



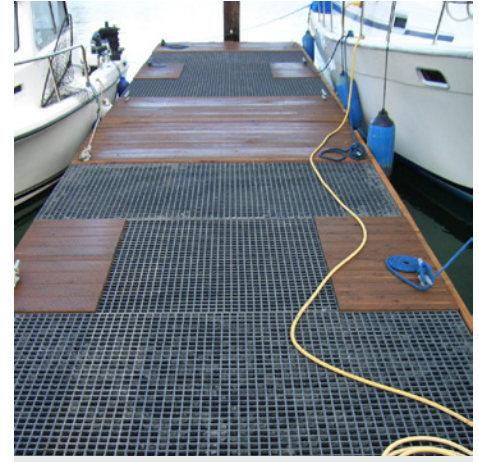
EXTREN® STRUCTURAL SHAPES & PLATE

The ideal replacement for wood and metal structural materials in both marine and freshwater environments. Strongwell offers more than 100 standard shapes to meet all needs.



DURADEK®/DURAGRID® PULTRUDED GRATING

Fiberglass grating panels are a strong, lightweight, low-maintenance replacement for metallic grates or wooden decking boards. Available in a wide variety of thicknesses, panel sizes, colors, grits, and resin systems.



DURAGRATE® MOLDED GRATING

Light weight, high strength, resistance to corrosion, and ease of fabrication on-site make DURAGRATE® ideal for a variety of applications such as walkways, equipment screening, and sunshades.



STRONGDEK™ ARCHITECTURAL DECKING SYSTEM

Attractive, low-maintenance decking system that offers an alternative to traditional materials. STRONGDEK™ is lighter and stiffer than wood and competitive composite decking.



ARCHITECTURAL HANDRAIL AND FENCING

STRONGRAIL® and custom handrail and fencing systems are strong, attractive, and withstand even corrosive salt-water environments with ease.

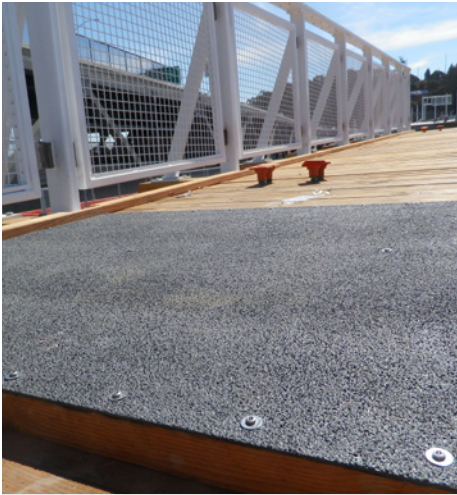


SAFPLANK® INTERLOCKING DECKING SYSTEM

SAFPLANK® is a versatile system that interlocks for a continuous smooth surface. This system can also be inverted and used as a stay in place concrete form.

BENEFITS OF STRONGWELL FRP

- Won't Rust, Rot, or Corrode
- Lightweight
- Low Electrical & Thermal Conductivity
- Easy to Install
- High Strength-to-Weight Ratio
- Virtually Maintenance Free
- EMI & RFI Transparency
- Impact Resistant



SAFPLATE® GRITTED PLATE

A tough, corrosion resistant floor plate. SAFPLATE®'s unique combination of pultruded fiberglass plate and an anti-skid grit surface creates textured solid sheet flooring that is ideal for both wet and dry environments.



STAIR TREADS AND COVERS

Strongwell offers a variety of stair treads and stair tread covers to meet the specific requirements of your application. Treads can be molded or pultruded in multiple colors and configurations.



STORM PANELS

HS Storm Panels are designed for high impact performance. Independent testing at Texas Tech University's Wind Science and Engineering Research Center has verified HS Storm Panels meet the criteria of FEMA 320 and are suitable for above ground shelter sheathing.



FABRICATED STRUCTURES

Strongwell has a substantial capability to fabricate and assemble parts, components, sub-assemblies, and entire shop built structures.



CUSTOM PULTRUSIONS

Strongwell's expertise in pultrusion design, engineering, and manufacturing makes it possible to offer unique solutions to meet customers' exact requirements. In-house drafting, FEA Analysis and 3D modeling capabilities, as well as an in-house engineering staff, provide key advantages when seeking to manufacture custom pultrusions, like these architectural louvers.



SHEET PILING & ROUND PILE

Composite sheet and round piles offer tremendous advantages over steel and have been used in the past decade in thousands of commercial private and public sector projects with the US Army Corps of Engineers, US Fish and Wildlife, US Navy, and municipalities.



ISO 9001 Quality Certified Manufacturing Plants

BRISTOL LOCATION
400 Commonwealth Ave.
Bristol, VA 24201 USA
(276) 645-8000

HIGHLANDS LOCATION
26770 Newbanks Road
Abingdon, VA 24210 USA
(276) 645-8000
www.strongwell.com

CHATFIELD LOCATION
1610 Highway 52 South
Chatfield, MN 55923-9799 USA
(507) 867-3479