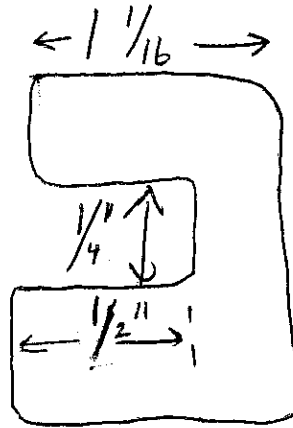
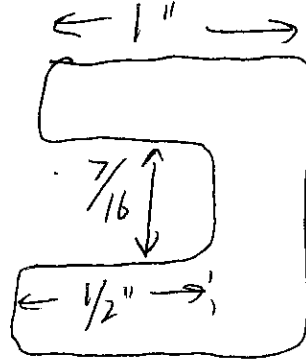


$\frac{1}{4}$ " WOOD
 TRIM X section



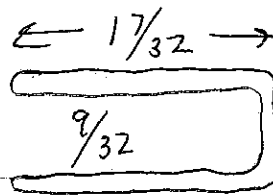
$\frac{51}{64} = .80"$

$\frac{1}{2}$ " WOOD
 X section



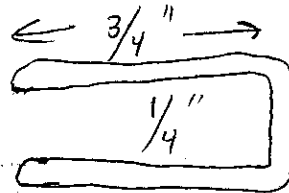
$\frac{13}{16} = .81"$

OHIO ALUMINUM



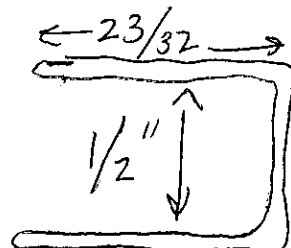
$\frac{3}{8} = .38"$

CT ALUMINUM $\frac{1}{4}$



$\frac{23}{64} = .36"$

CT ALUMINUM $\frac{1}{2}$



$\frac{21}{32} = .66"$