

SCOPE

Covers black electric-resistance welded Grade A pipe with nominal wall thickness as shown. Pipe is intended for mechanical and pressure applications and is acceptable for steam, water, gas, or air lines. Pipe is suitable for welding and threading. Produced to the latest revision of ASTM A53A/53M - ASME B36.10M.

TENSILE REQUIREMENTS

Tensile Strength min.	48000 psi			
Yield Strength min.	30000 psi			
Elongation in 2"	Refer to A53 Table x 4.1			

BEND TEST

For NPS 2" and smaller a length of pipe shall be capable of being bent cold through 90° around a cylindrical mandrel twelve times the size of the outside diameter without developing cracks or opening the weld.

FREQUENCY OF TESTS

Tensile tests are required on 1/500 lengths of pipe for each size.

END FINISH

Plain End:	Mfg. Option			
Threaded:	To ANSI Standard B 1.20.1			
Coupling:	To ASTM Standard A865			

DIMENSIONS & WEIGHT

NPS	OD/in.	ID/in.	Nom. Wall Thickness	Wt. lbs./ft.	Pieces per Bundle	
1/2	0.840	0.546	0.147	1.09	91 79 44 34 29	
3/4	1.050	0.742	0.154	1.48		
1	1.315	0.957	0.179	2.17		
1-1/4	1.660	1.278	0.191	3.00		
1-1/2	1.900	1.500	0.200	3.63		
2	2.375	1.939	0.218 5.03		19	

PRODUCT MARKING

Each length of pipe is continuously stenciled to show the manufacturer, the grade of pipe (ASTM A53), the kind of pipe (E for Electric Resistance Welded, A for Grade A), and length.

Each bundle of XH A53 will have a tag securely attached showing quantity, run #, and dimensions.

HYDROSTATIC & NONDESTRUCTIVE ELECTRIC TESTING

Hydrostatic inspection test pressures for plain-end pipe are listed in Table X 2.2 of the A53/A53M specification. Test pressures shall be maintained for a minimum of five seconds.

Nondestructive electric testing of the weld seam is performed on all sizes of pipe.



ANTIMICROBIAL COATING

Fayette Pipe applies our Mic Defense coating to all pipe that we manufacture. This coating serves as a protective barrier limiting the opportunity for corrosion from microbiological organisms. The lasting benefits from this coating can be ensured through additional and routine treatment options.

CHEMICAL REQUIREMENTS

Composition, Max. %

*Combination of these five elements shall not exceed 1.00%

Carbon	Manganese	Phosphorus	Sulfur	*Copper	*Nickel	*Chromium	*Molybdenum	*Vandium
0.25	0.95	0.05	0.045	0.50	0.40	0.40	0.15	0.08

PERMISSIBLE VARIATIONS IN WALL THICKNESS

Minimum wall thickness at any point shall not be more than 12.5% under nominal wall thickness specified.

PERMISSIBLE VARIATIONS IN OUTSIDE DIAMETER

Pipe shall not vary more than +/- 0.016" from the standard specified.

PERMISSIBLE VARIATIONS IN WEIGHT PER FOOT

Pipe shall not vary more than +/- 10% from the standard specified.

Fayette Pipe

2282 University Drive Lemont Furnace, PA 15456 724.438.7600 sales@fayettepipe.com www.fayettepipe.com



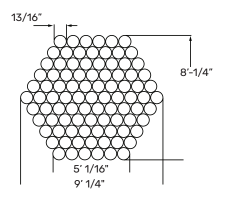






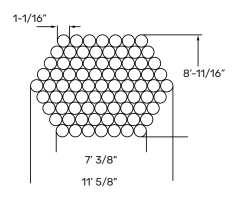
1/2" PIPE 91 PIECES

2083 LBS 1.09 LB/FT 6,7,8,9,10,11,10,9,8,7,6



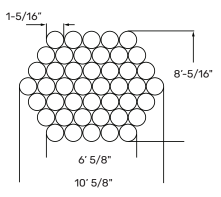
3/4" PIPE 79 PIECES

2455 LBS 1.48 LB/FT 7,8,9,10,11,10,9,8,7



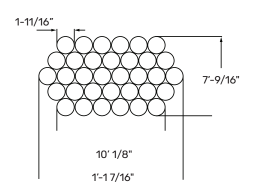
1" PIPE 44 PIECES

2005 LBS 2.17 LB/FT 5,6,7,8,7,6,5



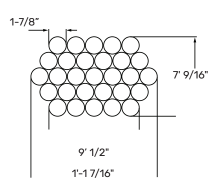
1-1/4" PIPE 34 PIECES

2142 LBS 3.00 LB/FT 6,7,8,7,6



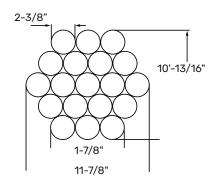
1-1/2" PIPE 29 PIECES

2211 LBS 3.63 LB/FT 5,6,7,6,5,



2" PIPE 19 PIECES

2007 LBS 5.03 LB/FT 3,4,5,4,3



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