

DOCK FLOATS, HARDWARE & BUILDING COMPONENTS

PRODUCT CATALOGUE

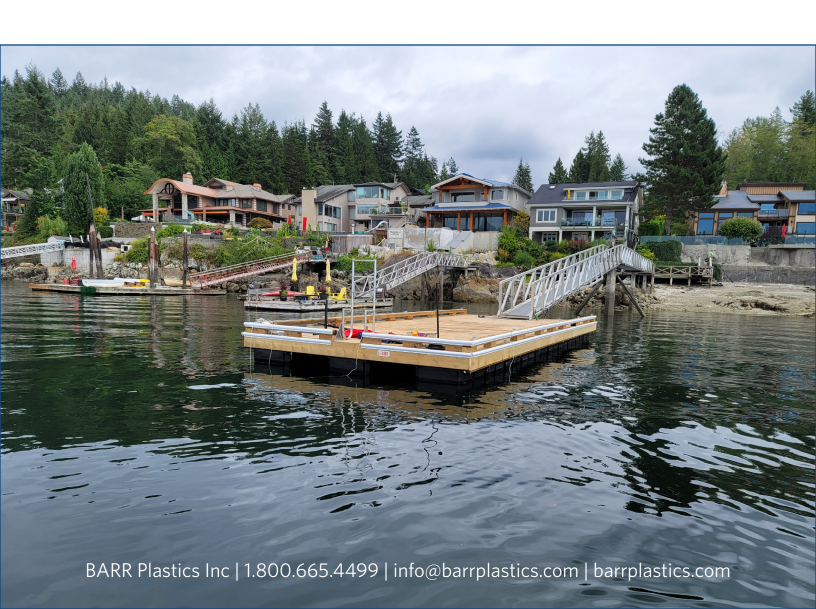


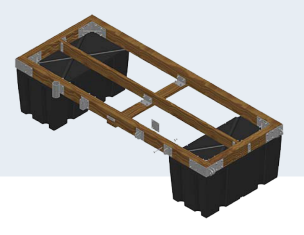




TABLE OF CONTENTS

DOCK FIOTATION	
Standard Foam Filled	3-5
Heavy Duty Boat Lift Air Filled	6
Wave Defender® Wave Attenuator	7
DIY Dock Kits & Frames	
Wooden Frame	8
Aluminum Frame	9-10
Galvanized Steel Pre-Made Frame	11-12
Dock Hardware	13-15
Floating PWC Docks	
Permaport Xpress	16
Permaport	17
Dock Decking	
BARR Dock-n-Walk© Decking	18
Titan Dock Surface Decking	19-21
Thruflow Decking	22
Dock Edging & Bumpers	23-24
Dock Accessories	
Pile Hoops & Holders	25-30
Dock Cleats	31-32
Pile Caps	33-34
Dock Ladders	35-39
Dock Boxes	40-41
Marine Buoys	
Standard Mooring	42-43
Marker & Regulatory	44-45
Heavy Duty Commercial Mooring	46
Industrial Floats & Pontoons	47-48
Fibreglass Cabinets	49-51



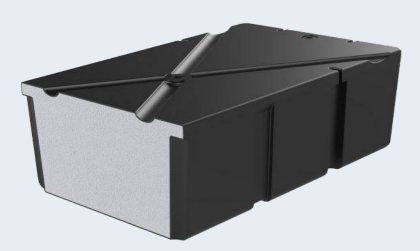






Standard Foam-Filled Dock Floats

It's time to build an unsinkable dock with BARR's vast line of EPS foam-filled dock floats. ACOE-approved with an industry-leading 15 year warranty, our standard dock floats are resistant to UV rays and damage by animals, ice, bumps by watercraft and contact deterioration from petroleum products.



With a one piece roto-molded polyethylene shell, they're relatively lightweight and are highly cost effective compared to concrete systems. Extra wide ribbing on the exterior of the floats proves easier tool access during install and tank tested buoyancy ratings are $\pm 0/-5\%$.







Standard Foam-Filled Dock Floats

2-Foot Series

Part #	Size (in) W x L x H	Weight (lbs)	Buoyancy (lbs)
BD2436-12	36 x 24 x 12	24	327
BD2436-16	36 x 24 x 16	28	442
DB2436-20	36 x 24 x 20	32	524
BD2448-8	48 x 24 x 8	25	287
BD2448-12	48 x 24 x 12	31	434
BD2448-16	48 x 24 x 16	37	598
BD2448-18	48 x 24 x 18	38	642
BD2448-20	48 x 24 x 20	43	719
BD2448-24	48 x 24 x 24	46	867
2436-08	36 x 24 x 8	20	215
2448-36	48 x 24 x 36	70	1314
2496-08	96 x 24 x 8	52	555
2496-12	96 x 24 x 12	64	839
2496-16	97 x 24 x 12	75	1140



3-Foot Series

Part #	Size (in) W x L x H	Weight (lbs)	Buoyancy (lbs)
BD3648-8	48 x 36 x 8	32	471
BD3648-12	48 x 36 x 12	44	691
BD3648-16	48 x 36 x 16	51	905
BD3648-20	48 x 36 x 20	59	1114
BD3648-24	49 x 36 x 24	67	1346
BD3672-12	72 x 36 x 12	65	1059
BD3672-16	73 x 36 x 16	72	1359
BD3672-20	74 x 36 x 20	84	1727
BD3672-24	75 x 36 x 24	96	2090
BD3672-32	76 x 36 x 32	107	2575
BD3696-12	96 x 36 x 12	81	1414
BD3696-16	97 x 36 x 16	94	1822
BD3696-20	98 x 36 x 20	114	2298
BD3696-24	99 x 36 x 24	127	2687
3648-08	48 x 36 x 8	37	429
3648-18	49 x 36 x 18	52	982
3648-32	50 x 36 x 32	152	3409





Standard Foam-Filled Dock Floats

4-Foot Series

Part #	Size (in) W x L x H	Weight (lbs)	Buoyancy (lbs)
BD4848-12	48 x 48 x 12	53	937
BD4848-16	48 x 48 x 16	67	1220
BD4848-20	48 x 48 x 20	77	1520
BD4848-24	48 x 48 x 24	88	1799
BD4860-12	60 x 48 x 12	63	1190
BD4860-12	60 x 48 x 16	80	1552
BD4860-20	60 x 48 x 20	87	1900
BD4860-24	60 x 48 x 24	98	2300
BD4872-12	72 x 48 x 12	83	1406
BD4872-16	72 x 48 x 16	96	1863
BD4872-20	72 x 48 x 20	112	2280
BD4872-24	72 x 48 x 24	126	2702
BD4872-32	72 x 48 x 32	166	3560
BD4896-12	96 x 48 x 12	110	1834
BD4896-16	96 x 48 x 16	130	2475
BD4896-20	96 x 48 x 20	144	3076
BD4896-24	96 x 48 x 24	164	3618
BD4896-32	96 x 48 x 32	227	4804
4848-32	48 x 48 x 32	106	2191
4860-32	48 x 60 x 32	130	2800
4872-28	72 x 48 x 28	141	3042
48120-20	120 x 48 x 20	176	3692



Additional Sizes

Part #	Size (in) W x L x H	Weight (lbs)	Buoyancy (lbs)
BD2072-8	72 x 20 x 8	32	376
BD2072-10	72 x 20 x 10	34	450
BD2096-10	96 x 20 x 10	40	595
BD1248-12	48 x 12 x 12	17	203
BD1248-20	48 x 12 x 20	27	345
BD4272-16	72 x 42 x 16	84	1627
4272-12	72 x 42 x 12	70	1159
1848-36	48 x 18 x 36	53	920

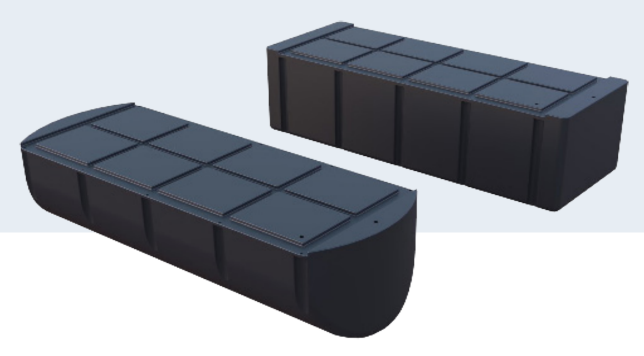




Heavy Duty Air Tank and Boat-lift Floats

Our heavy duty air-filled dock floats are made from a one piece roto-molded virgin-grade polyethylene outer shell, with a heavy 3/8" wall thickness for structural strength. Molded-in mounting holes in the top and bottom allow water intake and exhaust, while the top of the float drum has molded-in grooves for mounting to lift. Threaded inserts are also included for commercial fittings.

As with our other dock floats here at BARR, these boat lift air filled dock floats are resistant to UV rays and damage by animals, ice, bumps by watercraft and contact deterioration from petroleum products.



Part #	Size (in) W x L x H	Weight (lbs)	Buoyancy (lbs)
AT-2630-60	30 x 26 x 60	85	1000
AT3030-72SQ	30 x 30 x 72	104	2150
AT3030-90	30 x 30 x 90	130	2000
AT3030-90SQ	30 x 30 x 90	160	2600
AT3240-108	40 x 32 x 108	200	3700
AT3240-108SQ	40 x 32 x 108	230	4500
AT3240-144SQ	40 x 32 x 144	300	6600
AT4848-20SQ	48 x 48 x 20	93	1460

SQ = Square bottom



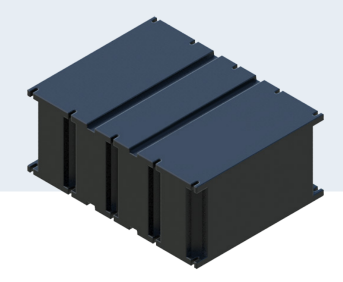
Wave Defender® Wave Attenuator Floats

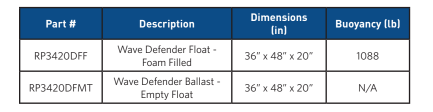
The Wave Defender® protects and stabilizes your dock, attenuates waves, and may serve as a breakwater to protect residential and commercial docks. The Wave Defender® system is comprised of a double-flanged, EPS-filled Permafloat® float with an empty double-flanged shell suspended below it. Both have a nominal thickness of 0.200 inches, much thicker than standard rotationally molded dockfloats, and weigh about 50 lb empty and 66 lb filled with EPS. Wave Defender®float shells have molded-in slots and very tough flanges to meet forces felt by wave action for years. The EPS-filled float has a maximum buoyancy of 1130 lbs.

The Wave Defender dock stabilization system can be easily attached to almost any new or existing wood, steel, or aluminum dock system.

Features:

- Protects your dock from rough waves caused by boat wakes and wind. It reduces your dock's rocking and rolling motion, thereby reducing dock wear and tear.
- Stabilizes your dock just as well as commonly used heavy weights but without requiring additional flotation to maintain freeboard. It can be used with both new or existing docks, allowing you to relax and and better enjoy your time on the water.
- Rugged, with 33% thicker walls than standard floats
- Resistant to sun, oil, gas, debris, and marine life
- Double flanged with thick mounting flanges and slots for easy installation
- Floats filled with foam for maximum buoyancy even if breached
- Netural buoyancy shells filled with water stabilize your dock while maintaining freeboard







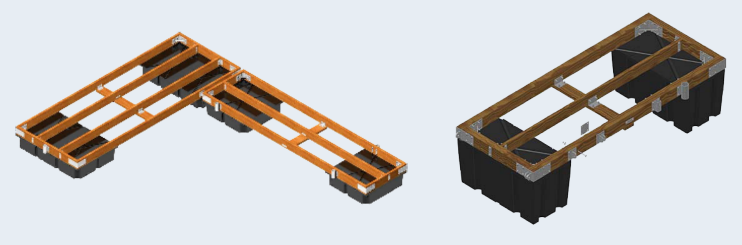




DIY Dock Kits

Wooden Frame Dock Kits

Want to build a top quality deck in record time? Check out our Wooden Frame Dock Kits, the perfect "do-it-yourself" solution for ambitious on-the-water property owners and skilled contractors alike. The kits come with hot-dipped galvanized steel frame connection hardware, floats and a set of plans to get you started in building the dock that's right for you. Lumber is sold separately. Add decking and accessories, sold separately from BARR, and you're good to go!



Standard Frame

Part #	Description	L (ft)	W (ft)
420W-4848-12-240C	Floats & Hardware for 4' x 20' Dock, 24" OC	20	4
520W-4860-12-240C	Floats & Hardware for 5' x 20' Dock, 24" OC	20	5
620W-4872-12-24OC	Floats & Hardware for 6' x 20' Dock, 24" OC	20	6
820W-4869-12-240C	Floats & Hardware for 8' x 20' Dock, 24" OC	20	8
1020W-4860-12-24OC	Floats & Hardware for 10' x 20' Dock, 24" OC	20	10

Dock Kits for BARR Dock-n-Walk Decking

Part #	Description	L (ft)	W (ft)
320W-3648-12-180C	Floats & Hardware for 3' x 20' Dock for BARR Decking, 18" OC	20	3
420W-4848-12-16OC	Floats & Hardware for 4' x 20' Dock for BARR Decking, 16" OC	20	4
520W-4860-12-15OC	Floats & Hardware for 5' x 20' Dock for BARR Decking, 15" OC	20	5
620W-4872-12-180C	Floats & Hardware for 6' x 20' Dock for BARR Decking, 18" OC	20	6
820W-4896-12-16OC	Floats & Hardware for 8' x 20' Dock for BARR Decking, 16" OC	20	8
1020W-4860-12-15OC	Floats & Hardware for 10' x 20' Dock for BARR Decking, 15" OC	20	10



DIY Dock Kits

Aluminum Frame Dock Kits

These lightweight, corrosion-resistant aluminum dock kits make creating your own stylish custom standing or floating dock system a breeze. Whether you're a "do-it-yourselfer" home owner or cottage owner or whether you're a professional contractor, you can easily assemble and install each section, with the option to easily remove them in winter, if necessary.

• Each 4'x8' or 8'x8' dock frame kit is packaged in a box 8' x 1' x 1/2' for easy and low cost shipping. (Alum. joist kits if purchased are shipped in a separate compact box)

• 2" x 8" x 8' L lumber can be used as joists instead of the alum. joists. Min. of 1 joist for the 4' wide kits and Min. of 2 for the 8' wide kits.

 Adjustable telescopic legs - 1'-2', 2'-4' and 4'-8' leg length options.



4 Leg Frames

Joists sold separately

Part #	Description	Box Dimensions (in)
CD4X8LEG1-2	4' x 8' Dock w/ 1' - 2' Legs	6.5 x 12 x 96
CD4X8LEG2-4	4' x 8' Dock w/ 2' - 4' Legs	6.5 x 12 x 96
CD4X8LEG4-8	4' x 8' Dock w/ 4' x 8' Legs	6.5 x 12 x 96
CD8X8LEG1-2	8' x 8' Dock w/ 1' - 2' Legs	6.5 x 12 x 96
CD8X8LEG2-4	8′ x 8′ Dock w/ 2′ - 4′ Legs	6.5 x 12 x 96
CD8X8LEG4-8	8′ - 8′ Dock w/ 4′ - 8′ Legs	6.5 x 12 x 96

2 Leg Frames

Part #	Description	Box Dimensions (in)
CD4X8QL1-2	4' x 8' Quick Link Dock Section w/ 1' - 2' Legs	6.5 x 12 x 96
CD4X8QL2-4	4' x 8' Quick Link Dock Section w/ 2' -4' Legs	6.5 x 12 x 96
CD4X8QL4-8	4′ x 8′ Quick Link Dock Section w/ 4′ - 8′ Legs	6.5 x 12 x 96
CD8X8QL1-2	8' x 8' Quick Link Dock Sections w/ 1' - 2' Legs	6.5 x 12 x 96
CD8X8QL2-4	8' x 8' Quick Link Dock Sections w/ 2' - 4' Legs	6.5 x 12 x 96
CD8X8QL4-8	8' x 8' Quick Link Dock Sections w/ 4' - 8' Legs	6.5 x 12 x 96
CDQLBRKT2	Quick Link Bracket Assembly (Set of 2)	N/A



DIY Dock Kits

Aluminum Frame Dock Kits

Frames for Floats or Ramps

Joists sold separately.

Part #	Description	Box Dimensions (in)
CD4X8	4' x 8' Dock Ramp Section	6.5 x 12 x 96
CD8X8	8' x 8' Dock Ramp Section	6.5 x 12 x 96

Complete Hexagon Dock Kits

Includes aluminum joists & main frame. Comes assembled in 2 halves. Decking sold separately.

Part #	Description	
CDHEX14X16L1-2	14' x 16' Hexagon Platform w/ 1' - 2' Legs	
CDHEX14X16L2-4	14' x 16' Hexagon Platform w/ 2' - 4' Legs	
CDHEX14X16L4-8	CDHEX14X16L4-8 14' x 16' Hexagon Platform w/ 4' - 8' Legs	
CDHEX14X16F	14' x 16' Hexagon Platform - Floating (Floats sold separately)	



Aluminum Frame Accessories

Part #	Description	Box Dimensions (in)
CD4X8JK	4' x 8' Aluminium Joist Kit	4 x 5 x 96
CD8X8JK	8' x 8' Aluminium Joist Kit	6.5 x 12 x 96
CDRAMP-CP2	Ramp Section Connector Brackets (Set of 2)	N/A
CDHINGEKIT2	Hinge Kit (Set of 2)	N/A
CDCRBRKT2	Chain Retainer Brackets (Set of 2)	N/A
CDTRIPLATE	Triangle Backing Plate	N/A
CDFP	Foot Pad	N/A
CDTK	Tightening Knob	N/A
CDFDCK	Floating Dock Connector Kit	N/A



Pre-Made Dock Frames

Galvanized Steel Dock Frames

Primarily for use in commercial docking systems, these hot-dipped galvanized steel frame sections can be bolted together with pre-punched holes and heavy duty frame hinges. Connection hardware pieces are available for connecting multiple sections together. Standard construction is $1.5" \times 1.5" \times 3/16"$ angle and 1/2" round bar and heavier duty frames are available with $2" \times 2" \times 3/16"$ angle.

Frames can be made with either 15", 16", 18" or 24" on center support beams down their length to match support requirements for specific decking products and special custom sizes are also available.





Steel Frame Sections

Part #	Description	L (ft)	W (ft)	Weight (lbs)
210S-1515-12	Steel Dock Frame (12" On Center)	10	2	154
210S-1515-24	Steel Dock Frame (24" On Center)	10	2	148
210S-2020-12	HD Steel Dock Frame (12" On Center)	10	2	174
210S-2020-24	HD Steel Dock Frame (24" On Center)	10	2	166
310S-1515-18	Steel Dock Frame (18" On Center)	10	3	157
310S-2020-18	HD Steel Dock Frame (18" On Center)	10	3	201
410S-1515-16	Steel Dock Frame (16" On Center)	10	4	180
410S-1515-24	Steel Dock Frame (24" On Center)	10	4	174
410S-2020-16	HD Steel Dock Frame (16" On Center)	10	4	233
510S-1515-16	Steel Dock Frame (16" On Center)	10	5	231
510S-1515-24	Steel Dock Frame (24" On Center)	10	5	225
510S-2020-16	HD Steel Dock Frame (16" On Center)	10	5	327
510S-2020-24	HD Steel Dock Frame (24" On Center)	10	5	319
610S-1515-16	Steel Dock Frame (16" On Center)	10	6	251
610S-1515-24	Steel Dock Frame (24" On Center)	10	6	243
610S-2020-16	HD Steel Dock Frame (16" On Center)	10	6	340
610S-2020-24	HD Steel Dock Frame (24" On Center)	10	6	332
810S-1515-16	Steel Dock Frame (16" On Center)	10	8	298
810S-1515-24	Steel Dock Frame (24" On Center)	10	8	292
810S-2020-16	HD Steel Dock Frame (16" On Center)	10	8	418
810S-2020-24	HD Steel Dock Frame (24" On Center)	10	8	410



DOCK FLOATS, HARDWARE & BUILDING COMPONENTS

Pre-Made Dock Frames

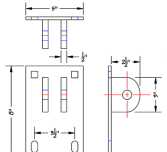
Galvanized Steel Dock Frames

Steel Frame Hardware

Steel Hame Haldwa	ai C	
Part #	Description	
TF-HF	Truss Frame Hinge-Female	
TF-HFD	Truss Frame Hinge-Double Female	
TF-HM	Truss Frame Hinge-Male	
TF-HMD	Truss Frame Hing-Double Male	

Hinge Connectors for Galvanized Steel Dock Frame Sections

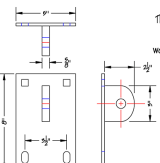
Truss Frame Hinge Female (1F-HF)



The female has two $\frac{1}{2}$ " tabs with holes that will fit a $\frac{3}{4}$ " bolt or pin, and would be used on an 8" Truss Frame.

All hardware is 4" thick steel that is hot-dipped qalvanized, unless otherwise noted,

Truss Frame Hinge Male (1F-HM)

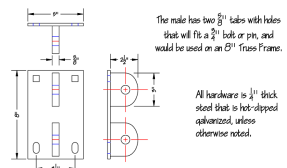


The male has one $g^{(1)}$ tab with a hole that will fit a $g^{(2)}$ bot or pin, and would be used on an $g^{(1)}$ Truss Frame.

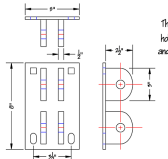
All hardware is $\frac{1}{4}$ " thick steel that is hot-dipped galvanized, unless otherwise noted.

Non - Hinge Connectors for Galvanized Steel Dock Frame Sections

Truss Frame Hinge Male Double (TF-HMD)



Truss Frame Hinge Female Double (1F-HFD)



The female has four $\frac{1}{2}$ 11 tabs with holes that will fit a $\frac{2}{4}$ 11 bolt or pin, and would be used on an 811 Truss

All hardware is $\frac{1}{4}$ ¹¹ thick steel that is hot-dipped qalvanized, unless otherwise noted.



Dock Hardware

Galvanized Steel Dock Hardware

Our standard hot-dipped, galvanized steel dock hardware is manufactured from 1/4" thick steel while our heavy duty hardware is manufactured from 3/8" thick steel. Using the right materials the first time will ensure that you have a dock that will be able to ride out those high winds and choppy waters. All dock hardware is made from 0.5" diameter carriage bolts and can be used with 2"-4" thick lumber.

Need some help knowing where everything goes? Kits and plans are available - and our experienced staff can help you answer any questions.

Holders/Retainers

Part #	Description	L (ft)	W (ft)
420W-4848-12-240C	Floats & Hardware for 4' x 20' Dock, 24" OC	20	4
520W-4860-12-240C	Floats & Hardware for 5' x 20' Dock, 24" OC	20	5
620W-4872-12-24OC	Floats & Hardware for 6' x 20' Dock, 24" OC	20	6
820W-4869-12-240C	Floats & Hardware for 8' x 20' Dock, 24" OC	20	8



Corner Brackets

All galvanized dock hardware is available in standard or heavyduty models unless otherwise noted. Heavy duty part numbers are identified with an "-HD" at the end.

Part #	Description	
H-OCM / H-OCM-HD	Outside Corner Male Bracket	
H-OCMM / H-OCMM-HD Outside Corner Male-Male Bracket		
H-OCF /H-OCF-HD Outside Corner Female Bracket		
H-OCFF / H-OCFF-HD	Outside Corner Female-Female Bracket	
H-OCMF / H-OCMF-HD Outside Corner Male-Female Bracket		

Part #	Description
H-IC / H-IC-HD	Inside Corner Bracket
H-OCE / H-OCE-HD	Outside Corner Bracket





Dock Hardware

Galvanized Steel Dock Hardware

Angle Brackets

Part #	Description
H-A / H-A-HD	Angle Bracket
H-CA / H-CA-HD	Cleat Angle Bracket







H-SF/H-SF-HD



H-SM / H-SM-HD





Single T Brackets

Part #	Description	
H-SM / H-SM-HD	Single "T" Male	
H-SF / H-SF-HD	Single "T" Female	

Plates

Part #	Description
H-W / H-W-HD	Washer Plate
H-B/H-B-HD	Backup Plate
H-SP *	Splice Plate



H-W/H-W-HD





Dock Hardware

Fasteners

B852-500	Carriage Bolt - Hot-Dipped Galvanized	
	Carriage Boit Thot Dipped Galvanized	3/8 x 3
B852-509	Carriage Bolt - Hot-Dipped Galvanized	3/8 x 6
B852-513	Carriage Bolt - Hot-Dipped Galvanized	3/8 x 8
B852-588	Carriage Bolt - Hot-Dipped Galvanized	1/2 x 2 1/2
B852-590	Carriage Bolt - Hot-Dipped Galvanized	1/2 x 3
B852-594	Carriage Bolt - Hot-Dipped Galvanized	1/2 x 4
B852-595	Carriage Bolt - Hot-Dipped Galvanized	1/2 x 4 1/2
B852-596	Carriage Bolt - Hot-Dipped Galvanized	1/2 x 5
B852-597	Carriage Bolt - Hot-Dipped Galvanized	1/2 x 5 1/2
B852-599	Carriage Bolt - Hot-Dipped Galvanized	1/2 x 6
B852-602	Carriage Bolt - Hot-Dipped Galvanized	1/2 x 8
B852-605	Carriage Bolt - Hot-Dipped Galvanized	1/2 x 9
B852-607	Carriage Bolt - Hot-Dipped Galvanized	1/2 x 10
B852-610	Carriage Bolt - Hot-Dipped Galvanized	1/2 x 12
B856-418	Flat Washer - Hot-Dipped Galvanized	3/8
B856-422	Flat Washer - Hot-Dipped Galvanized	1/2
B856-423	Flat Washer - Hot-Dipped Galvanized	9/16
B856-518	Lock Washer - Hot-Dipped Galvanized	3/8
B856-522	Lock Washer - Hot-Dipped Galvanized	1/2
B856-018	Hex Nut - Hot-Dipped Galvanized	3/8
B856-022	Hex Nut - Hot-Dipped Galvanized	1/2
B854-504	Hex Head Lag Bolt - Galvanized	3/8 x 4
B854-509	Hex Head Lag Bolt - Galvanized	3/8 x 6
B854-599	Hex Head Lag Bolt - Galvanized	1/2 x 6
B854-603	Hex Head Lag Bolt - Galvanized	1/2 x 8
B854-607	Hex Head Lag Bolt - Galvanized	1/2 x 10
B854-610	Hex Head Lag Bolt - Galvanized	1/2 x 12
5164-193	SS Tapping Screw Truss Socket #2 Robertson Round Head	#10 x 1
5164-197	SS Tapping Screw Truss Socket #2 Robertson Round Head	#10 x 1 1/2
5164-200	SS Tapping Screw Truss Socket #2 Robertson Round Head	#10 x 2
F-3435B	Connector Pin w/Click Pin	3/4 x 3 1/2



Floating PWC Docks

Permaport Xpress

The Permaport XpressTM personal watercraft docking system is designed for larger multi-person PWCs. The superior simplicity of our Permaport drive-ons offer a no headache solution to docking your personal watercraft. There are no motors, cables, or spools to contend with. Simply push away to get into the water & tap the throttle to dock your craft safely. It is recommended Permaport Xpress's universal mounting hardware kit can be front or side mounted to either a fixed or floating dock.

The system is complimented with accessories such as the Xpress StepTM and Xpress WalkTM. The Xpress StepTM attaches to the dock and covers the mounting hardware to provide a comfortable and attractive point to step onto your Permaport XpressTM.

- Handles most larger PWC's
- Self-centering entry design for easy docking
- Mounting hardware attachment kit available for fixed or floating docks
- Rotationally molded & EPS foam filled
- Tan or grey textured-granite colours
- 14 polyurethane adjustable rollers



Item #	Description
PermaX-58-Grey	Permaport Xpress 58"W x 162"L x 12"D PWC Lift (Grey)
PermaX-58-Tan	Permaport Xpress 58"W x 162"L x 12"D PWC Lift (Tan)
PermaX-H-Mount	Permaport Xpress Universal Mounting Hardware Kit*
PermaX-H-JK	Permaport Xpress Joiner Kit
PermaX-Walk-Grey	Permaport Xpress 20: Wide Boarding Walkway (Grey)
PermaX-Walk-Tan	Permaport Xpress 20: Wide Boarding Walkway (Tan)



Floating PWC Docks

PWC (Jet Ski) Ports

Foam-filled PWC Ports are perfect for connecting to commercial or residential fixed or floating docks, as a storage solution for PWCs up to 1500 lbs.

With a self-centering roller for easy docking and a slip-resistant surface, there's no better place to store and display your PWCs when not in use.

Options available:

- Tie down cleat with connection kit & heavy duty hardware
- Tan or grey speckle colours
- Side or front mount
- 6 rollers standard. Optional side rollers.

Part #	Description	L (in)	W (in)	D (in)
PORT-SINGLE	Skid PWC Dock Port	138	58	12
PORT-SKID	Skid PWC Dock Port	138	62	12











SunWalk Decking

Custom build your dock with slip resistant decking. SunWalk decking is easy to install and requires no maintenance. It's UV protected, safe for the kids and maintains its high quality for years of fun in the sun.

Part #	Description	Colour	L (in)	W (in)	H (in)
TH4020GFGY-44	3X4 ft glass reinforced deck panel	Grey	36	48	1.01
TH4020GFSA-91	3X4 ft glass reinforced deck panel	Sand	36	48	1.01
TH4040GFGY-44	4X4 ft glass reinforced deck panel	Grey	48	48	1.01
TH4040GFSA-91	4X4 ft glass reinforced deck panel	Sand	48	48	1.01
TH4050GFGY-44	5X4 ft glass reinforced deck panel	Grey	60	48	1.01
TH4050GFSA-91	5X4 ft glass reinforced deck panel	Sand	60	48	1.01
TH4812OAKF-42	1' x 4' 90 series oak deck panel	Oak	12	48	1.01
TH4824STGF-42	2' x 4' 90 series stone deck panel	Stone	24	48	1.01
TH4224CGCF-44	2' x 4' wood series cape cod grey deck panel	Stone	24	48	1.01
TH4824CACF-39	2' x 4' wood series cedar deck panel	Sand	24	48	1.01



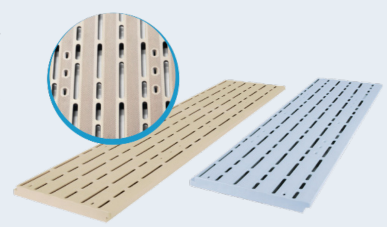




Titan Dock Surface Decking

Classic Series

Manufactured with 100% polypropylene, Titan decking is slip-resistant, requires no maintenance and is easy to install. UV-protected, lightweight, and easy on your feet, this decking is a great choice to help you walk on water. Tested in temperatures from -25°F to 120°F. Backed by manufacturers 12 year limited warranty.

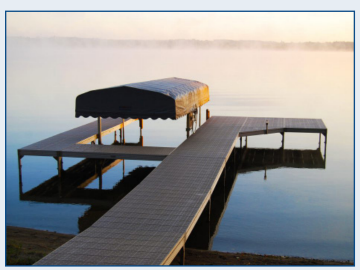


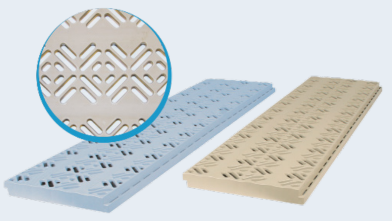
Part #	Description	Colour	L (in)	W (in)	H (in)
8700-T-24.00	Traditional Titan Deck Poly Decking Panel	Mushroom	12	24	1.125
8800-T-36.00	Traditional Titan Deck Poly Decking Panel	Mushroom	12	36	1.125
8802-T-36.00 G	Traditional Titan Deck Poly Decking Panel	Grey	12	36	1.125
8501-T-47875	Traditional Titan Deck Poly Decking Panel	Mushroom	12	47.875	1.125
8505-T-47875	Traditional Titan Deck Poly Decking Panel	Grey	12	47.875	1.125
8501-T-59875	Traditional Titan Deck Poly Decking Panel	Mushroom	12	59.875	1.125
8505-T-59875	Traditional Titan Deck Poly Decking Panel	Grey	12	59.875	1.125
8701-R-24.00 A	Reinforced Titan Deck Poly Decking Panel	Mushroom	12	24	1.125
8702-R-24.00 G A	Reinforced Titan Deck Poly Decking Panel	Grey	12	24	1.125
8801-R-36.00	Reinforced Titan Deck Poly Decking Panel	Mushroom	12	36	1.125
8803-R-36.00 G	Reinforced Titan Deck Poly Decking Panel	Grey	12	36	1.125
8000-R-44695	Reinforced Titan Deck Poly Decking Panel	Mushroom	12	44.695	1.125
8003-R-44695	Reinforced Titan Deck Poly Decking Panel	Grey	12	44.695	1.125
8500-R-47875	Reinforced Titan Deck Poly Decking Panel	Mushroom	12	47.875	1.125
8504-R-47875	Reinforced Titan Deck Poly Decking Panel	Grey	12	47.875	1.125
8601-R-59875	Reinforced Titan Deck Poly Decking Panel	Mushroom	12	59.875	1.125
8605-R-59875	Reinforced Titan Deck Poly Decking Panel	Grey	12	59.875	1.125
8616-R-59875	Reinforced Titan Deck Poly Decking Panel	Granite	12	59.875	1.125



Titan Dock Surface Decking

X-Series









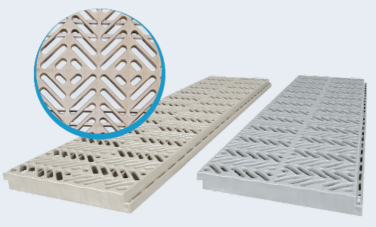
Part #	Description	Colour	L (in)	W (in)	H (in)
9700-T-24.00	Traditional Titan Deck Poly Decking Panel	Mushroom	12	24	1.5
9702-T-24.00 G	Traditional Titan Deck Poly Decking Panel	Grey	12	24	1.5
9800-T-36.00	Traditional Titan Deck Poly Decking Panel	Mushroom	12	36	1.5
9802-T-36.00 G	Traditional Titan Deck Poly Decking Panel	Grey	12	36	1.5
9501-T-47875	Traditional Titan Deck Poly Decking Panel	Mushroom	12	47.875	1.5
9505-T-47875	Traditional Titan Deck Poly Decking Panel	Grey	12	47.875	1.5
9600-T-59875	Traditional Titan Deck Poly Decking Panel	Mushroom	12	59.875	1.5
9606-T-59875	TraditionalTitan Deck Poly Decking Panel	Grey	12	59.875	1.5
9701-R-24.00	Reinforced Titan Deck Poly Decking Panel	Mushroom	12	24	1.5
9703-R-24.00 G	Reinforced Titan Deck Poly Decking Panel	Grey	12	24	1.5
9801-R-36.00	Reinforced Titan Deck Poly Decking Panel	Mushroom	12	36	1.5
9802-R-36.00 G	Reinforced Titan Deck Poly Decking Panel	Grey	12	36	1.5
9500-R-47875	Reinforced Titan Deck Poly Decking Panel	Mushroom	12	47.875	1.5
9504-R-47875	Reinforced Titan Deck Poly Decking Panel	Grey	12	47.875	1.5
9601-R-59875	Reinforced Titan Deck Poly Decking Panel	Mushroom	12	59.875	1.5
9605-R-59875	Reinforced Titan Deck Poly Decking Panel	Grey	12	59.875	1.5



Titan Dock Surface Decking

Open X Series









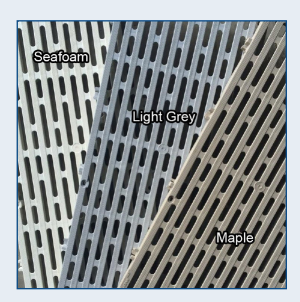
Part #	Description	Colour	L (in)	W (in)	H (in)
9850-T-36.00 A	Traditional Titan Deck Poly Decking Panel	Mushroom	12	36	1.5
9851-T-36.00	Traditional Titan Deck Poly Decking Panel	Grey	12	36	1.5
9550-T-47875	Traditional Titan Deck Poly Decking Panel	Mushroom	12	47.875	1.5
9551-T-47875	Traditional Titan Deck Poly Decking Panel	Grey	12	47.875	1.5
9650-T-59875 A	Traditional Titan Deck Poly Decking Panel	Mushroom	12	59.875	1.5
9651-T-59875 A	TraditionalTitan Deck Poly Decking Panel	Grey	12	59.875	1.5



Thruflow Decking

Thruflow decking is slip-resistant, requires no maintenance and is super easy to install. UV-protected, lightweight, and easy on your feet, this decking is a great choice to help you walk on water.

Thruflow decking also features interlocking tabs and molded-in, slotted mouting holes to make installation very easy. Made of fibreglass reinforced polypropylene, this decking will stay cool in the sun and boasts high quality performance for years to come.







Part #	Description	Colour	L (in)	W (in)	H (in)
TF-M44	16" Support Span - 135 psf	Maple	48	48	1.2
TF-M5	15" Support Span - 170 psf	Maple	60	12	1.2
TF-G5	15" Support Span - 170 psf	Grey	60	12	1.2
TF-C5	15" Support Span - 170 psf	Cream	60	12	1.2
TF3-G4X4	Interlocking Deck Panel	Grey	24	24	1.2
TF-G4	16" Support Span - 135 psf	Grey	48	12	1.2
TF-M4	16" Support Span - 135 psf	Maple	48	12	1.2
TF-C4	16" Support Span - 135 psf	Cream	48	12	1.2
TF-G3	18" Support Span - 100 psf	Grey	36	12	1.2
TF-M3	18" Support Span - 100 psf	Maple	36	12	1.2
TF-C3	18" Support Span - 100 psf	Cream	36	12	1.2



Dock Edging & Bumpers

Vinyl Dock Edging & Bumpers

Our vinyl dock edging & corner bumpers will not crack, rot, grow fungus or deteriorate when exposed to temperature-extremes and remain unaffected by oil, gas or salt water. UV inhibitors prevent yellowing and discolouring from sunlight. Attach them to your dock using stainless steel shank nails, screws and hats or finishing washers.



Vinyl Edging

Part #	Description	L (ft)	W (in)
RR-5000	Light duty. Two channel design with 90 degree lip. Mounts horizontally.	10	2.7
RR-5001	Heavy duty. Three channel design with 90 degree lip. Mounts horizontally.	10	3
RR-5002	Heavy duty. Three channel design with 90 degree lip. Mounts horizontally.	10	3.4
RR-5005	Extra rugged. Four channel design with 90 degree lip. Mounts horizontally.	10	2.75
RR-5006	Extra rugged. Four channel design with 90 degree lip. Mounts horizontally.	10	3.5
RR-5007	Sturdy four channel design. Mounts horizontally or vertically.	10	3.75
RR-5008	Sturdy four channel design. Mounts horizontally or vertically.	10	4.75
RR-5011	Light duty. One channel design. Mounts horizontally or vertically.	10	3

Vinyl Edging

Part #	Description	L (ft)	W (in)
UC-30550	Vinyl dock corner bumper. Attach using stainless steel shank nails. Available in black or white.	6	6
UC-30660	Vinyl dock corner bumper. Attach using stainless steel shank rings. Available in black or white.	10	10
RR-5002	Heavy duty. Three channel design with 90 degree lip. Mounts horizontally.	10	3.4
RR-5005	Extra rugged. Four channel design with 90 degree lip. Mounts horizontally.	10	2.75
RR-5006	Extra rugged. Four channel design with 90 degree lip. Mounts horizontally.	10	3.5





Dock Edging & Bumpers

Inflatable Dock Corner Bumper Guides

Smooth rolling wheels offer substantial dock cushioning and feature molded-in valves to adjust the level of firmness.

Heavy duty hot-dipped galvanized hardware mounts securely to the dock. 12" and 18" wheels use a large 2" diameter axle housing for maximum strength.







Corner	Side	Replacement		
Part #	Part #	Part #	Wheel Size (in)	Boat Size
TM1078	TM1079	TM91078	9	Up to 20'
TM1072	TM1073	TM91072	12	20' to 30'
TM1080	TM1082	TM91082	18	30' to 40'



Dock Pile Hoop Holders

Our convertible dock pile hoops have three basic pieces: a dock bracket, a hoop and a roller assembly, allowing you to configure it how you want. All hoops are 1.5" schedule 40 pipe. The dock brackets are $4" \times 6" \times 1/4"$ angles. The roller assembly features a 6" solid rubber roller and can be bolted to the deck plate or directly to the dock. All parts are hot dipped galvanized.



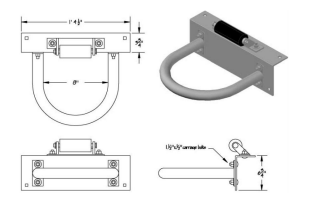




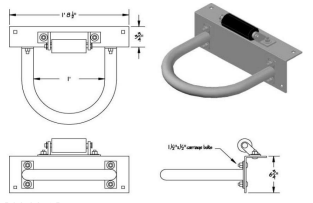
Part #	Description	Size (in)	Weight (in)
PH-H8R	Pile Hoop - Complete Assembly	8	26
PH-H10R	Pile Hoop - Complete Assembly	10	27
PH-H12R	Pile Hoop - Complete Assembly	12	32
PH-H14R	Pile Hoop - Complete Assembly	14	33
PH-H16R	Pile Hoop - Complete Assembly	16	36
PH-H18R	Pile Hoop - Complete Assembly	18	37
H-RA	Roller Assembly - With Rubber Roller	N/A	6
H-R	Solid Rubber Roller	6	0.75
H-RU	UHMWPE (Ultra High Molecular Weight) Heavy Duty Roller	6	1



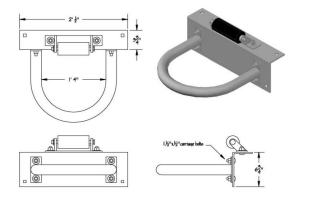
Complete Hoop Assemblies



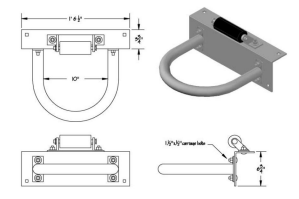
PH-H8R



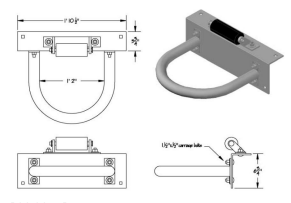
PH-H12R



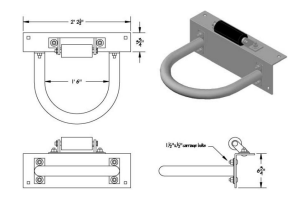
PH-H16R



PH-H10R



PH-H14R



PH-H18R



Internal Square Dock Pile Guides

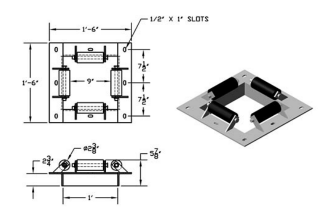
Designed for holding pilings within your dock, our internal square pile guides are hot dipped galvanized after fabrication and are available in several models. All are made from $3'' \times 3'' \times 1/4''$ angles and have four 6'' rubber rollers included. Replace rubber rollers with UHMW rollers in more demanding applications.



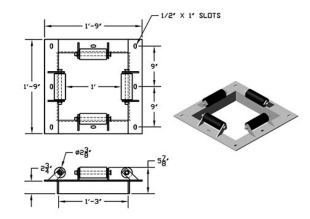
Part #	Description	Size (in)	Weight (in)
PH-9IN	Internal Square Pile Guide - Complete	9	34
PH-9INR	Internal Square Pile Guide - Complete With Removeable Side	9	35
PH-12IN	Internal Square Pile Guide - Complete	12	37
PH-12INR	Internal Square Pile Guide - Complete With Removeable Side	12	38
PH-15IN	Internal Square Pile Guide - Complete	15	48
PH-15INR	Internal Square Pile Guide - Complete With Removeable Side	15	49
H-RA	Roller Assembly (See picture on External Guides Page)	N/A	6



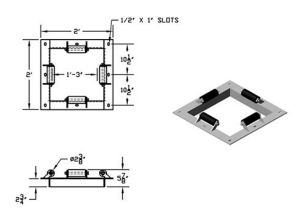
Complete Internal Square Assemblies



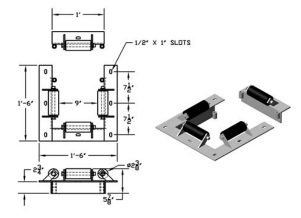
PH-9IN



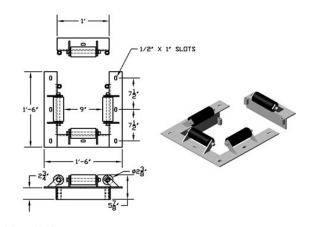
PH-12IN



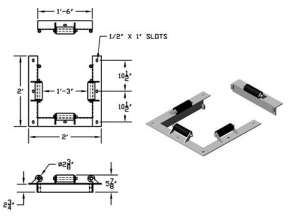
PH-15IN



PH-9INR



PH-12INR

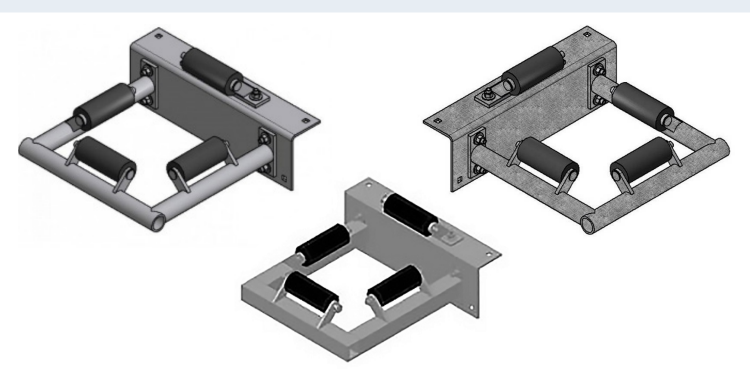


PH-15INR



External Square Dock Pile Guides

Designed for holding pilings attached to the outside of your dock, our external square pile guides are hot dipped galvanized after fabrication and are available in several models. All are made from 2" tubing and include four 6" rollers and a deck plate that can mount right to your dock frame.

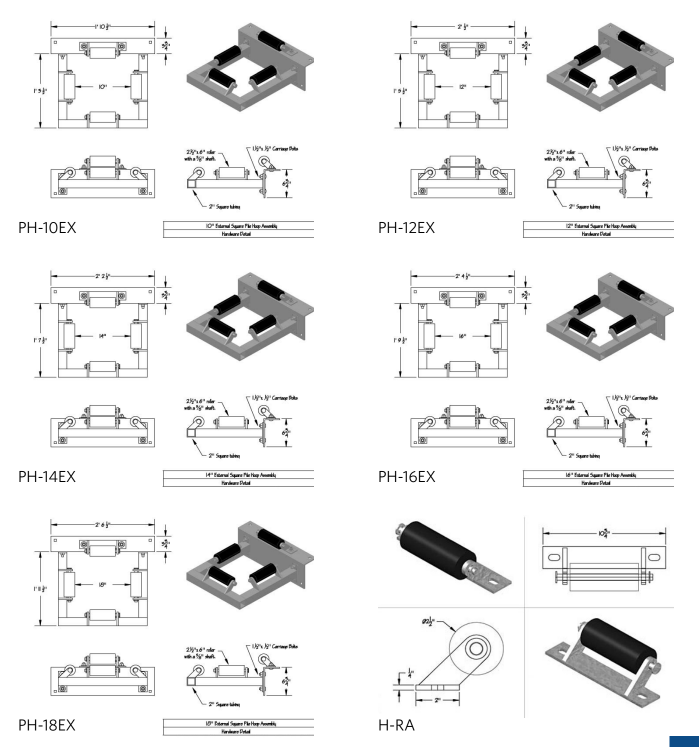


Part #	Description	Size (in)
PH-10EX	External Square Pile Guide-Complete	8
PH-12EX	External Square Pile Guide-Complete	10
PH-14EX	External Square Pile Guide-Complete	12
PH-16EX	External Square Pile Guide-Complete	14
PH-18EX	External Square Pile Guide-Complete	16
H-RA	Roller Assembly	6



Section

Complete External Square Assemblies







Dock Cleats

Ensure your boat or jet ski stays safe at dock with our wide range of aluminum, nylon and galvanized steel dock cleats. Bolt the cleats to your dock and fasten your marine vehicle securely. Standard and fold down cleats available, along with tie down rings.



Aluminum Safety Cleats

Tired of stubbing your toe on cleats? These cleats lay down flat when not in use and are rounded on the edges. Made of Almag 35, a true marine grade aluminum, these cleats are extremely strong and corrosion-resistant. They can be bolted down from the top and use 3/8" fasteners. g

Part #	Description	Size (in)	Weight (lbs)
SFTC-6	Gray Aluminum Safety Cleat	6	0.5
SFTC-6W	White Aluminum Safety Cleat	6	0.5
SFTC-6B	Black Aluminum Safety Cleat	6	0.5
SFTC-8	Gray Aluminum Safety Cleat	8	1
SFTC-8W	White Aluminum Safety Cleat	8	1
SFTC-8B	Black Aluminum Safety Cleat	8	1

Nylon Safety Cleats

Just like the aluminum models shown above, these cleats can lay down flat when not in use. Made of a nylon composite, they are strong and durable. With angled sides, they can even be driven over when folded down. Will not rust or corrode. Can bolt to existing boat docks or any other flat surface, such as truck beds, trailers, garages, and much more. They use 1/4" fasteners and are available in black or white.g

Part #	Description	Size (in)	Weight (lbs)
B6001	Black Nylon Fold-Down Safety Cleat	6	1.5
W6000	White Nylon Fold-Down Safety Cleat	6	1.5
B9001	Black Nylon Fold-Down Safety Cleat	9	2
W9000	White Nylon Fold-Down Safety Cleat	9	2



Section

Dock Cleats

Galvanized Steel Cleats

These steel cleats are durable and long lasting, made from malleable iron and then hot-dipped galvanized. Use a hex head bolt and 3/8" fasteners to secure to your dock.





Part #	Description	Size (in)	Weight (lbs)
C-8	Galvanized Steel Cleat	8	2
C-10	Galvanized Steel Cleat	10	3
C-12	Galvanized Steel Cleat	12	4

Tie Down Rings

A simple tie down method for your boat aside from standard cleats. Secure these botls directly into your dock and then use the rings to loop your rope through.





Part #	Description	Size (in)
TDR LAG BOLT	Zinc plated machine bolt-lag style	6 x 1/2
TDR THRU BOLT	Zinc plated machine bolt-through sytle	6 x 1/2



Section

Pile Caps

Protect your pilings from internal rot with our many options in conical pile caps, available in black or white. Unlike flat top pile caps, our standard and steep cone shapes will also help deter birds and therefore help keep pilings clean. Easily attach to and remove from round pilings to complete your dock system from BARR.

Standard Cone Pile Caps - White

Part #	Description	Diameter (in)
PCB-7	Black Pile Cap - Standard Cone	7
PCB-8	Black Pile Cap - Standard Cone	8
PCB-9	Black Pile Cap - Standard Cone	9
PCB-10	Black Pile Cap - Standard Cone	10
PCB-11	Black Pile Cap - Standard Cone	11
PCB-12	Black Pile Cap - Standard Cone	12
PCB-13	Black Pile Cap - Standard Cone	13
PCB-14	Black Pile Cap - Standard Cone	14
PCB-15	Black Pile Cap - Standard Cone	15
PCB-16	Black Pile Cap - Standard Cone	16
PCB-18	Black Pile Cap - Standard Cone	18



Standard Cone Pile Caps - Black

Part #	Description	Diameter (in)
PCW-7	White Pile Cap - Standard Cone	7
PCW-8	White Pile Cap - Standard Cone	8
PCW-9	White Pile Cap - Standard Cone	9
PCW-10	White Pile Cap - Standard Cone	10
PCW-11	White Pile Cap - Standard Cone	11
PCW-12	White Pile Cap - Standard Cone	12
PCW-13	White Pile Cap - Standard Cone	13
PCW-14	White Pile Cap - Standard Cone	14
PCW-15	White Pile Cap - Standard Cone	15
PCW-16	White Pile Cap - Standard Cone	16
PCW-17	White Pile Cap - Standard Cone	17



DOCK FLOATS, HARDWARE & BUILDING COMPONENTS

Dock Accessories

Steep Cone Pile Caps

Black Pile Caps



Part #	Description	Diameter (in)
PCB-5.5I	Black Pile Cap - Steep Cone	5.5
PCB-6I	Black Pile Cap - Steep Cone	6
PCB-6.5I	Black Pile Cap - Steep Cone	6.5
PCB-7I	Black Pile Cap - Steep Cone	7
PCB-7.5I	Black Pile Cap - Steep Cone	7.5
PCB-8I	Black Pile Cap - Steep Cone	8
PCB-8.5I	Black Pile Cap - Steep Cone	8.5
PCB-9I	Black Pile Cap - Steep Cone	9
PCB-9.5I	Black Pile Cap - Steep Cone	9.5
PCB-12.5I	Black Pile Cap - Steep Cone	12.5
PILECAP13.0B	Black Pile Cap - Steep Cone	13
PCB-13I	Black Pile Cap - Steep Cone	13
PCB-13.5I	Black Pile Cap - Steep Cone	13.5
PILECAP14.0B	Black Pile Cap - Steep Cone	14
PCB-14.5I	Black Pile Cap - Steep Cone	14.5
PILECAP15.0B	Black Pile Cap - Steep Cone	15
PILECAP16.0B	Black Pile Cap - Steep Cone	16
PCB-16I	Black Pile Cap - Steep Cone	16
PCB-16.5I	Black Pile Cap - Steep Cone	16.5
PILECAP20.0B	Black Pile Cap - Steep Cone	20

White Pile Caps

Part #	Description	Diameter (in)
PILECAP5.0W	White Pile Cap - Steep Cone	5
PILECAP8.0W	White Pile Cap - Steep Cone	8
PILECAP9.0W	White Pile Cap - Steep Cone	9
PILECAP10.0W	White Pile Cap - Steep Cone	10
PILECAP11.0W	White Pile Cap - Steep Cone	11
PILECAP12.0W	White Pile Cap - Steep Cone	12
PILECAP13.0W	White Pile Cap - Steep Cone	13
PCW-13I	White Pile Cap - Steep Cone	13
PILECAP14.0W	White Pile Cap - Steep Cone	14
PILECAP15.0W	White Pile Cap - Steep Cone	15
PILECAP17.0W	White Pile Cap - Steep Cone	17
PILECAP18.0W	White Pile Cap - Steep Cone	18





Dock Ladders: Aluminum Dock Ladders

Get in and out of the water with ease using one of our many options of dock ladders. Choose from stainless steel, plastic, or aluminum ladders, with different models available for use at ocean marinas, lake properties or other swimming locations.

Stationary Dock Lift Ladder

These retractable ladders are perfect for seawalls and stationary docks with fluctuating water lines and serve as a great safety feature for commercial marinas for accidental fallins. They have a fixed section of ladder that extends down from the top surface of the dock approximately 28" and a retractable extension section to pull up and out of the water to avoid marine growth. Extend when on the dock or in the water. Made from marine-grade aluminum, giving them long-lasting durability.

Part #	Description	Height (in)	Weight (lbs)
LL-3	3-step	62	21
LL-4	4-step	62	23
LL-5	5-step	62	28
LL-6	6-step	72	30
LL-7	7-step	72	33



Floating Dock Lift Ladder

These ladders provide no obstruction to walking areas and are a great safety feature for commercial marinas or accidental fall-ins. Ladders have a fixed section that extends down from the top surface of the dock approx. 14" and a rectractable extension section to pull up and out of the water to avoid marine growth. Can easily be extended when one is on the dock or in the water. Made from marine-grade aluminum, giving them long-lasting durability.

Part #	Description	Height (in)	Weight (lbs)
FL-3	3-step	50	19
FL-4	4-step	50	23
FL-5	5-step	50	28
FL-6	6-step	62	27
FL-7	7-step	72	33





Dock Ladders: Aluminum Dock Ladders

Finger Pier Dock Lift Ladder

Made from marine-grade aluminum, this lift ladder has a fixed section of ladder that extends down from the top surface of the dock approx. 28" and a retractable extension section to pull up and out of the water to avoid marine growth. Extend is easily when on the dock or in the water. These ladders are durable and long-lasting. They also make for a great safety feature for commercial marinas for accidental fall-ins, and are especially ideal for narrow dock fingers with no osbtruction of walkway.

Part #	Description	Height (in)	Weight (lbs)
FLP-3	3-step	50	20
FLP-4	4-step	50	22
FLP-5	5-step	50	25
FLP-6	6-step	50	27
FLP-7	7-step	72	32



Finger Pier Dock Ladder

If you're looking for an economical and practical solution for narrow finger piers, our Finger Pier Ladders make a good choice. Made from marine-grade aluminum, they are durable and long-lasting. With no hoop handles and only 6" intrusion into dock, they won't obstruct your walkway. The height above dock surfaces is 26", and the distance below dock surface of first rung is 12-14".

Part #	Description	Height (in)	Weight (lbs)
FP-3	3-step	62	19
FP-4	4-step	74	22
FP-5	5-step	86	24
FP-6	6-step	98	27
FP-7	7-step	110	29





Dock Ladders: Aluminum Dock Ladders

Swinging Ladder

Aluminum swinging ladders come with a fixed stainless steel bolt through it which pivots in a self-lubricating brass bushing isntalled in the bracket for maximum wear. The ladder can be stored up and out of water (90 degrees) and features a "quick" release pin to lock in the upright position. Alternatively, the ladder section can be removed (leaving moutning brackets bolted to the deck) to prevent theft when away. Perfect for keeping side rails and steps clean and avoiding marine growth.

Part #	Description	Height (in)	Weight (lbs)
SWL-3	3-step	50	23
SWL-4	4-step	50	26
SWL-5	5-step	62	29
SWL-6	6-step	72	32
SWL-7	7-step	78	35



Straight Ladder

Perfect for floating lake docks and swim platforms, these standard straight ladders are made from marine grade aluminum, making them an economical but high-quality choice. Durable and long-lasting.

Part #	Description	Height (in)	Weight (lbs)
SL-3	3-step	50	19
SL-4	4-step	50	22
SL-5	5-step	62	24
SL-6	6-step	72	27
SL-7	7-step	78	29

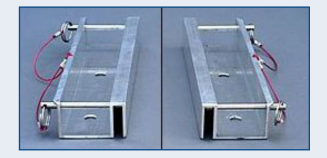




Dock Ladders: Stainless Steel Dock Ladders

Quick Release Ladder Brackets

Ladder brackets allow for quick and easy removal of the ladder when not in use, during the off-season or when theft is a concern. Ladder brackets can also be used with the Straight and Lift Ladders. Made from high-quality marine-grade aluminum to be long lasting & corrision resistant.



Part #	Description	Size (in)	Weight (lbs)
L-QR	Quick release Ladder Brackets	11 x 3 x 1.5	5

Retractable Up & Out Safety Ladder

This stainless steel retractable/extendable safety ladder is easily deployed when in the water, making it perfect for "accidental" swimmers. Just a firm pull downward on the bottom rung deploys and extends the ladders. Compact in size, the ladder can be stored in a retracted position when not in use or, if theft is a concern, it can be easily removed for the off-season. Features high-visibility colouring and is tested up to 1,000 lbs.



Part #	Description	Retracting/Expanding Size (in)	Weight (lbs)
SL 1224	4-step	12-24	11
SL 1628	4-step	16-28	11
SL 1640	5-step	16-40	13
SL 2840	4-step	28-40	15
SL 2852	5-step	28-52	18



Dock Ladders: Plastic Dock Ladders

Plastic Dock Ladders

This stainless steel retractable/extendable safety ladder is easily deployed when in the water, making it perfect for "accidental" swimmers. Just a firm pull downward on the bottom rung deploys and extends the ladders. Compact in size, the ladder can be stored in a retracted position when not in use or, if theft is a concern, it can be easily removed for the off-season. Features high-visibility colouring and is tested up to 1,000 lbs.

Part #	Description	Height (in)	Weight (lbs)
DL-4	4-step	64	12
DL-5	5-step	76	16







Polyethylene Dock Boxes

Extra heavy-duty polyethylene construction allow these boxes to stay tough through any weather. Long term ultraviolet inhibitors protect the boxes against harsh sun rays and they stay firmly shut with a lockable reinforced cover. Boxes come with easy to assemble nylon hinges with stainless steel cables.



Part #	Description	L (in)	W (in)	H (in)
8000	Small Triangular Polyethylene Dock Box	48	28	30
8004	Medium Triangular (recess) Polyethylene Dock Box	50	29.5	32.5
8006	Medium Rectangular Polyethylene Dock Box	48	26.5	29
8011	Large Triangular Polyethylene Dock Box	60	34.5	28.5









Fibreglass Dock Boxes

These fibreglass dock boxes are built tough. With a UV gel coat finish and stainless steel lockable latch and hardware, these are sure to hold up in the hardest marine environments. Their shocks key your lid open on rocking docks and in high wind areas, allowing for a slower, more controlled closing. Constructed with a smooth interior finish so you will never get splinters when handling and storing.



Part #	Description	L (in)	W (in)	H (in)
83551	Large Standard Fibreglass Dock Box	85	22	24
83561	Triangular Fibreglass Dock Box	72	33	27
83562	Small Standard Fibreglass Dock Box	54	22	24
83552	Medium Standard Fibreglass Dock Box	72	23	24
83553	Deep Small Standard Fibreglass Dock Box	46	26	27
83554	Deep Medium Standard Fibreglass Dock Box	72	26	27
83550	Small Low-Profile Fibreglass Dock Box	40	19	20
83557	Medium Low-Profile Fibreglass Dock Box	48	20	18
83556	Small Top-Seat Fibreglass Dock Box	46	26	27
83555	Large Top-Seat Fibreglass Dock Box	72	29	29



Transport Canada Approved Mooring Buoys

Buoys can be used to mark materways, can be rented to boaters at your marinas, or can be used to support the line to which you anchor your own watercraft. Our cost-effective orange-striped standard mooring buoys match BC regulations for private moorage and will remain durable and attractive for years to come.

The hard polyethylene shell on our mooring buoys has UV inhibitors to keep it looking new, while the polystyrene foam fills the shell to provide maximum buoyancy. A PVC tube is molded through the center of the buoy to allow for different hardware options and an injection-molded collar captures the tube on each end and protects the buoy from wear.



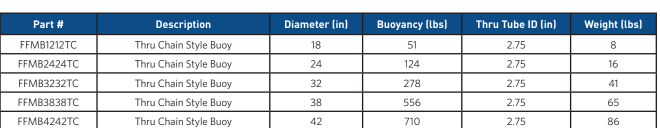
Eyelet Hardware Style

Attach directly to mooring line below the buoy

Part #	Description	Diameter (in)	Buoyancy (lbs)	Thru Tube ID (in)	Weight (lbs)
FFMB1212TCA	Eyelet Style Hardware Buoy	12	30	1.75	4
FFMB1818TCA	Eyelet Style Hardware Buoy	18	102	1.75	8
FFMB2424TCA	Eyelet Style Hardware Buoy	24	248	1.75	16

Thru-Chain & Shackle Style

Attach directly to shackle at the top of the buoy









DOCK FLOATS, HARDWARE & BUILDING COMPONENTS

Marine Buoys

Transport Canada Approved Mooring Buoys

Thru-Chain Style w/ Extended Pipe

Attach directly to shackle at the top of the pipe.





Part #	Description	Diameter (in)	Buoyancy (lbs)	Thru Tube ID (in)	Weight (lbs)
FFMB1818EP	Thru Chain Ext. Pipe Buoy	18	51	2.75	8
FFMB2424EP	Thru Chain Ext. Pipe Buoy	24	124	2.75	16
FFMB3232EP	Thru Chain Ext. Pipe Buoy	32	278	3.5	41
FFMB3838EP	Thru Chain Ext. Pipe Buoy	38	556	3.5	65
FFMB4242EP	Thru Chain Ext. Pipe Buoy	42	710	3.5	86

Galvanized Chain & Hardware - Eyelet Style



Part #	Description	Buoy Size Needed (in)	Working Load Limit (lbs)	Weight (lbs)
FFMB12F	12" Galvanized Eyelet Assembly	12	N/A	2
FFMB18F	18" Galvanized Eyelet Assembly	18	N/A	3
FFMB24F	24" Galvanized Eyelet Assembly	24	N/A	4

Galvanized Chain & Hardware - Thru Chain & Shackle Style

Part #	Description	Buoy Size Needed (in)	Working Load Limit (lbs)	Weight (lbs)
SHACKLE580	5/8" Shackle Galv. for 1/2" Mooring Chain	18-24	6500	1
SHACKLE750	3/4" Shackle Galv. for 3/4" Mooring Chain	18-42	9500	2
SHACKLE780	7/8" Shackle Galv. for 3/4" Mooring Chain	32-42	N/A	4
BUOYCHAIN500	1/2" Hot-Dip Galv. Long Link Mooring Chain	18-24	4500	2 lbs./ft
BUOYCHAIN750	3/4" Hot-Dip Galv. Long Link Mooring Chain	24-42	10000	3.5lbs./ft
BCB500	3" HD UV Plastic Aligning Washer - for 1/2" Chain	18-24	N/A	0.2
BCB750	4" HD UV Plastic Aligning Washer - for 3/4" Chain	24-42	N/A	0.3







Marker & Regulatory Buoys

Featuring rotationally molded high density polyethylene shells, our marker and regulatory buoys have uniform wall thickness, eliminating the internal stresses that cause cracking over time and under extreme temperature changes. Each buoy is UV-protected so colors will stay vivid for years. Combine them with a handy assortment of buoy labels, and you'll have no trouble relaying important messages to passersby in the water.





Can Shaped Buoys

Part #	Downspout (in)	Height (in)	Max. Diameter (in)	Buoyancy (lbs)
950290	Green Can Shaped Buoy	48	24	235
950300	Danger Can Shaped Buoy	48	24	235
950400	Green Can Shaped Buoy	49	18	40
46104	Standard Can Shaped Buoy	49	18	39

Nun Shaped Buoys

Part #	Downspout (in)	Height (in)	Max. Diameter (in)	Buoyancy (lbs)
950410	Red Nun Shaped Buoy	49	18	40
950280	Red Nun Shaped Buoy	48	24	235
22139	Standard Nun Shaped Buoy	24	13	40

Additional Buoys

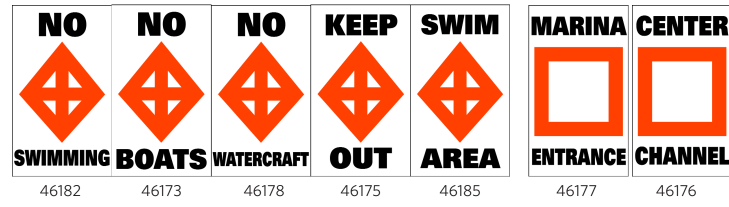
Part #	Downspout (in)	Height (in)	Max. Diameter (in)	Buoyancy (lbs)
46103	Long Tube Shaped Buoy	61	9	15
22127	Spar Shaped Buoy	31	6	15
22137	Cone Shaped Buoy	26	16	70



Buoy Labels

Fade resistant, self-adhesive vinyl marker labels are brightly coloured for high visibility. Two labels are required per buoy, so they come in pairs. Each label is 13" wide x 24" long and warranted for 5 years against weathering or fading.







Heavy Duty Mooring Buoys

Our heavy duty mooring buoys aremade for commercial applications, built tough to withstand harsh elements. They come with stainless steel mooring eyes. Shackles sold separately.







Part #	Description	Size (in)	Weight (lbs)	Buoyancy (lbs)
ACB680	Cylindrical buoy with steel bar	62 x 36 x 36	109	1500
ACB1100	Cylindrical buoy for cage systems with steel bar	62 x 48 x 48	155	2425
ACACB680C	Cylindrical buoy for cage systems with steel bar	62 x 36 x 36	87	1500
ACB2000	Cylindrical buoy for cage systems with cone-shaped bottom	85 x 47.5 x 47.5	186	4409



Industrial Floats & Pontoons

Neptune Industrial Pipe Floats

These pipe floats are molded as one piece from tough, impact-resistant high density polyethylene and are foam filled. Their low profile float design provides stability and reduced resistant to waves, currents, and winds. They're able to withstand sub-zero temperatures and an added UV stabilizer provides excellent resistance to sunlight. The Pipe and Cable Floats include features like Clamp Tite™ that prevent pipeline slips, EzGlide™ which allows wind and water to easily pass, and Snap-N-Lock - the solution to many float transportation and storage woes.

Part #	Pipe Size (in)	Outside Diameter (in)	Inside Diameter (in)	Length (in)	Weight (lbs)	Capacity (lbs) @ 50% Submersion
PF6-160-R	6	24	6.5	30	49	83
PF8-200-R	8	24	8.5	30	55	167
PF10-250-R	10	24	10.6	30	68	212
PF12-300-R	12	24	12.6	44	75	235
PF14-350-R	14	24	14.4	44	98	269
PF16-400-R	16	45	16.5	44	146	765
PF18-450-R	18	45	18.5	44	160	839
PF20-500-R	20	45	20.6	44	200	979
PF22-550-R	22	45	22.6	45	208	1005
PF24-600-R	24	46	24	45	222	1063
PF26-650-R	26	46	26	49	250	1144









Industrial Floats & Pontoons

Neptune Float Balls

Our foam-filled float balls are ideal for under surface pipelines, submersible pipes, safety and barrier fences, suspended electric cable, energy applications and oil and gas applications.



Part #	Description	Diameter (in)	Weight (lbs)	Capacity (lbs) @ 50% Submersion
FB13-40132VC	3/4" PVC pipe 1" extended w/ collar	13	5	15
FB13-40132RD	1/2" Galv. thru rod w/ one fixed eye	13	6	15
FB16-40162VC	3/4" PVC pipe 1" extended w/ collar	16	8	31
FB16-40162RD	1/2" Galv. thru rod w/ one fixed eye	16	13	31
FB18-40182VC	3/4" PVC pipe 1" extended w/ collar	18	10	45
FB18-40182RD	1/2" Galv. thru rod w/ one fixed eye	18	13	45
FB21-40212VC	11/2" PVC pipe 1" extended w/ collar	21	18	70
FB21-40212RD	1/2" Galv. thru rod w/ one fixed eye	21	21	70
FB25-40252VC	11/2" PVC pipe 1" extended w/ collar	25	23	110
FB25-40252RD	1/2" Galv. thru rod w/ one fixed eye	25	27	110
FB30-40302VC	11/2" PVC pipe 1" extended w/ collar	30	40	226
FB30-40302RD	1/2" Galv. thru rod w/ one fixed eye	30	45	226
FB36-40362VC	11/2" PVC pipe 1" extended w/ collar	36	55	407
FB36-40362RD	3/4" Galv. thru rod w/ one fixed eye	36	64	407
FB48-404882VC	11/2" PVC pipe 1" extended w/ collar	48	90	1001
FB48-40482RD	3/4" Galv. thru rod w/ one fixed eye	48	100	996



Fibreglass Cabinets

Fibreglass Fire Extinguisher Cabinets

These specialized Fire Extinguisher Cabinets protect Fire Extinguishing tools from damaging UV rays and adverse weather, while maintaining the equipment in good working order.

All models include:

- Locakable "Break Glass" or non-locking "T-Handle"
- Mounting Hardware: wall, deck, or rail
- Standard colour safety red

Optional Equipment:

- Wind latch to keep door closed in wind
- Gasket around door
- Custom decals available

Upgrades:

- Stainless steel upgrade
- Rubber weather gasket
- UV-inhibiting gel coat finish
- High wind latch





Part #/Model	Description	Dimensions
FEH-S	Fire Extinguisher Cabinet (Small #10)	Height - 23 1/2", Width - 8 1/2", Depth - 7 1/2"
FEH-L	Fire Extinguisher Cabinet (Large #20)	Height - 34 1/2", Width - 13 1/4", Depth - 8 3/4"



Fibreglass Cabinets

Fibreglass Fire Hose Cabinets

This Fire Hose Cabinets is very versatile, can be used with complete fire hose rack assemblies and still have room for up to a 20# Fire Extinguisher as well. Has many other uses such as Life Jackets, Wash Down Hose and great for first aid stations (custom shelves available), or optional stand available.

All models include:

- Locakable "Break Glass" or non-locking "T-Handle"
- Mounting Hardware: wall, deck, or rail
- Standard colour safety red

Optional Equipment:

- Complete hose rack assemblies
- Wind latch to keep door closed in wind
- Gasket around door
- Fibreglass stand
- Custom decals available

Upgrades:

- UV-inhibiting gel coat finish
- Stainless steel upgrade
- High wind latch
- Rubber weather gasket



Part #/ Model	Description	Dimensions
FHH-1	Fire Hose Cabinet (Empty)	Height - 32 1/4", Width - 26 1/4", Depth - 8 1/2"
FHH-ST	Fire Hose Cabinet Stand	Height - 9 1/2", Width - 29", Depth - 11"







Fibreglass Cabinets

Fibreglass Life Ring Cabinets

Here is a product you never want to have to use, but a must have in any area which has potential for a drowning incident. Our "TOUGH GUY" Life Ring Cabinets protect life rings for damaging UV rays and adverse weather. Keeps life rings in good condition in the event of any emergency. Our cabinets really "dress up" a facility.

All models include:

- Locakable "Break Glass" or non-locking "T-Handle"
- Mounting Hardware: wall, deck, or rail
- High wind latch
- Standard colour safety yellow
- UV-inhibiting gel coat finish

Optional Equipment:

- 30" Coast Guard approved life ring with 90' rope with float
- Fibreglass stand

Upgrades:

- Stainless steel upgrade
- Rubber weather gasket

Points of Interest:

- Protects ring from UV rays, chemicals and harsh winter weather
- OSHA requires life rings around open water







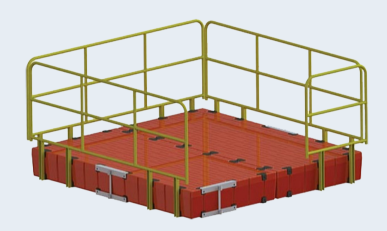
Part #/Model	Description	Dimensions
LRH-E	Life Ring Cabinet (Empty)	Height - 33", Width - 33", Depth - 5 1/2"
LRH-C	Life Ring Cabinet w/30" R&R	Height - 33", Width - 33", Depth - 5 1/2"
LRH-ST	Life Ring Cabinet Stand	Height - 9 1/2", Width - 33 1/2", Depth - 6 1/2"



Industrial Docks

Industrial Modular Floating Platform

These modular floating docks are ideal for industrial sites, mines and aggregate operations. Rotationally molded from linear low density polyethylene (LLDPE) with UV inhibitors to prevent them from degrading over time, the modular design allows for cost effective customization and easy installation. The platforms have been designed so that one person can install them with the use of a fork-lift. Sections also stack on top of one another for reduced storage footprint and shipping costs.



Tech Specs:

- Buoyancy (per platform, 1 module): 5,832 lbs / 2,645 kg at full submersion
- Weight: 516 lbs / 235 kg without handrails
- Dimensions: 120 x 120 x 15" per platform
- Colours Available: Tan or orange are standard; custom colour by request

Additional Features

- Tough, crack resistant, UV inhibiting polymer resin ensures a long life
- Slip resistant surface
- Optional handrails and grating for a safe walking surface in icy conditions
- Anchor points
- Optional dock cleats to tie up a boat
- O stainless connection points molded into the float surface

Part # / Model	Dimensions	Weight (w/o handrails)	Buoyancy	Colours
Platform	120" x 120" x 15"	516 lbs / 235 kg	5,832 lbs / 2,645 kg	Tan or orange



Industrial Docks

Industrial Modular Floating Walkway

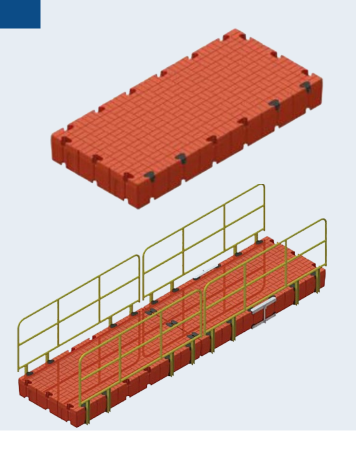
These floating modular walkways are ideal for recreational, commercial, and industrial use. Industrial configurations come standard with yellow powder coated steel handrails, and can accommodate power cables. Due to the design and high freeboard, the walkways can be used in ice if it is stable or they are easily pulled if there is ice flow in the body of water. The platforms have been designed so that one person can install them with the use of a forklift. Sections also stack on top of one another for reduced storage footprint and shipping costs.

Tech Specs:

- Buoyancy (per platform, 1 module): 2,916 lbs / 1,323 kg at full submersion
- Weight: 258 lbs / 117 kg without handrails
- Dimensions: 120 x 60 x 15" per module
- Colours Available: tan or orange are standard

Additional Features:

- Tough, crack resistant, UV inhibiting polymer resin ensures a long life
- Slip resistant surface
- Optional handrails and grating for a safe walking surface in icy conditions
- Anchor points
- Optional dock cleats to tie up a boat
- 20 stainless connection points molded into the float surface



Part # / Model	Dimensions	Weight (w/o handrails)	Buoyancy	Colours
Walkway	120" x 60" x 15"	258 lbs / 177 kg	2,916 lbs / 1,323 kg	Tan or orange