WT-20

Wheatland WT-20 fence framework is the ideal pipe for industrial and commercial jobs. Wheatland's advanced in-line coating process ensures the highest standard of corrosion resistance. WT-20 high-strength steel guarantees performance to meet your customers' needs. You can count on it!

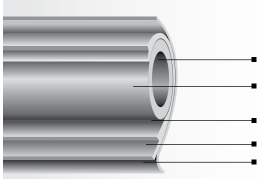
Certification

Wheatland Tube will certify that all Wheatland WT-20 pipe is manufactured in the USA. "WT-20 MADE IN USA" is proudly displayed on each length of WT-20 pipe.

Availability

Wheatland Tube is committed to a full complement of finished inventory. Our high-speed material-handling capabilities enable us to react to special length requests with exceptional order fill rates. Wheatland's WT-20 is Made in the USA.

Wheatland's state-of-the-art manufacturing process and coatings ensure that WT-20 will stand up to the toughest elements. Wheatland offers a complete line of commercial framework products to help minimize your inventory cost. Wheatland is the only framework manufacturer that can combine your needs for WT-20 on the same truck with the full range of fence framework from residential tubing to full-weight Schedule 40 hot-dip galvanized F1083 pipe.



Wheatland WT-20 fence framework offers protection against corrosion and white rust.

- 90% zinc-rich interior coating
- Cold-rolled, high-strength steel provides a minimum yield strength of 50,000 psi
- Continuous hot-dip galvanized coating
- Intermediate conversion coating inhibits white rust Clear polymer coating seals in protection, and provides a smooth, lustrous finish





Custom colors available, typically matching any RAL color.

WT-20 PERFORMANCE SPECIFICATIONS

Strength	50,000 psi yield strength (minimum) certification								
Appearance	Permanent smooth, high-shine, clear polymer-coated galvanized finish								
Durability	Meets or exceeds the following specifications:ASTM B117300-hour salt fog testASTM D1499500-hour weathering testASTM D2247500-hour humidity test								
Availability	Available in cut posts, 21' and 24' lengths Special lengths up to 42' upon request for fast-track shipment								

WT-20 DIMENSIONS AND STRENGTH CHARACTERISTICS

FENCE INDUSTRY			PIPE WALL THICKNESS		WEIGHT		SECTION MODULUS		x	MIN. YIELD STRENGTH		=	MAX. BENDING MOMENT	CALCULATED LOAD (LBS.)		
OD	in.	(mm)	in.	(mm)	lb./ft.	(kg/m)	in.³	(mm³)	x	psi	(MPa)	=	lb./in.	10' Free Supported	Cant 4'	ilever 6'
13⁄8"	1.315	33.40	0.080	2.03	1.06	1.57	0.0904	2.30	х	50000	345	=	4520	151	94	63
15⁄8"	1.660	42.16	0.085	2.16	1.43	2.13	0.1576	4.00	х	50000	345	=	7880	263	164	109
17⁄8"	1.900	48.26	0.090	2.29	1.74	2.59	0.2212	5.62	х	50000	345	=	11060	369	230	154
2 3⁄8"	2.375	60.33	0.095	2.41	2.32	3.45	0.3730	9.47	х	50000	345	=	18650	622	389	259
2 1⁄8"	2.875	73.03	0.110	2.79	3.25	4.84	0.6362	16.16	х	50000	345	=	31810	1060	663	442

Specifications, illustrated material and descriptions are accurate as known at time of publication and are subject to change without notice.



4435 S. Western Boulevard Chicago, IL 60609 P 800.257.8182 F 724.346.7260 info@wheatland.com wheatland.com Follow us on Twitter: @WheatlandTube



WFE-010224