

Benefits

Lightweight structural profiles, highly slip-resistant surface, and impenetrable characteristics to harsh weather, salt, chemicals, and corrosion make Perma-Tread the ideal alternative building material for stairs, landings, and decks.

PRODUCT BENEFITS

- 3 Standard Stair Tread Profile Options – 2 x 12, 3 x 12, & 4 x 12
- Stair Landing, Platform, Deck Board Profile Options – Including Tongue & Groove
- 3 Non-Skid Surface Options – Standard, Grooved, and Embossed Wood Grain
- 5 Standard Colors / 13 Total Colors
- Fire-Rated – Class A (Metal Pan Assembly) & Class B (Free Span Fully Exposed to Flame)
- Structural & Can Free-Span Up To 60" at 122 Deg. F.
- Custom Lengths or Full-Length Options up to 20 linear feet.
- Multiple Stair Nosing Options – Color, Style, Abrasive, & Photoluminescent
- Multiple Installation Methods – Commercial Adhesive, Screws, Through Bolts
- Cut & Drill with Standard Tools – No Special Equipment Required
- Ultra-Violet (UV) & Chemically Resistant
- Impervious to Pests, Weather, & Salt
- Non-Cracking, Non-Chipping, & Non-Fading
- Non-Rotting, Non-Bleeding, & Non-Staining
- International & Local Building Code, OSHA, and LEED Compliant
- Made with Recycled Materials / 100% Recyclable

COST BENEFITS

- Product Durability Offers Greater Cost-Effectiveness
- Lighter Weight – Faster and Easier Installation & Less Shipping Costs
- Minimized Job Site Injury
- Less Field Erection Labor Needed
- No Install Lifting Machinery Needed
- No Concrete Sub-Contractor Costs
- No “Product Loss” Due to Shipping or Installation Breakage
- Less Maintenance – Cheaper and Easier to Clean with No “Concrete Sealing” Required
- Minimized or Eliminated Future Replacement – Will Not Decay, Rot, Corrode, Rust or Fade

SCHEDULING BENEFITS

- Faster Scheduling Timing – Stocked Profiles & Colors
- Handled Like Lumber For Fast Installation
- Easily Modified, Site Cuts and Modifications can be done with Standard Tools
- No Concrete Sub-Contractor Scheduling Issues or Weather Delays
- No Waiting For Replacement Product Due to Loss