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.

Metal Overall Pipe Length Const. Schedule 80 Unthreaded	Globally Sourced Item No.	Made in USA* Item No.	psi). Pipe has thicker walls than schedule 40 Schedule 80 Unthreaded Pipe			80	Schedule 80 Fully Threaded Nipple			Schedule 80 Threaded on Both Ends Nipple					
Medium Pressure Pipe 12' Welded 32UK81 — Globally Sourced Globally Sourced Globally Sourced															
3-ft Welded	32UK81 32UK82	=			Globally Approved					Globally Approved				Globally Approved	
6-ft Welded 3/8" Nominal Pipe Size 12" Welded	32UK83	32UK84	Over		Vendor Item	Beck Item		Overall	Metal Pipe	Vendor Item	Beck Item	Ov	Metal erall Pipe	Vendor Item	Beck Item
3-ft Welded 6-ft Welded		32UK85 32UK86	Item Leng 1/4" Nominal Pi	ne Size	No.	No. 20H659	Item _1" Nomi	Length nal Pipe S 1 ½ in	Const.	No.	No.	2" Nominal I	ngth Const. Pipe Size	No.	No.
1/2" Nominal Pipe Size 12" Welded	1CPT6	32UK87	2 ir 2 ½	in Seamless Seamless in Seamless	1LLX2	20H660 20H661		2 in	Welded Seamless Seamless		20H728 20H729	2 1	½ in Seamless ½ in Welded in Seamless	1XLG5	20H776
3-ft Welded 6-ft Welded		32UK88 32UK89	3 ir 3 ½	Seamless	1LLX4	20H662 20H663		2 ½ in 2 in 2 ½ in	Welded Welded	1XLB2 1XLB3		3 1	in Seamless in Welded	1LMU9	20H777 20H778
3/4" Nominal Pipe Size 12" Welded	1CPT9	32UK90	Nipple 4 ½	Seamless	1LLX6	20H664 20H665		3 in 3 ½ in	Seamless Seamless	1LMJ5	20H730 20H731	3 !	½ in Welded in Seamless	1XLG7	 20H779
3-ft Welded 6-ft Welded	=	32UK91 32UK92	5 ir 5 ½	Seamless in Seamless	1LLX8 1LLX9	20H666 20H667		3 in 3 ½ in	Welded Welded	1XLB4 1XLB5	=	4 1	½ in Seamless in Welded	1LMV2 1XLG8	20H780 —
1" Nominal Pipe Size 12" Welded 3-ft Welded	1CPV3	32UK93 32UK94	6 ir 8 ir	Seamless	· —	20H668 20H670		4 in 4 ½ in	Seamless Seamless	1LMJ8	20H732 20H733	- 5	½ in Welded in Seamless		 20H781
3-ft Welded 6-ft Welded 11/4" Nominal Pipe Size	=	32UK95	9 ir 3%" Nominal Pi	pe Size		20H671	Nipple	4 in 4 ½ in	Welded Welded	1XLB6 1XLB7		Nipple 5	2 in Seamless in Welded	1XLH1	20H782 —
12" Welded 3-ft Welded	1CPV6	32UK96 32UK97	2 ir 2 ½	in Seamless Seamless in Seamless	1LLZ7	20H676 20H677 20H678		5 in 5 ½ in 5 in	Seamless Seamless Welded	1LMK1		6	½ in Welded in Seamless in Welded	1RJR2	20H783
6-ft Welded 1½" Nominal Pipe Size	_	32UK98	3 ir	Seamless	1LLZ9	20H679 20H680		5 ½ in 6 in	Welded Seamless	1XLB9	 20H736	7	in Seamless in Welded	1RJR3	
12" Welded 3-ft Welded	1CPV9	32UK99 32UL01	Nipple 4 ir 4 ½	n Seamless	1LMA2	20H681 20H682		7 in 8 in	Seamless Seamless	1LMK3	20H737 20H738	8	in Seamless in Welded	1RJR4	20H785
6-ft Welded 2" Nominal Pipe Size	_	32UL02	5 ir 5 ½	Seamless in Seamless	1LMA4 1LMA5	20H683 20H684		8 in 10 in	Welded Seamless	1XLC3 1LMK6	20H740	9	in Seamless in Welded	1RJR5 1XLH6	20H786
12" Welded 3-ft Welded	1CPW3	32UL03 32UL04	Pipe 4 fi	Caamlace	11 MR7	20H685 —		10 in 12 in	Welded Seamless	1LMK8	 20H742	10) in Seamless) in Welded	1XLH7	20H787 —
6-ft Welded 2½" Nominal Pipe Size 3-ft Welded	1CPW7	32UL05 32UL07	½" Nominal Pi	pe Size	1LMB9			2 ft	Seamless Seamless	1LML1	=	2	2 in Seamless ft Seamless	1RJT1	20H789 —
6-ft Welded	1CPW8 1CPW6	32UL08 32UL06	1 1/2	in Seamless in Welded	1XKX4	20H693 — 20H694	Pipe	3 ft 4 ft 5 ft	Seamless Seamless	1LML3		Pipe 4	ft Seamless	1RJT3	
3" Nominal Pipe Size 12" Welded	1CPW9	32UL09	2 ir 2 ½ 2 ir	in Seamless	1LMC4	20H695	11/a" No	6 ft minal Pipe	Seamless Seamless	1LML4 1LML5	=		ft Seamless ft Seamless		=
6-ft Welded 3-ft Welded	1CPX2 1CPX1	32UL11 32UL10	3 ir 3 ½	Seamless	1LMC5	20H696 20H697	174 110	1 3/8 in 2 in	Welded	1XLC8 1LML7	 20H744	3	in Seamless 2 in Seamless	_	20H791 20H792
4" Nominal Pipe Size 12" Welded	1CPX3	32UL12	3 ir 3 ½	ı Welded	1XKX7			2 ½ in 2 in	Seamless Welded	1LML8	20H745	4	in Seamless 2 in Seamless	s —	20H793 20H794
3-ft Welded 6-ft Welded		32UL13 32UL14	Nipple 4 ½	in Seamless	1LMC8	20H698 20H699		3 in 3 ½ in	Seamless Seamless	1LML9 1LMN1	20H746 20H747		in Seamless 2 in Seamless		20H795 20H796
Nominal Metal	Approve Vendor	y Sourced ed Beck	5 ir	in Seamless	1LMD1	20H701 20H702		3 in 4 in	Seamless	1XLD2 1LMN2	20H748	6	in Seamless in Welded	1XLJ2	20H797
Nominal Metal Pipe Overall Pipe Size Length Const.	Item No.	Item No.	5 ½ 6 ir	n Seamless	1LMD2	20H703		4 ½ in 4 in	Welded Welded	1LMN3 1XLD4	20H749 —	7	in Seamless in Welded	1XLJ3	20H798
Schedule 80 Fully Threade Medium Pressure Nipples	d IVO.	NO.	6 ir 7 ir 8 ir	ı Welded	1XKY5	 20H705		4 ½ in 5 in 5 ½ in	Seamless Seamless	1LMN4	20H750 20H751	11	in Seamless I in Seamless Ift Seamless	1RJU3	20H799 20H803
1/8" 3/4" Seamless 1/8" — Seamless	: -	20H641	10 i 12 i	n Seamless	1LMD6	20H707 20H709	Nipple	5 in 5 ½ in	Welded Welded	1XLD6 1XLD7		Pipe 4	ft Seamless ft Seamless	1RJU8 1RJU9	=
1/4" 7/8" Seamless 1/4" — Seamless	· —	20H658	12 i 1-1/2	ft Seamless	1LMD9	=		6 in 6 in	Seamless Welded	1XLD8	20H752 —	3" Nominal I	Pipe Size in Seamless		20H806
38"	; <u> </u>	20H675	Pipe 2 fr	Seamless	1LME2	=		7 in 7 in	Seamless Welded	1XLD9	20H753	4	in Seamless	i —	20H807 20H808
1½" 1½" Seamless 1½" — Seamless 1½" 1½" Welded		20H692	4 fr 5 fr 6 fr	Seamless	1LME4			8 in 8 in 9 in	Seamless Welded Seamless	1XLE1	20H754 — 20H755	Nipple 5	½ in Seamless in Seamless ½ in Seamless	s —	20H809 20H810 20H811
3/4" 11/8" Seamless 3/4" — Seamless	1LME6	20H710	3/4" Nominal Pi	pe Size in Seamless		20H711		9 in 10 in	Welded Seamless	1XLE2	20H756	- 6	in Seamless in Welded	1RJV3 1XLK1	20H812
3/4" 11/8" Welded 1" — Seamless	1XKZ2	20H727	1 ½ 2 ir	in Welded	1XKZ3	20H712		10 in 11 in	Welded Seamless	1XLE3	20H757	12	in Welded /2 ft Seamless	1XLK7	=
1" 1½" Seamless 1¼" — Seamless	1LMJ2	20H743	2 ½ 2 ir	in Seamless Welded	1LME9	20H713 —		11 in 12 in	Welded Seamless	1XLE4	20H758	Dina 2	ft Seamless	1RJW2 1RJW3	=
11/4" 13/8" Seamless 11/2" — Seamless	: -	20H759	2 ½ 3 ir	i Seamless	1XKZ5 1LMG1	 20H714		12 in 2 ft	Welded Seamless	11 MP5	=	4" Nominal I	ft Seamless Pipe Size	1RJW6	_
2" 2" Seamless	1LMR1	20H775	3 ir	in Seamless Welded	1XKZ6	20H715 —	Pipe	4 ft 5 ft	Seamless Seamless	1LMP7 1LMP8 1LMP9		Nipple 6	in Seamless	· —	20H820 20H824 20H826
2" — Seamless 2½" — Seamless 3" — Seamless	; <u> </u>	20H775 20H790 20H805	3 ½ 4 ir	i Seamless	1XKZ7 1LMG3	20H716	1½" No					13	in Seamless 2 in Seamless	· —	20H826 20H830
3" — Seamless 4" — Seamless 5" — Seamless	: —	20H819 20H831	Nipple $\frac{4 \frac{72}{4 \text{ ir}}}{4 \frac{1}{2}}$	in Seamless Welded	1XKZ8	— —		2 in	Seamless	1LMR2	20H760 20H761	Nipple 1	Pipe Size) in Seamless 2 in Seamless	_	20H839 20H841
6" — Seamless	: -	20H842 Sourced	Nipple 5 ir 5 ½	Seamless in Seamless	1LMG5	20H718 20H719		3 in 3 ½ in	Seamless Seamless	1LMR4 1LMR5	20H762 20H763		- 111	CONTI	
Metal	Approve Vendor	d Beck	5 ir 5 ½	i Welded in Welded	1XLA1 1XLA2	-		3 in 4 in	Welded Seamless	1XLE9 1LMR6	 20H764				
Overall Pipe Item Length Const. Schedule 80 Threaded on E	Item No.	Item No.	6 ir 6 ir	welded in Welded in Seamless in Seamless in Welded in Welded in Seamless welded	1LMG7 1XLA3	20H720 —		4 ½ in 4 in	Seamless Welded	1XLE6 1LMR2 1LMR3 1LMR4 1LMR5 1XLE9 1LMR6 1LMR7 1XLF2 1XLF3	20H765 —				
Ends Pipe & Nipples	OUTN		8 ir	Seamless	1LMG9	20H722	Nipple	5 in	Seamless	11 MR8	20H766				
1 ½ in Seamless 2 in Seamless	1LLU5	20H642 20H643	8 ir 9 ir 10 i	Seamless n Seamless	1XLA5 1LMH1 1LMH2	20H724		6 in	Seamless	1LMR9 1LMT1 1XLF6	20H767 20H768				
2 ½ in Seamless 3 in Seamless	1LLU7	20H644	10 i	n Welded	1XLA7	20H726		7 in	Seamless	1LMT2	20H769				
Nipple 3 ½ in Seamless 4 in Seamless	1LLV1	20H645 20H646 20H647	12 i 1-1/2	ft Seamless				10 in	Seamless	1LMT4 1XLF8 1LMT6	20H772				
4 ½ in Seamless 5 in Seamless	1LLV2	20H648 20H649	Pipe 3 fr 4 fr	Seamless Seamless	1LMH7 1LMH8	=		12 in 12 in	Seamless Welded	1LMT8 1XLG3	20H774				
5 ½ in Seamless 6 in Seamless 10 in Seamless	1LLV5	20H650 20H651	5 f 6 f		1LMH9 1LMJ1		Pipe	2 ft 3 ft	Seamless Seamless	1LMU1 1LMU2					
10 III Seamless	· —	20H655				_		6 ft	Seamless	1LMU5					0700