## **ALLABOARD**

**Boating Safety and Recreational Device** Designed by C. W. "Red" Russell THE AMERICAN NATIONAL RED CROSS



## **INSTRUCTIONS**

8' x 16" x 1" (or 34" for 6' board or lightweight crew) marine ply.

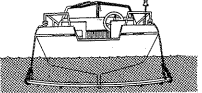
Round edges and fiberglass edges and one side (epoxy resin).

Cut hand and foot holes approximately 5" x 21/2" (set back 21/2" or 3" from edges of board).

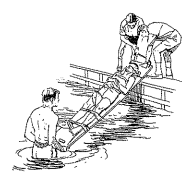
Secure cleats 34" x 34" glued and screwed to board 15" apart, flush with bases of foot and hand holes.

Splice rope grommet  $\frac{1}{2}$ " dacron, 5' length (join ends with short splice), through rope holes 1/2" diameter for snug fit.

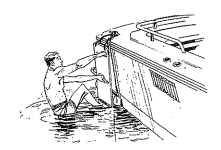
Give five coats marine spar varnish on natural side and two coats white epoxy paint on fiberglassed side and edges.



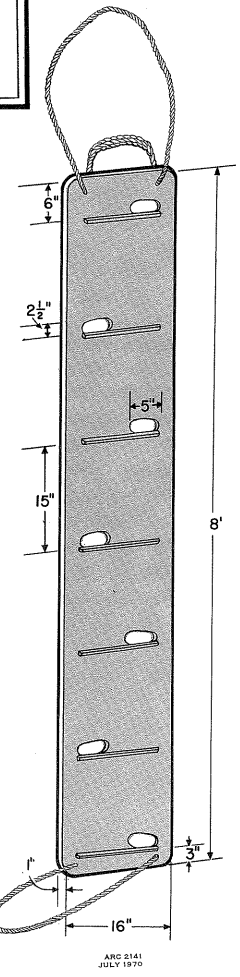
Flopperstopper To Prevent Rolling While at Anchor



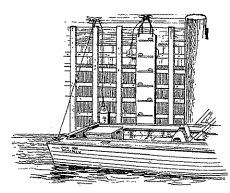
Litter for Sick or Injured Person, Either Aboard or in the Water



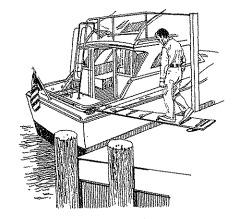
Ladder for Overboard Victim or Swimmer



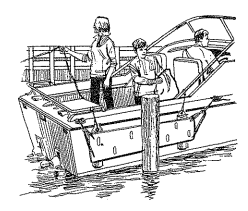
Swimming Ramp



Ladder to Higher Elevation



Gangplank



Fenderboard