

DOCK FLOATS

THE HOWELL 550 & 400

10 YEAR CONDITIONAL WARRANTY

Our **DOCK EDGE**® Float lineup now includes the recently introduced "HOWELL 400" and our very popular "HOWELL 550™". With these floats, our dock hardware program is complete, with all products developed and produced by **DOCK EDGE**®.

This benefits you, our customer, in being able to purchase a complete and compatible line from hardware right through to the finishing touches. Of course, both floats are backed by a 10 year warranty against manufacturing defects.



ROTATIONAL MOLDED

from high density black virgin polyethylene with UV inhibitors ensuring the most rugged float possible. Wall thickness is a minimum 5/16" and up to 1/2" at fastening points and corner edges, ensuring extremely strong resistance to splits and punctures. (400 & 550)

RECESSED FLANGES

and center channel allow this versatile float to be used on standard 2" or 4" centers. Using standard 2" x 6" lumber the surface of the dock will be situated about 14" above the water. (based on 25 lbs. flotation / sq. ft. of dock). Use 8", 10" or 12" lumber for increased freeboard. (550)

1" DRAINAGE PLUG

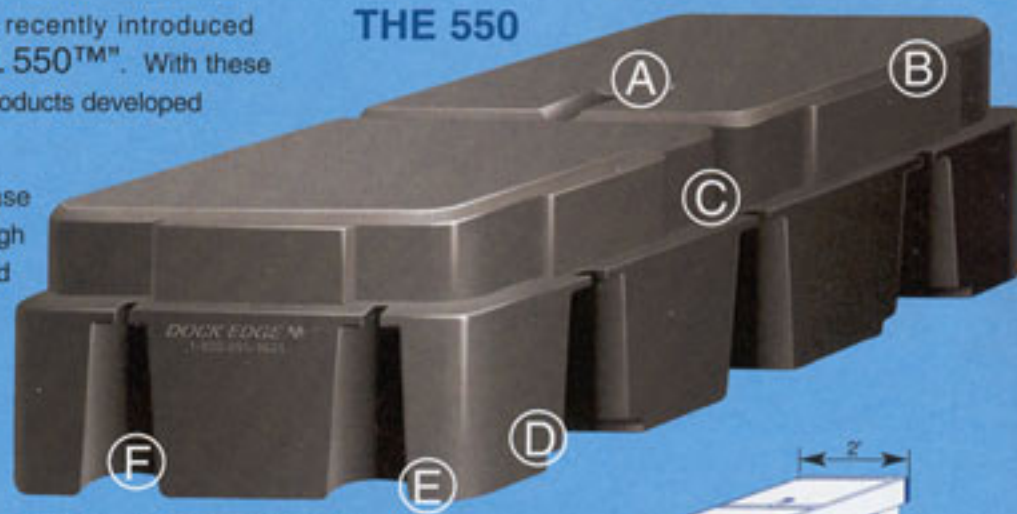
has a sloped channel to eliminate water accumulation around the plug. Water can also be added for ballast or to achieve neutral buoyancy when retrofitting old docks and then pumped out after positioning the float. (400 & 550)

THE 400

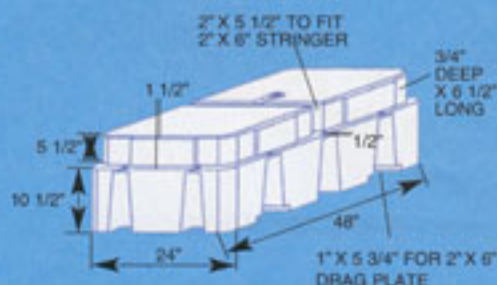


PRODUCT # 99-242-F

THE 550



PRODUCT # 99-246-F



A - Top mounted 1" drainage plug has sloped trough to eliminate water accumulation around the plug.

B - Recessed flanges and center trough allow the use of 2' or 4' centers.

C - Minimum wall thicknesses of 5/16" and up to 1/2" at fastening points making it extremely strong and resilient to splits and punctures.

D - Recessed areas in the float bottom allow 2" X 6" lumber to be attached as wear or skid plates.

E - These unique float designs, manufactured to the highest specifications, incorporates the in-demand features that you have come to expect from **DOCK EDGE**® products.

F - 10 easy to get at locations from which to attach the float to stringers.

G - Multi directional troughs add additional strength to the float and allow clearance for easy passage of water and electrical lines.

H - Pilot holes are countersunk for error free drilling. You only need to drill out the mounting holes you are using to mount directly to the bottom of your stringers.

RECESSED CORNERS

allow clearance for most hardware and nut and bolt heads. This reduces the chance of rub through allowing the float to be positioned tightly into the corners and flush with the edges for maximum stability. (550)

FLOTATIONAL CAPACITY

for the **HOWELL 550** is 550 lbs with overall dimensions of 24" x 48" x 16" high and a tare weight of 40 lbs. Can be shipped UPS or up to 10 floats per standard skid.

Flotational capacity for the **HOWELL 400** is 400 lbs with overall dimensions of 24" x 48" x 12" high and a tare weight of 28 lbs. Can be shipped UPS or up to 12 floats per standard skid.

FOAM FILLED FLOATS

The **Howell 400** is also available in closed cellular foam filled for commercial use and applications that do not require water for ballast.

99-241-F

