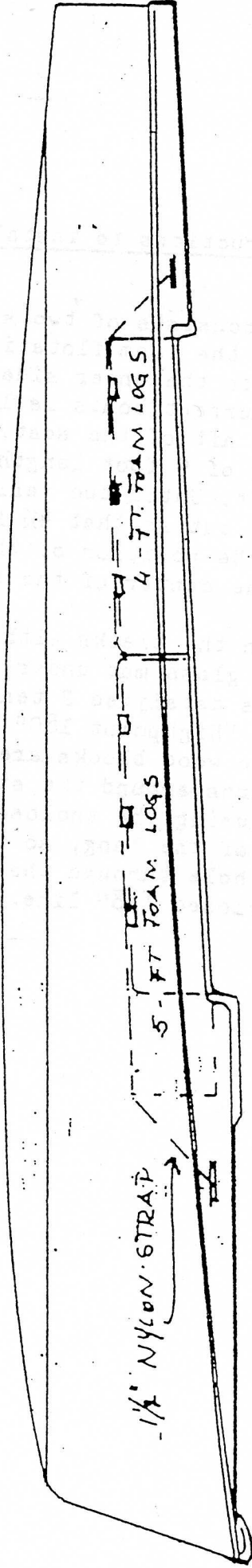
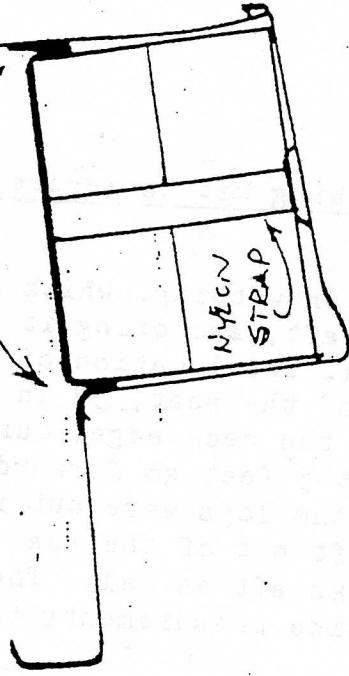


Instructions to install nylon webbing kit to secure flotation:

The kit consists of two straps of nylon webbing, which are intended to tie down the foam flotation fore and aft, anchoring it to wood blocks clasped to the under side of the deck. The location of the wood blocks on our current boats is 17" forward of the seat, 5" in from the deck edge, aft 11½" aft of the seat, 4" in from the deck edge. Our boats today have the foam log of 9 foot length cut so that 5 feet go forward of the seat brace, 4" aft. Until two years ago our foam logs were cut in the middle. If your logs are cut so that 4½ ft fore, 4½ ft aft of the seat brace, you simply adjust the position of the wood blocks aft as well. The fore and aft measurements to the center of the block, the side measurements to the outside edge.

Position the blocks with the boat turned up-side down. Sand well under them. Put wet glass mat under and over the block, smooth out, let gel. Normal resin is catalyzed 2 teaspoons to the quart, of full strength MEX peroxide, such as "Highpoint 180" from US-Peroxygen. Once the wood blocks are in place, fasten the nylon straps. Wrap one and one half turns around the stainless tang, screw fast through the two outside holes, using the enclosed ta ping screws. Then insert a third screw through the center of the tang, so the strap cannot slide. With both ends fastened, please drill a hole through the plywood seat brace, and tighten the nylon strap with the enclosed 1/8" line.

NOTE GLASS STRAPS
WITH TUCKS



CUT THROUGH FLYING SCOT
SHOWING FLOTATION & ITS
ATTACHMENT.