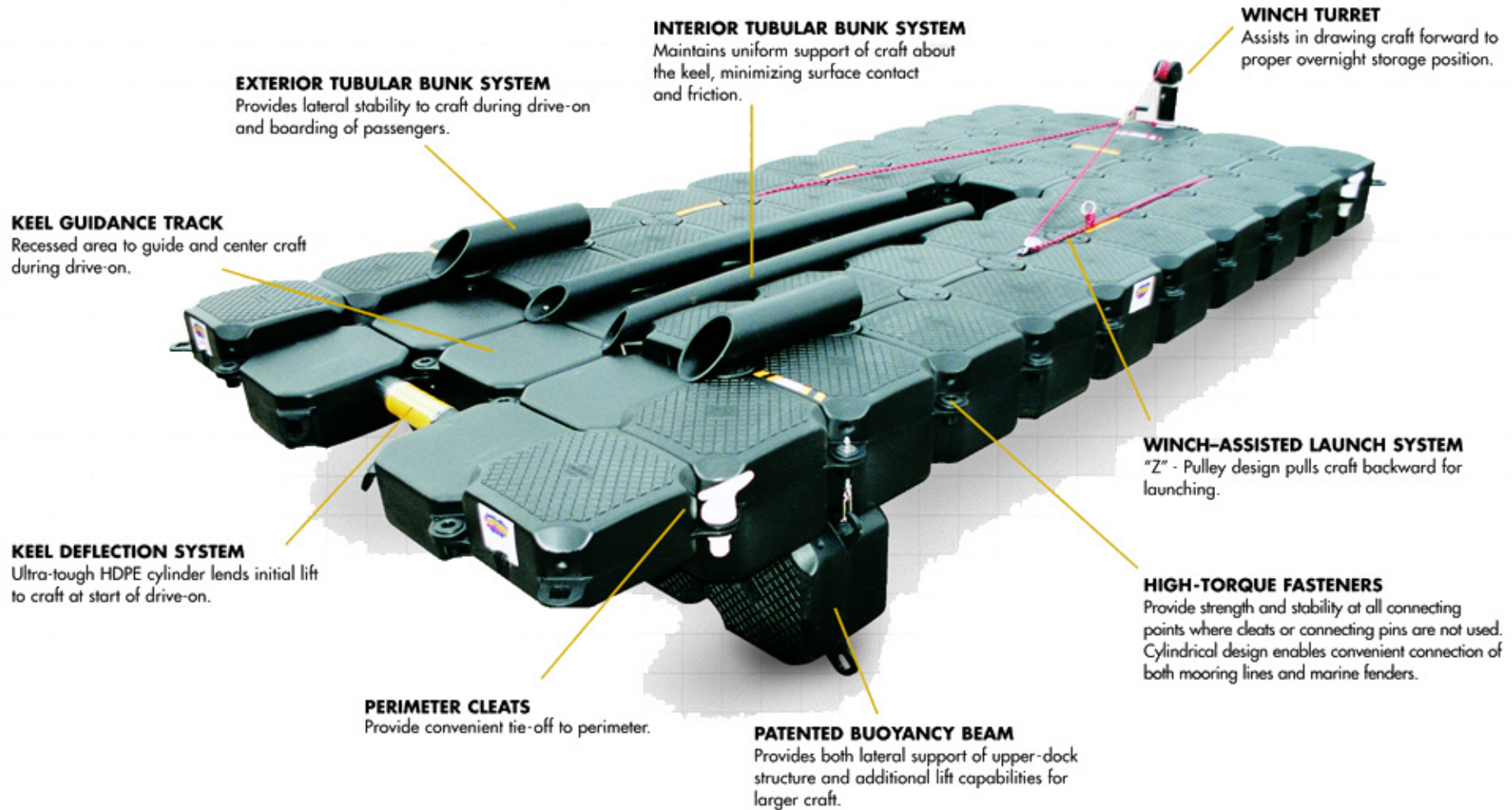




22' TO 23' BOAT DOCK CATALOG

BOAT DOCK CONFIGURATION



EXTERIOR TUBULAR BUNK SYSTEM
Provides lateral stability to craft during drive-on and boarding of passengers.

INTERIOR TUBULAR BUNK SYSTEM
Maintains uniform support of craft about the keel, minimizing surface contact and friction.

WINCH TURRET
Assists in drawing craft forward to proper overnight storage position.

KEEL GUIDANCE TRACK
Recessed area to guide and center craft during drive-on.

KEEL DEFLECTION SYSTEM
Ultra-tough HDPE cylinder lends initial lift to craft at start of drive-on.

PERIMETER CLEATS
Provide convenient tie-off to perimeter.

PATENTED BUOYANCY BEAM
Provides both lateral support of upper-dock structure and additional lift capabilities for larger craft.

WINCH-ASSISTED LAUNCH SYSTEM
"Z" - Pulley design pulls craft backward for launching.

HIGH-TORQUE FASTENERS
Provide strength and stability at all connecting points where cleats or connecting pins are not used. Cylindrical design enables convenient connection of both mooring lines and marine fenders.

All illustrations, photographs and specifications in this catalog are based on the latest product information; some dock parts cannot be shown in certain photographs. Some docks shown with optional equipment. Jet Dock Systems, Inc. reserves the right to make changes at any time without notice, in prices, colors, materials, equipment, specifications and models, and to discontinue models or equipment. Availability and delivery time for particular models and equipment combinations may vary. For information on availability, additional options or accessories, contact 1-800-JET-DOCK.

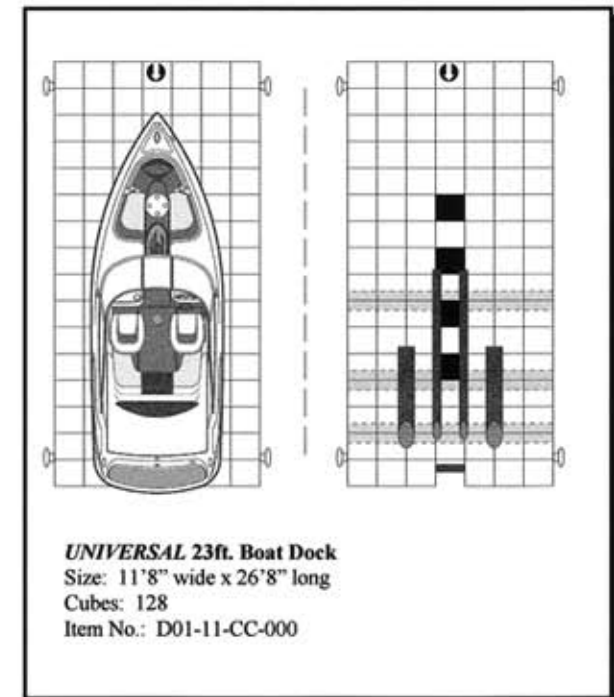
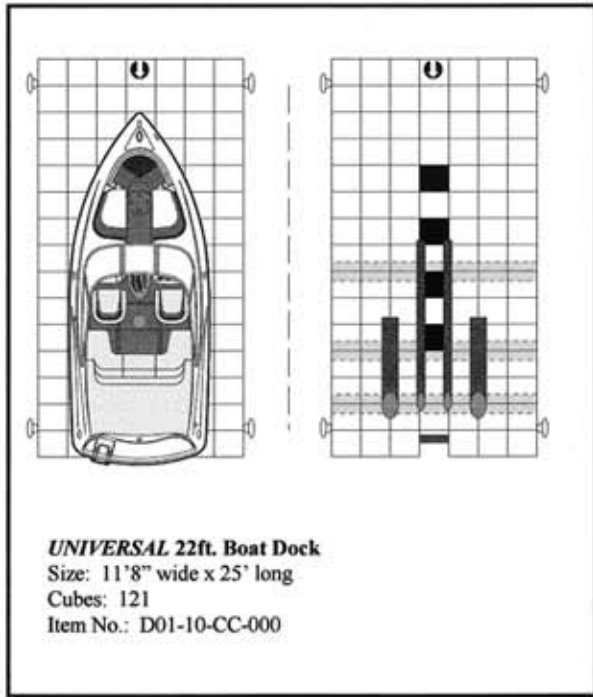
JET DOCK ADVANTAGES



**JET DOCK ALLOWS YOU
TO KEEP YOUR CRAFT
COMPLETELY DRY,
WHILE PROVIDING
UNPARALLELED ACCESS.**



22 FT AND 23 FT BOAT DOCK CONFIGURATIONS



The modularity of the Jet Dock system allows for multiple designs for any craft. Please call us at 800.538.3625 to discuss your personal docking options and pricing inclusive of mooring, shipping or installation with delivery.

STANDARD FEATURES

- PRE-ASSEMBLED FOR SHIPPING
- LIFETIME LIMITED WARRANTY
- DURABLE HIGH DENSITY POLYETHYLENE CONSTRUCTION
- PATENTED DRIVE-ON RAMPED DESIGN
- PATENTED, MODULAR, CHANGEABLE CONFIGURATIONS
- NON-SKID SURFACE
- 270° WALK-AROUND SPACE
- BACK-UP SAFETY WINCH TURRET
- PERIMETER TIE-OFF CLEATS
- PROVISIONS FOR SECURITY SYSTEM INSTALLATION
- DRY, SELF-BAILING, WATER-DRAINING DECK
- MECHANICAL WINCH ASSIST LAUNCH SYSTEM
- PATENT PENDING BUOYANCY BEAM™ SYSTEM

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.

LEGEND

- PIVOTING PEDESTAL WINCH w/MECHANICAL ASSIST LAUNCH SYSTEM
- PERIMETER TIE-OFF CLEAT
- MODULE ASSEMBLY
- CUSTOM ADDED LANE
- BUOYANCY BEAM™ LOCATION
- CRAFT SILHOUETTE

BOAT DOCK 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.



5 Step Lift Ladder (#A014)
Attaches to existing fixed structure for easy access to your Jet Dock



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



Dock Box (#A002)
48 gallon capacity dock box attaches to your Jet Dock for convenient storage