\[ \sqrt{200 \text{ cm}^2} = 4 \text{ cm} \]

Weld test showed saw kerf = 200 cm²

\[ \frac{200 \text{ cm}^2}{4 \text{ cm}^2} = 50 \text{ cm} \]

8" water, A = \pi r^2 = 3.9000 \text{ cm}^2

Feather edge, finished cross loss

Other processes did not

Cross - Modern, process use planar tool

147/242 x 157/152
Use P2E with high student to model
to each thread and delegate after class.

50 folder #7

6x 6x78 plugged rows