



Visit OzarkMountainIndustries.com
Call **888.219.1936**



Be Different. Be Authentic. Be Original.
Innovation and Manufacturing of Marine Aftermarket Accessories.



OMI
1527 N. Lexington Ave
Springfield, Missouri 65802
Innovation and Manufacturing of Marine Aftermarket Accessories.





TABLE OF CONTENTS

Introduction to OMI	2
Floating Boat-Lift Controllers	3
Deck-Mount Controllers (Manual, Switch, Remote and Battery-Operated)	4
Post-Mount Controllers	5
Truss-Mount Controllers	6
Poly Dock Boxes	7-8
EPE Flex™ Dock Cushion Bumpers	9-10
Boat-Lift Components	
Boat-Lift Tanks	11
Boat-Lift Hoses and Fittings	12
Boat-Lift Replacement and Repair Parts	13-14



Meet "Doc" At www.OzarkMountainIndustries.com!



Introduction to OMI

Welcome to OMI.

We hope you will enjoy our product catalog. In business for over 20 years, OMI strives for excellence in the innovation and manufacturing of marine aftermarket accessories. Our products speak for themselves- different, authentic, and original.

Our primary business is to design and manufacture products that cater to specific unmet customer needs. The cornerstone of OMI's culture is to work diligently in providing an intimate and personal customer experience to each and every individual that buys OMI products.

Several new ground-breaking designs have been added to our Boat-Lift Controller line, including patent-pending Truss-Mount, Remote Control, and Battery-operated options. OMI continues to be the industry's leading floating Boat-Lift Controller manufacturer that so many have come to trust.

Additionally, new sizes and color options have been added to our Poly Dock Box line. We don't kid around when it comes to quality and durability. OMI's Poly Dock Boxes are the toughest, non-breakable dock boxes on the market. See why our dock boxes have earned the reputation of being "*Fiberglass' Ultimate Nemesis*".



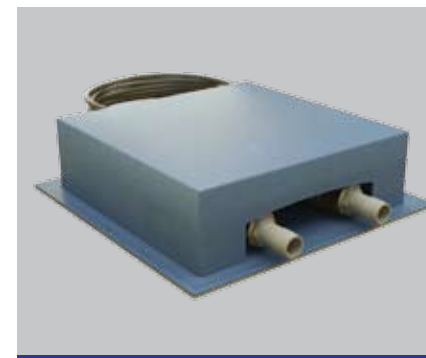
Poly Dock Box
Page 7-8

Come aboard and enjoy the experience of our "one-stop shop" for all your floating Boat-Lift components and dock accessories needs.

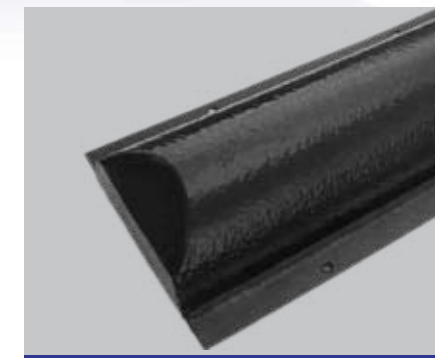
All best and happy boating,

Stephen Foster

President
OMI
OzarkMountainIndustries.com
sfoster@OzarkMountainIndustries.com



Truss-Mount Controllers
Page 6



EPE Flex™ Dock Cushion Bumpers
Page 9-10



Deck-Mount Controllers
Page 4



Floating Boat-Lift Controllers

OMI is the leading manufacturer of floating boat-lift Controllers. OMI's Controllers are specifically designed for unparalleled speed and quality. Experience our full product line of styles for all floating boat-lift designs.

Enjoy the flexibility of a variety of mounting and Controller-operation options. Whether manual, electric, or battery operated; and installed either on a walkway, within the truss, or on a dock post – OMI has it all.

Standard Controller Features:

- Universally compatible with any floating boat lift brand.
- Models available for lifts up to 20,000+ lbs.
- User-friendly design for operation simplicity.
- Quick and easy installation directly out-of-box.
- Easy Access For Maintenance.
- Two-Year Manufacturer's Warranty.

Standard Controller Specifications:

- Powder-coated manifold for rust protection.
- Air pressure-tested valves and fittings.
- U.S.-born 120v high-CFM 2-stage blower motors. *(Motors exceed std. 3-stage CFM performance.)*
- Sealed motor end-bearings for max. moisture protection.
- Motors equipped with motor-can hold-down bracket.
- GFCI-protected – meets dock requirements.
- UV-resistant roto-molded Polyethylene cover.
- Lid key lock with two matching keys or hasp lock.
- Full-flow valve designs for max. airflow operation.

Custom Design and Aesthetics:

Be Different. Be Authentic. Be Original. Private labeling, aesthetic, and custom design options are available.



Deck-Mount Controller with Aesthetics.



Bright LED Aesthetics.



Deck-Mount Controllers

Deck-Mount Controllers are fastened directly onto the dock walkway for easy accessibility and usage. *Standard color is white. Custom colors available.*

Manual Operation

Manual-operated Controllers available for all lift sizes.

New Style Body		
9-1V7-2	Std. up-to-7,000 lbs. Lift	1" supply, 1" dump
9-1V7-2T	Tall version of 9-1V7-2	1" supply, 1" dump
9-2V814-BH	Std. 8,000 -to- 14,000 lbs. ("Bullhead")	Two 1" supply, 1-1/4" dump
9-2V814-BHT	Tall version of 9-2V814-BH	Two 1" supply, 1-1/4" dump
9-1VPW	Std. personal watercraft only (PWC)	1" supply/dump (1-handle)

Old Style Body		
09-1V7-2	Std. -up-to-7,000 lbs. Lift	1" supply, 1" dump
09-2V814	Std. - 8,000-to-14,000 lbs. Lift	Two 1" supply, 1-1/4" dump
<i>Note: 09-2V814 can be used to control two separate lifts up to 7,000 lbs. (3-handles)</i>		
09-3V15	Tall Controller: 14,000+ lbs. Lift	Three 1" supply, 1-1/2" dump

Switch Operation

Switch-operated Controllers provide convenience for users with hand-mobility issues or want operation simplicity.

9-S1	Electric Switch: up-to-7,000 lbs. Lift	1" supply/dump
9-S2	Electric Switch: 8,000-to-14,000 lbs. Lift	Two 1" supply/dump

Remote Operation

Remote control provides the ultimate hands free-experience. Removable remote kit easily pops out allowing easy replacement without sending entire unit back for repair. Comes with 4-button waterproof key-fob and strobe light.

9-R1	Remote Control: up-to-7,000 lbs. Lift	1" supply/dump
9-R2	Remote Control: 8,000-to-14,000 lbs. Lift	Two 1" supply/dump

Battery-Powered Operation

12v DC-Powered Controllers are great for docks with floating lifts in rivers, lakes, and reservoirs with no electrical power. Simply hook to 12v battery or a solar kit. *Batteries and solar kit (regulator and solar panel) not included.*

09-DC-1	12V DC-Powered Controller	Works off battery or solar.
---------	---------------------------	-----------------------------



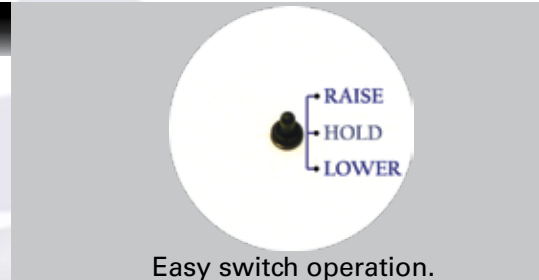
New Style

21"x12"x 9"

30"x12"x 9"

Old Style

Easy handle operation.



Easy switch operation.



Simple Raise/Hold/Lower button operation.



Convertible to AC power.



Post-Mount Controllers

Keep docks and walkways clutter-free with OMI's Post-Mount Controllers. Post-Mount Controllers are directly mounted onto a dock post or upright, an easy and cost-effective way to keep your dock or walkway clean. Post-Mount Controller models are designed with single or dual supply valves and come with lockable handles for added security.

Dimensions: 12" L x 8" W.



Post-Mount Controllers

9-NS093PM1A	Post-Mount: PWC-to-7,000 lbs. Boat-Lift Two-Valve System: 1" Supply / 1" Dump
9-NS093PM2A	Post-Mount: 4,000-to-8,000 lbs. Boat-Lift Double 1" Supply, 1-1/4" Dump



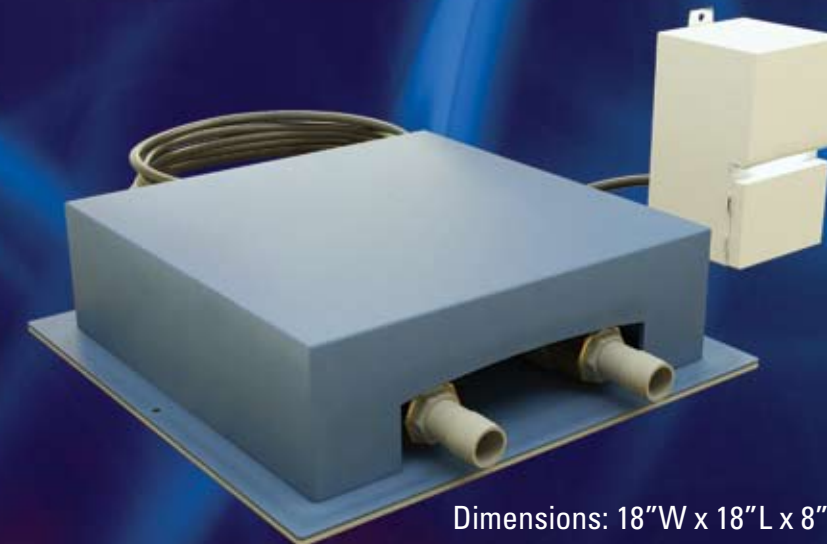
Post-Mount Replacement Parts

9-BPPMMHA	Replacement Post-Mount Motor Head High-Performance CFM 2-stage CFM Blower Motor w/ GFCI
-----------	---



Truss-Mount Controllers

OMI introduces the industry's first in-Truss Controller for floating boat-lifts. Many new docks/marinas are constructed with 3-foot walkways and existing docks have walkway clutter issues. Truss-Mounts are an alternative to Deck-Mount Controllers that take up dock space.



Dimensions: 18"W x 18"L x 8"H

Features and Advantages:

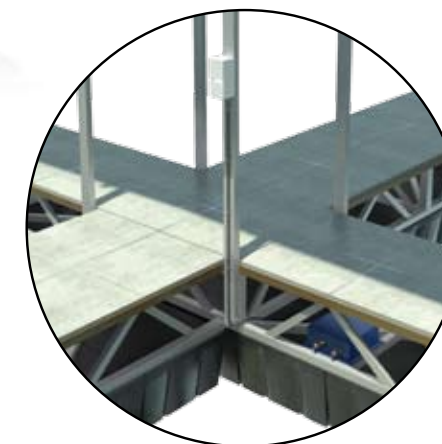
- Patent-pending utility and design. Only in-truss solution on the market.
- Avoid clutter on dock walkways by installing inside truss of the dock.
- Avoid cleaning cobwebs, insects, and spider poop off Controller.
- User-friendly control panel operation.
- Single system for all floating lift designs from PWC-to-20,000 lbs.
- Compatible with any floating-lift brand.
- Designed to operate in high-moisture environments.
- Lockable switch-operated control panel/housing.

Specifications:

- Durable, long-lasting 1-1/2" 120-VAC 50 HZ solenoid valves. Lasts *upto 700,000+ open/close transactions.*
- Bull-head "T-style" fittings to fit up to double 1" supply and single 1-1/2" dump.
- Motor-valve for max. water protection.
- Low-profile. Fits perfectly into 10"-to-12" dock truss.

Truss-Mount Controller

9-TM2V	Truss-Mount: PWC-to-20,000 lbs. Boat-Lift Scalable up to double 1" supply, 1 1/2" dump.
--------	---



Hide Controller in Truss.



Poly Dock Boxes

OMI's dock boxes are constructed of rotational-molded polyethylene giving it much more durability and versatility than fiberglass dock boxes. Dock boxes are virtually indestructible. UV-protected polyethylene resists corrosion from fresh or salt water, fuel, oil, and the marine environment. Poly Dock Boxes come with a non-abrasive finish. Made in the USA.



Experience the Fiberglass' Ultimate Nemesis.

Advantages

- Eco-friendly and UV-protected.
- Meets all marine grade requirements.
- Mountable on dock or extended brackets off dock.
- Wide color variations.¹

Standard Features and Specifications

- DOUBLE-walled lid from 3/16-to-1/4" thick.
- Molded-in tamper/theft resistant hinges.
- Internal stainless spring-hinge for open suspension.
- Two stainless air-vents.
- Two stainless shank locks (sold separately).
- 10Year Guaranteed Crack-Proof Manufacturer Warranty.
- Raised-edge eventing moisture penetration.

Optional Features

- Drain plugs.
- Private labeling (OEM) available.

Aesthetics and Private Labeling

Permanent, indestructible labeling graphic embedded directly into roto-molded polyolefin resins during the molding process.



Meet me on www.OzarkMountainIndustries.com!

¹ Minimum order quantity required.



Poly Dock Boxes

Why choose polyethylene over fiberglass?

- Virtually indestructible. Crack-proof.
- Eco-friendly. VOCs emitted during fiberglass production.
- Much more durability than fiberglass.
- Cost-effective alternative.
- Reduced shipping/freight costs.
- Eliminates product returns.



Molded-in hinge for max-protection.

Standard Poly Dock Boxes

Large Poly Dock Box

Largest roto-molded polyethylene dock box on the market.

35-15000	Large Poly Dock Box	86" L x 24" W x 27" H
35-15000-SA1	Large Poly Dock Box with fishing rod holder (Holds up to 8 rods.)	86" L x 24" W x 27" H

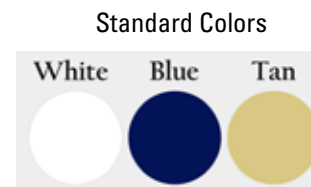
7' Poly Dock Boxes are slightly longer than standard-size storage chest lockers with sufficient storage room for fishing poles, water skis, wake boards, and other long dock/aquatic equipment. Optionally, dock boxes can be stood in an upright position to use as a stand-up storage locker.

Medium Poly Dock Box

35-15004	Medium Poly Dock Box	72" L x 24" W x 27" H
----------	----------------------	-----------------------

Small Poly Dock Box

35-15005	Small Poly Dock Box	48" L x 24" W x 27" H
----------	---------------------	-----------------------



Granite Polyethylene

Experience our premier granite polyethylene option for a high-end, custom look on docks and swimming pool areas.

Granite Poly Dock Box

35-15000-11	Large Poly Dock Box: White Granite	86" L x 24" W x 27" H
35-15004-11	Medium Poly Dock Box: White Granite	72" L x 24" W x 27" H
35-15005-11	Small Poly Dock Box: White Granite	48" L x 24" W x 27" H

Color options: white body / white lid or white body / blue lid



Dock Box Accessories Optional Accessories

35-15006	Straight Lock for Dock Box
35-15007	Fishing Rod Holder For Dock Box. Holds upto 8 Rods.



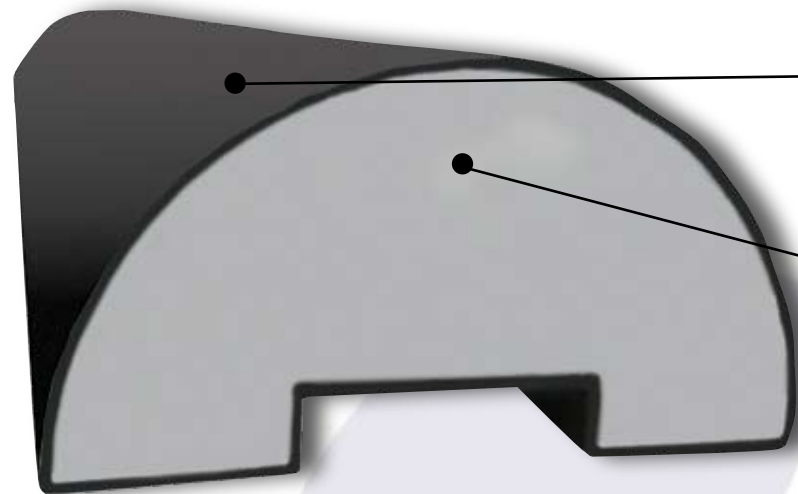
35-15006

35-15007



Gel-Cushion without the Gel

OMI's patent-pending resilient cushion dock bumpers outperform traditional molded plastics. Dock cushions perform act as a "gel-filled cushion" for superior boat protection.



Polyurethane Exterior
Fully-encapsulated, impenetrable marine-grade skin. Tested to last 50+ years.

Expanded Polyethylene Interior
Constructed entirely of flexible EPE for superior resiliency ("cushion-effect") – will not break.

Why use EPE-FLEX™ over molded-bumpers?

Molded dock bumpers have hollow interiors and do not adequately protect from impact. When cracked, resiliency is lost. EPE-Flex™ behaves like gel-filled cushions protecting from impact/rub and do not crack like molded plastics.

Advantages

- UV-resistant.
- Superior tensile/tear strength.
- Will not absorb water. Mold-proof.
- Shape retention unlike molded dock bumpers.
- Withstands extreme temperatures.
- Applicable in both fresh and salt water.
- Superior chip, break, and dry-out resistance.
- No material transfer (non-marring).

Time-Released Shape Retention

Superior Flexibility



Custom Specifications Available

OMI's unique manufacturing process bypasses traditional molding techniques allowing unlimited specifications for all custom applications.



Coming Soon! White EPE-FLEX™



Standard EPE-Flex™ Cushion Bumpers

Designed for boats up to 30,000 lbs. Bumpers come with pre-drilled recessed holes with inserts for easy mounting with 1/2" lag screws. Comes with plug inserts.

Common applications:

- Smaller fiberglass boats
- Aluminum-bottom boats

Half-Round Horizontal Cushions (BHR Series)

BHR-42	4' Narrow Straight
BHR-63	4' Wide Straight
BHR-6336	3' Wide Straight

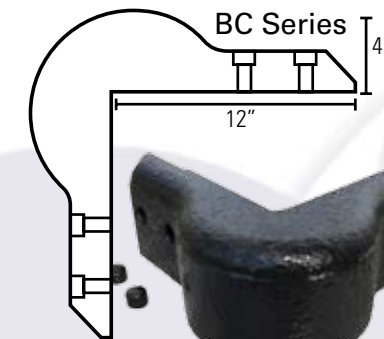
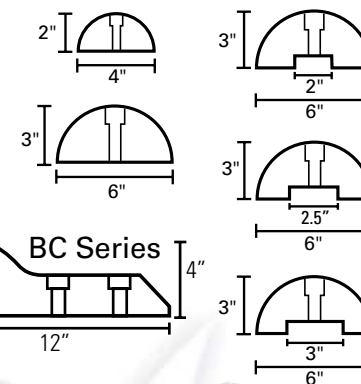
Half-Round Vertical Cushions (BHRV Series)

BHRV-63-2	4' Post - 2" Post Profile
BHRV-6336-25	3' Post - 2.5" Post Profile
BHRV-63-3	4' Post - 3" Post Profile

Cushions (BC Series)

BC-44	Narrow Corner
BC-64	Wide Corner

BHR and BHRV Series



BC Series



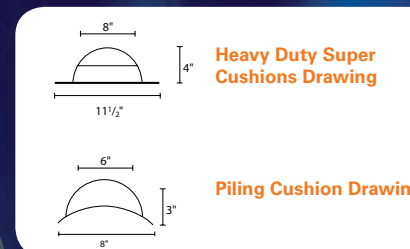
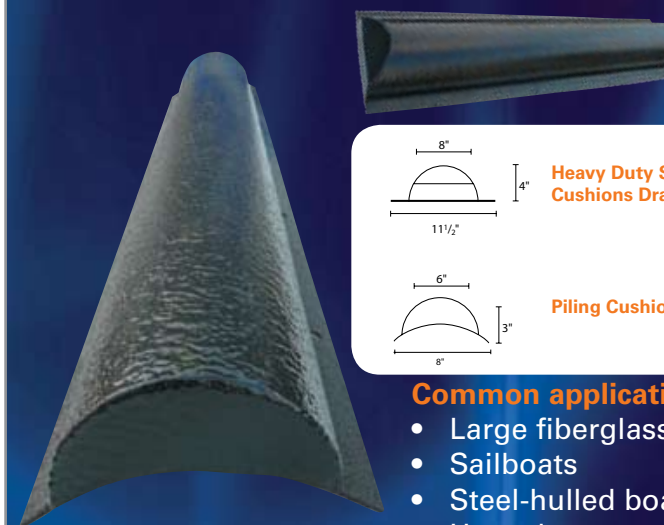
BHRV Series



BHR Series

Heavy-Duty EPE-Flex™ Cushion Bumpers

Custom designed for heavier boats and rough water applications. Designed with 3x more EPE density than Standard EPE-Flex™. Uses steel flange-style back plate for heavy-duty mounting.



Common applications:

- Large fiberglass boats
- Sailboats
- Steel-hulled boats
- Houseboats

Heavy Duty Super Cushions (HD series)

HD-8448	4' Heavy-Duty Super Cushion
HD-63-25	4' Heavy-Duty Post Cushion 2.5" profile

Piling Cushion Bumpers (BHRP Series)

BHRP-6324	2' Vertical Piling
BHRP-6336	3' Vertical Piling
BHRP-6348	4' Vertical Piling

3-year Manufacturer Replacement Warranty!
¹Replacement warranty on product defect only.



Boat-Lift Components

BOAT-LIFT TANKS

OMI's eco-friendly rotational-molded tanks are specifically designed maximum buoyancy for floating boat-lifts. **AVOID USING** tapered dock floats which do not provide the same functionality, design, and wall thickness required for maximum buoyancy and efficiency. Circular and tapered tanks require more material to achieve the same buoyancy as our tanks- and are much more expensive.

All tanks are specially in-plant air-tested ensuring the highest of quality and do not leak. If you are not sure which specific tank best suits your needs, ask us and we can help.

Several designs are available from shallow to deep water for new and replacement floating boat-lifts.

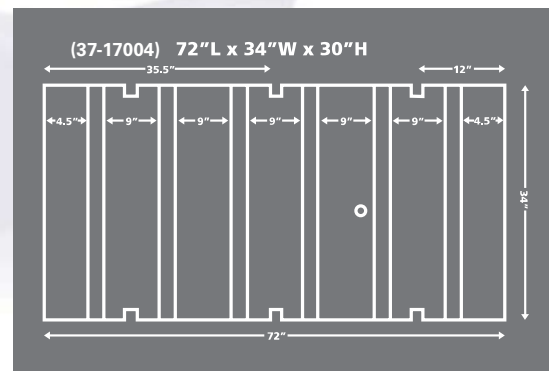
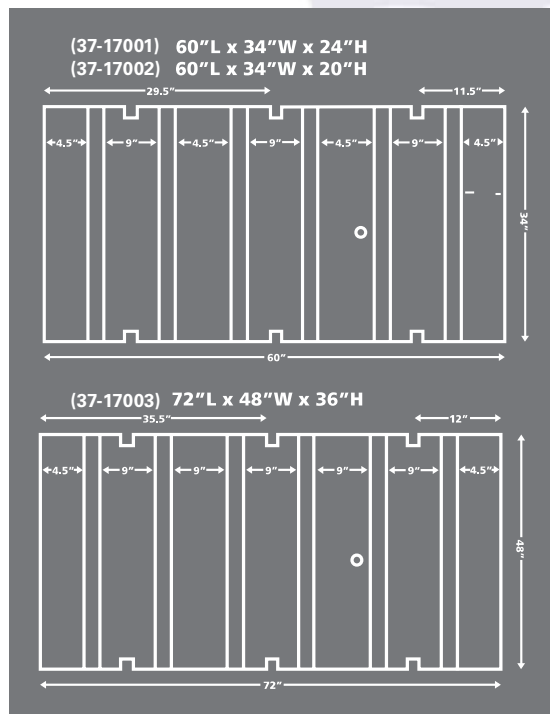


Boat-Lift Tanks

		Buoyancy	Weight
37-17002	60"L x 34"W x 20"H	1,400 lbs.	120 lbs. ¹
37-17001	60"L x 34"W x 24"H	1,650 lbs.	130 lbs.
37-17004	72"L x 34"W x 30"H	2,500 lbs.	150 lbs.
37-17003	72"L x 48"W x 36"H	4,300 lbs.	200 lbs.

Features:

- Constructed of roto-molded virgin polyethylene resin.
- Maintenance-free.
- Resistant to salt water, fuel, and marine growth.
- Standard colors: Blue and Black.
- Uniform, consistent thickness. No "soft" spots.
- Slots heavy-molded for easy and durable mounting.
- Tanks include 1" pre-inserted pipe-thread hose fitting.
- Additional colors available upon request.



¹ Minimum Order Quantity (MOQ) Required.



Boat-Lift Components

BOAT-LIFT HOSES

OMI has selected hoses that are best designed for endurance, quality, and guaranteed maximum air-flow for floating boat-lifts. OMI does not use sub-standard hoses that easily kink or bend which cause air-flow restriction from the Controller to the Boat-LiftTank. Made in the U.S.A.



Boat-Lift Air Hoses

34-14001	1" ID PVC-Blend Hose	Blue
34-14014	1" ID PVC-Blend Hose	Black

Hoses come in standard 400' reels.

Fittings for Tanks and Hoses

Don't forget to include these required items and accessories for boat-lift tanks and hoses.

Tank and Hoses Fittings

34-13008	#16 Tridon Stainless Steel Clamps
22-4003	1" Galvanized Hose Barb
22-5003	1" PVC Hose Barb
22-5004	1" PVC Barb Tee
22-5005	1" Hose Splice
22-5006	1" PVC Barbed 90 deg. Elbow

Replacement Valves

23-6007	1" Full-Flow Valve
23-6011	1 1/4" Full-Flow Valve





Boat-Lift Accessories and Repair Parts

OMI is the ONLY one-stop shop for all floating boat-lift replacement parts and accessories for dock builders and boatlift manufacturers in the country. OMI not only manufactures parts for the latest styles, but also hard-to-find parts for outdated lifts.

BY-PASS BLOWER MOTORS AND COVERS

OMI carries only the best quality by-pass motors for appropriate balance of maximum air-flow (CFM) performance and efficiency. Period.



Advantages

- High-Performance CFM 2-stage motor **outperforms** 3-stage motors while maintaining all-important low ampage.
- Avoid using "imitators". Made in USA. *Chinese motors are inferior and susceptible to failure from high voltage/wattage and are not sealed.*
- Liquid displacement channel and sealed-end bearings for maximum moisture and erosion protection.
- Motors equipped with motor-can hold-down bracket for added security.

By-Pass Blower Motors and Covers

20-2093A	120v High-Performance 2-stage motor with hold-down bracket
20-2027	Motor-can hold-down bracket
36-16004	ABS Motor Cover

Replacement Electrical Components



20-2036	GFCI Receptacle
20-2039	16-3 8' Standard Power Cord
20-2043	GFCI User Attachable Plug
20-2042	GFCI Inline Cord



Boat-Lift Accessories and Repair Parts

Axie Bushings

19-7011	Square Hole Bushing
19-7013	Round Hole Bushing
19-7014	HH Square Hole Bushing



Arm Bushings

19-7009	2" UHMW Arm Bushing
19-7010	2-1/2" UHMW Arm Bushing
19-7049	HH UHMW Arm Bushing



Rollers And Spanners

19-7016A	5/8" BF Heavy Duty 3-Piece Roller with Spanner
19-7017A	3/4" BF Heavy Duty 3-Piece Roller with Spanner
19-7050	HH 5" Roller



Replacement U-Bolts

19-7018A	Round BF U-Bolt with 7/16" Stover nuts
19-7019A	Square BF U-Bolt with 7/16" Stover nuts
19-7020	Tank-to-Frame U-Bolt - 1/2" x 3"

