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PIPE & SUPPLY CO., INC.

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Pipe Specification A795

comparative specification data

Specification	A795 NPS 1/2 10" Schedule 10 and Schedule 40
Scope	Covers seamless and welded, black and hot-dipped galvanized nominal wall pipe. For coiling, bending, flanging and is
	suitable for welding. Pipe ordered for this specification is intended for use in free protection system.
Kinds of Steel	Open-hearth Basic-oxygen
Permitted For	Electric-furnace
For Pipe Material	
Hot-Dipped	Sets standards for coating of pipe with zinc inside and outside by the hot-dipped process. Weight of coating must not
Galvanizing	average less than 1.8 oz per square foot and not less than 1.6 per square ft.
Permissible Variations	The minimum wall thickness at any point shall not vary by more than 12.5% under the nominal wall thickness.
in Wall Thickness	
Chemical	<u>C max % Mn max % P max % S max %</u>
Requirements	Seamless or ERW
	Grade A 0.25 0.95 0.05 0.06
	Grade B 0.30 1.20 0.05 0.06
	Furnace-weld Pipe
	Type F 0.08 0.08
NDE &	Hydrostatic inspection test pressures for plain end and threaded are specified. Hydrostatic pressure shall be maintained
Hydrostatic	for not less than 5 seconds for all sizes of seamless and electric resistance weld pipe. Non destructive electric test
Testing	in accordance with practices E 213 or E 309
	for the larger sizes. Pressure is maintained for not less than 5 seconds.
Permissible Variations	Plus or minus 5%
in Weights per Foot	
Permissible	Outside diameter at any point shall not vary from standard specified more than
Variations in	For NPS 1 1/2 and Smaller Sizes For NPS 2 and Larger Sizes
Outside Diameter	1/64" over 1/32" under 1% over 1% under
Number of	Flattening Tests are to be performed on electric-resistance welded pipe, and furnace welded pipe.
Tests Required	
Lengths	Unless specified, pipe shall be furnished on single random lengths or 16 to 22 ft.
Required Markings	Rolled Stamped or Stenciled (Mfgrs. option)
on Each Length	Name or brand of the manufacturer.
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-	Electric-resistance welded A, electric-resistance welded B, Seamless A, Seamless B,
(On Tags attached to	Electric-resistance welded A, electric-resistance welded B, Seamless A, Seamless B, Grade A or B for type E or S pipe, wall thickness schedule ASTM A795, the letters NH if not hydrostatically tested.
(On Tags attached to each Bundie in case of Bundled Pipe)	
(On Tags attached to each Bundie in case	Grade A or B for type E or S pipe, wall thickness schedule ASTM A795, the letters NH if not hydrostatically tested.