

PT 20

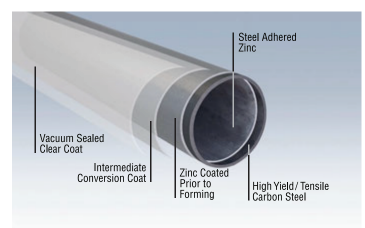
Light Commercial and Industrial

USPTM PT 20 was designed for use in light commercial and industrial applications. PT 20 is ideal for private parks and schools, warehouses, auto dealerships/parking lots, sports facilities and a wide variety of other applications. It is also ideal for industrial gate framework.

Superior Corrosion Resistance - With our advanced coating process, US Premier Tube Mills guarantees the highest degree of corrosion resistance available. PT 20 features the identical triple layer coating process of our PT 40. A triple layer of OD corrosion protection consisting of a zinc bath, an intermediate conversion coat and a clear vacuum sealed top coat is then added to provide the maximum in protection and durability. The ID is zinc coated prior to forming.

Strength - PT 20 is fabricated to conform to ASTM A 653 with a high yield strength of 50,000 PSI. And because its yield strength is 65% greater and 20% lighter than hot dip galvanized pipe, it is ideal for gate framework.





Made in U. S. A. - All PT 20 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 20 vs. Structural Galvanized Comparison Chart

Posts		Outside Dimensions (in.)	Pipe Wall Thickness (in.)	Weight (lbs./ft)	Section Modulus (inches³)	Yield Strength (psi)	Bending Moment (lbs. in.)	Bending Strength (lbs) 6' Cantilever	Bundle Counts
1- ⁷ /8" O.D.	PT 20 SG	1.900 1.900	.090 .116	1.74 2.21	0.2212 0.2735	50,000 25,000	11,060 6,835	154 95	61
2- ³ /8" O.D.	PT 20 SG	2.375 2.375	.095 .116	2.32 2.80	0.3731 0.4434	50,000 25,000	18,655 11,085	259 154	37
2- ⁷ /8" O.D	PT 20 SG	2.875 2.875	. 110 .128	3.25 3.76	0.6364 0.7264	50,000 25,000	31,820 18,160	442 252	19
Top Rail								10' Supported	
1- ³ /8" O.D.	PT 20 SG	1.315 1.315	0.080 0.116	1.06 1.49	0.0904 1.2050	50,000 25,000	4,519 3,013	151 100	61
1- ⁵ /8" O.D.	PT 20 SG	1.660 1.660	. 085 .116	1.43 1.91	0.1576 0.2032	50,000 25,000	7,880 5,079	263 169	61



