

Vers-A-Dock

Unique design, low weight modules for easy assembly



Vers-A-Dock sectional dock systems offer many advantages over a traditional post and plank dock. Modular components simplify setup, changes and removal. With smaller, lightweight frames and 4' x 4' drop-in deck sections, one person can easily assemble an entire dock. A 4' x 8' frame section weighs just 38 lbs (54 lbs with two poles attached). Deck sections are only 36 lbs each. Vers-A-Dock also features inside post mounts for a smooth side wall with no protruding parts that could damage boats. Create an almost unlimited variety of dock layouts using nothing more than a combination of side clamps, straight and corner pole brackets. Vers-A-Docks require little or no maintenance.

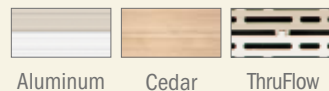
Solid Construction

Vers-A-Dock modular frames are made from high-strength double wall aluminum extrusions. Frames are reinforced with a full-length center beam and crossbar. Poles, pole brackets, section clamps and base plates are also made from corrosion-resistant aluminum.

Vers-A-Dock Mounting System

A 1/2" wrench is the only tool needed for assembly. The 4' x 8' frames are simply set in the pole brackets, adjusted for height and secured with the turn of a bolt. The 4' sq. deck sections are held firmly in place by the side rails – no fasteners needed. For a streamlined appearance, poles may be cut flush with the deck surface.

Decking Options



Aluminum Cedar ThruFlow

See pages 32 and 33 for accessories, description of decking options and typical dock configurations.



