



Titan Deck is engineered so your decking will be the last thing on your mind. Made of 100% polypropylene, Titan Decking will never rot, warp, dent, splinter or bend and will never need painting or staining. It is a UV-protected, bare-foot friendly decking that stays cool in extreme temperatures and fits most docks or piers.

Titan Deck products are covered by a 12-year limited warranty.

### WHAT'S INSIDE

A Product of Voyager Industries	2	Applications & Uses: Commercial	6
Why Choose Titan Deck?	3	Titan Deck Overview	7
Re-deck with Titan	4	Board Selections/Features	8
Applications & Uses: Residential	5	Product Specifications	10



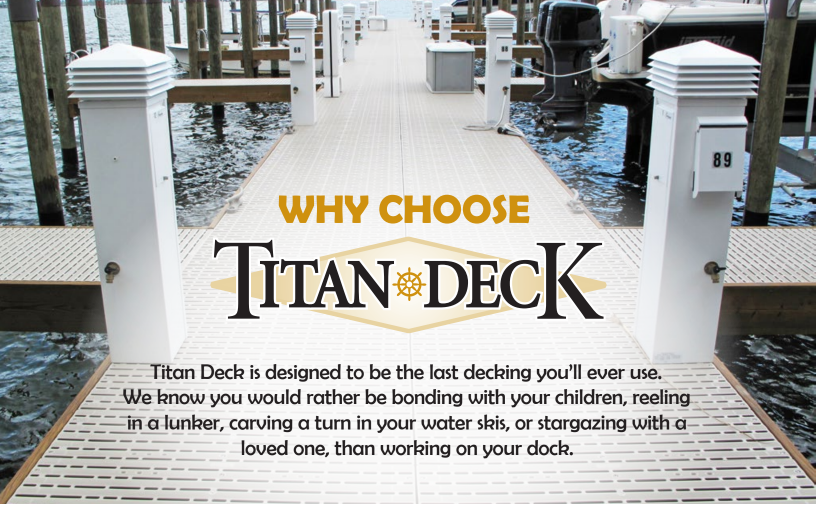
# A PRODUCT OF VOYAGER INDUSTRIES

voyager-industries.com 800-980-4940

### About Us

Located in the heart of the Minnesota lakes area, Voyager Industries is a leading manufacturer, distributor, and fabricator of aluminum. Voyager Industries manufactures multiple products to meet the wants and needs of customers around the world.

Proprietary brands include **Titan Deck, Yetti Fish Houses, Bear Track Trailers, and Voyager Dock.** In 2004, with many of their customers being in the waterfront industry, Voyager recognized the need for an alternative to aluminum and wood dock decking. After much effort in designing and redesigning, Voyager created the ultimate deck board, one that is strong, durable and stylish, *Titan Deck.* 





### 100% Polypropylene

Titan Deck is made out of 100% polypropylene, which is a sturdy plastic that will take everything you and Mother Nature can throw at it.



### **UV Protection**

All Titan Deck products come with UV protection which will prevent significant fading. Titan Deck will also handle any wild weather changes. All Titan Deck materials have been tested in temperatures ranging from -25°F to 120°F (-32°C to 49°C).



# 12-Year Limited Warranty

Titan Deck products are covered by a 12-year limited warranty, so you know you're getting a product that will last.



### Barefoot Approved

Titan Deck is designed with bare feet in mind. Your feet and even the smallest feet in your family will feel right at home on Titan Deck.

# **RE-DECK WITH TITAN**



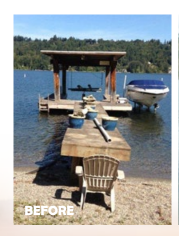
### Restore your existing dock with new Titan decking.

If you have a dock with a solid structure but boards that are deteriorating, re-decking with Titan is a great and affordable option. Plus, all your neighbors will be jealous of your new look!

Contact a dealer near you to see how Titan Deck can be retrofitted to your dock or pier. Find a dealer at **www.titandeck.net/find-dealer**.











## **APPLICATIONS & USES**

Titan Deck is ideal for many applications ranging from residential to commercial needs. With its maintenance-free, skid-resistant surface, it's no wonder Titan Deck is the first choice in so many industries.





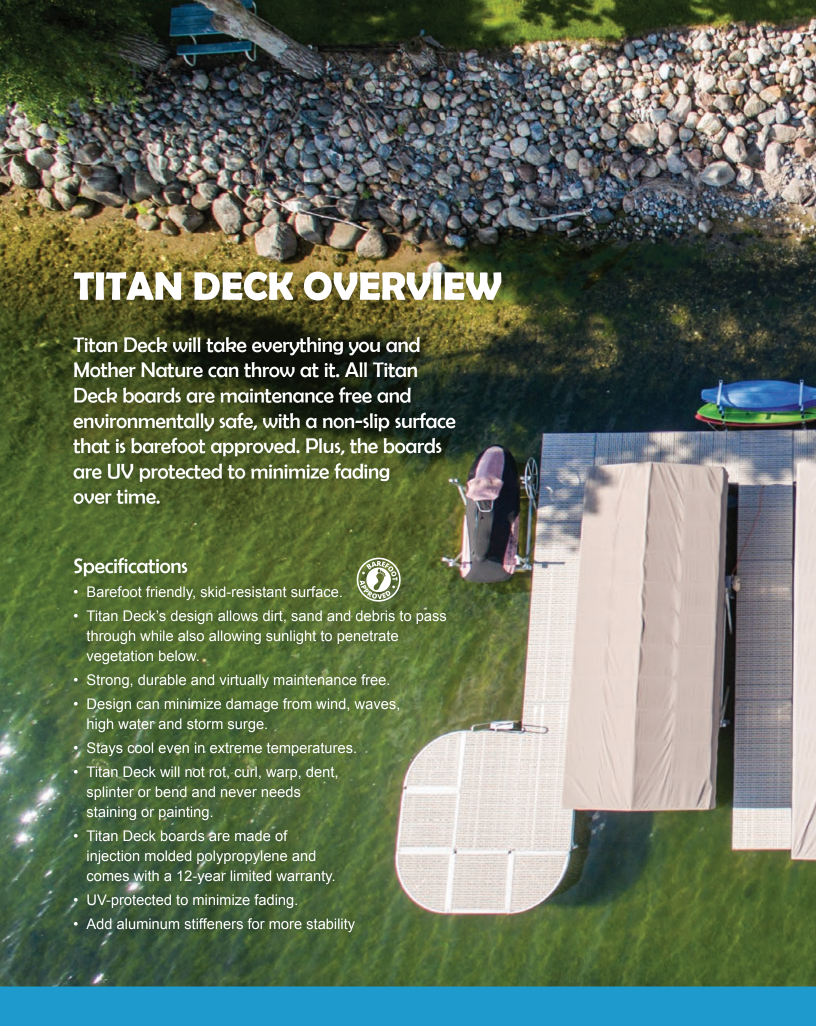


















### **PRODUCT SPECIFICATIONS**

#### Titan Classic

Our most popular board, the Classic Series style, was Titan Deck's original board. The Classic design is for those that prefer to keep it simple. The traditionalist who just loves a good-looking dock.

Titan Classic Series	Panel Size	Span	Depth	Weight
Non-Reinforced	24" (609.60mm)	16" (406.40mm)	1.125" (28.575mm)	3 lbs (1.36 kg)
	36" (914.40mm)	16" (406.40mm)	1.125" (28.575mm)	5 lbs (2.27 kg)
	48" (1,219.20mm)	16" (406.40mm)	1.125" (28.575mm)	7 lbs (3.18 kg)
	60" (1,524.00mm)	20" (508.00mm)	1.125" (28.575mm)	8 lbs (3.63 kg)
Reinforced	24" (609.60mm)	24" (609.60mm)	1.125" (28.575mm)	5 lbs (2.27 kg)
	36" (914.40mm)	18" (457.20mm)	1.125" (28.575mm)	7 lbs (3.18 kg)
	48" (1,219.20mm)	24" (609.60mm)	1.125" (28.575mm)	9 lbs (4.08 kg)
	60" (1,524.00mm)	24" (609.60mm)	1.125" (28.575mm)	11 lbs (4.99 kg)



#### Titan X-Series

The X-Series is for the boater who prefers a more modern design. With its X shape built into the boards this design is quickly gaining popularity. Offering the same features as our Classic boards, the X-Series design is for the consumer that wants the neighbors to take notice.

Titan X-Series	Panel Size	Span	Depth	Weight
Non-Reinforced	24" (609.60mm)	16" (406.40mm)	1.5" (38.10mm)	3 lbs (1.36 kg)
	36" (914.40mm)	16" (406.40mm)	1.5" (38.10mm)	5 lbs (2.27 kg)
	48" (1,219.20mm)	16" (406.40mm)	1.5" (38.10mm)	7 lbs (3.18 kg)
	60" (1,524.00mm)	20" (508.00mm)	1.5" (38.10mm)	8 lbs (3.63 kg)
Reinforced	24" (609.60mm)	24" (609.60mm)	1.5" (38.10mm)	5 lbs (2.27 kg)
	36" (914.40mm)	24" (609.60mm)	1.5" (38.10mm)	7 lbs (3.18 kg)
	48" (1,219.20mm)	24" (609.60mm)	1.5" (38.10mm)	9 lbs (4.08 kg)
	60" (1,524.00mm)	24" (609.60mm)	1.5" (38.10mm)	11 lbs (4.99 kg)



### **Titan Open-X Series**

The Open X-Series is the X-Series design with more open area, 47% to be exact. Open X-Series boards are used mostly by consumers in regions where there are government regulations on open area or that have strong winds, waves, high water or storm surges. Although with its modern design, more consumers are choosing the Open X-Series for its sleek style.

Titan Open X-Series	Panel Size	Span	Depth	Weight
Non-Reinforced	24" (609.60mm)	16" (406.40mm)	1.5" (38.10mm)	3 lbs (1.36 kg)
	36" (914.40mm)	16" (406.40mm)	1.5" (38.10mm)	5 lbs (2.27 kg)
	48" (1,219.20mm)	16" (406.40mm)	1.5" (38.10mm)	6 lbs (2.72 kg)
	60" (1,524.00mm)	16" (406.40mm)	1.5" (38.10mm)	8 lbs (3.63 kg)
Reinforced	N/A	N/A	N/A	N/A



<sup>\*</sup>With 47% Open Area, Titan Open X-Series meets most U.S. Government regulations for Open Area.

