUSHING FLUSH STYLE	0.022	50	848154073217	839-101	\$ 15.13	\$ 15.130
--	CA15300	1172	1 X 1/4	451834 1X1/4 TXT BUSH PVC 80	0.138	25	039923158949	839-128	POA	POA
L839-129	--	30490	1x3/8"	REDUCING T.T. BUSHING FLUSH STYLE	0.054	50	848154073224	839-129	\$ 19.49	\$ 19.490
L839-130	CA15250	30491	1 X 1/2	REDUCING T.T. BUSHING FLUSH STYLE	0.044	50	848154073231	839-130	\$ 19.49	\$ 19.490
L839-131	CA15200	30492	1 X 3/4	REDUCING T.T. BUSHING FLUSH STYLE	0.033	50	848154073248	839-131	\$ 19.49	\$ 19.490
L839-166	CA15450	30493	1 1/4 X 1/2	REDUCING T.T. BUSHING FLUSH STYLE	0.082	35	848154073255	839-166	\$ 20.78	\$ 20.780
L839-167	CA15400	30494	1 1/4 X 3/4	REDUCING T.T. BUSHING FLUSH STYLE	0.066	25	848154073262	839-167	\$ 20.78	\$ 20.780
L839-168	CA15350	30495	1 1/4 X 1	REDUCING T.T. BUSHING FLUSH STYLE	0.053	25	848154073279	839-168	\$ 20.78	\$ 20.780
--	CA15650	1170	1 1/2 X 1/2	451834 1 1/2 X 1/2 TXT BUSH PVC 80	0.200	10	039923159120	839-209	POA	POA
L839-210	CA15600	30496	1 1/2 X 3/4	REDUCING T.T. BUSHING FLUSH STYLE	0.093	25	848154073286	839-210	\$ 24.49	\$ 24.490
L839-211	CA15550	30497	1 1/2 X 1	REDUCING T.T. BUSHING FLUSH STYLE	0.089	25	848154073293	839-211	\$ 24.49	\$ 24.490
L839-212	CA15500	30498	1 1/2 X 1 1/4	REDUCING T.T. BUSHING FLUSH STYLE	0.056	25	848154073309	839-212	\$ 24.49	\$ 24.490
L839-247	CA15900	30499	2 X 1/2	REDUCING T.T. BUSHING FLUSH STYLE	0.167	10	848154073316	839-247	\$ 35.96	\$ 35.960
--	CA15850	1186	2 X 3/4	451834 2X3/4 TXT BUSH PVC 80	0.300	10	039923159205	839-248	POA	POA
--	CA15800	1180	2 X 1	451834 2X1 TXT BUSH PVC 80	0.280	10	039923159182	839-249	POA	POA
--	CA15750	1183	2 X 1 1/4	451834 2X1 1/4 TXT BUSH PVC 80	0.221	10	039923159168	839-250	POA	POA
--	CA15700	1182	2 X 1 1/2	451834 2X1 1/2 TXT BUSH PVC 80	0.182	10	039923159144	839-251	POA	POA
L839-292	CA15950	30500	2 1/2 X 2	REDUCING T.T. BUSHING FLUSH STYLE	0.200	10	848154073323	839-292	\$ 48.66	\$ 48.660
--	CA16100	1188	3 X 1 1/2	451834 3X1 1/2 TXT BUSH PVC 80	0.580	5	039923159403	839-337	POA	POA
--	CA16050	1189	3 X 2	451834 3X2 TXT BUSH PVC 80	0.560	5	039923159380	839-338	POA	POA
--	CA16000	1190	3 X 2 1/2	451834 3X2 1/2 TXT BUSH PVC 80	0.450	5	039923159366	839-339	POA	POA
--	CA16250	1193	4 X 2	451834 4X2 TXT BUSH PVC 80	1.090	5	039923159564	839-420	POA	POA
--	CA16150	1194	4 X 3	451834 4X3 TXT BUSH PVC 80	0.810	5	039923159526	839-422	POA	POA
L847-002	CA10700	30501	1/4	CAP (SOC)	0.015	100	848154073330	847-002	\$ 12.82	\$ 12.820
L847-003	--	30502	3/8"	CAP (SOC)	0.022	50	848154073347	847-003	\$ 13.59	\$ 13.590
L847-005	CA10750	30503	1/2	CAP (SOC)	0.035	65	848154073354	847-005	\$ 9.92	\$ 9.920
L847-007	CA10800	30504	3/4	CAP (SOC)	0.055	40	848154073361	847-007	\$ 10.39	\$ 10.390
L847-010	CA10850	30505	1	CAP (SOC)	0.093	20	848154073378	847-010	\$ 18.48	\$ 18.480
L847-012	CA10900	30506	1 1/4	CAP (SOC)	0.141	10	848154073385	847-012	\$ 22.34	\$ 22.340
L847-015	CA10950	30507	1 1/2	CAP (SOC)	0.185	10	848154073392	847-015	\$ 22.34	\$ 22.340
L847-020	CA11000	30508	2	CAP (SOC)	0.285	10	848154073408	847-020	\$ 43.98	\$ 43.980
L847-025	CA11050	30509	2 1/2	CAP (SOC)	0.450	15	848154073415	847-025	\$ 89.72	\$ 89.720
L847-030	CA11100	30510	3	CAP (SOC)	0.658	5	848154073422	847-030	\$ 105.08	\$ 105.080
L847-040	CA11150	30511	4	CAP (SOC)	1.135	5	848154073439	847-040	\$ 176.82	\$ 176.820
L847-060	CA11200	30512	6	CAP (SOC)	2.942	4	848154073446	847-060	\$ 440.47	\$ 440.470
L847-080	--	31261	8	CAP (SOC)	5.703	12	848154073453	847-080	\$ 574.36	\$ 574.360
L848-002	CA11250	30513	1/4	CAP (FIPT)	0.017	100	848154073477	848-002	\$ 12.34	\$ 12.340
L848-003	--	30514	3/8	CAP (FIPT)	0.023	50	848154073484	848-003	\$ 12.34	\$ 12.340
L848-005	CA11300	30515	1/2	CAP (FIPT)	0.046	50	848154073491	848-005	\$ 12.34	\$ 12.340



PVC SCHEDULE 80 FITTINGS /RACCORDS PVC CÉDULE 80

Enter multiplier to calculate net price
 Pour obtenir le prix net, indiquer le multiplicateur
 All Changes In Red (Nibco Option)

1.0000

Price Sheet / Liste de prix: CH-PVC-1221
 Revised date/En vigueur: 2-Dec-21
 Replaces / Remplace CH-PVC-0221R

Part # 1	MAT. #	Id#	SIZE (in)	DESCRIPTION	WT.	ST. PACKAGE	UPC Code	UNIV. PART NUMBER	LIST PRICE EA	NET PRICE EA
L848-007	CA11350	30516	3/4	CAP (FIPT)	0.062	40	848154073507	848-007	\$ 13.84	\$ 13.840
L848-010	CA11400	30517	1	CAP (FIPT)	0.108	20	848154073514	848-010	\$ 17.39	\$ 17.390
L848-012	CA11450	30518	1 1/4	CAP (FIPT)	0.165	10	848154073521	848-012	\$ 20.75	\$ 20.750
L848-015	CA11500	30519	1 1/2	CAP (FIPT)	0.207	10	848154073538	848-015	\$ 23.66	\$ 23.660
L848-020	CA11550	30520	2	CAP (FIPT)	0.292	10	848154073545	848-020	\$ 46.48	\$ 46.480
L848-025	CA11600	30521	2 1/2	CAP (FIPT)	0.530	10	848154073552	848-025	\$ 92.99	\$ 92.990
L848-030	CA11650	30522	3	CAP (FIPT)	0.780	8	848154073569	848-030	\$ 109.41	\$ 109.410
L848-040		30523	4"	CAP (FIPT)	1.380	5	848154073576	848-040	\$ 192.84	\$ 192.840
L847-007	CA11700	30504	3/4	CAP (SOC)	0.055	40	848154073361	847-007	\$ 10.39	\$ 10.390
L849-010	--	30524	1"	PLUG (SPIG)	0.063	50	848154073583	849-010	\$ 11.58	\$ 11.580
L849-020		31262	2	PLUG (SPIG)	0.213	10	848154073590	849-020	\$ 21.76	\$ 21.760
L850-002	CA10200	31263	1/4	PLUG (MIPT)	0.009	25	848154073606	850-002	\$ 10.65	\$ 10.650
L850-003		31264	3/8	PLUG (MIPT)	0.011	100	848154073613	850-003	\$ 10.80	\$ 10.800
L850-005	CA10250	30525	1/2	PLUG (MIPT)	0.015	150	848154073620	850-005	\$ 9.51	\$ 9.510
L850-007	CA10300	30526	3/4	PLUG (MIPT)	0.026	100	848154073637	850-007	\$ 9.92	\$ 9.920
L850-010	CA10350	30527	1	PLUG (MIPT)	0.046	50	848154073644	850-010	\$ 12.22	\$ 12.220
L850-012	CA10400	30528	1 1/4	PLUG (MIPT)	0.068	30	848154073651	850-012	\$ 17.80	\$ 17.800
L850-015	CA10450	30529	1 1/2	PLUG (MIPT)	0.102	10	848154073668	850-015	\$ 21.66	\$ 21.660
L850-020	CA10500	30530	2	PLUG (MIPT)	0.153	10	848154073675	850-020	\$ 22.22	\$ 22.220
L850-025	CA10550	30531	2 1/2	PLUG (MIPT)	0.286	10	848154073682	850-025	\$ 62.76	\$ 62.760
L850-030	CA10600	30532	3	PLUG (MIPT)	0.421	10	848154073699	850-030	\$ 72.45	\$ 72.450
L850-040	CA10650	30533	4	PLUG (MIPT)	0.675	8	848154073705	850-040	\$ 140.85	\$ 140.850
--	CA23060	1359	2	4551W 2 WEB SOC FLG PVC 80	0.802	12	039923163905	851-020	\$ 74.8100	\$ 74.810
L851-025	--	30534	2 1/2"	FLANGE ONE PIECE (SOC)	1.502	15	848154073712	851-025	\$ 78.48	\$ 78.480
L851-030	CA23080	31265	3	FLANGE ONE PIECE (SOC)	1.522	10	848154073729	851-030	\$ 86.65	\$ 86.650
--	CA23100	1364	4	4551-W 4 WEB SOC FLG PVC 80 851-040	2.251	10	039923163967	851-040	\$ 161.33	\$ 161.330
--	CA23110	1365	6	4551-W 6 WEB SOC FLG PVC 80 851-060	4.240	5	039923163981	851-060	\$ 253.65	\$ 253.650
--	CA21000	1342	1/2	4551H 1/2 HD SOC FLG PVC 80 851-H05	0.216	10	039923281050	851-H05	\$ 44.84	\$ 44.840
--	CA21100	1346	3/4	4551H 3/4 HD SOC FLG PVC 80 851-H07	0.303	10	039923281067	851-H07	\$ 47.99	\$ 47.990
--	CA21200	1339	1	4551H 1 HD SOC FLG PVC 80 851-H10	0.408	24	039923281074	851-H10	\$ 64.66	\$ 64.660
--	CA21350	1341	1 1/4	4551H 1-1/4 HD SOC FLG PVC 80 851-H11	0.525	10	039923281081	851-H12	\$ 54.99	\$ 54.990
--	CA21550	1340	1 1/2	4551H 1-1/2 HD SOC FLG PVC 80 851-H11	0.680	12	039923281098	851-H15	\$ 68.53	\$ 68.530
--	CA21800	1343	2	4551H 2 HD SOC FLG PVC 80 851-H20	0.956	12	039923281104	851-H20	\$ 102.87	\$ 102.870
--	CA22100	1344	2 1/2	4551H 2-1/2 HD SOC FLG PVC 80 851-H2	1.649	5	039923281111	851-H25	\$ 133.86	\$ 133.860
--	CA22350	1345	3	4551H 3 HD SOC FLG PVC 80 851-H30	2.157	10	039923281128	851-H30	\$ 188.12	\$ 188.120
--	CA22650	1356	4	4551-H 4 HD SOC FLG PVC 80 851-H40	2.979	10	039923281135	851-H40	\$ 201.76	\$ 201.760
--	CA22850	1357	6	4551-H 6 HD SOC FLG PVC 80 851-H60	4.440	5	039923281142	851-H60	\$ 317.34	\$ 317.340
--	CA22950	1358	8	4551H 8 HD SOC FLG PVC 80 851-H80	9.120	2	039923281159	851-H80	\$ 452.42	\$ 452.420
L852-005	--	30535	1/2"	THREADED FLANGE(FIPT)	0.236	20	848154073736	852-005	\$ 36.49	\$ 36.490
L852-007	--	30536	3/4"	THREADED FLANGE(FIPT)	0.324	25	848154073743	852-007	\$ 42.78	\$ 42.780
L852-010	--	30537	1"	THREADED FLANGE(FIPT)	0.465	15	848154073750	852-010	\$ 46.81	\$ 46.810
L852-012	--	30538	1-1/4"	THREADED FLANGE(FIPT)	0.507	15	848154073767	852-012	\$ 64.56	\$ 64.560
--	CA25185	1361	2	4551W3 2 WEB THD FLG PVC 80	0.754	10	039923164209	852-020	\$ 117.22	\$ 117.220
--	CA25195	1362	3	4551W3 3 WEB THD FLG PVC 80	1.256	5	039923164247	852-030	\$ 277.33	\$ 277.330
--	CA25200	1363	4	4551-W3 4 WEB THD FLG PVC 80	2.027	5	039923164261	852-040	\$ 516.86	\$ 516.860
--	CA23350	1350	1/2	4551H3 1/2 HD THD FLG PVC 80 852-H05	0.208	10	039923281197	852-H05	\$ 53.68	\$ 53.680
--	CA23450	1354	3/4	4551H3 3/4 HD THD FLG PVC 80 852-H07	0.298	10	039923281203	852-H07	\$ 62.88	\$ 62.880
--	CA23550	1347	1	4551H3 1 HD THD FLG PVC 80 852-H10	0.410	10	039923281210	852-H10	\$ 68.88	\$ 68.880
--	CA23700	1349	1 1/4	4551H3 1-1/4 HD THD FLG PVC 80 852-H	0.495	10	039923281227	852-H12	\$ 94.99	\$ 94.990
--	CA23900	1348	1 1/2	4551H3 1-1/2 HD THD FLG PVC 80 852-H	0.633	12	039923281234	852-H15	\$ 118.69	\$ 118.690
--	CA24150	1351	2	4551H3 2 HD THD FLG PVC 80 852-H20	0.898	10	039923281241	852-H20	\$ 132.59	\$ 132.590



PVC SCHEDULE 80 FITTINGS /RACCORDS PVC CÉDULE 80

Enter multiplier to calculate net price
 Pour obtenir le prix net, indiquer le multiplicateur
 All Changes In Red (Nibco Option)

1.0000

Price Sheet / Liste de prix: CH-PVC-1221
 Revised date/En vigueur: 2-Dec-21
 Replaces / Remplace CH-PVC-0221R

Part # 1	MAT. #	Id#	SIZE (in)	DESCRIPTION	WT.	ST. PACKAGE	UPC Code	UNIV. PART NUMBER	LIST PRICE EA	NET PRICE EA
--	CA24450	1352	2 1/2	4551H3 2-1/2 HD THD FLG PVC 80	1.500	5	039923281258	852-H25	\$ 306.99	\$ 306.990
--	CA24700	1353	3	4551H3 3 HD THD FLG PVC 80 852-H30	1.925	5	039923281265	852-H30	\$ 312.15	\$ 312.150
--	CA25000	1355	4	4551H3 4 HD THD FLG PVC 80	2.800	5	039923281272	852-H40	\$ 559.07	\$ 559.070
--	CA16816	1213	2	4519W 2 WEB BLD FLG PVC 80 853-020	1.161	12	039923164469	853-020	\$ 187.52	\$ 187.520
L853-025	--	30539	2 1/2"	BLIND FLANGE	1.345	25	848154073774	853-025	\$ 207.80	\$ 207.800
L853-030	CA16819	30540	3	BLIND FLANGE	1.566	20	848154073781	853-030	\$ 247.52	\$ 247.520
--	CA16820	1215	4	4519W 4 WEB BLD FLG PVC 80 853-040	2.556	5	039923164520	853-040	\$ 460.33	\$ 460.330
--	CA16825	1216	6	4519W 6 WEB BLD FLG PVC 80 853-060	4.960	5	039923164544	853-060	\$ 559.07	\$ 559.070
--	CA16300	1205	1/2	4519-H 1/2 HD BLD FLG PVC 80 853-H05	0.210	10	039923280916	853-H05	\$ 62.89	\$ 62.890
--	CA16350	1209	3/4	4519-H 3/4 HD BLD FLG PVC 80 853-H07	0.320	10	039923280923	853-H07	\$ 75.05	\$ 75.050
--	CA16400	1202	1	4519-H 1 HD BLD FLG PVC 80 853-H10	0.430	10	039923280930	853-H10	\$ 102.41	\$ 102.410
--	CA16450	1204	1 1/4	4519-H 1-1/4 HD BLD FLG PVC 80 853-H11	0.570	10	039923280947	853-H12	\$ 125.56	\$ 125.560
--	CA16500	1203	1 1/2	4519-H 1-1/2 HD BLD FLG PVC 80 853-H11	0.690	12	039923280954	853-H15	\$ 125.56	\$ 125.560
--	CA16550	1206	2	4519-H 2 HD BLD FLG PVC 80 853-H20	1.046	12	039923280961	853-H20	\$ 234.33	\$ 234.330
--	CA16600	1207	2 1/2	4519-H 2-1/2 HD BLD FLG PVC 80 853-H21	1.766	5	039923280978	853-H25	\$ 306.99	\$ 306.990
--	CA16650	1208	3	4519-H 3 HD BLD FLG PVC 80 853-H30	2.398	10	039923280985	853-H30	\$ 499.81	\$ 499.810
--	CA16700	1210	4	4519-H 4 HD BLD FLG PVC 80 853-H40	3.603	5	039923280992	853-H40	\$ 569.47	\$ 569.470
--	CA16750	1211	6	4519-H 6 HD BLD FLG PVC 80 853-H60	5.970	5	039923281005	853-H60	\$ 699.34	\$ 699.340
--	CA16800	1212	8	4519-H 8 HD BLD FLG PVC 80 853-H80	10.960	2	039923281012	853-H80	\$ 741.29	\$ 741.290
--	CA25446	1327	1/2	4551A 1/2 SOC VNST FLG PVC 80	0.190	10	039923164667	854-005	\$ 49.46	\$ 49.460
--	CA25448	1335	3/4	4551A 3/4 SOC VNST FLG PVC 80	0.240	10	039923164681	854-007	\$ 53.00	\$ 53.000
--	CA25450	1326	1	4551A 1 SOC VNST FLG PVC 80	0.380	24	039923164704	854-010	\$ 59.01	\$ 59.010
--	CA25452	1330	1 1/4	4551A 1 1/4 SOC VNST FLG PVC 80	0.400	10	039923164728	854-012	\$ 60.74	\$ 60.740
--	CA25454	1329	1 1/2	4551A 1 1/2 SOC VNST FLG PVC 80	0.540	12	039923164742	854-015	\$ 62.09	\$ 62.090
--	CA25456	1326	2	4551A 2 SOC VNST FLG PVC 80	0.920	12	039923164766	854-020	\$ 82.58	\$ 82.580
--	CA25458	1333	2 1/2	4551A 2 1/2 SOC VNST FLG PVC 80	1.370	5	039923164780	854-025	\$ 127.51	\$ 127.510
--	CA25460	1334	3	4551A 3 SOC VNST FLG PVC 80	1.710	10	039923164803	854-030	\$ 148.12	\$ 148.120
--	CA25470	1336	4	4551A 4 SOC VNST FLG PVC 80	2.795	10	039923164827	854-040	\$ 209.58	\$ 209.580
--	CA25480	1337	6	4551A 6 SOC VNST FLG PVC 80	4.070	5	039923164841	854-060	\$ 301.86	\$ 301.860
--	CA25490	1338	8	4551A 8 SOC VNST FLG PVC 80	7.912	2	039923164865	854-080	\$ 478.54	\$ 478.540
L875-020		31266	2"	WYE (SOC x SOC x SOC)	1.074	18	848154073798	875-020	\$ 173.05	\$ 173.050
L875-040		31267	4"	WYE (SOC x SOC x SOC)	4.668	3	848154073804	875-040	\$ 689.24	\$ 689.240
L875-060		31268	6"	WYE (SOC x SOC x SOC)	13.247	2	848154073811	875-060	\$ 941.35	\$ 941.350
L882-101		31269	3/4x1/2"	REDUCING NIPPLE (MIPT x MIPT)		50	848154073828	882-101	\$ 2.65	\$ 2.650
L897-002	CA19750	31270	1/4	UNION W/O-RING SEAL(SOCxSOC)Silico	0.085	10	848154073835	897-002	\$ 38.67	\$ 38.670
L897-005	CA19800	30541	1/2	UNION W/O-RING SEAL(SOCxSOC)Silico	0.136	10	848154073842	897-005	\$ 20.65	\$ 20.650
L897-007	CA19850	31271	3/4	UNION W/O-RING SEAL(SOCxSOC)Silico	0.267	10	848154073859	897-007	\$ 26.27	\$ 26.270
L897-010	CA19900	31272	1	UNION W/O-RING SEAL(SOCxSOC)Silico	0.381	10	848154073866	897-010	\$ 29.99	\$ 29.990
L897-012	CA19950	31273	1 1/4	UNION W/O-RING SEAL(SOCxSOC)Silico	0.873	5	848154073873	897-012	\$ 59.49	\$ 59.490
L897-015	CA20000	31274	1 1/2	UNION W/O-RING SEAL(SOCxSOC)Silico	0.933	10	848154073880	897-015	\$ 67.36	\$ 67.360
L897-020	CA20050	30542	2	UNION W/O-RING SEAL(SOCxSOC)Silico	0.799	10	848154073897	897-020	\$ 91.29	\$ 91.290
--	CA20100	1266	2 1/2	4533 2 1/2 SOC UNION PVC 80/FKM	4.648	4	039923171122	897-025	POA	POA
L897-030	CA20150	31275	3	UNION W/O-RING SEAL(SOCxSOC)Silico	3.764	5	848154073903	897-030	\$ 170.12	\$ 170.120
--	CA20200	1277	1 1/4	453333 1/4 THD UNION PVC 80/FKM	0.087	10	039923171184	898-002	POA	POA
L898-005	CA20250	31276	1/2	UNION W/O-RING SEAL(FIPT x FIPT) Silic	0.161	10	848154073910	898-005	\$ 23.98	\$ 23.980
L898-007	CA20300	31277	3/4	UNION W/O-RING SEAL(FIPT x FIPT) Silic	0.274	10	848154073927	898-007	\$ 33.55	\$ 33.550
L898-010	CA20350	31278	1	UNION W/O-RING SEAL(FIPT x FIPT) Silic	0.391	10	848154073934	898-010	\$ 44.60	\$ 44.600
L898-012	CA20400	31279	1 1/4	UNION W/O-RING SEAL(FIPT x FIPT) Silic	0.923	5	848154073941	898-012	\$ 85.09	\$ 85.090
L898-015	CA20450	31280	1 1/2	UNION W/O-RING SEAL(FIPT x FIPT) Silic	0.948	10	848154073958	898-015	\$ 105.38	\$ 105.380
--	CA20500	1278	2	453333 2 THD UNION PVC 80/FKM	1.836	5	039923171306	898-020	POA	POA
--	CA20550	1279	2 1/2	453333 2 1/2 THD UNION PVC 80/FKM	4.804	4	039923171344	898-025	POA	POA



PVC SCHEDULE 80 FITTINGS /RACCORDS PVC CÉDULE 80

Enter multiplier to calculate net price
 Pour obtenir le prix net, indiquer le multiplicateur
 All Changes In Red (Nibco Option)

1.0000

Price Sheet / Liste de prix: CH-PVC-1221
 Revised date/En vigueur: 2-Dec-21
 Replaces / Remplace CH-PVC-0221R

Part # 1	MAT. #	Id#	SIZE (in)	DESCRIPTION	WT.	ST. PACKAGE	UPC Code	UNIV. PART NUMBER	LIST PRICE EA	NET PRICE EA
--	CA20600	1280	3	453333 3 THD UNION PVC 80/FKM	3.957	5	039923171320	898-030	POA	POA
L899-005	CA20605	31281	1/2	UNION W/O-RING SEAL(SOC x FIPT) Silic	0.157	10	848154073965	899-005	\$ 25.14	\$ 25.140
L899-007	CA20610	31282	3/4	UNION W/O-RING SEAL(SOC x FIPT) Silic	0.264	10	848154073972	899-007	\$ 35.18	\$ 35.180
L899-010	CA20615	31283	1	UNION W/O-RING SEAL(SOC x FIPT) Silic	0.378	10	848154073989	899-010	\$ 46.79	\$ 46.790
L899-012	CA20620	31284	1 1/4	UNION W/O-RING SEAL(SOC x FIPT) Silic	0.889	10	848154073996	899-012	\$ 89.35	\$ 89.350
L899-015	CA20625	31285	1 1/2	UNION W/O-RING SEAL(SOC x FIPT) Silic	0.911	10	848154074009	899-015	\$ 110.59	\$ 110.590
L899-020	CA20630	31286	2	UNION W/O-RING SEAL(SOC x FIPT) Silic	1.810	5	848154074016	899-020	\$ 170.29	\$ 170.290
--	CA20635	1272	3	45333 3 SXT UNION PVC 80/FKM	3.860	5	039923171689	899-030	POA	POA
--	CA20655	1303	1/2	4550 1/2 TANK ADAPTER PVC 80	0.200	15	039923337207		POA	POA
--	CA20705	1306	3/4	4550 3/4 TANK ADAPTER PVC 80	0.350	15	039923337214		POA	POA
--	CA20755	1300	1	4550 1 TANK ADAPTER PVC 80	0.400	15	039923337221		POA	POA
--	CA20805	1302	1 1/4	4550 1 1/4 TANK ADAPTER PVC 80	0.550	10	039923337238		POA	POA
--	CA20855	1301	1 1/2	4550 1 1/2 TANK ADAPTER PVC 80	0.650	10	039923337245		POA	POA
--	CA20905	1304	2	4550 2 TANK ADAPTER PVC 80	1.150	5	039923337252		POA	POA
--	CA20955	1305	3	4550 3 TANK ADAPTER PVC 80	2.100	5	039923337269		POA	POA
--	CA19755	1289	1/4	4533E 1/4 SOC UNION PVC 80/EPDM	0.085	10	039923170521	897E002	POA	POA
--	CA20205		1/4	4533E33 1/4 THD UN/EPDM PVC	0.087	10	039923170729	898E002	POA	POA
--	CA19805	1288	1/2	4533E 1/2 SOC UNION PVC 80/EPDM	0.151	10	039923170569	897E005	POA	POA
--	CA20255		1/2	4533E33 1/2 THD UNION PVC 80/EPDM	0.161	10	039923170767	898E005	POA	POA
--	CA20606	1296	1/2	4533E3 1/2 SXT UNION PVC 80/EPDM	0.157	10	039923170774	899E005	POA	POA
--	CA19855	1299	3/4	4533E 3/4 SOC UNION PVC 80/EPDM	0.267	10	039923170583	897E007	POA	POA
--	CA20305		3/4	4533E33 3/4 THD UNION PVC 80/EPDM	0.274	10	039923170781	898E007	POA	POA
--	CA20611	1298	3/4	4533E3 3/4 SXT UNION PVC 80/EPDM	0.264	10	039923170798	899E007	POA	POA
--	CA19905	1285	1	4533E 1 SOC UNION PVC 80/EPDM	0.387	10	039923170606	897E010	POA	POA
--	CA20355	1294	1	4533E33 1 THD UNION PVC 80/ EPDM	0.397	10	039923170804	898E010	POA	POA
--	CA20616	1292	1	4533E3 1 SXT UNION PVC 80/EPDM	0.384	10	039923170811	899E010	POA	POA
--	CA19955	1287	1 1/4	4533E 1-1/4 SOC UNION PVC 80/EPDM	0.870	5	039923170620	897E012	POA	POA
--	CA20405		1 1/4	4533E33 1-1/4 THD UNION PVC 80/EPDM	0.920	5	039923170828	898E012	POA	POA
--	CA20621		1 1/4	4533E3 1-1/4 SXT UNION PVC 80/EPDM	0.886	10	039923170835	899E012	POA	POA
--	CA20005	1286	1 1/2	4533E 1-1/2 SOC UNION PVC 80/EPDM	0.930	10	039923170644	897E015	POA	POA
--	CA20455		1 1/2	4533E33 1-1/2 THD UNION PVC 80/EPDM	0.945	10	039923170842	898E015	POA	POA
--	CA20626	1295	1 1/2	4533E3 1-1/2 SXT UNION PVC 80/EPDM	0.908	10	039923170859	899E015	POA	POA
--	CA20055	1290	2	4533E 2 SOC UNION PVC 80/ EPDM	1.846	5	039923170668	897E020	POA	POA
--	CA20505	1297	2	4533E33 2 THD UNION PVC 80/ EPDM	1.832	5	039923170866	898E020	POA	POA
--	CA20631		2	4533E3 2 SXT UNION PVC 80/EPDM	1.806	5	039923170873	899E020	POA	POA
--	CA20105	22655	2 1/2	4533E 2 1/2 SOC UNION PVC 80/EPDM	4.647	4	039923170682	897E025	POA	POA
--	CA20634		2 1/2	4533E33 2 1/2 THD UNION PVC 80/EPDM	4.803	4	039923234995	898E025	POA	POA
--	CA20153		3	4533E 3 SOC UNION PVC 80/EPDM	3.763	5	039923170705	897E030	POA	POA
--	CA20603		3	4533E33 3 THD UNION PVC 80/ EPDM	3.956	5	039923170903	898E030	POA	POA
--	CA20636		3	4533E3 3 SXT UNION PVC 80/EPDM	3.904	5	039923170910	899E030	POA	POA

NCI STANDARD TERMS ARE APPLICABLE / LES CONDITIONS GÉNÉRALES STANDARD DE NCI C/
 PRICES IN CANADIAN DOLLARS / PRIX EN DOLLARS CANADIENS
 ALL TAXES EXTRA / TOUTE TAXE EN SUS
 PRICES SUBJECT TO CHANGE WITHOUT NOTICE / PRIX SUJETS AUX CHANGEMENT SANS PRÉ