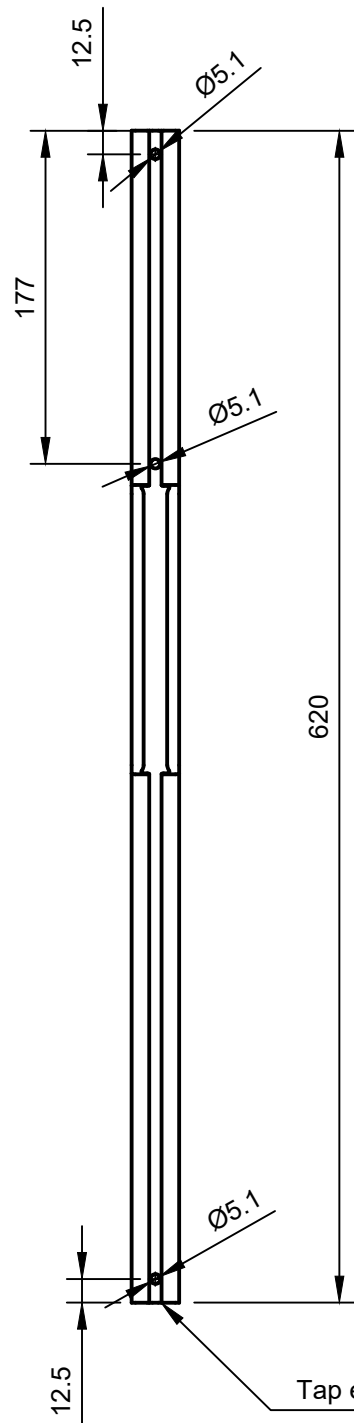
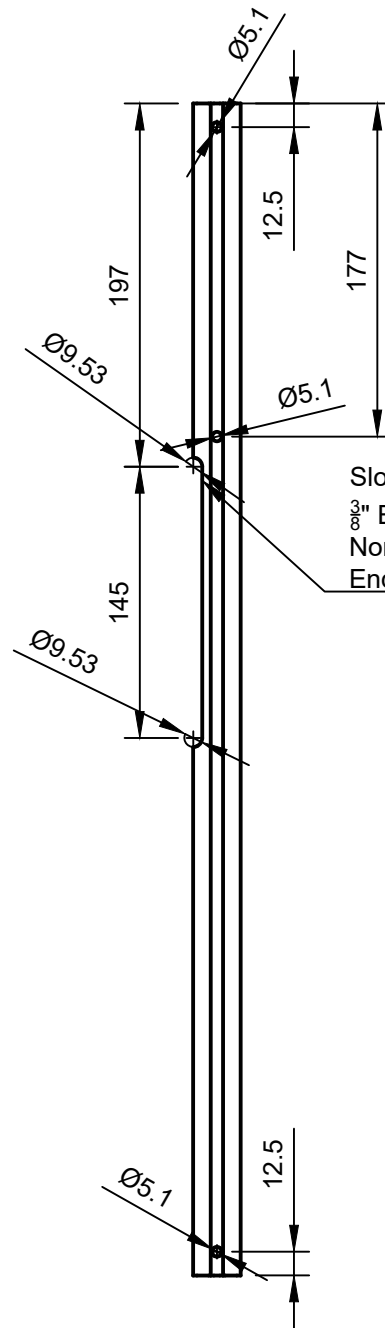


SIDE



Tap end hole $\frac{1}{4}$ "-20 to min depth of 1"

FRONT



Slot depth min 4.5 mm

$\frac{3}{8}$ " End mill, plunged in $\frac{1}{2}$ of diameter, then driven specified distance nominal

Nominal distance defines cleared area at full depth

End radius 6 mm to 13 mm OK with same clear area

Slotted 1" $\frac{80}{20}$ profile

Qty : 2

All dimensions mm

Hole positions to 0.5 mm tolerance

Length tolerance 1 mm