Tartan 34C Spreader (1973, \#266, single lower shroud design). Top and side views.


Notes: (1) Units are inches. Scale is $1 / 4^{\prime \prime}=1^{\prime \prime}$ (2) Cross sections appear to be symmetric and oval at stations $6^{\prime \prime}-27^{\prime \prime}$ 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 $2^{\prime \prime}$ into tube. Total wall thickness at that point was ~. $22^{\prime \prime}$.

Tartan 34C Spreader (1973, \#266, single lower shroud design). Top and side views.


Tartan 34C Spreader (1973, \#266, single lower shroud design). Cross-section views.


Notes: (1) Units are inches. Scale is $1 / 2^{\prime \prime}=1^{\prime \prime}$ (2) Stations are in inches from inboard edge of spreader. (3) Shape of extrusion is slightly irregular between $0^{\prime \prime}-2^{\prime \prime}$; cross-sections shown here are best (symmetric) approximations.



Notes: Top row, going left to right, each image shows spreader rotated $90^{\circ}$ clockwise, when viewed from spreader tip.


