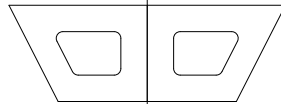


Frame 1, 24 1/4 in, requires rotating hatch and drain plug

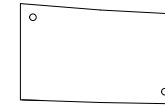


Aft buoyancy tank side - requires two

drain plugs

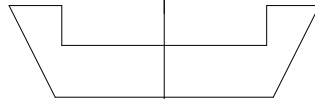


Frame 2, 47 7/8 in, has open hatches with 4in margin all around; internal corners have 2in diameter



Forward buoyancy tank side - requires

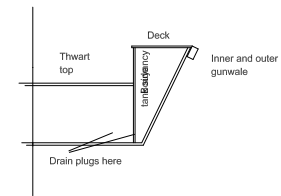
two drain plugs



Frame 3, 72 in, accepts thwart top, forward side attaches to centreboard case



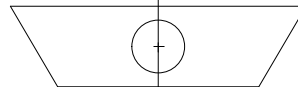
Aft side of thwart, 80 in from bows, accepts thwart top



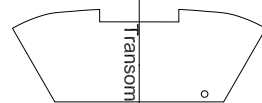
Typical frame



Frame 4 is a partial frame only, and consists of just two triangular components, 95 3/4in aft of stem



Frame 5, 120in from bows, requires one rotating hatch



Transom requires drain plug

