

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 3%" Nominal F	Overall Length	Metal Pipe Construction	Globally Sourced Item No.	Made in USA* Item No.	ltem 1" Nominal	Overall Length	Metal Pipe Construction	Globally Sourced Item No.	Made in USA* Item No.	ltem 2" Nominal	Overall Length	Metal Pipe Construction	Globally Sourced Item No.	Made in USA* Item No.
78 NUIIIIIIIIIIII	1 1/2"	Welded	6P771	29VF90	i Nomman	2"	Welded	6P822	29VG61	Z NUIIIIIai	3"	Welded	6P871	29VH30
Nipple -	2" 2 ½" 3" 3 ½" 4" 4 ½" 5" 5 ½"	Welded Welded Welded Welded Welded Welded Welded Welded	6P772 6P773 6P774 6P775 6P776 6P777 6P778 6P779	29VF91 29VF92 29VF93 29VF94 29VF95 29VF95 29VF96 29VF97 29VF98	Nipple	3" 3 ½" 4" 4 ½" 5" 5 ½" 6" 7"	Welded Welded Welded Welded Welded Welded Welded Welded	6P824 6P825 6P826 6P827 6P828 6P829 6P829 6P830 6P831	29VG61 29VG63 29VG64 29VG65 29VG66 29VG66 29VG68 29VG68 29VG69 29VG71	Nipple	$ \frac{3 \frac{1}{2}}{4^{"}} \\ \frac{4 \frac{1}{2}}{5 \frac{1}{2}} \\ \frac{5 \frac{1}{2}}{5 \frac{1}{2}} \\ \frac{6^{"}}{7^{"}} \\ \frac{8^{"}}{8^{"}} $	Welded Welded Welded Welded Welded Welded Welded Welded	6P872 6P873 6P874 6P875 6P876 6P877 6P878 6P879	29VH30 29VH31 29VH32 29VH33 29VH33 29VH34 29VH35 29VH36 29VH38 29VH38
-	6"	Welded Welded	6P780 2WV58	29VF99 29VG02		8" 10"	Welded Welded	6P832 6P834	29VG73 29VG77		9" 10"	Welded Welded	2WV31 6P881	29VH42 29VH44
	8"	Welded	6P782	29VG02 29VG04		12"	Welded	6P836	29VG77 29VG81		11"	Welded	34DD40	29VH44 29VH46
1/2" Nominal F						1-1/2 ft	Welded	6P900			12"	Welded	6P883	29VH48
-	1 ½" 2"	Welded Welded	6P788 6P789	29VG14 29VG15		2 ft 2 ½"	Welded Welded	6P901 6P823			1-1/2 ft	Welded Welded	6P924 2WV32	
-	2 1/2"	Welded	6P790	29VG16		2-1/2 ft	Welded	6P902	_	Dina	2 ft 2 ½	Welded	6P870	29VH29
-	3" 3 ½"	Welded	6P791	29VG17 29VG18 29VG18 29VG19 29VG20 29VG21	Pipe	3 ft	Welded	6P903		Pipe	2-1/2 ft	Welded	2WV33	
-	<u>3 ½</u>	Welded Welded	6P792 6P793	297618		4 ft 5 ft	Welded Welded	6P904 2WV23			4 ft 10 ft	Welded Welded	6P928 5E561	_
-	4 1/5"	Welded	6P794 6P795	29VG20		6 ft	Welded	6P906	_	21/2" Nomin		Weided		
Nipple -	5"	Welded	6P795	29VG21	44/8 8	10 ft	Welded Welded	6P906 5E558	-		3"	Welded	2WV35	29VH51 29VH52 29VH53 29VH54
	5 ½" 6 ½"	Welded Welded	6P796 34DD17	29VG22 29VG22 29VG24 29VG23	1¼" Nomin	al Pipe Size	Waldad	60838	20//683		3 ½" 4"	Welded Welded	34DD42	29VH52 20VH53
-	6"	Welded	6P797	29VG23		2 1/2"	Welded Welded	6P838 6P839	29VG83 29VG84		4 1/2"	Welded	2WV36 34DD44	29VH54
	7"	Welded	6P798	29VG25 29VG27 29VG29		3"	Welded	6P840	29VG85		5"	Welded	2WV37	297855
-	8" Q"	Welded Welded	6P799 6P800	29VG27		3 1/2"	Welded Welded	6P841 6P842	29VG86 29VG87	Nipple	5 ½" 6"	Welded Welded	34DD46 2WV38	29VH56 29VH57
-	11"	Welded	2WV19	29VG33	Ningle	5"	Welded	6P844	29VG89		7"	Welded	34DD48	29VH59
	12"	Welded	6P803	29VG35	Nipple	6"	Welded	6P846 2WV24	29VG91		8"	Welded	2WV39	29VH61
-	1-1/2 ft 2 ft	Welded Welded	6P884 6P885				Welded Welded	2WV24 6P848	29VG93 29VG95		10" 12"	Welded Welded	2WV40 2WV41	29VH65 29VH69
-	2-1/2 ft	Welded	6P886				Welded	2WV25	29VG95	Pipe	10 ft	Welded	40L305	297009
Pipe -	3 ft	Welded	6P887	_		10"	Welded	6P850	29VG97 29VG99	3" Nominal	Pipe Size			
	4 ft	Welded	6P888			12"	Welded	6P852	29VH04		3 1/2"	Welded	34DD52	29VH72
-	5 ft 6 ft	Welded Welded	6P889 6P890			1-1/2 ft 2 ft	Welded Welded	2WV26 6P909			3" 4"	Welded Welded	2WV44	29VH71 29VH73
-	10 ft	Welded	5E556	_		3 ft	Welded	6P911	_		4 1/2"	Welded	34DD54	29VH74
3⁄4" Nominal F		Malala a	CDOOF	001/000	Pipe	4 ft 5 ft	Welded	2WV27	_		5"	Welded	34DD54 2WV45 34DD56 2WV46 34DD59 2WV47	29VH75
-	<u>1 ½"</u> 2"	Welded Welded	6P805 6P806	29VG38 29VG39		5 ft	Welded Welded	6P913 6P914		Nipple	5 ½" 6"	Welded Welded	2WV46	29VH76 29VH77
-	2 1/2"	Welded	6P807 6P808	29VG40 29VG41		10 ft	Seamless	5E559	_		7"	Welded	34DD59	29VH79 29VH81
-	3"	Welded	6P808	29VG41	1½" Nomin	al Pipe Size		00054	001/1107		8"	Welded	2WV47	29VH81
-	3 ½" 4"	Welded Welded	6P809 6P810	29VG42 29VG43		2"	Welded Welded	6P854 6P855	29VH07 29VH08		10"	Welded Welded	2WV48 34DD65	29VH85 29VH87
-	4 1/2"	Welded	6P811	29VG44		3"	Welded	6P856	29VH09		12"	Welded	2WV49	29VH89
Nipple -	5"	Welded	6P812	29VG45		3 1/2"	Welded	6P857	29VH10	Pipe	10 ft	Welded	40L306	_
	5 ½" 6"	Welded Welded	6P813 6P814	29VG46 29VG47		4" 4 ½"	Welded Welded	6P858 6P859	29VH11 29VH12	4" Nominal	3 1/6"	Welded		29VJ11
-	7"	Welded	6P815	29VG49		5"	Welded	6P860	29VH12		4"	Welded	2WV51	29VJ12
	8"	Welded	6P816	29VG51	Nipple	5 ½" 6 ½"	Welded	6P861	29VH14		4 1/2"	Welded	34DD67	29VJ13
-	9" 10"	Welded Welded	6P817 6P818	29VG53 29VG55	hippio	6 1/2"	Welded Welded	34DD28 6P862	29VH16 29VH15		5" 5 ½"	Welded Welded	2WV52	29VJ14 29VJ15
-	11"	Welded	2WV20	29VG55		7"	Welded	6P863	29VH17	Nipple	6"	Welded	2WV53	29VJ16
	12"	Welded	6P820	29VG59		8"	Welded	6P864	29VH17 29VH19		7"	Welded	34DD71	29VJ18
-	1-1/2 ft	Welded	6P892			9" 10"	Welded	6P866	29VH21		8"	Welded	2WV54	29VJ20
-	2 ft 2-1/2 ft	Welded Welded	6P893 2WV21			11"	Welded Welded	34DD32	29VH23 29VH25		10" 12"	Welded Welded	2WV55 2WV56	29VJ24 29VJ28
Pipe -	3 ft	Welded	6P895	-		12"	Welded	6P868	29VH27	Pipe	10 ft	Welded	40L307	
ripe -	4 ft 5 ft 6 ft	Welded	2WV22	_		1-1/2 ft 2 ft 2-1/2 ft	Welded	2WV28	-	6" Nominal	Pipe Size	Malala d		001/100
-	5 TL 6 ft	Welded Welded	6P897 6P898	_		2 IL 2=1/2 ft	Welded Welded	6P917 2WV29			<u>3 ½"</u> 4"	Welded Welded	34DD81	29VJ30 20V I31
	10 ft	Seamless	5E557	_	Dina	3 ft 4 ft	Welded	6P919 6P920	_		4 1/2" 5"	Welded	_	29VJ30 29VJ31 29VJ32 29VJ33 29VJ34 29VJ35 29VJ35 29VJ36
					Pipe	4 ft	Welded Welded Welded	6P920	-		5"	Welded Welded Welded	34DD82	29VJ33
						5 ft	Welded	2WV30 6P922			5 ½" 6"	Welded	34DD83	29VJ34 20V 135
						5 ft 6 ft 10 ft	Seamless	5E560		Nipple	6 1/2"	Welded		29VJ36
											7"	Welded		29737
											8" 9"	Welded Welded	34DD84	29VJ39 29VJ41
											10"	Welded	_	29VJ41 29VJ43

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

	Item	Nominal Pipe Size	Metal Pipe Construction	Made in USA* Item No.
	Schedule 80 Inrea	1/4 in	s Low Pressure Pipe Welded	61TU73
1000		3% in	Welded	61TU81
Miller .	Carbon-Weld-	1⁄2 in	Welded	61TU87
	Nipple	3/4 in	Welded	61TU90
		1½ in	Welded	61TV08
		2 in	Welded	61TV14

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

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Welded Welded

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29VJ45 29VJ47

34DD85

	Itom	Overall	Metal Pipe	Item					
	Item	Length	Construction	No.					
	Schedule 160 Fully Threaded High Pressure Pipe Nipples								
The second second	½ in Nominal Pipe Size								
1 million	Nipple	11/8 in	Seamless	1RKK1					
	3/4 in Nominal Pipe Size								
	Nipple	11/8 in	Seamless	1RKK7					
	Schedule 160 Threaded on Both Ends High Pressure Nipples								
	1/2 in Nominal Pipe Size								
	Nipple	2 in	Seamless	1RKK3					
		6 in	Seamless	1RKK6					
	3⁄4 in Nominal	Pipe Size							
	Nipple	1½ in	Seamless	1RKK8					
	Mipple	3 in	Seamless	1RKL1					
	1 in Nominal Pipe Size								
		2 in	Seamless	1RKL5					
Contraction of the second	Ninnla	3 in	Seamless	1RKL6					
	Nipple	4 in	Seamless	1RKL7					
		6 in	Seamless	1RKL8					
	2 in Nominal Pipe Size								
-	Ninnlo	4 in	Seamless	1RKP3					
	Nipple	6 in	Seamless	1RKP4					



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