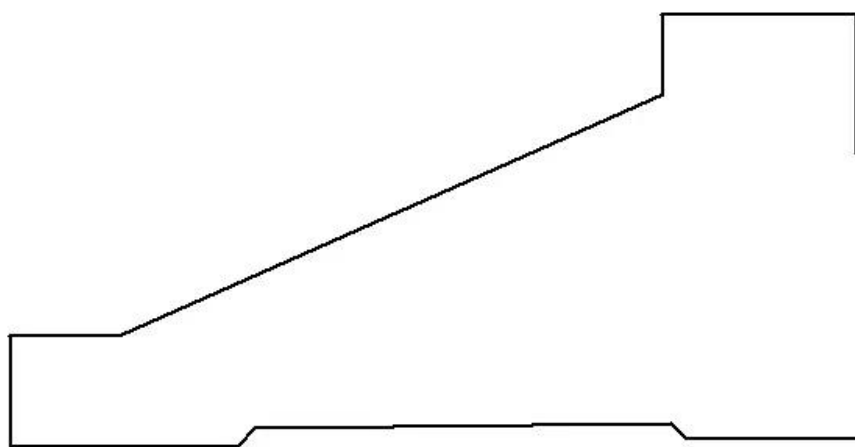


CLM 11921

$\frac{5}{8}$ in



$1\frac{3}{8}$ in

$2\frac{3}{4}$ in