

## Stainless Steel Pipe & Pipe Nipples, Schedule 40 & 80

MNPT connection

**Type 304 stainless steel** resists corrosion caused by water, heat, saltwater, acids, minerals, and peaty soils. Pipe connects with fittings to transport air, water, natural gas, steam, and chemicals to storage tanks and in residential plumbing, and kitchen and food applications. **Type 316 stainless steel** has a higher nickel content than 304 stainless for greater corrosion resistance from

caustic chemicals, corrosive fluids, oils, and gases, and withstands pressure and high temperatures. Pipe connects with fittings to transport air, water, natural gas, steam and chemicals in chemical manufacturing, industrial and chemical transportation, and food production and processing.

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

			ltem 2 in Nomina	Overall Length	Metal Pipe Const.	304 Stainless Steel Item No.	316 Stainless Steel Item No.	ltem 34 in Nominal	Overall Length	Metal Pipe Const.	304 Stainless Steel Item No.	316 Stainless Steel Item No.
				2 in 2½ in	Seamless	1XBL1	1XBW5 1XBX4		1½ in	Welded Welded	1XAW6	1XAC9 1XAD1
Unthreaded Low Pressure			Nipple	4 in	Seamless Seamless	1XBN1 1XBR7	1XBZ6	-	2 in 2½ in	Welded	1XAW7 1XAW8	1XAD2
Pipe	Thread Both I		3 in Nomina	6 in I Pipe Size	Seamless	1XBU1	1XCA7	-	3 in 3½ in	Welded Welded	1XAW9 1XAX1	1XAD3 1XAD4
	Nip			2½ in 3 in	Seamless Seamless	1XBN3 1XBP6	1XBX5	-	4 in 4½ in	Welded Welded	1XAX2 1XAX3	1XAD5 1XAD6
			Nipple	4 in	Seamless Welded	1XBR9	1XBZ7	Nipple -	5 in 5½ in	Welded Welded	1XAX4 1XAX5	1XAD7 1XAD8
				6 in	Seamless	_	1XCA8	_	6 in	Welded	1XAX6	1XAD9
	4		4 in Nomina		Welded	1XBU3		-	7 in 8 in	Welded Welded	1XAX7 1XAX8	1XAE1 1XAE2
	1			2½ in	Seamless	1XBN4	1XBZ8	-	9 in 10 in	Welded Welded	1XAX9 1XAY1	1XAE3 1XAE4
			Nipple	4 in	Seamless Welded	1XBT1	-	-	11 in	Welded	1XAY2	1XAE5
Fully Threaded	Threaded on One End		Schedule 40	6 in Threaded or	Welded n Both Ends P	1XBU4 ipe & Pipe N	lipples	1 in Nominal		Welded	1XAY3	1XAE6
Pipe Nipple			1/8 in Nomina	al Pipe Size 1½ in	Seamless	1XAL2	1WZV5	-	2 in 2½ in	Welded Welded	1XAY6 1XAY7	1XAE9 1XAF1
				2 in 2½ in	Seamless Seamless	1XAL3 1XAL4	1WZV6 1WZV7	_	3 in 3½ in	Welded Welded	1XAY8 1XAY9	1XAF2 1XAF3
	304 Stainles	316 s Stainless		3 in	Seamless	1XAL5	1WZV8	_	4 in	Welded	1XAZ1	1XAF4
	Metal Steel	Steel		3½ in 4 in	Seamless Seamless	1XAL6 1XAL7	1WZV9 1WZW1	-	4½ in 5 in	Welded Welded	1XAZ2 1XAZ3	1XAF5 1XAF6
Nominal Overall Item Pipe Size Length	n Const. No.	Item No.	Nipple	4½ in 5 in	Seamless Seamless	1XAL8 1XAL9	1WZW2 1WZW3	Nipple	5½ in 6 in	Welded Welded	1XAZ4 1XAZ5	1XAF7 1XAF8
Schedule 40 Unthreaded L		15A824	Mippie	5½ in	Seamless	1XAN1	1WZW4	_	7 in	Welded	1XAY5	1XAE8
½ in 10-ft	Seamless 15A818	15A825		6 in 7 in	Seamless Seamless	1XAN2 1XAN3	1WZW5 1WZW6	-	8 in 9 in	Welded Welded	1XAZ6 1XAZ7	1XAG1
Pipe 3/4 in 10-ft 1 in 10-ft	Seamless 15A819 Seamless 15A820	15A827		8 in 9 in	Seamless Seamless	1XAN4 1XAN5	1WZW7 1WZW8	-	10 in 11 in	Welded Welded	1XAZ8 1XAZ9	1XAG2
2 in 10-ft Schedule 40 Fully Threade	Seamless   15A823 ed Low Pressure Pipe Ni	15A828		10 in	Seamless	_	1WZW9	41/ In Name	12 in	Welded	1XBA1	1XAG4
1% in3/4 in	Seamless 1XAL1	1WZV4	1/4 in Nomina	12 in al Pipe Size	Seamless	1XAN8	1WZX2	11/4 in Nomin	2 in	Welded	1XBA3	_
% in 1 in	Welded 1XAN9 Welded 1XAR8	1WZZ2		7⁄8 in 11∕2 in	Welded Welded	1XAP1	1WZX3 1WZX4	_	2½ in 3 in	Welded Welded	1XBA4 1XBA5	1WZP6 1WZP7
½ in 1½ in ¾ in 1½ in	Welded 1XAU7 Welded 1XAW5	1XAA9 1XAC8		2 in	Welded	1XAP2	1WZX5	_	3½ in	Welded	1XBA6	1WZP8
Nipple 1 in 1½ in 1½ in 1½ in 1½ in	Welded 1XAY4	1XAE7 1WZP5		2½ in 3 in	Welded Welded	1XAP3 1XAP4	1WZX6 1WZX7	_	4 in 4½ in	Welded Welded	1XBA7 1XBA8	1WZP9
1½ in 1¾ in	Welded 1XBB8	1XAG5		3½ in 4 in	Welded Welded	1XAP5 1XAP6	1WZX8 1WZX9	Nipple -	5 in 5½ in	Welded Seamless	1XBA9 1XBB1	1WZR1
2 in 2 in 2½ in 2½ in	Welded 1XBD6 Welded 1XBF3	1XAJ3 1WZR6		4½ in	Welded	1XAP7	1WZY1	_	6 in	Welded	1XBB2	1WZR2
3 in 25% in	Welded 1XBG3	1WZT6	Nipple	5 in 5½ in	Welded Seamless	1XAP8	1WZY2 1WZY3	-	7 in 8 in	Welded Welded	1XBB3 1XBB4	1WZR3
4 in 2% in	Welded — 304	1WZU6 316		6 in	Welded Welded	1XAP9 1XAR1	1WZY4	_	9 in 10 in	Seamless Welded	1XBB5 1XBB6	=
	Stainless Metal Steel	Stainless Steel		7 in	Welded	1XAR2	1WZY5	41/ In Namin	12 in	Welded	1XBB7	1WZR5
Overall	Pipe Item	Item		8 in 9 in	Welded Welded	1XAR3 1XAR4	1WZY6 1WZY7	1½ in Nomin	2 in	Welded	1XBB9	1XAG6
Item Length Schedule 40 Threaded on (	Const. No.  One End Low Pressure P	No. Pipe Nipples		10 in 11 in	Welded Welded	1XAR5 1XAR6	1WZY8 1WZY9	_	2½ in 3 in	Welded Welded	1XBC1 1XBC2	1XAG7 1XAG8
¼ in Nominal Pipe Size	Seamless 1XBK3	1XBV7	⅓ in Nomina	12 in	Welded	1XAR7	1WZZ1		3½ in 4 in	Welded Welded	1XBC3 1XBC4	1XAG9 1XAH1
Nipple 2 in 2½ in 2½ in	Seamless 1XBL3	1XBW6	78 III NOIIIII	1½ in	Welded	1XAR9	1WZZ3	-	4½ in	Seamless	1XBC5	_
3 in 4 in	Seamless 1XBN6 Seamless 1XBP9	1XBX7 1XBY8		2 in 2½ in	Welded Welded	1XAT1 1XAT2	1WZZ4 1WZZ5	Nin-I-	5 in	Welded Welded	1XBC6 1XBC7	1XAH2 1XAH3
% in Nominal Pipe Size	Seamless   1XBJ5	1XBV1		3 in 3½ in	Welded Welded	1XAT3 1XAT4	1WZZ6 1WZZ7	Nipple -	5½ in 6 in	Welded Welded	1XBC7 1XBC8	1XAH4 1XAH5
2½ in	Seamless 1XBL4	1XBW7		4 in	Welded	1XAT5	1WZZ8	_	7 in	Welded	1XBC9	_
4 in	Seamless 1XBN7 Seamless 1XBR1	1XBY9		4½ in	Seamless Welded	1XAT6	1WZZ9	_	8 in 9 in	Welded Welded	1XBD1 1XBD2	1XAH7 —
6 in 1/2 in Nominal Pipe Size	Seamless 1XBT4	1XCA1	Nipple	5 in	Seamless Welded	1XAT7	1XAA1	-	10 in 11 in	Welded Welded	1XBD3	1XAH9 1XAJ1
1 in 1½ in	Seamless 1XBJ1 Seamless 1XBJ6	1XBU7 1XBV2		5½ in	Welded	1XAT8	1XAA2 1XAA3	2 in Naminal	12 in	Welded	1XBD5	1XAJ2
Nipple 2 in	Seamless 1XBK5	1XBV9		6 in 7 in	Welded Welded	1XAT9 1XAU1	1XAA4	2 in Nominal	2½ in	Welded	1XBD7	1XAJ4
3 in 6 in	Seamless 1XBN8 Seamless 1XBT5	1XBX9 1XCA2		8 in 9 in	Welded Welded	1XAU2	1XAA5	-	3 in 3½ in	Welded Welded	1XBD8 1XBD9	1XAJ5 1XAJ6
34 in Nominal Pipe Size	Seamless   1XBJ2	1XBU8		10 in 11 in	Welded Welded	1XAU4 1XAU5	1XAA6	_	4 in 4½ in	Welded Welded	1XBE1 1XBE2	1XAJ7 1XAJ8
1½ in 2½ in	Seamless —	1XBV3	1/ !- N!	12 in	Welded	1XAU6	1XAA8	_	5 in	Welded	1XBE3	1XAJ9
3 in	Seamless 1XBN9	1XBW9	½ in Nomina	1½ in	Welded	1XAU8	1XAB1	Nipple -	5½ in 6 in	Welded Welded	1XBE4 1XBE5	1XAK1 1XAK2
4 in 6 in	Seamless 1XBR3 Seamless 1XBT6	1XBZ2 1XCA3		2 in 2½ in	Welded Welded	1XAU9 1XAV1	1XAB2 1XAB3	_	7 in 8 in	Welded Welded	1XBE6 1XBE7	1XAK4
1 in Nominal Pipe Size				3 in 3½ in	Welded Welded	1XAV2 1XAV3	1XAB4	_	9 in 10 in	Welded Welded	1XBE8	1XAK6
Nipple 2 in 3 in	Welded 1XBP1			4 in	Welded	1XAV4	1XAB5 1XAB6	-	11 in	Welded	1XBE9 1XBF1	1XAK7
6 in 11/4 in Nominal Pipe Size	Welded 1XBT7	1XCA4		4½ in 5 in	Welded Welded	1XAV5	1XAB7 1XAB8	2½ in Nomina	12 in al Pipe Size	Welded	1XBF2	1XAK8
2 in	Seamless 1XBK8 Seamless 1XBL8	1XBW3	Nipple	5½ in 6 in	Welded Welded	1XAV6 1XAV7	1XAB9 1XAC1		3 in 3½ in	Welded Welded	1XBF4	1WZR7 1WZR8
3 in	Seamless 1XBP2	17045		7 in	Welded	1XAV8	1XAC2	Nipple -	4 in	Welded	1XBF5	1WZR9
6 in 1½ in Nominal Pipe Size	Seamless   1XBT8	1XCA5		8 in	Welded Seamless	1XAV9	1XAC3 1XAC4		5 in 6 in	Seamless Welded	1XBF6 1XBF7	1WZT2
1½ in	Seamless 1XBK1 Seamless 1XBK9	1XBV6		9 in 10 in	Welded Welded	1XAW1 1XAW2	1XAC5		12 in	Welded	1XBG2	
3 in	Seamless 1XBP3	1XBY4		11 in	Welded	1XAW3	1XAC6				CON	TINUED
4 in	Seamless 1XBR6	1XBZ5		12 in	Welded	1XAW4	1XAC7	_				

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