After Hurricane Frances destroyed the old concrete wall, the Tampa Bay contractor chose the EverLast 8.5 Series for the new seawall.

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 ESP sheet piling for particular applications or results obtained therefrom. Consult with a professional engineer and/or contractor as to the suitability of this product for your particular application.

Strength Rating (M) Lbs-Fl/Ft 8,503
Allowable Shear (V) Lbs/Fl 3,470
Thickness (t) inches 0.46
Section Modulus (Z) in³/ft 31
Moment of Inertia (I) in⁴/ft 155.0
Ultimate Tensile Stress psi 6,300
Creep Limited stress psi 4,000

Modulus of Elasticity (E) psi 380,000
Co-Extruded Yes
Section Depth inches 10
Section Width inches 18
UV Stabilized Yes
Standard sheets/bundle 12 &
Packaging bundle 6