



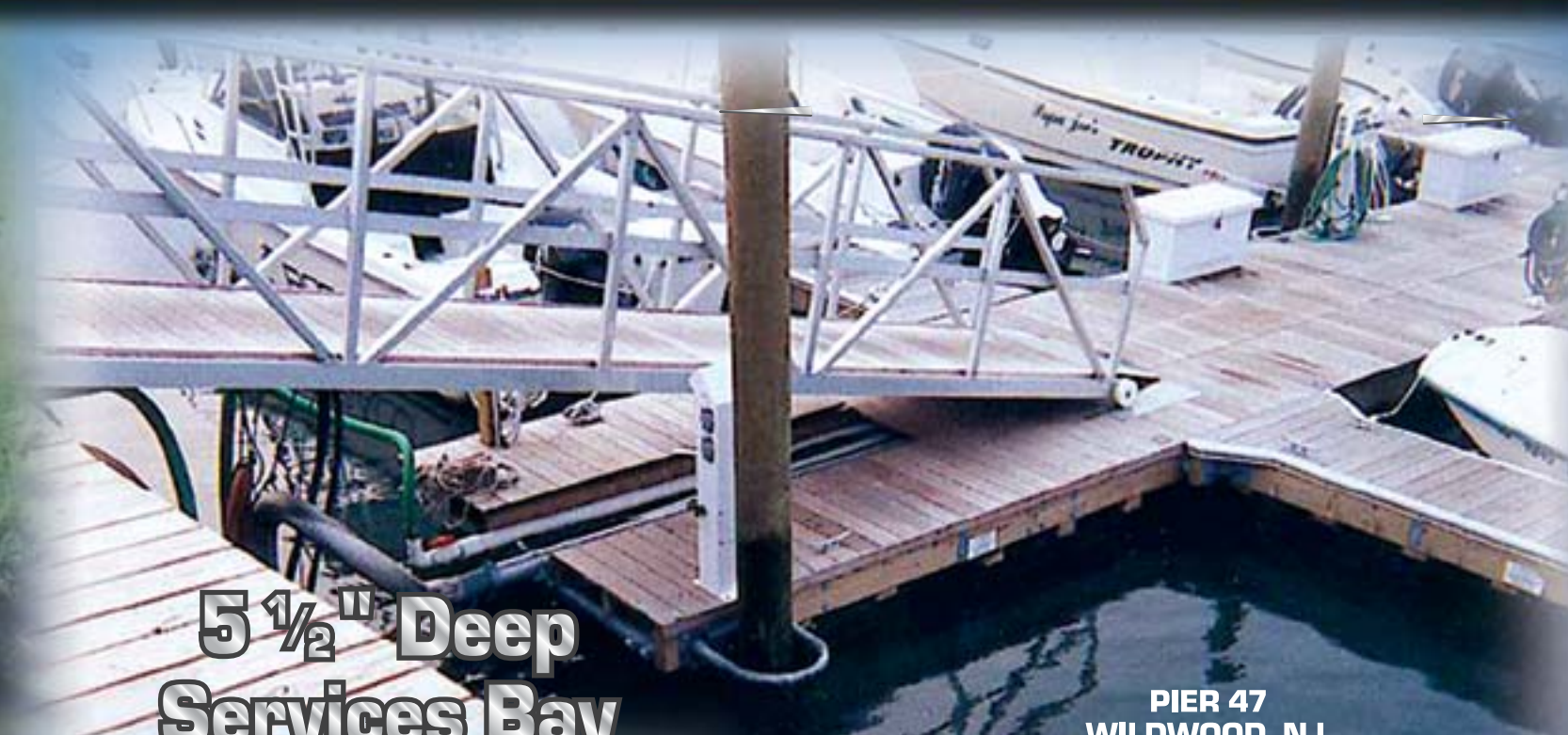
# WOOD & GALVANIZED STEEL DOCK 1



**C-452 LIGHT COMMERCIAL**

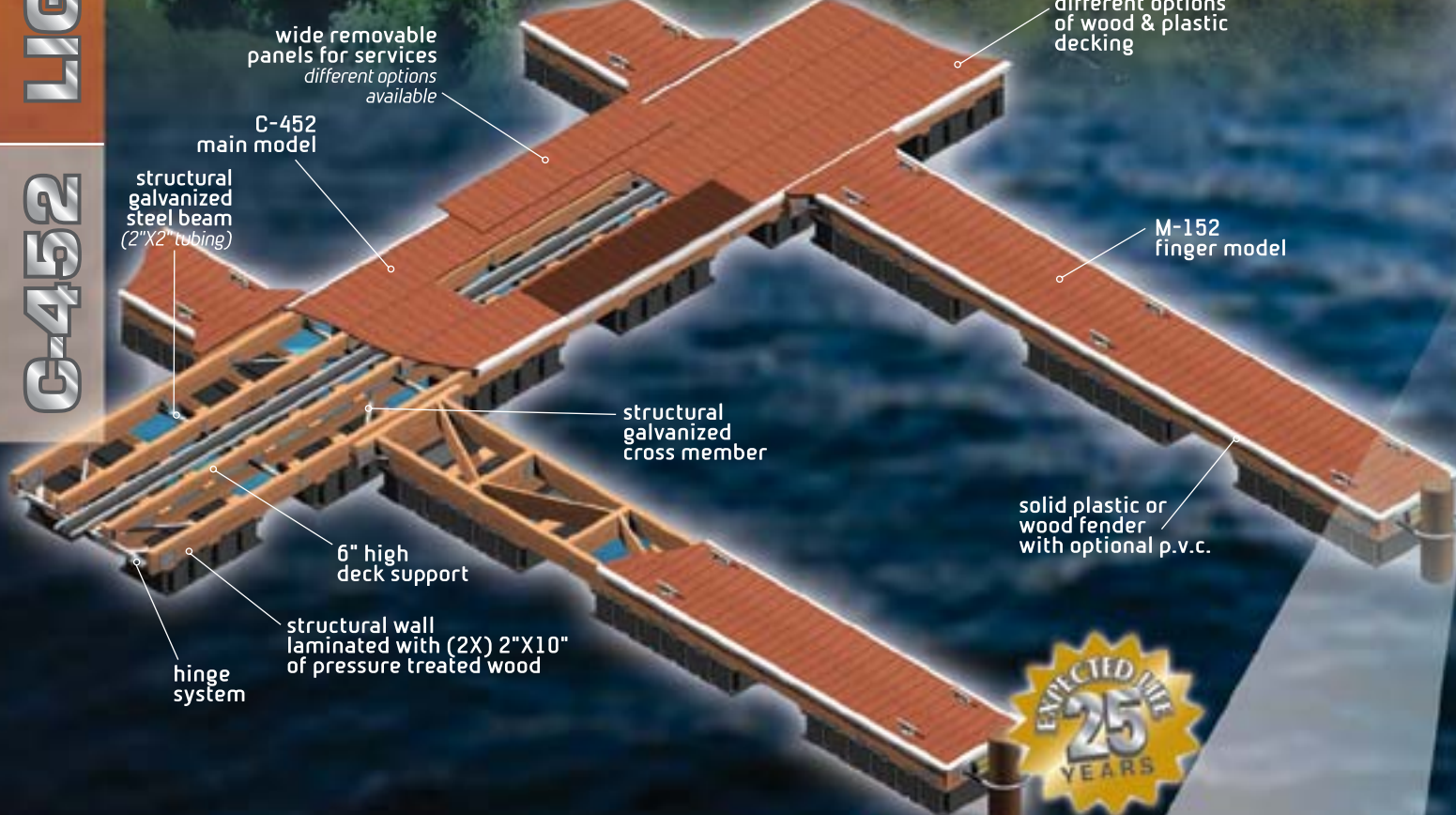


**FREMAC MARINE  
BRIDGEPORT, NY.**



**PIER 47  
WILDWOOD, NJ.**

## 5 1/2" Deep Services Bay



wide removable panels for services  
*different options available*

different options of wood & plastic decking

C-452 main model  
structural galvanized steel beam (2"x2" tubing)

M-152 finger model

structural galvanized cross member

solid plastic or wood fender with optional p.v.c.

6" high deck support

structural wall laminated with (2X) 2"x10" of pressure treated wood

hinge system

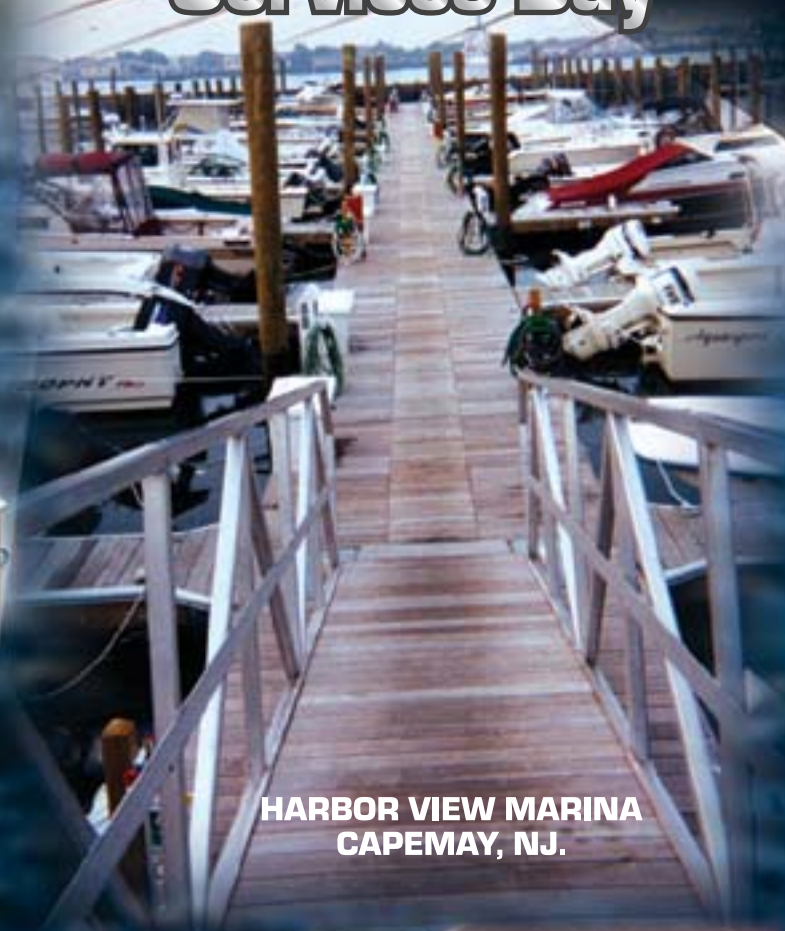


**RECOMMENDED FOR LARGE UTILITY SERVICES 5 1/2" DEPTH**

**ENGINEERED FOR SERVICES IN FRESH & SALT WATER**



The C-452 is our cost saving commercial wood dock system using a double 2"x10" sidewall (C-452) or triple 2"x10" sidewall (C-453), with the feature of a 5 1/2" deep services bay for utility space. Removable deck panels throughout the entire length make it the most accessible under deck design.



**HARBOR VIEW MARINA  
CAPEMAY, NJ.**

## Laminated Wood Frame

- C-452 (LAMINATED 2X) 2"X10"**
- C-453 (LAMINATED 3X) 2"X10"**

**IDEAL FOR PROTECTED SITES & BOATS UP TO 40'**

<b>construction</b>	<ul style="list-style-type: none"> <li>• Pressure treated wood per norm</li> <li>• Laminated side wall with (2X) 2"x 10" (C-452) or (3X) 2"x 10" and galvanized steel beam 2"x 2" closed tubing</li> <li>• 2"x 6" anti-torsion wood cross-bracing</li> <li>• Laminated (2"x 6") deck supports</li> <li>• 2"x 6" wood or recycled plastic decking</li> <li>• Galvanized steel structural parts</li> <li>• 1/4"x 6"x7" backing plate</li> <li>• 2"x 4" wood or recycled plastic side fenders</li> <li>• Continuous services bays accessible from deck</li> <li>• 5 1/2" deep</li> </ul>
<b>assembly</b>	Stainless screws and galvanized bolts 1/2" diam.
<b>flotation</b>	Polyethylene foam-filled floats (rotary molded)
<b>freeboard</b>	18" to 24" (inches)
<b>buoyancy</b>	25 to 35 lbs/sq. ft.
<b>warranty</b>	3 years (expected life 25 years)

**options available**

