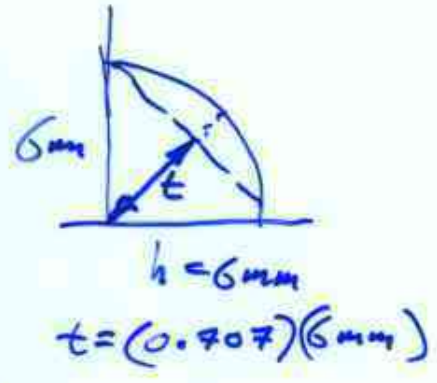


① Weld THROAT AREA?

Area = (t)(L) → weld length.

$A = (0.707)(6 \times 10^{-3})(50 \times 10^{-3})(2)$

$A = 424 \text{ mm}^2$ (m² × 10⁻⁶) 2 welds



Stressed in shear $S_{sy} = 0.58 S_y$

$$F = \frac{(S_{sy})(A)}{F.S.} = \frac{(350)(0.58)(424 \times 10^{-6})(10^6)}{3}$$

F = 28.7 kN

Alternative weld arrangement of welds

A) & BC

Assumptions

① critical stress is in minimum throat section = tL
 & weld carries entire load in shear

② Plates don't fail
 (in fact we used this assumption in 1st part too). part also

$F = \frac{S_{sy} A}{F.S.} = \underline{\underline{28.7 \text{ kN}}}$ again