

# 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 Lengths42 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.