



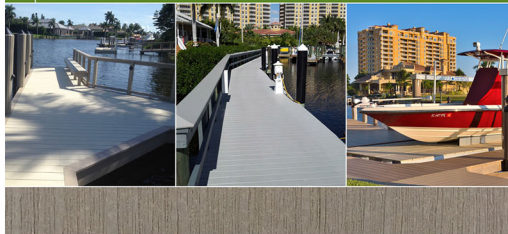
## ABOUT TANGENT TECHNOLOGIES, LLC

TanDeck™ is manufactured by Tangent Technologies – the leading manufacturer of extruded plastic lumber made from recycled plastic like those found in milk containers.

**Tangent's mission** is to maintain our position as the leading recycled plastic lumber manufacturer, by creating solutions for our customers through new product innovations, top quality products, engineering expertise and outstanding customer service.

## FEATURES

- **Strong and Practical** - 5/4x6 TanDeck™ allows up to 16" on-center spans and 2x6 up to 24" to replace wood decking for residential and light commercial applications. TanDeck™ is embossed with a wood like texture on both faces.
- **Quick install** - No pre-drilling needed for fasteners. Work with TanDeck™ using conventional work tools.
- **Wood-free** - Exceptional resistance to moisture, fading, insects, splintering, warping and exposure to the harsh marine environment.
- **Low Maintenance** - NEVER needs waterproofing, painting or staining; light cleaning is all that is required.
- **Lasts a lifetime** - 50 year limited warranty.
- **Environmentally Friendly** - Made from recycled plastic, like those found in milk containers. Redirecting from the waste stream and recycling in-house at Tangent, we give new life to this valuable raw material. Certified to meet Federal Trade Commission Green Guidelines.



## LIMITED WARRANTY

Tangent Technologies warrants that properly installed TanDeck plastic lumber products will not rot, splinter, decay or suffer structural damage directly from termites or fungal decay under normal use for a period of (50) years from the date of purchase (the "Warranty Period"). For full warranty information, please visit [www.tandeck.com](http://www.tandeck.com).

## TANGENT

**Tangent Technologies, LLC**  
1001 Sullivan Road  
Aurora, IL 60506-1065  
**phone** 630.264.1110

[www.tandeck.com](http://www.tandeck.com)



## Proven performance:

Strong  
Tough  
Durable  
Beautiful!



[www.tandeck.com](http://www.tandeck.com)



TanDeck™ is a highly durable and resilient marine dock board engineered for residential boat docks, marinas and light commercial applications. Ideal for piers, waterfront properties and structures, it allows you to enjoy your investment without spending your free time maintaining it.

### What is the difference between TanDeck™ and wood composite or cellular PVC decking?

Composite decking is made from a mixture of plastic and waste wood or other organic fibers. Wood and other organic fibers can absorb moisture, making composite decking susceptible to fading, staining and swelling. Cellular PVC decking is limited to 16" spans.

TanDeck™ is made from a proprietary blend of recycled HDPE plastics, strengthening agents, UV inhibitors and anti-static additives. It has no wood or organic fibers and is not susceptible to moisture that can cause staining, swelling, warping or splintering.

### How is TanDeck™ secured to the sub-structure?

It is recommended that TanDeck™ be face screwed using high quality stainless steel composite deck screws that will last the life of the dock. No pre-drilling is required. Some hidden fastener systems can be used pending your local TanDeck™ dealer approval.

### Can I build the sub-structure from TanDeck™?

No. TanDeck™ is not suitable for structural support. PolyForce™ Structural Recycled Plastic Lumber from Tangent can be used for the deck structure. Visit [www.tangentusa.com](http://www.tangentusa.com).

### Will TanDeck™ fade or change color once installed?

TanDeck™ is pigmented throughout and has ultra-violet inhibitors that stabilize the color. With no wood or organic fibers within to weather, TanDeck™ will maintain its color for years with only a slight change in color over the long life of the project.

### What lengths does TanDeck™ come in?

Please contact your TanDeck™ dealer for stocked lengths, colors and pricing. Custom orders can be provided cut to length.

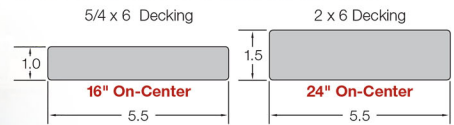
### How do I care for TanDeck™?

TanDeck™ is a non-porous product, so stains and mold will not be absorbed below the surface. If stains or mildew should occur on the surface, they can typically be easily cleaned with soap, water and a stiff brush.

### Will TanDeck™ get hot in direct sun?

Largely a function of color choice, heat absorbed on the surface of TanDeck™ is comparable to that of wood and other alternative decking products. Lighter colors will naturally absorb less heat and remain cooler to the touch than darker colors.

### TanDeck™ Specifications and Available Colors



\*Premium colors are not available in our 2 X 6 size

