

PLUMBING

Zinc Galvanized Pipe & Pipe Nipples

Scan. Order. Done.
Details on page A1.



CONTINUED

Zinc Galvanized Pipe & Pipe Nipples, Schedule 40, 80 and 160

SCHEDULE 40: Low-pressure (100-299 psi). For air, water, oil, natural gas, and steam applications.

Item	Overall Length	Metal Pipe Construction	Globally Sourced Item No.	Made in USA* Item No.	Item	Overall Length	Metal Pipe Construction	Globally Sourced Item No.	Made in USA* Item No.	Item	Overall Length	Metal Pipe Construction	Globally Sourced Item No.	Made in USA* Item No.
3/8" Nominal Pipe Size					1" Nominal Pipe Size					2" Nominal Pipe Size				
Nipple	1 1/2 in	Welded	6P771	29VF90	Nipple	2 in	Welded	6P822	29VG61	Nipple	3 in	Welded	6P871	29VH30
	2 in	Welded	6P772	29VF91		3 in	Welded	6P824	29VG63		3 1/2 in	Welded	6P872	29VH31
	2 1/2 in	Welded	6P773	29VF92		3 1/2 in	Welded	6P825	29VG64		4 in	Welded	6P873	29VH32
	3 in	Welded	6P774	29VF93		4 in	Welded	6P826	29VG65		4 1/2 in	Welded	6P874	29VH33
	3 1/2 in	Welded	6P775	29VF94		4 1/2 in	Welded	6P827	29VG66		5 in	Welded	6P875	29VH34
	4 in	Welded	6P776	29VF95		5 in	Welded	6P828	29VG67		5 1/2 in	Welded	6P876	29VH35
	4 1/2 in	Welded	6P777	29VF96		5 1/2 in	Welded	6P829	29VG68		6 in	Welded	6P877	29VH36
	5 in	Welded	6P778	29VF97		6 in	Welded	6P830	29VG69		7 in	Welded	6P878	29VH38
5 1/2 in	Welded	6P779	29VF98	7 in	Welded	6P831	29VG71	8 in	Welded	6P879	29VH40			
6 in	Welded	6P780	29VF99	8 in	Welded	6P832	29VG73	9 in	Welded	2WV31	29VH42			
7 in	Welded	2WV58	29VG02	10 in	Welded	6P834	29VG77	10 in	Welded	6P881	29VH44			
8 in	Welded	6P782	29VG04	12 in	Welded	6P836	29VG81	11 in	Welded	34DD40	29VH46			
1/2" Nominal Pipe Size					1 1/4" Nominal Pipe Size					2 1/2" Nominal Pipe Size				
Nipple	1 1/2 in	Welded	6P788	29VG14	Nipple	2 in	Welded	6P838	29VG83	Nipple	3 in	Welded	2WV35	29VH51
	2 in	Welded	6P789	29VG15		2 1/2 in	Welded	6P839	29VG84		3 1/2 in	Welded	34DD42	29VH52
	2 1/2 in	Welded	6P790	29VG16		3 in	Welded	6P840	29VG85		4 in	Welded	2WV36	29VH53
	3 in	Welded	6P791	29VG17		3 1/2 in	Welded	6P841	29VG86		4 1/2 in	Welded	34DD44	29VH54
	3 1/2 in	Welded	6P792	29VG18		4 in	Welded	6P842	29VG87		5 in	Welded	2WV37	29VH55
	4 in	Welded	6P793	29VG19		5 in	Welded	6P844	29VG89		5 1/2 in	Welded	34DD46	29VH56
	4 1/2 in	Welded	6P794	29VG20		6 in	Welded	6P846	29VG91		6 in	Welded	2WV38	29VH57
	5 in	Welded	6P795	29VG21		7 in	Welded	2WV24	29VG93		7 in	Welded	34DD48	29VH59
	5 1/2 in	Welded	6P796	29VG22		8 in	Welded	6P848	29VG95		8 in	Welded	2WV39	29VH61
	6 in	Welded	34DD17	29VG24		9 in	Welded	2WV25	29VG97		10 in	Welded	2WV40	29VH65
	7 in	Welded	6P797	29VG23		10 in	Welded	6P850	29VG99		12 in	Welded	2WV41	29VH69
	8 in	Welded	6P798	29VG25		12 in	Welded	6P852	29VH04		10 ft	Welded	40L305	---
3/4" Nominal Pipe Size					1 1/2" Nominal Pipe Size					3" Nominal Pipe Size				
Nipple	1 1/2 in	Welded	6P805	29VG38	Nipple	2 in	Welded	6P854	29VH07	Nipple	3 in	Welded	2WV43	29VH71
	2 in	Welded	6P806	29VG39		2 1/2 in	Welded	6P855	29VH08		3 1/2 in	Welded	34DD52	29VH72
	2 1/2 in	Welded	6P807	29VG40		3 in	Welded	6P856	29VH09		4 in	Welded	2WV44	29VH73
	3 in	Welded	6P808	29VG41		3 1/2 in	Welded	6P857	29VH10		4 1/2 in	Welded	34DD54	29VH74
	3 1/2 in	Welded	6P809	29VG42		4 in	Welded	6P858	29VH11		5 in	Welded	2WV45	29VH75
	4 in	Welded	6P810	29VG43		4 1/2 in	Welded	6P859	29VH12		5 1/2 in	Welded	34DD56	29VH76
	4 1/2 in	Welded	6P811	29VG44		5 in	Welded	6P860	29VH13		6 in	Welded	2WV46	29VH77
	5 in	Welded	6P812	29VG45		5 1/2 in	Welded	6P861	29VH14		7 in	Welded	34DD59	29VH79
	5 1/2 in	Welded	6P813	29VG46		6 in	Welded	34DD28	29VH16		8 in	Welded	2WV47	29VH81
	6 in	Welded	6P814	29VG47		6 1/2 in	Welded	6P862	29VH15		10 in	Welded	2WV48	29VH85
7 in	Welded	6P815	29VG49	7 in	Welded	6P863	29VH17	11 in	Welded	34DD65	29VH87			
8 in	Welded	6P816	29VG51	8 in	Welded	6P864	29VH19	12 in	Welded	2WV49	29VH89			
9 in	Welded	6P817	29VG53	9 in	Welded	6P865	29VH21	10 ft	Welded	40L306	---			
10 in	Welded	6P818	29VG55	10 in	Welded	6P866	29VH23	4" Nominal Pipe Size						
11 in	Welded	2WV20	29VG57	11 in	Welded	6P865	29VH21	3 1/2 in	Welded	---	29VJ10			
12 in	Welded	6P820	29VG59	12 in	Welded	6P866	29VH23	4 in	Welded	---	29VJ11			
1-1/2 ft	Welded	6P892	---	12 in	Welded	34DD32	29VH25	4 1/2 in	Welded	---	29VJ12			
2 ft	Welded	6P893	---	12 in	Welded	6P868	29VH27	5 in	Welded	---	29VJ13			
2-1/2 ft	Welded	2WV21	---	1-1/2 ft	Welded	2WV28	---	5 1/2 in	Welded	---	29VJ14			
3 ft	Welded	6P895	---	2 ft	Welded	6P917	---	6 in	Welded	---	29VJ15			
4 ft	Welded	2WV22	---	2-1/2 ft	Welded	2WV29	---	6 in	Welded	---	29VJ16			
5 ft	Welded	6P897	---	3 ft	Welded	6P919	---	7 in	Welded	---	29VJ18			
6 ft	Welded	6P898	---	4 ft	Welded	6P920	---	8 in	Welded	---	29VJ20			
10 ft	Seamless	5E557	---	5 ft	Welded	2WV30	---	10 in	Welded	---	29VJ24			
										6" Nominal Pipe Size				
										3 1/2 in				
										4 in				
										4 1/2 in				
										5 in				
										5 1/2 in				
										6 in				
										6 1/2 in				
										7 in				
										8 in				
										9 in				
										10 in				
										11 in				
										12 in				
										10 ft				
										40L307				

SCHEDULE 80: High-pressure (1000-3000 psi). For air, gas, and potable water applications.

SCHEDULE 160: High-pressure (1000-3000 psi). For use with air, water, oil, natural gas, and steam in high-temperature boiler applications.

Item	Nominal Pipe Size	Metal Pipe Construction	Made in USA* Item No.
Schedule 80 Threaded on Both Ends Low Pressure Pipe Nipples			
Carbon-Weld-Nipple	1/4"	Welded	61TU73
	3/8"	Welded	61TU81
	1/2"	Welded	61TU87
	3/4"	Welded	61TU90
	1 1/2"	Welded	61TV08
	2"	Welded	61TV14

Item	Overall Length	Metal Pipe Construction	Globally Sourced Approved Vendor Item No.
Schedule 160 Fully Threaded High Pressure Pipe Nipples			
1/2" Nominal Pipe Size			
Nipple	1 1/8"	Seamless	1RKK1
3/4" Nominal Pipe Size			
Nipple	1 1/8"	Seamless	1RKK7
Schedule 160 Threaded on Both Ends High Pressure Nipples			
1/2" Nominal Pipe Size			
Nipple	2"	Seamless	1RKK3
Nipple	6"	Seamless	1RKK6
3/4" Nominal Pipe Size			
Nipple	1 1/2"	Seamless	1RKK8
Nipple	3"	Seamless	1RKL1
1" Nominal Pipe Size			
Nipple	2"	Seamless	1RKL5
Nipple	3"	Seamless	1RKL6
Nipple	4"	Seamless	1RKL7
Nipple	6"	Seamless	1RKL8
2" Nominal Pipe Size			
Nipple	4"	Seamless	1RKP3
Nipple	6"	Seamless	1RKP4