

ASTM A53 Grade B – Type F Frequently Asked Questions

What are the different manufacturing methods for producing ASTM A53 standard pipe?

- Type F (Continuous Furnace Welded CW)
- Type E (Electric Resistance Welded ERW)
- Type S (Seamless)

All Types can be certified to Grade A or Grade B.

What is the difference between ASTM A53 Grade A and Grade B?

ASTM Grade B has higher mechanical requirements, different chemical composition, and higher test pressures than Grade A. Grade B meets and exceeds all of the properties of Grade A.

A53 Mechanical Requirements

	Grade A	Grade B
Minimum Yield Strength (psi)	30,000	35,000
Minimum Tensile Strength (psi)	48,000	60,000

A53 Chemical Requirements

	Composition (max %)								
	Carbon	Manganese	Phosphorus	Sulfur	Copper	Nickel	Chromium	Molybdenum	Vanadium
			Type F (Continuous	Furnace We	lded)			
Grades A & B	0.30	1.20	0.05	0.045	0.40	0.40	0.40	0.15	0.08
			Type E	(Electric Re	sistance Weld	ded)			
Grade A	0.25	0.95	0.05	0.045	0.40	0.40	0.40	0.15	0.08
Grade B	0.30	1.20	0.05	0.045	0.40	0.40	0.40	0.15	0.08
				Type S (Se	eamless)				
Grade A	0.25	0.95	0.05	0.045	0.40	0.40	0.40	0.15	0.08
Grade B	0.30	1.20	0.05	0.045	0.40	0.40	0.40	0.15	80.0



A53 Dimensions and Test Pressures for Plain-End Pipe

Nominal Pipe Size (inches)	Specified Outside Diameter (inches)	Specified Wall Thickness (inches)	Weight Class	Schedule	Minimum Test Pressure (psi)	
					Grade A	<u>Grade B</u>
1/2	0.840	0.109 0.147	STD XH	40 80	700 850	700 850
3/4	1.050	0.113 0.154	STD XH	40 80	700 850	700 850
1	1.315	0.133 0.179	STD XH	40 80	700 850	700 850
1-1/4	1.660	0.140 0.191	STD XH	40 80	1,200 1,800	1,300 1,900
1-1/2	1.900	0.145 0.200	STD XH	40 80	1,200 1,800	1,300 1,900
2	2.375	0.154 0.218	STD XH	40 80	2,300 2,500	2,500 2,500
2-1/2	2.875	0.203 0.276	STD XH	40 80	2,500 2,500	2,500 2,500
3	3.500	0.216 0.300	STD XH	40 80	2,220 2,500	2,500 2,500
3-1/2	4.000	0.226	STD	40	2,030	2,370
4	4.500	0.237 0.337	STD XH	40 80	1,900 2,700	2,210 2,800

What is the difference between SureThread™ and CW?

Wheatland Tube has adopted SureThread as the trade name for their CW - Type F standard pipe. The continuous furnace welded manufacturing process creates a pipe that has a uniform grain structure and eliminates hard spots in the body of the pipe. This process results in a pipe that has improved machinability and is superior to an ERW pipe for threaded applications.



What are some of the key quality improvements that Wheatland has done on their SureThread Pipe?

Wheatland was subjected to a number of third-party tests and implemented systematic manufacturing changes to substantiate their application to ASTM for Grade B certification on their Type F process.

- Initial product testing and continual reexamination of product to maintain compliance and ensure their products are:
 - UL Listed
 - o FM Approved
 - UPC Listed Wheatland Tube is the only domestic mill listed in the Uniform Plumbing Code (UPC) for use in natural gas applications.
- In-house transverse tensile testing & vertical compression testing
- Third party weld evaluation through pipe burst testing
- Metallurgical evaluation on raw material
- Installed a new slit-steel accumulator
- Construction of a new Quality Lab at the mill
- Mill Operator training & education
- Introduction of a new UV coating & in-house hot dip galvanizing line
- 100,000 sg/ft fully automated pipe storage facility COMING 2025

What does Wheatland continue to do to ensure ongoing weld integrity on their A53B Type F pipe?

Throughout every rolling, Wheatland performs in-line hydrostatic and eddy current testing. At set-up, and at timed intervals during each rolling, Wheatland roll grooves pipe samples and performs cross-sectional microanalysis on the weld zone. In addition to non-destructive tests, Wheatland performs tensile tests and flattening tests on samples from every rolling.

What sizes are available as Type F?

All sizes that were previously produced as Grade A have been transitioned to Grade B. Specifically, ½" through 4" nominal pipe sizes in schedule 40 and schedule 80.

What end treatments are available on ASTM A53 Grade B - Type F pipe?

Wheatland can supply plain-end and threaded material off the CW mill.



What finishes are available on ASTM A53 Grade B - Type F pipe?

ASTM A53 Grade B - Type F can be supplied from Wheatland as black, galvanized, or bare pipe.

Wheatland's proprietary Ultra Z-Coat[™] black coating is cured under ultra-violet light, resulting in a robust coating that provides ultimate protection against corrosion and handling damage. Additionally, the inside of the black pipe is protected with MIC Shield[™], an antimicrobial coating used to fight microbiologically induced corrosion (MIC). Be sure to look for *MIC Shield* stenciled continuously on every piece of Wheatland's black pipe.

Wheatland Tube is the only pipe mill in North America with in-house galvanizing capabilities for all sizes through 6" NPS. Wheatland's galvanized coating is applied on their new, state-of-the-art automated galvanizing line. Every piece of pipe is blown out with high-pressure steam to ensure that the inside of the pipe has a consistent coating and is free of all debris. The galvanized pipe is finished with a passivator, protecting the outside of the pipe from white rust.

What does the A53 Grade B Type F specification change mean for distributors and contractors?

The A53 Grade B certification is an important upgrade to Wheatland's SureThread pipe.

- Contractors can submit Type F as an equivalent alternative on any spec that calls for ASTM A53 Grade B, regardless of manufacturing type
- Distributors no longer have the need to carry dual inventory in both Grade A and Grade B
- Wheatland offers industry leading availability by maintaining a 2-week rolling cycle on all sizes $\frac{1}{2}$ " 4"
- The Type F manufacturing process ensures that Wheatland's Grade B SureThread pipe maintains its advantage for threaded applications
- Stringent testing confirms weld integrity when grooving, bending, or pressing
- Ultra Z-Coat provides superior protection for outside storage and reduces prep time when attaching carbon press-fittings

Please contact your Wheatland Sales Representative with any additional questions.