

TechBoard Jetty Installation

What is TechBoard?

TechBoard is a revolutionary new product originally designed as an alternative to timber scaffold planks. Made from long lasting PVC, TechBoard has a patented design that provides strength in a relatively lightweight product. Best of all, TechBoard will not corrode nor will it absorb water which makes it an ideal alternative to timber when used as the decking for jetties.

Dimensions

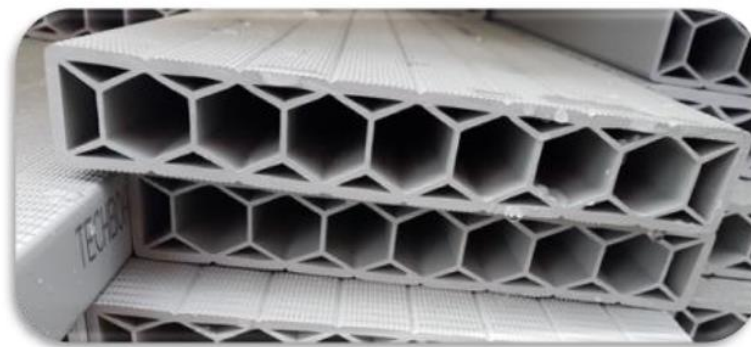
TechBoard can be made any length, although 2.4m and 3.0m are the most common sizes. The profile is 230mm wide x 39mm high.

Installation

TechBoard can be installed in the same manner as traditional timber planks. It can be cut with the same types of saws and fixed with the same types of screws.

Features & Benefits

- ❖ Lightweight (4.2kg per m)
- ❖ Non-corrosive
- ❖ Won't rot
- ❖ Excellent slip resistance
- ❖ U V Stable
- ❖ Straight and true
- ❖ Won't absorb water
- ❖ Easy Cutting/No Clogging
- ❖ End Caps available (if desired)
- ❖ Custom colour available (pending minimum order quantity)



TechBoard Jetty Installation



Testimonial

Recently I was given the opportunity to work with the new innovative "TechBoard" product at Macmasters Beach.

First to I had to remove all the old, tired, rotting hardwood jetty decking timber and replacing with the new "TechBoard".

Admittedly at first I really wasn't sure how the new "TechBoard" would respond to friction heat build from the circular saw blade. Like most plastic products you can almost guarantee it will melt and clog your blade or chip and crack out.

Much to my amazement "TechBoard" came through with flying colours - I was pretty happy with that outcome!

Working with the new "TechBoard" was dead easy and much less time consuming than with timber.

The board itself looks of great quality with a lot of thought gone into its design and appearance. The non-slip tread area has superior non-slip resistance, looks professional and gives that high end marina look.

The internal honeycomb structure gives "TechBoard" real integrity and reveals a great position at the top of the honeycomb apex for countersinking for your screw at the same time offering maximum hold down efficiency for the board's width. I chose to use a 16 gauge stainless steel bugle/batten screw 65mm long for the job.

End result was awesome in keeping with the high end jetty marina look. In total, the new "TechBoard" system comes highly recommended for this type of job!

Ben Hilder – Owner

August 2019

TechBoard Jetty Installation

