



PIPE, PIPE AND MORE PIPE

PVF Supply has a wide selection and ready access to pipe of all types and sizes to meet your varied application needs.

Steel Pipe

Welded steel pipe is used for a broad range of industrial and commercial applications.

Black & Galvanized
Continuous Weld (CW); Electric Resistance Weld (ERW);
Seamless
Plain End, Threaded & Roll Grooved
1/8" Diameter thru 42"

Schedule 10, 40 and 80
SCH 10 : 1-1/4" thru 8"
SCH 40/Standard: 1/8" thru 42"
SCH 80/Extra Heavy: 1/8" thru 42"
SCH 160: 1/2" thru 24"

21 Foot Lengths
42 Foot Lengths Upon Request



Stainless Steel Pipe

Stainless steel pipe is suited for corrosive and food grade applications. Stainless steel products come in a large variety of grades including stainless, duplex and nickel alloy.

We supply common grades of stainless in standard pipe sizes and schedules including

304/304L
316/316L
Sch 10
Sch 40s
Sch 80s

We also supply more challenging stainless welded pipe requirements including 304H, 316H, 309/S, 310/S, 317/L, 321/H, 347/H, 410, 410S, Duplex 2205, Duplex 2507 and many other grades of stainless, duplex or nickel alloys.



Carbon Steel Pipe

Carbon steel pipe products come in a variety of sizes to meet the structural piping requirements for water, petroleum, and oil and gas applications. Carbon steel pipe can be used as a structural element or in fluid, gas and oil transmission. Grades available are

A500 A53 A106 A333

The grade indicates the testing methods required for a given application. It is critical that structural grades of carbon steel pipe not be used for pressure or fluid applications.

Aluminum Pipe

Aluminum pipe is widely used for all types of fabrication projects where lightweight and corrosion resistance is a primary concern. Common applications include frame work, support columns, gates, fencing, handrails and protective barriers.

Aluminum Pipe is easy to cut, weld, form, machine and thread.
Available grades

6061-T6 (offers higher tensile strength)
6063-T6 (easier to form)



PVC/CPVC Pipe

PVF Supply's comprehensive line of Schedule 40 and Schedule 80 PVC pipe offers exceptional protection against rust, scale and pitting and years of maintenance-free service; service temperatures up to 140° F for PVC and 200°F for CPVC; higher flow capacity; and lower installation costs.

PVC Schedule 40 & Schedule 80 Pipe
(Sizes through 16")
CPVC Schedule 40 & Schedule 80 Pipe
(Sizes through 12")
PVC & CPVC Fume & Air Duct
Plain End and Bell End
Solid and Perforated
10' and 20' Lengths



Cut To Length, Local Delivery

All inventory can be cut to your exact size requirements. We also delivery locally at no charge. Give us a call at 1-800-787-6803 and we'll be happy to discuss your specifications and application needs.