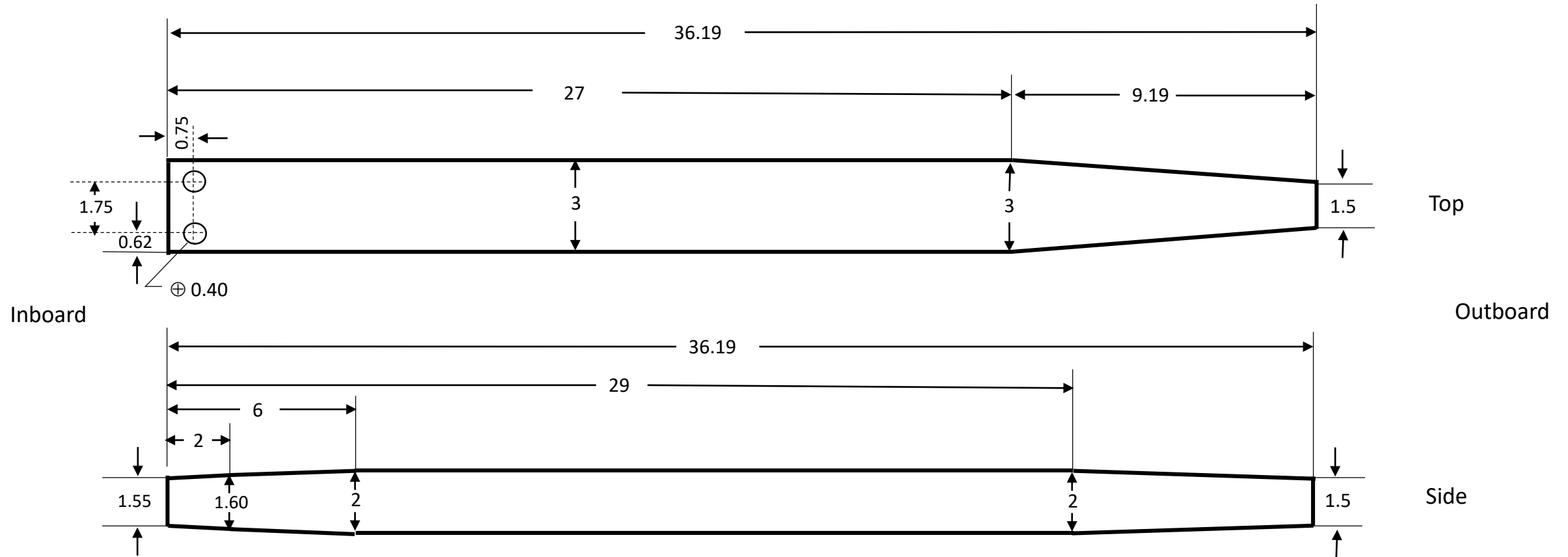


# Tartan 34C Spreader (1973, #266, single lower shroud design)



Notes: (1) Units are inches. Scale is  $\frac{1}{4}'' = 1''$  (2) Cross sections appear to be symmetric and oval at stations 6"-27" from inboard edge. I was not able to measure the radius of the curves. (3) At mounting holes, interior of tube appears to be reinforced with welded aluminum plate extending about 2" into tube. Total wall thickness at that point was  $\sim .22''$ . I was unable to measure wall thickness of the unreinforced section, as there are no holes in the tube at those locations.

