



# SEACO

ADAPTIVE AND RESILIENT MARINA SYSTEMS

*Seaco L6 Modular Aluminum Docks deliver flexibility in fully adjustable slips to change, expand, and scale a marina's layout.*

*Engineered "Green" dock asset  
Leaders in environmental stewardship,  
Purpose built for low maintenance and long-life*

# L6

## Seaco Marine Modular Marina Dock System



### Versatile design - Bolt on Slide in

With its modular framing and fastening system, *Seaco's Commercial Marina Dock System* saves labor costs as floats are simply through bolted on to the sub-frame cross bracing. Likewise, decking panels can be quickly slid into the deck support of the chassis's aluminum extrusion.

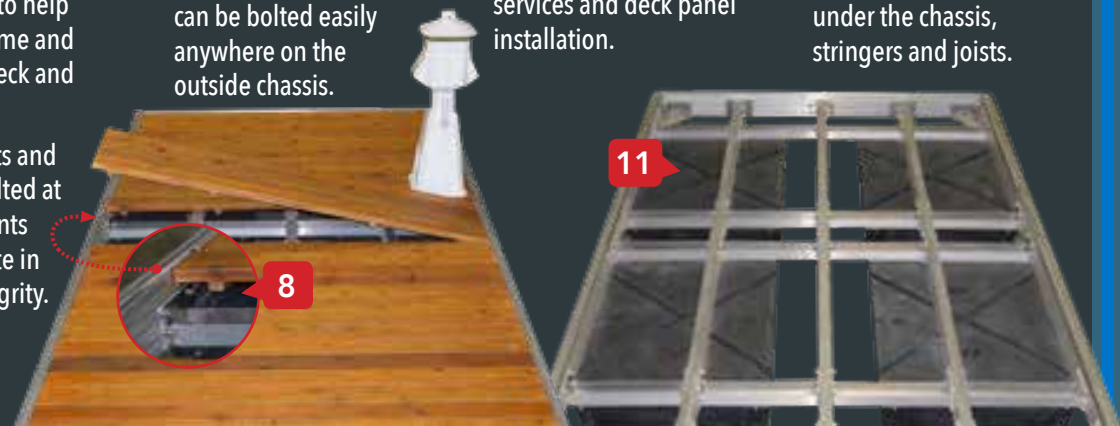


### Lasting value

The combination of marine grade extruded aluminum framing and drop in place aluminum "Seaco Nut" fastening system make for a corrosion free installation. Built to last, *Seaco's Commercial Marina Dock System*, greatly reduces maintenance and service costs.



1. Advanced marine grade aluminum profile forms the outside chassis and uses a patented bolt together assembly to connect all the parts into a fully integrated dock system.
2. Full length aluminum joists and connecting brackets are bolted to the chassis to help square the frame and form a solid deck and float support.
3. Stringers, joists and chassis are bolted at all contact points for the ultimate in structural integrity.
4. Corner braces are bolted 12 ways to ensure a solid, square integrated structure.
5. Non-marring rubber bumpers wrap the contact rim of the entire dock for a sleek modern appearance.
6. Seaco's full range of aluminum accessories can be bolted easily anywhere on the outside chassis.
7. Safe, secure electrical, communications, and plumbing can be installed below deck supplying necessary services above deck.
8. Wood, composite or resin deck panels slide into the top profile of the chassis via an access port for easy below deck services and deck panel installation.
9. *SeacoNut*® bolted connections create longer lasting more flexible connections than welded joints.
10. Seaco No-Flex steel hinges increase stability between continuous dock sections.
11. Polyethylene floats can be bolted anywhere under the chassis, stringers and joists.







### **Solid engineering**

Seaco's engineered bolted assemblies make for consistent frame squareness throughout all modular frame sizes. Standard dock frame sizes are available in 4, 6, 8, 10 and 12 foot widths or any length you want. No-Flex Hinges lock for a continuous rigid dock structure.

### **Good for the environment**

Seaco cedar drop in deck panels are manufactured from responsibly harvested second growth timber. Aluminum is easily repaired and, at the end of its service cycle, can be recycled with less harm to the environment.

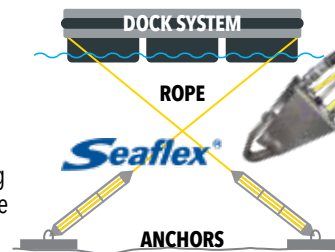
### **Build what you need, when you need it.**

Whether its our drawings or yours Seaco's design and construction services can provide leadership to help steer a project's completion.

Seaco marina installations use the exclusive SEAFLEX mooring system, suitable for both fresh and salt water.

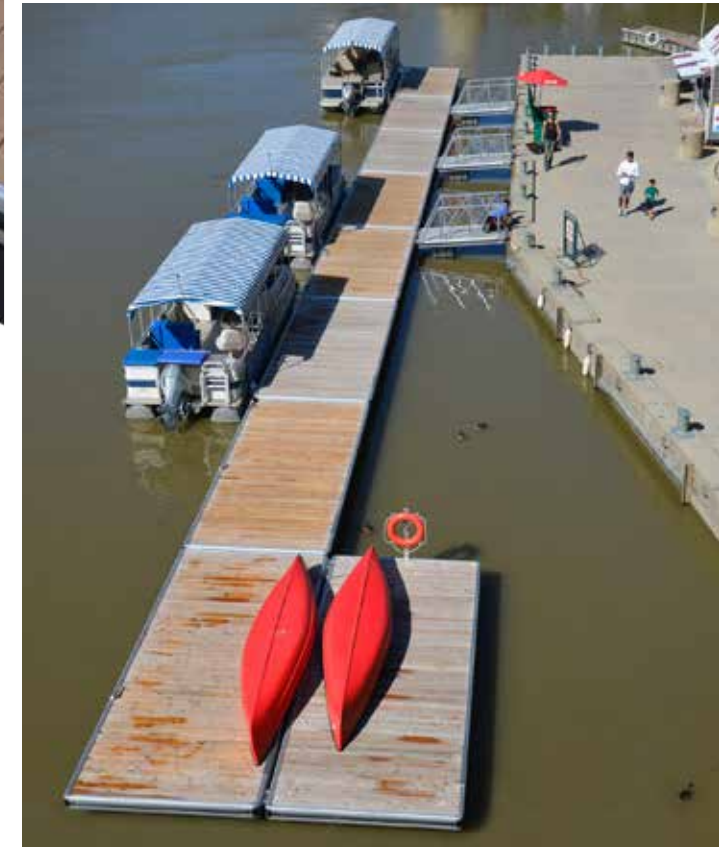
Advantages:

- Elongates, stretches and retracts to hold the dock secure and stable in all weather conditions.
- Dampens the forces hitting the dock, increasing the life of the structure.



### **The Forks Port, Winnipeg, Manitoba, Canada**

The Forks Historic Port is located at the junction of the Red and Assiniboine Rivers. The water levels and current fluctuate from high in the spring to much lower gentler levels as the summer progresses. Seaco Marine was hired to install an aluminum docking system to work with these extreme conditions and enhance the unique attraction of the Forks Port.



## Accessories

1. Gangway or Ramp
2. Composite or Wood Decking Panels
3. Dock Cleat
4. Vertical or Horizontal Bumpers
5. Umbrella Table
6. Life-Ring Holder
7. Railing
8. Swim Ladder
9. Dock Floats

### Seaco Marine Inc.

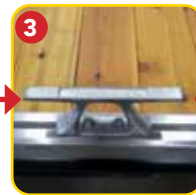
Seaco is proud of our early contributions developing a better environmental dock product. A modular aluminum frame system that is designed for reduced labor time with bolt on floats or slide in decking. Seaco uses sustainable practices in the construction of our dock products and considers the importance of working with renewable resources an immediate priority. Our products can be recycled at the end of their long service life.



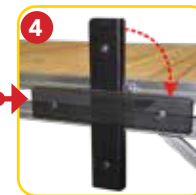
2 Add decking with polypropylene plastic, composite or wood panels. Deck boards can be assembled into panels for easy installation and seasonal removal.



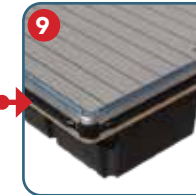
3 Accessories can be installed anywhere along the dock's perimeter: cleats, tables and more.



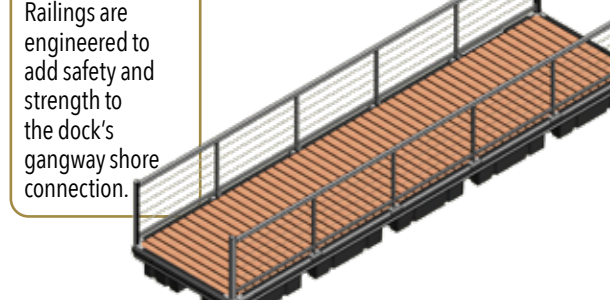
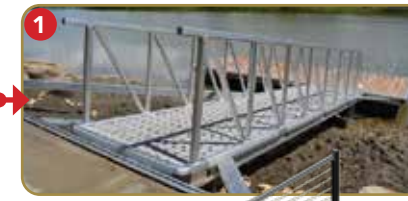
4 Seaco bumpers can be placed horizontally or vertically.



5 Dock floats of different buoyancy ratings, sizes and styles can be easily bolted to the dock and used to adjust the free-board to fit many marina activities.



Seaco gangways and ramps use the same components and connection hardware. Railings are engineered to add safety and strength to the dock's gangway shore connection.



8 Seaco's extra wide, all Aluminum Swim Ladder extends deep into the water at a 5° angle for an easy climb on or off the dock and is equipped with an easy-on, easy-off pin system.



TOLL FREE 1 800-665-2008  
Canada Wide

WEST 204-783-4450  
Winnipeg, Manitoba

NORTHWEST  
Kenora, Ontario

EAST  
Cobourg, Ontario

ONLINE  
seacomarine.com