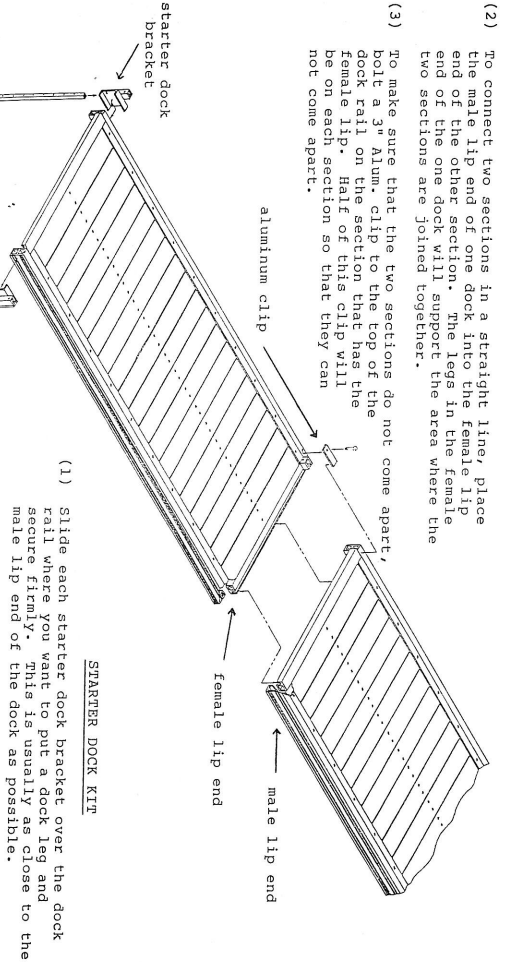
REGULAR STANDING DOCK

- (L) has a female lip (facing up). The female also has (2) leg pockets welded into it. Each section of regular standing dock has that has a male lip (facing down) and (1) end that lip end (1)end
- (2) end of the other section. The legs in the female end of the one dock will support the area where the the male lip end of one dock into the female lip



starter dock bracket

(2)

Use the pilot holes in each starter dock

bracket to drill holes through the dock rail and bolt in place using 3/8" x $2\ 1/2$ " carriage

bolts.

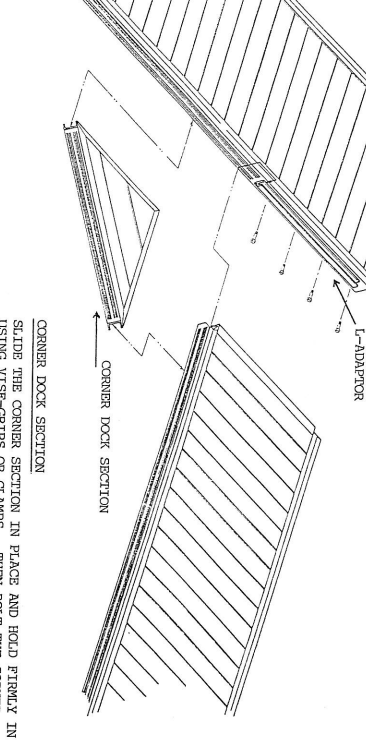
L-ADAPTOR

NOTE

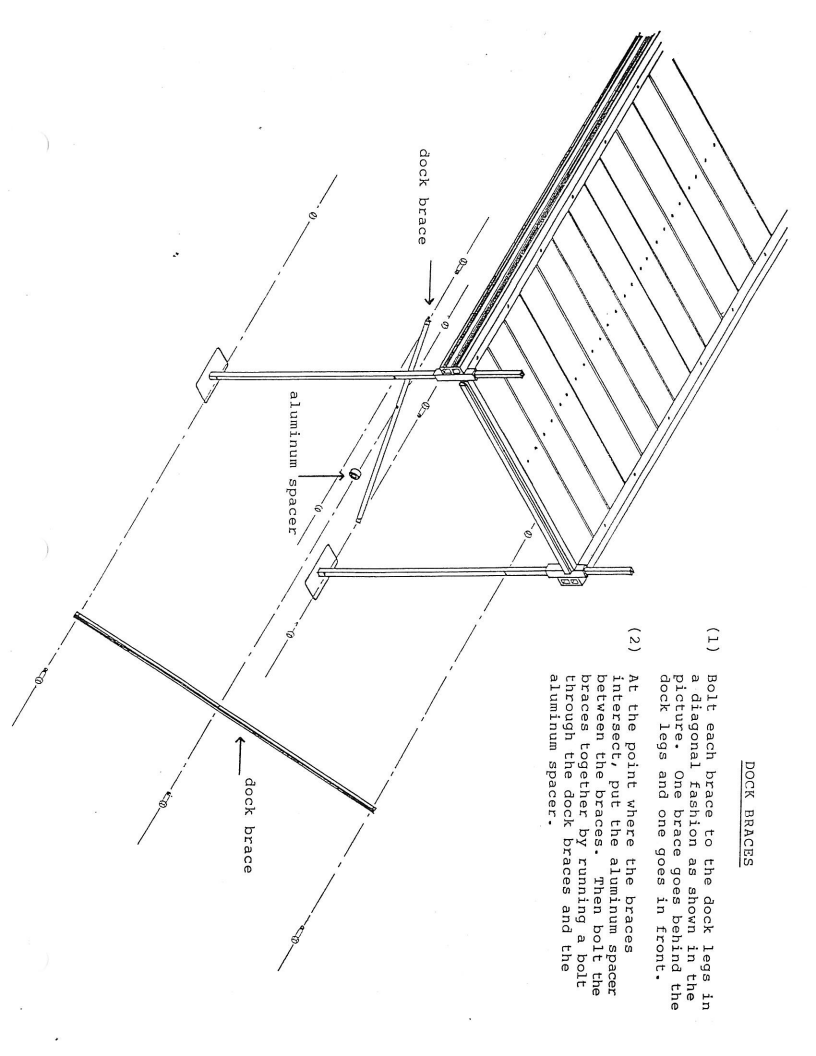
L-ADAPTORS ARE USED TO ALLOW STANDING DOCK TO MAKE RIGHT ANGLES.

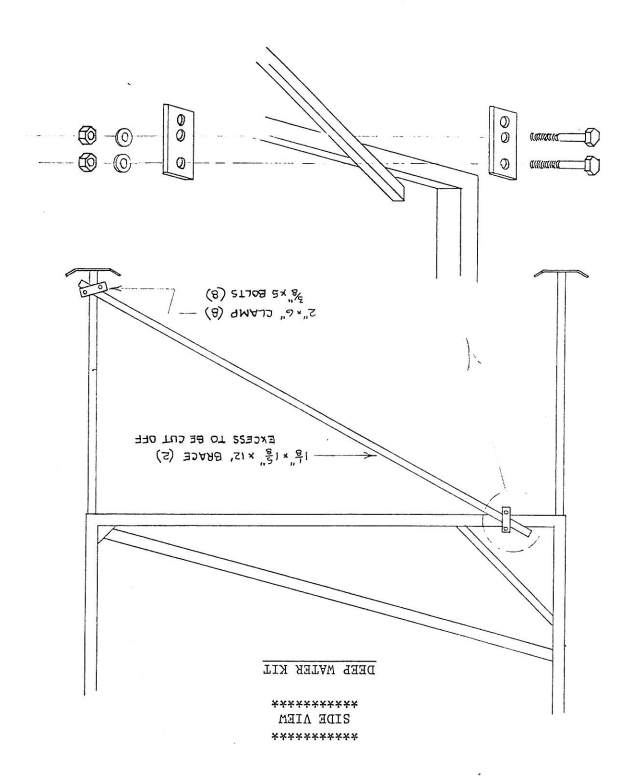
(1) BOLT THE L-ADAPTOR (with the lip facing up) TO THE SIDE OF THE STANDING DOCK. FOR BEST SUPPORT, ATTACH THE L-ADAPTOR AS CLOSE TO THE END OF THE DOCK WITH THE WELDED IN LEG POCKETS.

WELDED IN LEG POCKET.

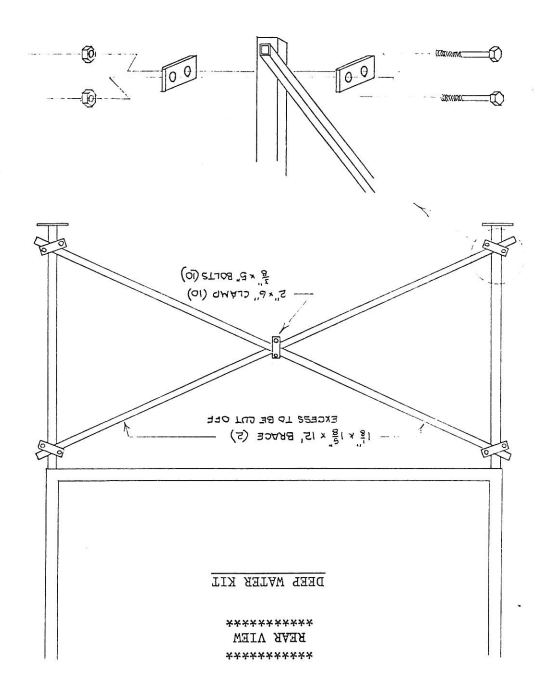


SLIDE THE CORNER SECTION IN PLACE AND HOLD FIRMLY IN USING VISE-GRIPS OR CLAMPS. THEN BOLT THE CORNER SECTION TO THE DOCKS THROUGH THE DOCK RAIL ON EACH SECTION OF DOCK.



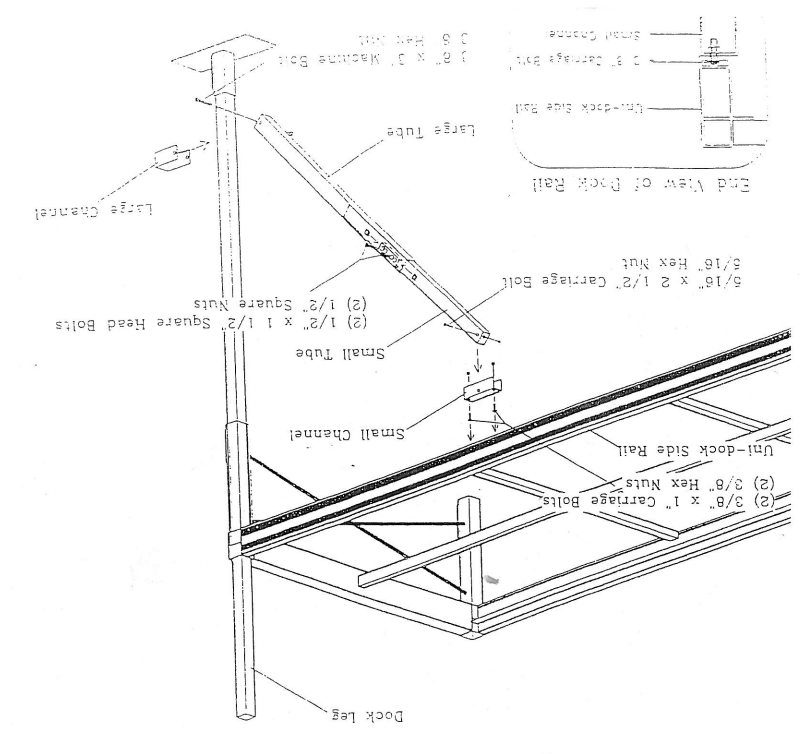






*This kit must be used with any lift that has legs longer than the standard 3ft. length.

*We recommend that you purchase (2) Deep Water Kits and mount them as shown— (rear view & side view).



Universal-Dock Deep Water Brace

