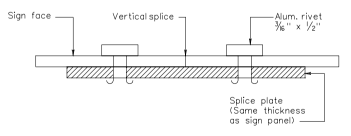


Use the above sign panel detail for "c" and "d" spacing when the "c" dimension for alternate sign panel attachment details is "0" or $\frac{1}{2}$ ".

Rivets used for securing the stiffeners and splice plate to the sign, and the large stiffener splice bar to the large stiffener shall be $\frac{3}{16}$ " minimum diameter by $\frac{1}{2}$ " long aluminum and capable of withstanding a minimum shear force of 460 lbs. Rivet spacing for attaching the stiffeners to the sign shall be 6" maximum beginning 1/2" from the ends of the sign panel. Rivet spacing for attaching the large stiffener splice bar to the large stiffener shall be 3" beginning 1/2" from the ends of the splice bar. Rivet spacing for attaching the splice plate shall be based on stiffener spacing in accordance with the following:

Stiffener spacing	Splice plate _rivet spacing
6" 7" 8"	3" 4" 5"
9" or greater	6"



VERTICAL SPLICING DETAIL

ALTERNATE SIGN PANEL DESIGN