



**AMERICAN  
PIPING  
PRODUCTS**

## INDUSTRY'S SOURCE FOR PIPE & MORE

From contractors to engineers, manufacturers to fabricators, we're the trusted source for pipe, tubing, fittings and flanges. We get our clients what they need, when they need it. And at a fair price at that.

# → 60,000 TONS OF PIPE READY TO BE SHIPPED

Material manufactured by AML quality mills like Vallourec & Mannesmann, Tenaris, Productos Tubulares, Tubos Reunidos and TMK

Material manufactured by other quality mills like Chengde, Mittal, Sisak, Nikopol, Jindal and BMZ

### → CARBON-STEEL PIPE & TUBE

Seamless SA/A106-B/C (1/4" – 36")  
Welded SA/A53-B, A500 and A252 (1/4" – 26")  
API5L-B, X42, X52, X56, X60, X65 and X70 (1/4" – 60")  
A672 C60/C65/C70 – EFW alt. to A106 (24" – 72")  
A519-1026 (2" – 26")  
Schedules: 10 – XXH (up to 4.000"AW in some sizes)  
BW Fittings: SA/A234-WPB/WPC  
SW Fittings and Flanges: SA/A105/N

### → ALLOY STEEL TUBE

A519-4130 and 4140 (2" – 24")  
W/ Properties to API 5CT L80 – P110  
Schedules: 40 – XXH (up to 4"AW in some sizes)

### → CHROME-MOLY STEEL PIPE

SA/A335-P11, P22, P5, P9 and P91 (1/4" – 24")  
A691 Grades 1 1/4 Cr - 9 Cr – EFW alt. to A335 (24" – 72")  
Schedules: 40 – XXH (heavier than XXH in many sizes)  
BW Fittings: SA/A234-WP11, WP22, WP5, WP9 and WP91  
SW Fittings and Flanges: SA/A182-F11, F22, F5, F9 and F91

### → LOW-TEMPERATURE STEEL PIPE

SA/A333-1/6 and SA/A333-3 (1/4" – 36")  
A671 CC60/CC65/CC70 – EFW alt. to A333 (24" – 48")  
Schedules: 40 – XXH (heavier than XXH in many sizes)  
BW Fittings: SA/A420-WPL6, WPL3  
SW Fittings and Flanges: SA/A350-LF2, LF3

## OUR AFTER-MARKET SERVICES CONTINUE TO SET US APART

- Fixed-Cut Lengths, Miter-Cut Ends, Pipe Profiling
- Beveling, Roll-Grooving, Boring, Honing, OD Turning

- Sandblasting, Heat-Treating, Machining, Galvanizing, FBE
- In-House or 3rd-Party Testing (UT/Hydro/MPI/Hardness)



[amerpipe.com](http://amerpipe.com)



1.800.316.5737



Chris Birkett  
[cbirkett@amerpipe.com](mailto:cbirkett@amerpipe.com)