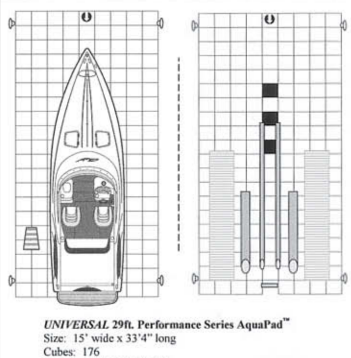




29' TO 30' PERFORMANCE SERIES BOAT DOCK CATALOG

9 MA (15'0" WIDE) DOCK CONFIGURATIONS





Item No.: D01-20-PD-101



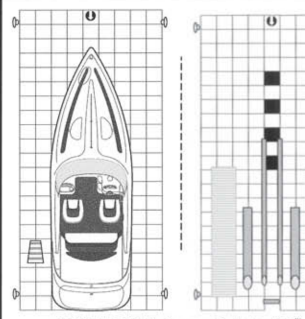


- PIVOTING PEDESTAL WINCH
- PERIMETER TIE-OFF CLEAT
- MODULE ASSEMBLY
- PERFORMANCE LIFT SYSTEM
- BOARDING STEPS
- INNER-BUNK
- OUTER-BUNK

*NOTE: Only for craft with 10.5' beam or less. For calm water areas only. Minimum 6 foot depth required at stern half of dock. Access to electricity needed.

STANDARD FEATURES

- LIFETIME LIMITED WARRANTY
- DURABLE HIGH DENSITY POLYETHYLENE CONSTRUCTION
- PATENTED DRIVE-ON RAMPED DESIGN
- PATENTED, MODULAR, CHANGEABLE CONFIGURATIONS
- NON-SKID SURFACE
- 270[°] WALK-AROUND SPACE
- BOW RETENTION WINCH TURRET
- PERIMETER TIE-OFF CLEATS
- DRY, SELF-BAILING, WATER-DRAINING DECK.
- ADJUSTABLE BUOYANCY
- HDPE TUBULAR BUNK SUPPORT SYSTEM
- HDPE TUBULAR KEEL DEFLECTION SYSTEM
- · CUSTOM DRIVE-ON BOW TRACKING SYSTEM
- PATENTED KEEL GUIDANCE SYSTEM
- POWERHEAD

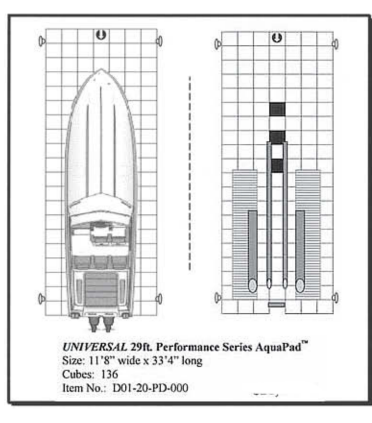


UNIVERSAL 30ft. Performance Series AquaPad[™] Size: 15' wide x 35' long Cubes: 184 Item No.: D01-21-PD-101

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.

7 MA (11'8" WIDE) DOCK CONFIGURATIONS







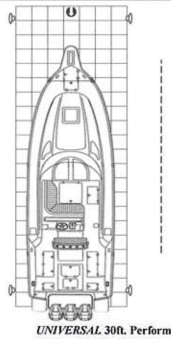


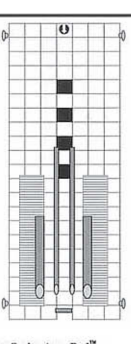
- O PIVOTING PEDESTAL WINCH
- PERIMETER TIE-OFF CLEAT
- MODULE ASSEMBLY
- PERFORMANCE LIFT SYSTEM
- BOARDING STEPS
- INNER-BUNK
- OUTER-BUNK

NOTE: Only for craft with 9.5' beam or less. For calm water areas only. Minimum 6 foot depth required at stern half of dock. Access to electricity needed.

STANDARD FEATURES

- LIFETIME LIMITED WARRANTY
- DURABLE HIGH DENSITY POLYETHYLENE CONSTRUCTION
- PATENTED DRIVE-ON RAMPED DESIGN
- PATENTED, MODULAR, CHANGEABLE CONFIGURATIONS
- NON-SKID SURFACE
- 270[°] WALK-AROUND SPACE
- BOW RETENTION WINCH TURRET
- PERIMETER TIE-OFF CLEATS
- DRY, SELF-BAILING, WATER-DRAINING DECK.
- ADJUSTABLE BUOYANCY
- HDPE TUBULAR BUNK SUPPORT SYSTEM
- HDPE TUBULAR KEEL DEFLECTION SYSTEM
- · CUSTOM DRIVE-ON BOW TRACKING SYSTEM
- PATENTED KEEL GUIDANCE SYSTEM
- POWERHEAD





UNIVERSAL 30ft. Performance Series AquaPad[™] Size: 11'8" wide x 35' long Cubes: 142 Item No.: D01-21-PD-000

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.

7ma and 9ma Dock Comparison





CRAFT ON AN 11'8" WIDE DOCK



CRAFT ON A 15'0" WIDE DOCK

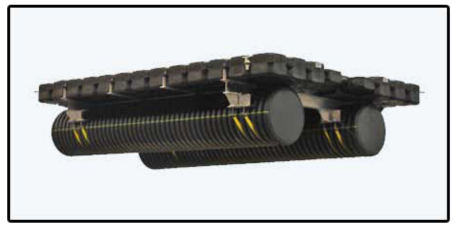
JET DOCK HAS A LIFT TO FIT ANY COMMAND REQUIREMENTS. ANY CRAFT, ANY WIDTH, ANY BUDGET.

Performance Series Major Components





THE TUBULAR BUNK SYSTEM ON THE DOCK CENTERS THE CRAFT DURING DRIVE-ON AND CRADLES THE CRAFT LIKE THE BUNKS ON A TRAILER.



UNDER THE DOCK, A PAIR OF SUBMERGED PONTOONS PROVIDE THE BUOYANCY TO LIFT THE CRAFT AND DRIVES COMPLETELY OUT OF THE WATER.



The power head mounted at the front of the dock is the control center for the lifting system. A simple set of controls allow you to quickly raise and lower the craft. With independent control of both the port and starboard pontoons, you have total control of the crafts attitude on the dock.

Performance Series Mooring Systems





ROUGH WATER MOORING USING INTEGRATED PILINGS



Calm water mooring using Tide Manager System



FLOATING DOCK MOORING USING IN-DECK CABLE SYSTEM

JET DOCK HAS A MOORING OPTION THAT WILL MEET ANY SITE REQUIRMENTS.

Performance Series Accessories

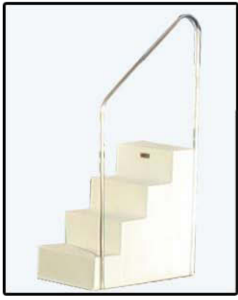




TIDE LADDER 5-Step ladder allows access to the Jet Dock at varying tide levels. For distances of 5' or less.



ALUMINUM GANGWAYS EASIER ACCESS THE JET DOCK AT VARYING TIDE LEVELS, FROM HIGHER STATIONARY STRUCTURES AND WHILE CARRYING GEAR AVAILABLE IN 6' TO 40' LENGTHS.



BOARDING STEPS EASY ACCESS TO CRAFT FROM THE JET DOCK.



TOOL KIT Used to disassemble Jet Dock sections for maintenance and minor repairs.