

TWIN PWC DOCK CATALOG

PWC DOCK CONFIGURATION

(HD PWC Dock Shown)

Open Wells

Open well prevents floating debris from collecting and scratching the hull **B**

Bunk System Cradles your craft like a boat trailer

Winch Tower

Raised winch creates more power and a better angle for pulling craft forward

Cleats -

Easy tie-off points for temporary mooring of water craft

Fasteners Create a strong, stable platform

PATENTED DESIGN



SEQUENTIAL FLEX TECHNOLOGY

The Jet Dock System and its assembly, designs and configurations depicted throughout this catalog are protected by U.S. Patents #5,529,013; #5,682,833; #5,931,113; #5,947,050; #6,431,106; #6,526,902 and #6,745,714; Canadian Patent #2,174,705; European Patent #0,837,815 and #1,440,003; and other pending U.S., Canadian, and International Patents. For more information on licensing and/or patent infringement clarification, please contact Jet Dock Systems, Inc.



FLOATATION UNIT

Hull Track

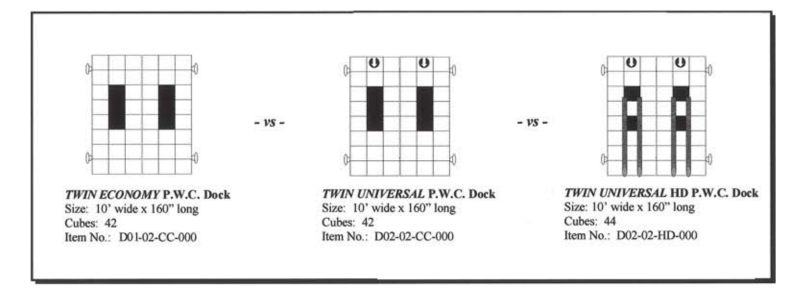
Recessed area guides and

straightens your craft on the dock

MATERIAL:	High Molecular Weight HDPE
WEIGHT:	14 lbs.
DIMENSIONS:	20" x 20" x 16" tall
SURFACE AREA:	2.78 sq. ft.
DISPLACEMENT:	≈ 200 lbs.
WARRANTY:	Lifetime Limited Warrantu

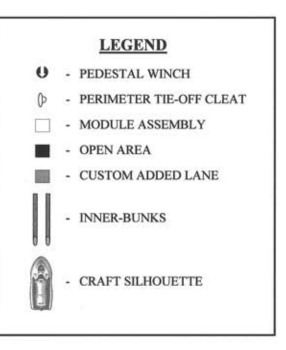
TWIN PWC DOCK CONFIGURATIONS





These are our most popular PWC Docks. We have options for winches, bunks, and added length and width. Please call us at 800.538.3625 to discuss your personal docking options and price inclusive of mooring, shipping or installation with delivery

> WARNING: The Jet Dock System and its assembly designs and configurations depicted in these diagrams are protected by U.S. Patents #5,529,013; #5,682,833; #5,931,113; #5,947,050; #6,431,106; #6,526,902 & #6,745,714; Canadian Patent #2,174,705; European Patent #0,837,815 & #1,440,003; and pending United States, Canadian and International patents. For information on licensing and/or patent infringement clarification, please contact Jet Dock Systems, Inc.



PWC Accessories





Tide Manager System (#A221) Used to moor a Jet Dock to an existing fixed structure.



Tide Manager Stand-Alone System (#K011) A set of machined cubes and tide manager poles, used to moor a Jet Dock where no existing structure exists.



Deluxe Fender Mooring System (#A207) Used to moor a Jet Dock to an existing floating dock.



HD Security System (#A136) Used to lock a craft down to the Jet Dock. Also available built into a cube (#A135).



Jet Dock Tool Kit (#A331) Used for final assembly of larger docking systems.



Open-Well Cover (#C797) Can be added to eliminate the openings in the dock.