



CONTINUED

Black Steel & Iron Pipe & Pipe Nipples, Schedule 40, 80 & 160

*Grainger's product supplier has certified that products marked "Made in USA" comply with "Made in USA" requirements in accordance with FTC rules and guidance.

SCHEDULE 80: Medium-pressure (300-999 psi). Pipe has thicker walls than schedule 40, and is commonly used in steam, water, air and gas lines.



**Schedule 80
Unthreaded
Pipe**



**Schedule 80
Fully Threaded
Nipple**



**Schedule 80
Threaded on
Both Ends
Nipple**

Overall Length	Metal Pipe Const.	Globally Sourced Item No.	Made in USA* Item No.	
Schedule 80 Unthreaded Medium Pressure Pipe				
1/4" Nominal Pipe Size				
12"	Welded	32UK81	—	
3-ft	Welded	32UK82	—	
6-ft	Welded	32UK83	—	
3/8" Nominal Pipe Size				
12"	Welded	—	32UK84	
3-ft	Welded	—	32UK85	
6-ft	Welded	—	32UK86	
1/2" Nominal Pipe Size				
12"	Welded	1CPT6	32UK87	
3-ft	Welded	—	32UK88	
6-ft	Welded	—	32UK89	
3/4" Nominal Pipe Size				
12"	Welded	1CPT9	32UK90	
3-ft	Welded	—	32UK91	
6-ft	Welded	—	32UK92	
1" Nominal Pipe Size				
12"	Welded	1CPV3	32UK93	
3-ft	Welded	—	32UK94	
6-ft	Welded	—	32UK95	
1 1/4" Nominal Pipe Size				
12"	Welded	1CPV6	32UK96	
3-ft	Welded	—	32UK97	
6-ft	Welded	—	32UK98	
1 1/2" Nominal Pipe Size				
12"	Welded	1CPV9	32UK99	
3-ft	Welded	—	32LU01	
6-ft	Welded	—	32LU02	
2" Nominal Pipe Size				
12"	Welded	1CPW3	32LU03	
3-ft	Welded	—	32LU04	
6-ft	Welded	—	32LU05	
2 1/2" Nominal Pipe Size				
3-ft	Welded	1CPW7	32LU07	
6-ft	Welded	1CPW8	32LU08	
12"	Welded	1CPW6	32LU06	
3" Nominal Pipe Size				
12"	Welded	1CPW9	32LU09	
6-ft	Welded	1CPX2	32LU11	
3-ft	Welded	1CPX1	32LU10	
4" Nominal Pipe Size				
12"	Welded	1CPX3	32LU12	
3-ft	Welded	—	32LU13	
6-ft	Welded	—	32LU14	
Globally Sourced				
Nominal Pipe Size	Overall Length	Metal Pipe Const.	Approved Vendor Item No.	Beck Item No.
Schedule 80 Fully Threaded Medium Pressure Nipples				
1/8"	3/4"	Seamless	1LLU4	—
1/8"	—	Seamless	—	20H641
1/4"	7/8"	Seamless	1LLW9	—
1/4"	—	Seamless	—	20H658
3/8"	1"	Seamless	1LLZ5	—
3/8"	—	Seamless	—	20H675
1/2"	1 1/8"	Seamless	1LMC1	—
1/2"	—	Seamless	—	20H692
1/2"	1 1/8"	Welded	1KXK3	—
3/4"	1 1/8"	Seamless	1LME6	—
3/4"	—	Seamless	—	20H710
3/4"	1 1/8"	Welded	1KXZ2	—
1"	—	Seamless	—	20H727
1"	1 1/2"	Seamless	1LMJ2	—
1 1/4"	—	Seamless	—	20H743
1 1/4"	1 3/8"	Seamless	1LML6	—
1 1/2"	—	Seamless	—	20H759
1 1/2"	1 3/4"	Seamless	1LMR1	—
2"	2"	Seamless	1LMU6	—
2"	—	Seamless	—	20H775
2 1/2"	—	Seamless	—	20H790
3"	—	Seamless	—	20H805
4"	—	Seamless	—	20H819
5"	—	Seamless	—	20H831
6"	—	Seamless	—	20H842
Globally Sourced				
Item	Overall Length	Metal Pipe Const.	Approved Vendor Item No.	Beck Item No.
Schedule 80 Threaded on Both Ends Pipe & Nipples				
1/8" Nominal Pipe Size				
Nipple	1 1/2 in	Seamless	1LLU5	20H642
	2 in	Seamless	1LLU6	20H643
	2 1/2 in	Seamless	1LLU7	20H644
	3 in	Seamless	1LLU8	20H645
	3 1/2 in	Seamless	1LLU9	20H646
	4 in	Seamless	1LLV1	20H647
	4 1/2 in	Seamless	1LLV2	20H648
	5 in	Seamless	1LLV3	20H649
	5 1/2 in	Seamless	—	20H650
	6 in	Seamless	1LLV5	20H651
10 in	Seamless	—	20H655	

Item	Overall Length	Metal Pipe Const.	Globally Sourced Vendor Item No.	Beck Item No.
1/4" Nominal Pipe Size				
Nipple	1 1/2 in	Seamless	—	20H659
	2 in	Seamless	1LLX2	20H660
	2 1/2 in	Seamless	1LLX3	20H661
	3 in	Seamless	1LLX4	20H662
	3 1/2 in	Seamless	1LLX5	20H663
	4 in	Seamless	1LLX6	20H664
	4 1/2 in	Seamless	1LLX7	20H665
	5 in	Seamless	1LLX8	20H666
	5 1/2 in	Seamless	1LLX9	20H667
6 in	Seamless	1LLY1	20H668	
8 in	Seamless	—	20H670	
9 in	Seamless	—	20H671	
3/8" Nominal Pipe Size				
Nipple	1 1/2 in	Seamless	1LLZ6	20H676
	2 in	Seamless	1LLZ7	20H677
	2 1/2 in	Seamless	1LLZ8	20H678
	3 in	Seamless	1LLZ9	20H679
	3 1/2 in	Seamless	—	20H680
	4 in	Seamless	1LMA2	20H681
	4 1/2 in	Seamless	1LMA3	20H682
	5 in	Seamless	1LMA4	20H683
	5 1/2 in	Seamless	1LMA5	20H684
	6 in	Seamless	1LMA6	20H685
Pipe	4 ft	Seamless	1LMB7	—
6 ft	Seamless	1LMB9	—	
1/2" Nominal Pipe Size				
Nipple	1 1/2 in	Seamless	1LMC2	20H693
	1 1/2 in	Welded	1KXK4	—
	2 in	Seamless	1LMC3	20H694
	2 1/2 in	Seamless	1LMC4	20H695
	2 in	Welded	1KXK5	—
	3 in	Seamless	1LMC5	20H696
	3 1/2 in	Seamless	1LMC6	20H697
	3 in	Welded	1KXK7	—
	3 1/2 in	Welded	1KXK8	—
	4 in	Seamless	1LMC7	20H698
4 1/2 in	Seamless	1LMC8	20H699	
5 in	Seamless	1LMC9	20H701	
5 1/2 in	Seamless	1LMD1	20H702	
5 1/2 in	Welded	1KXK9	—	
6 in	Seamless	1LMD2	20H703	
6 in	Welded	1KXK4	—	
7 in	Welded	1KXK5	—	
8 in	Seamless	1LMD4	20H705	
10 in	Seamless	1LMD6	20H707	
12 in	Seamless	1LMD8	20H709	
12 in	Welded	1KXK1	—	
1-1/2 ft	Seamless	1LMD9	—	
2 ft	Seamless	1LME1	—	
3 ft	Seamless	1LME2	—	
4 ft	Seamless	1LME3	—	
5 ft	Seamless	1LME4	—	
6 ft	Seamless	1LME5	—	
3/4" Nominal Pipe Size				
Nipple	1 1/2 in	Seamless	1LME7	20H711
	1 1/2 in	Welded	1KXZ3	—
	2 in	Seamless	1LME8	20H712
	2 1/2 in	Seamless	1LME9	20H713
	2 in	Welded	1KXZ4	—
	2 1/2 in	Welded	1KXZ5	—
	3 in	Seamless	1LMG1	20H714
	3 1/2 in	Seamless	1LMG2	20H715
	3 in	Welded	1KXZ6	—
	3 1/2 in	Welded	1KXZ7	—
4 in	Seamless	1LMG3	20H716	
4 1/2 in	Seamless	1LMG4	20H717	
4 in	Welded	1KXZ8	—	
4 1/2 in	Welded	1KXZ9	—	
5 in	Seamless	1LMG5	20H718	
5 1/2 in	Seamless	1LMG6	20H719	
5 in	Welded	1XLA1	—	
5 1/2 in	Welded	1XLA2	—	
6 in	Seamless	1LMG7	20H720	
6 in	Welded	1XLA3	—	
7 in	Seamless	1LMG8	20H721	
8 in	Seamless	1LMG9	20H722	
8 in	Welded	1XLA5	—	
9 in	Seamless	1LMH1	—	
10 in	Seamless	1LMH2	20H724	
10 in	Welded	1XLA7	—	
12 in	Seamless	1LMH4	20H726	
12 in	Welded	1XLA9	—	
1-1/2 ft	Seamless	1LMH5	—	
3 ft	Seamless	1LMH7	—	
4 ft	Seamless	1LMH8	—	
5 ft	Seamless	1LMH9	—	
6 ft	Seamless	1LMJ1	—	

Item	Overall Length	Metal Pipe Const.	Globally Sourced Vendor Item No.	Beck Item No.
1" Nominal Pipe Size				
Nipple	1 1/2 in	Welded	1XLB1	—
	2 in	Seamless	1LMJ3	20H728
	2 1/2 in	Seamless	1LMJ4	20H729
	2 in	Welded	1XLB2	—
	2 1/2 in	Welded	1XLB3	—
	3 in	Seamless	1LMJ5	20H730
	3 1/2 in	Seamless	1LMJ6	20H731
	3 in	Welded	1XLB4	—
	3 1/2 in	Welded	1XLB5	—
	4 in	Seamless	1LMJ7	20H732
4 1/2 in	Seamless	1LMJ8	20H733	
4 in	Welded	1XLB6	—	
4 1/2 in	Welded	1XLB7	—	
5 in	Seamless	1LMJ9	20H734	
5 1/2 in	Seamless	1LMK1	20H735	
5 in	Welded	1XLB8	—	
5 1/2 in	Welded	1XLB9	—	
6 in	Seamless	1LMK2	20H736	
7 in	Seamless	1LMK3	20H737	
8 in	Seamless	1LMK4	20H738	
8 in	Welded	1XLC3	—	
10 in	Seamless	1LMK6	20H740	
10 in	Welded	1XLC5	—	
12 in	Seamless	1LMK8	20H742	
1-1/2 ft	Seamless	1LMK9	—	
2 ft	Seamless	1LML1	—	
3 ft	Seamless	1LML2	—	
4 ft	Seamless	1LML3	—	
5 ft	Seamless	1LML4	—	
6 ft	Seamless	1LML5	—	
1 1/4" Nominal Pipe Size				
Nipple	1 3/8 in	Welded	1XLC8	—
	2 in	Seamless	1LML7	20H744
	2 1/2 in	Seamless	1LML8	20H745
	2 in	Welded	1XLC9	—
	3 in	Seamless	1LML9	20H746
	3 1/2 in	Seamless	1LMN1	20H747
	3 in	Welded	1XLD2	—
	4 in	Seamless	1LMN2	20H748
	4 1/2 in	Seamless	1LMN3	20H749
	4 in	Welded	1XLD4	—
4 1/2 in	Welded	1XLD5	—	
5 in	Seamless	1LMN4	20H750	
5 1/2 in	Seamless	1LMN5	20H751	
5 in	Welded	1XLD6	—	
5 1/2 in	Welded	1XLD7	—	
6 in	Seamless	1LMN6	20H752	
6 in	Welded	1XLD8	—	
7 in	Seamless	1LMN7	20H753	
7 in	Welded	1XLD9	—	
8 in	Seamless	1LMN8	20H754	
8 in	Welded	1XLE1	—	
9 in	Seamless	1LMN9	20H755	
9 in	Welded	1XLE2	—	
10 in	Seamless	1LMP1	20H756	
10 in	Welded	1XLE3	—	
11 in	Seamless	1LMP2	20H757	
11 in	Welded	1XLE4	—	
12 in	Seamless	1LMP3	20H758	
12 in	Welded	1XLE5	—	
2 ft	Seamless	1LMP5	—	
2 ft	Seamless	1LMP7	—	
5 ft	Seamless	1LMP8	—	
6 ft	Seamless	1LMP9	—	
1 1/2" Nominal Pipe Size				
Nipple	1 3/4 in	Welded	1XLE6	—
	2 in	Seamless	1LMR2	20H760
	2 1/2 in	Seamless	1LMR3	20H761
	3 in	Seamless	1LMR4	20H762
	3 1/2 in	Seamless	1LMR5	20H763
	3 in	Welded	1XLE9	—
	4 in	Seamless	1LMR6	20H764
	4 1/2 in	Seamless	1LMR7	20H765
	4 in	Welded	1XLF2	—
	4 1/2 in	Welded	1XLF3	—
5 in	Seamless	1LMR8	20H766	
5 1/2 in	Seamless	1LMR9	20H767	
6 in	Seamless	1LMT1	20H768	
6 in	Welded</			