

TIDE MANAGER^M MOORING SYSTEM



Mooring Bracket attached to a piling

The Tide Manager[™] Mooring System is the perfect solution for mooring your Jet Dock to a fixed structure in fluctuating waters. The system consists of a pair of poles that are 12' or 21' in length. The poles attach via a mooring bracket at the top to your existing structure, and are submerged into the seafloor 2'-3' at the bottom. The poles attach to your Jet Dock with a polypropylene mooring tether just like you are tying up your craft. Thus the dock remains flexible in wavy conditions and won't bind up, and remains quickly portable from impending storms or hurricanes.



JETDOCK

Mooring pole tied to the Jet Dock

TIDE MANAGER^M MOORING SYSTEM INSTALLATION

Specialty Installations





Extension Brackets for mooring to structures that may go under water during water surges

For unique mooring situations:

- Aluminum Extension Brackets to raise the attachment point in situations where water levels may flood over the height of your sturcture
- Masonry Mount System for attaching to concrete structures



Masonry Mount System for mooring to concrete structures

TIDE MANAGER[™] MOORING SYSTEM

ATTACHMENT Options





The Tide Manager Systems can be attached at the bow of the Jet Dock...



...on the side of the Jet Dock...



or BOTH!!!

TIDE MANAGER^MMOORING SYSTEM



MOORING OPTIONS



Tide Manager System (#A221) Pair of 12' Poles used to moor your Jet Dock to an existing fixed structure.



Tide Manager "Deep Water" System (#A225) Pair of 21' Poles used to moor your Jet Dock to an existing fixed structure.



Masonry Mount System (#A232) Used with the Tide Manager System for attachment to concrete substrates.



Aluminum Extension Bracket (#A251) Used with the Tide Manager System to allow the Jet Dock to rise above the existing structure during high water.