

PT 15

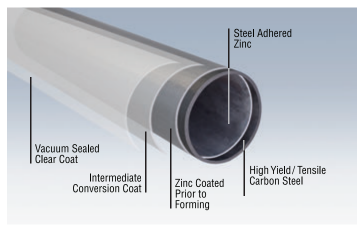
Light Commercial and Residential

USPTM PT 15 fence framework is ideally suited for light commercial applications such as parking facilities, parks, playground enclosures and other low security uses. In addition. PT 15 can be used for certain residential applications that require a stronger framework than our standard grade residential pipe or tubing products such as gate framework.

Superior Corrosion Resistance - With our advanced inline coating process, US Premier Tube Mills guarantees the highest degree of corrosion resistance available. PT 15 features the identical coating process of our PT 40 product. This process includes an initial hot dip steel, an intermediate conversion coat and an organic vacuum sealed clear top coat for maximum protection against corrosion. The ID is zinc coated prior to forming.

Strength - PT 15 is fabricated to conform with a high yield strength of 50,000 PSI. Its yield strength is 40% greater and 35% lighter than hot dip galvanized pipe.





Made in U. S. A. - All PT 15 product from USPTM is manufactured in the USA and is in compliance with federal, state, and local specifications. Available in Polyester and heavy mil Polyolefin Color Coat.

PT 15 vs. Hot Dip Comparison Chart

Posts		Outside Dimensions (in.)	Pipe Wall Thickness (in.)	Weight (lbs./ft.)	Section Modulus (inches ³)	Yield Strength (psi)	Bending Moment (Ibs. in.)	Bending Strength (Ibs.) 4' Cantilever	Bending Strength (lbs.) 6' Cantilever	Bundle Counts
1- ⁵ /8" O.D.	PT 15 HD	1.660 1.660	0.072 0.110	1.22 1.82	0.1367 0.1948	50,000 25,000	6,835 4,870	142 101	95 68	61
1- ⁷ /8" O.D.	PT 15 HD	1.900 1.900	0.072 0.110	1.41 2.10	0.1821 0.2618	50,000 25,000	9,104 6,544	190 136	126 91	61
2- ³ /8" O.D	PT 15 HD	2.375 2.375	0.072 0.110	1.77 2.66	0.2911 0.4237	50,000 25,000	14,556 10,592	303 221	202 147	37
Top Rail							10' Free Supported			
1- ³ /8" O.D.	PT 15 HD	1.315 1.315	0.072 0.110	0.96 1.42	0.0829 0.1159	50,000 25,000	4,143 2,898	138 97		91
1- ⁵ /8" O.D.	PT 15 HD	1.660 1.660	0.072 0.110	1.22 1.82	0.1367 0.1948	50,000 25,000	6,835 4,870	228 152		61

