



Constituent Material		PVC, Exterior Grade	PVC, Exterior Grade
		Rigid only	Rigid only
Section Width (W)		18 inches	457 mm
Section Depth (D)		6 inches	152 mm
Section Thickness (T)		.250 inches	6.35 mm
Weight		4.9 lbs/lineal foot	7.1 kg/lineal meter
Moment of Inertia		27.4 in4/ft	3,742 cm4/m
Section Modulus		9.1 in3/ft	489 cm3/m
Ultimate Moment		4,929 ft-lbs/ft	2,263 kg-m/m
Allowable Moment		2,464 ft-lbs/ft	1,132 kg-m/m
Tensile Strength	ASTM-D638	6,500 lbs/in2	44.8 Mpa
Flexural Strength	ASTM-D790	10,200 Psi	70.3 Mpa
Modulus of Elasticity	ASTM-D790	380,000 Psi	2,620 Mpa
Notched Izod Impact	ASTM-D256	13.75 lbs/in	2.46 kg/cm
Heat Deflection Temperature	ASTM-D648	158 degrees F	70 degrees C

Available Colors Tidewall Vinyl Sheet Piling comes in a standard color of light gray, but it is also

available in clay, slate and other custom colors upon request.

UV Protection All Tidewall Products are produced from highly weatherable, UV-stabilized

rigid PVC.

Lifetime Warranty Tidewall Vinyl Sheet Piling products are covered by a transferable 60 year

Limited Warranty that protects against manufacturing defects.

The information provided are nominal values and are believed to be accurate. To insure that you select the proper Tidewall Vinyl Sheet Piling product for your particular application, Tidewall recommends that you consult with a qualified local engineer and/or contractor. Tidewall makes no warranty of any kind as to the suitability of Tidewall Vinyl Sheet Pile for a particular application, or the results obtained therefrom. Tidewall Vinyl Sheet Piling is engineered for the sheet piling construction industry according to United States Army Corps of Engineers design guidelines and tested to ASTM material specifications.