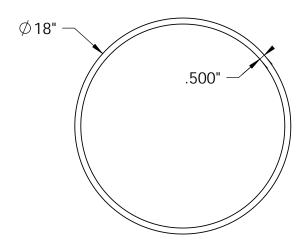


Updated February 9, 2011

UC 18 x .500 Round Pile



Ultimate Moment* (M)	316,000 ft-lb	428.44 kN-m
Section Modulus (Z)	117.0 in <sup>3</sup>	1,917 cm <sup>3</sup>
Moment of Inertia (I)	1,053 in⁴	43,829 cm <sup>4</sup>
Thickness (t)	0.500 in	12.7 mm
Outside Diameter	18 in	457 mm
Material	Structural FRP Composite	
Standard Colors	Charcoal	



Physical properties are defined by ASTM testing standards. The Aluminum Association Design Manual, The Naval Facilities Design Manual DM 7.2. The US Army Corps of Engineers General Design Guide: PVC Sheet Pile and/or standard engineering practice. The values shown are nominal and may vary. The information found in this document is believed to be true and accurate. No warranties of any kind are made as to the suitability of any CMI product for particular applications or the results obtained there from. Crane Materials International is a Crane Building Product/Sis Company, Shore-Quiding Almost Almost Manual Standard (Crane Materials International Is a Crane Building Product/Sis Company, Shore-Quiding Almost Manual Standard (Crane Materials International International Is a Crane Building Product/Sis Company, Shore-Quiding Almost Manual Is a Crane Building Product Sis Company, Shore-Quiding Almost Manual Is a Crane Building Product Sis Company, Shore-Quiding Almost Manual Is a Crane Building Product Sis Company, Shore-Alimost Almost Manual Is a Crane Material Standard (Crane Materials International International International Is a Crane Almost Manual Is a Crane Material Standard (Crane Materials International Potent numbers 4.674,921; 4.69.0588; 5.29.2.208; 5.145.287; 6.000.883; 6.033,155; 6.053,666; D420,154; 6.575.667; 7.059.807; 7.0

<sup>\*</sup>based on results extracted from smaller section bend testing. No factors of safety have been applied to the specifications shown.