

MARK LEACY

MARKING OUT THE SIDES

What We Need

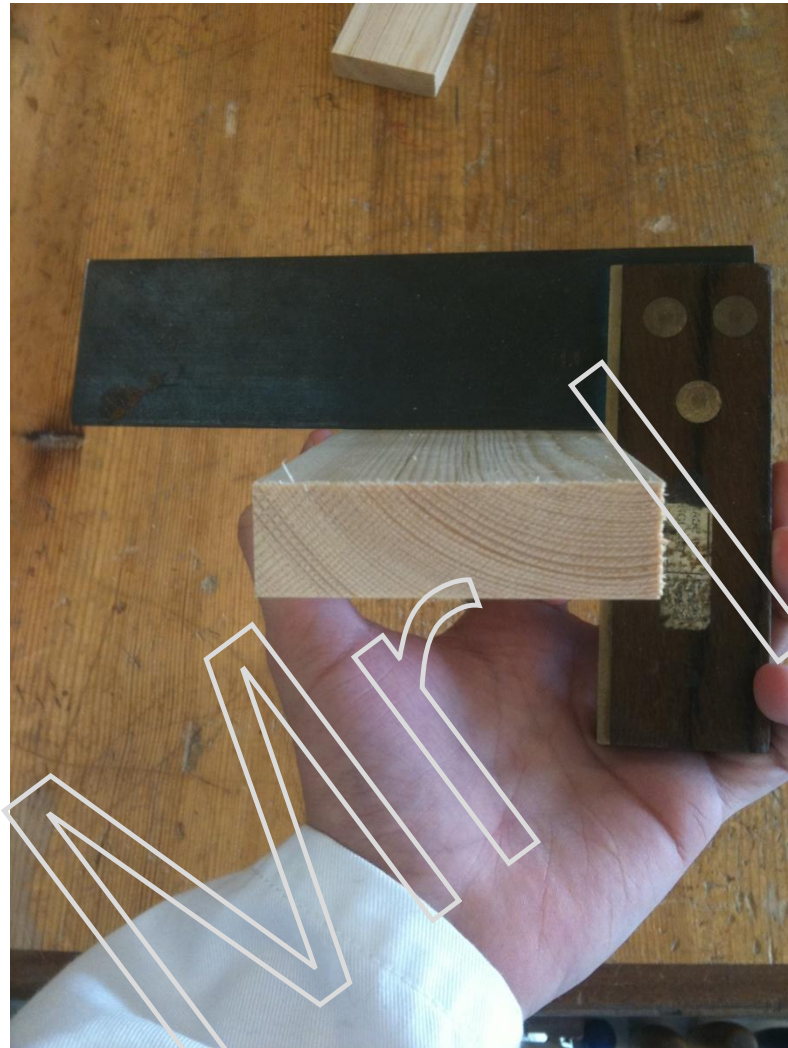


Dovetail Side Pieces

Marking Out Procedure



1. Face Side and Face Edge



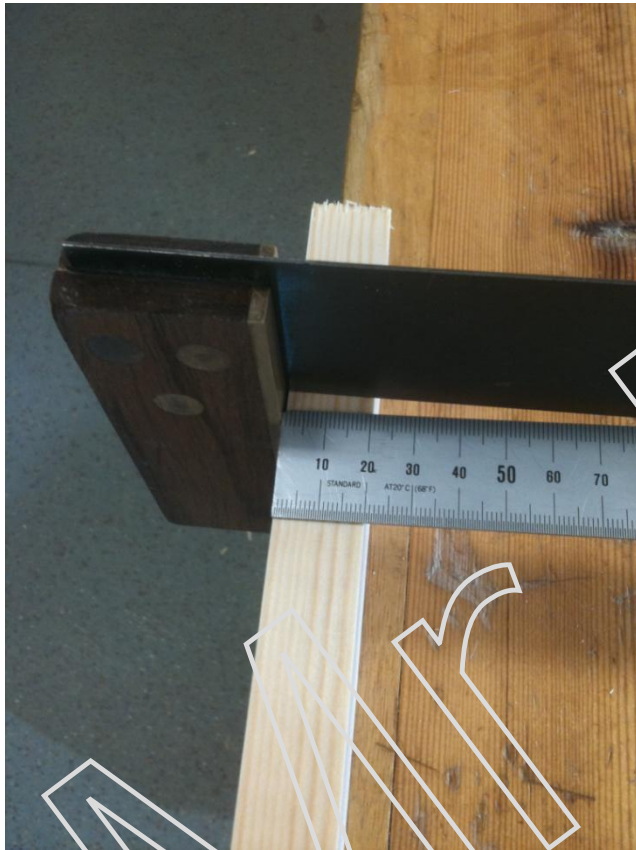
Dovetail Side Pieces

2. Mark Overall Length (202mm)

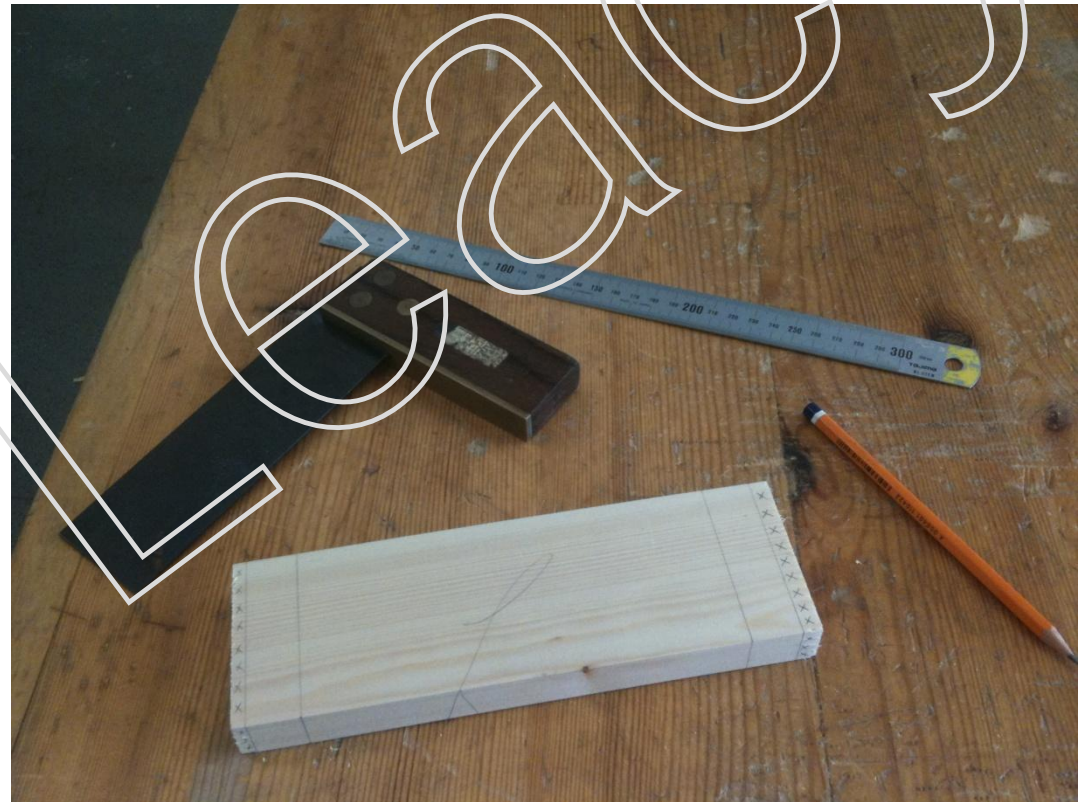


Dovetail Side Pieces

3. Dovetail Positions

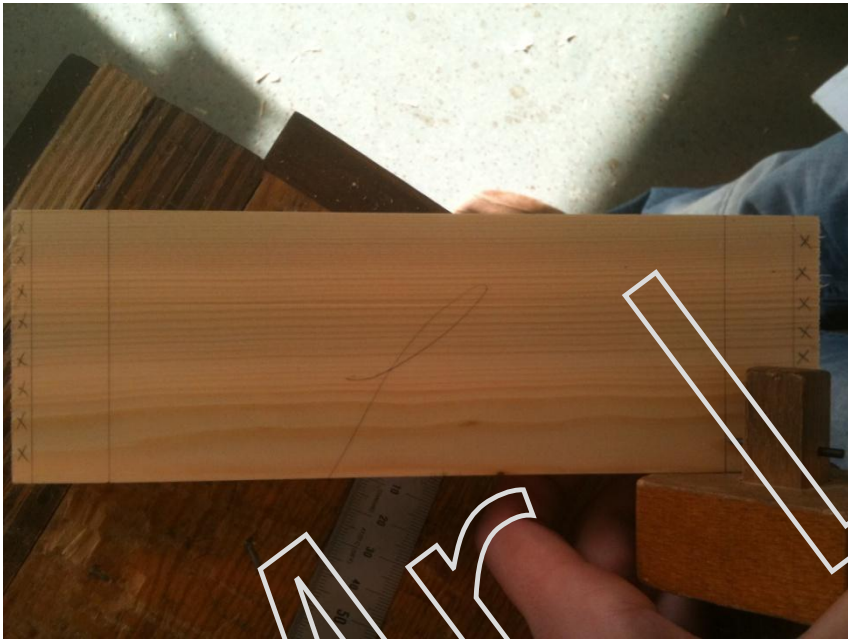


Check thickness of pin side pieces



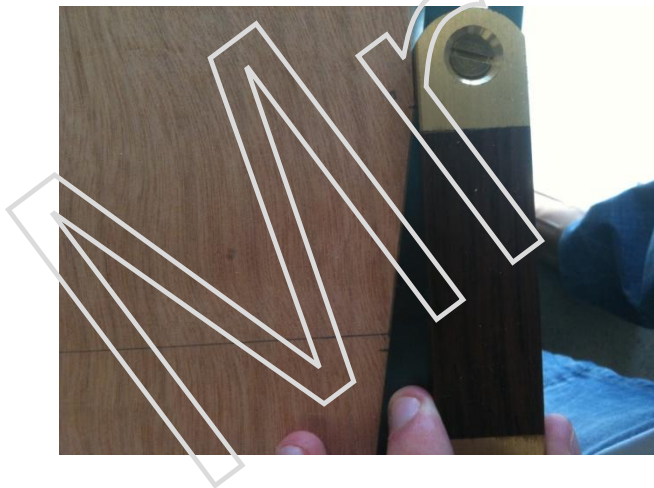
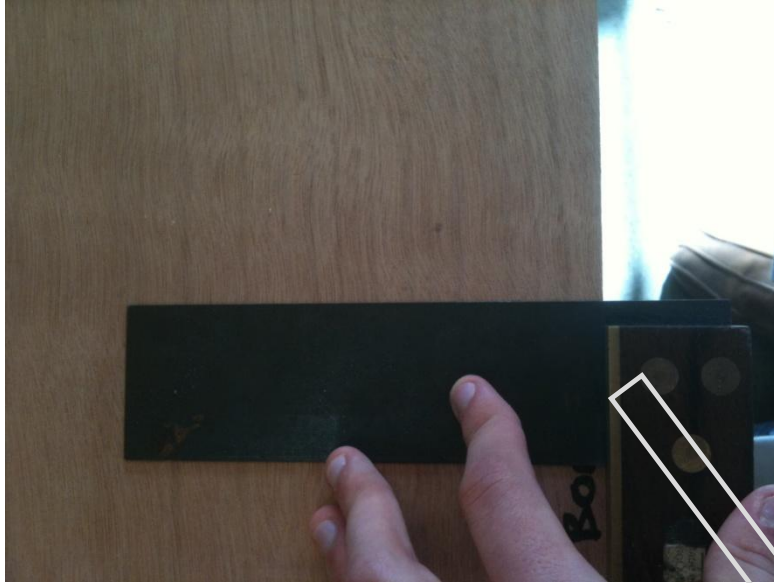
Dovetail Side Pieces

Dovetail Detail (Part 1)



Pin hole 9mm in from edges all around

Dovetail Detail (Part 2)

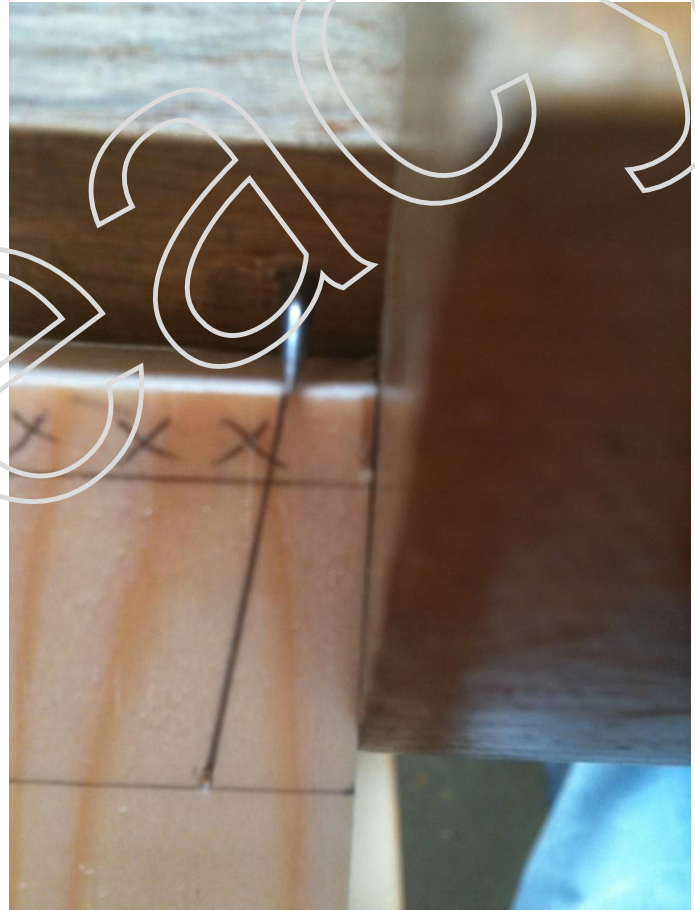


Set Sliding Bevel using chopping board

Dovetail Detail (Part 3)

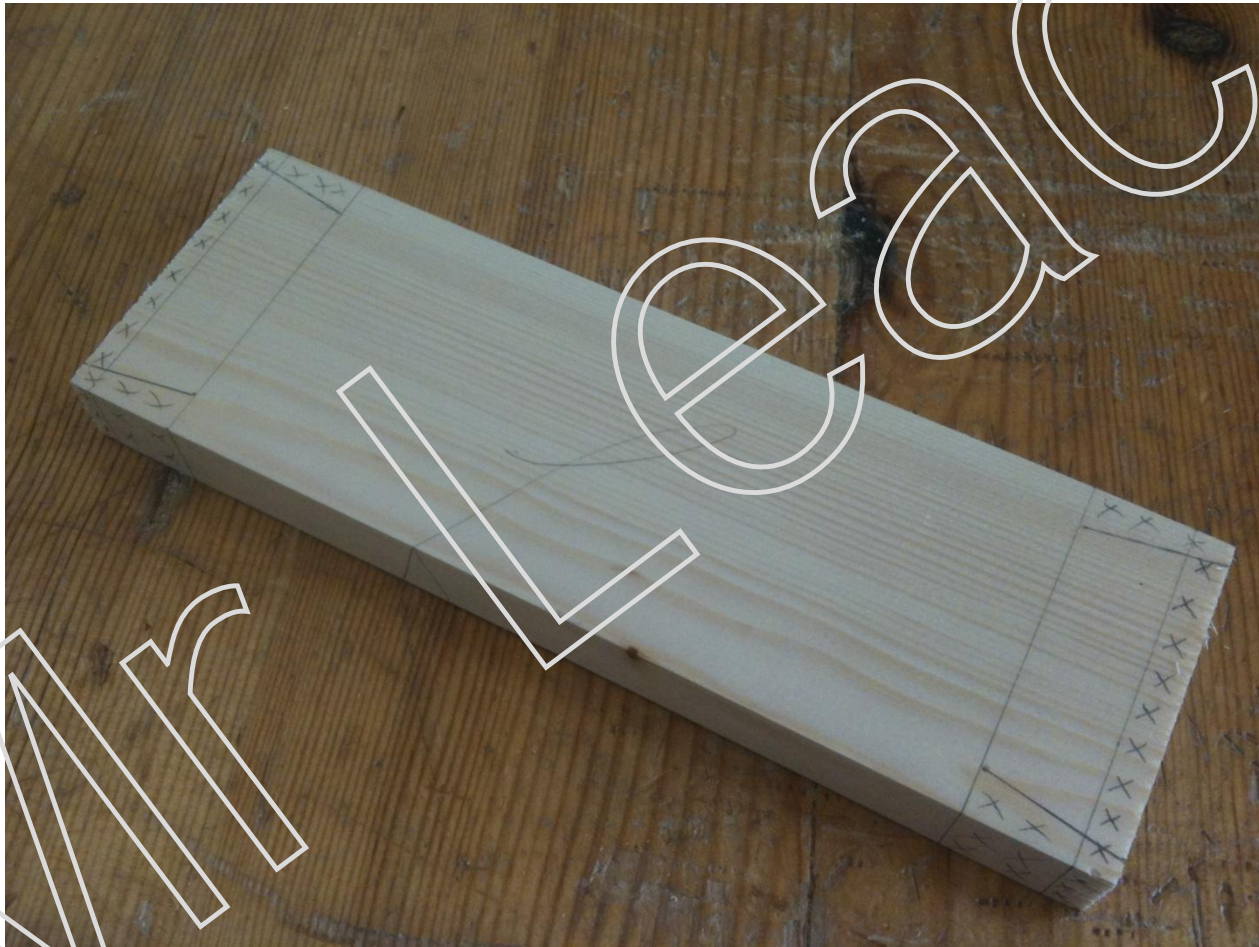


Mark Dovetail sides from pin holes

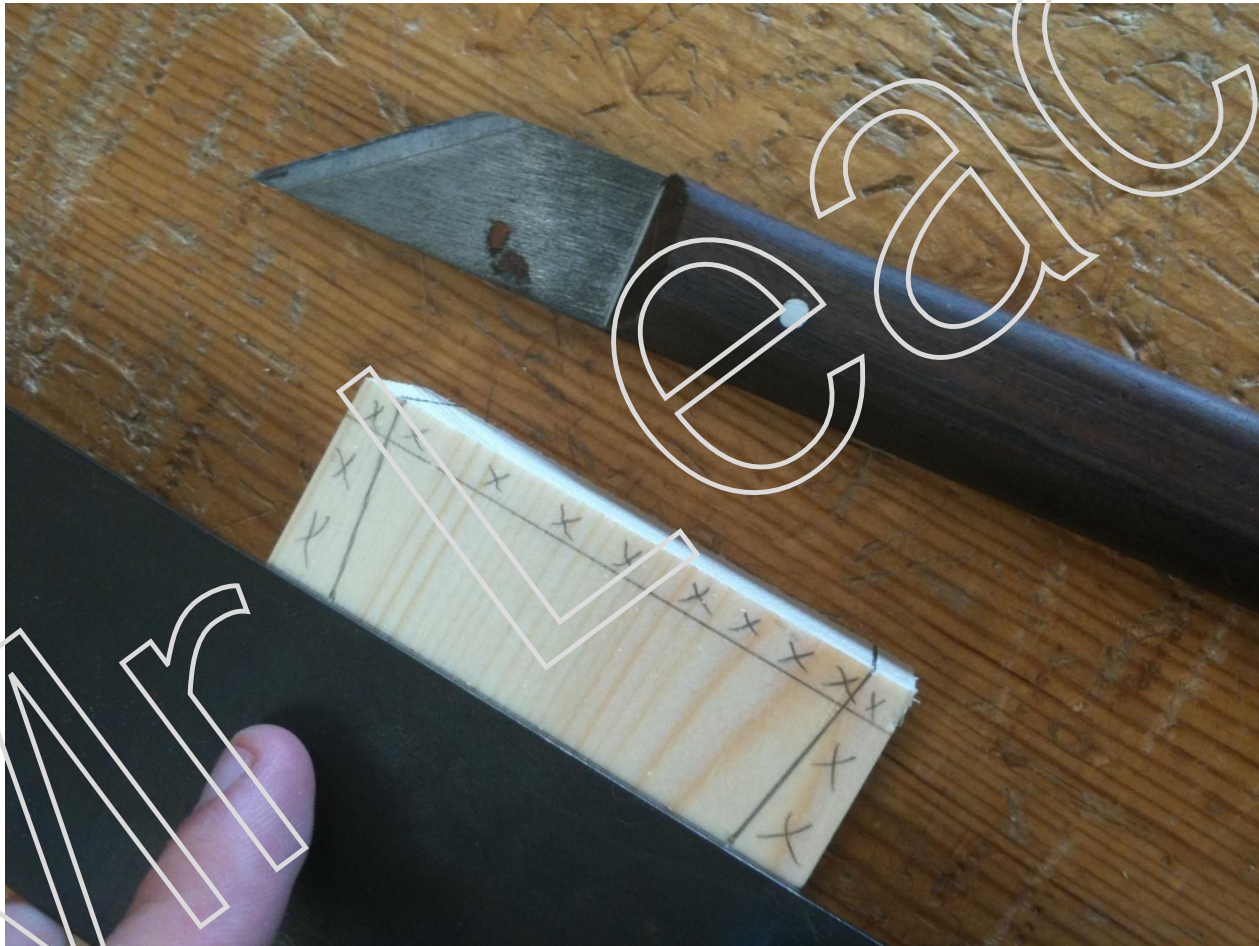


Mark of dovetail on end grain using marking gauge

Dovetail Detail Completed



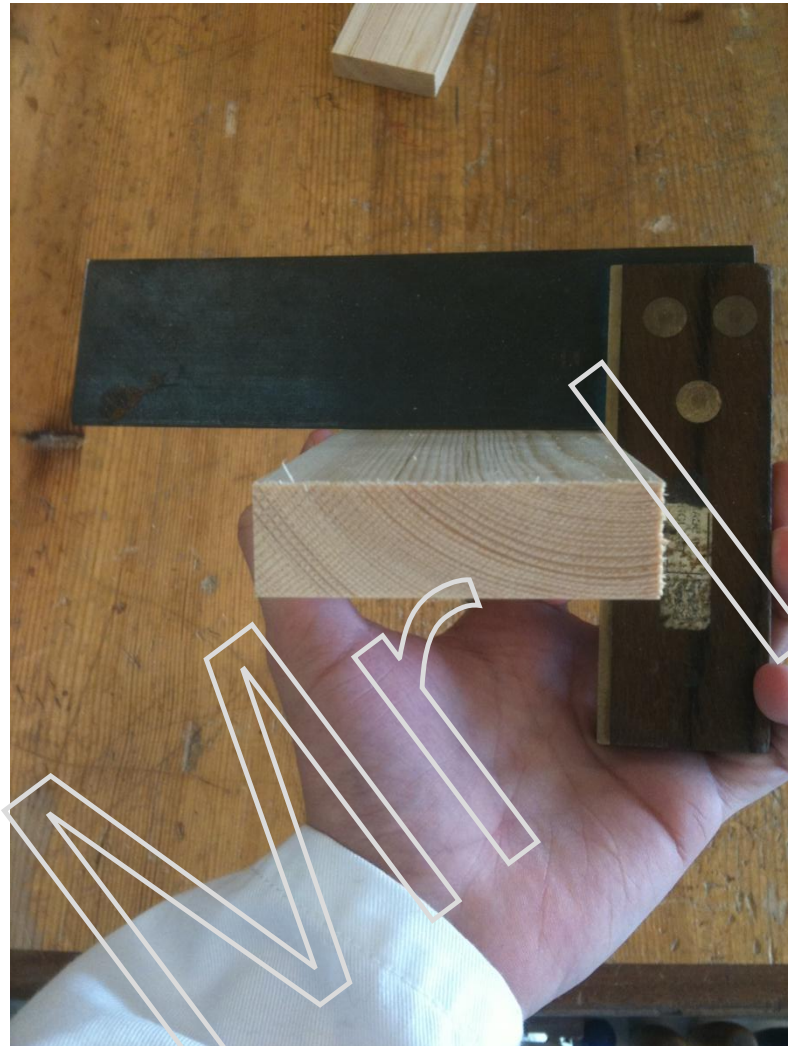
Knife Cut Lines Across Grain



Pins Side Pieces

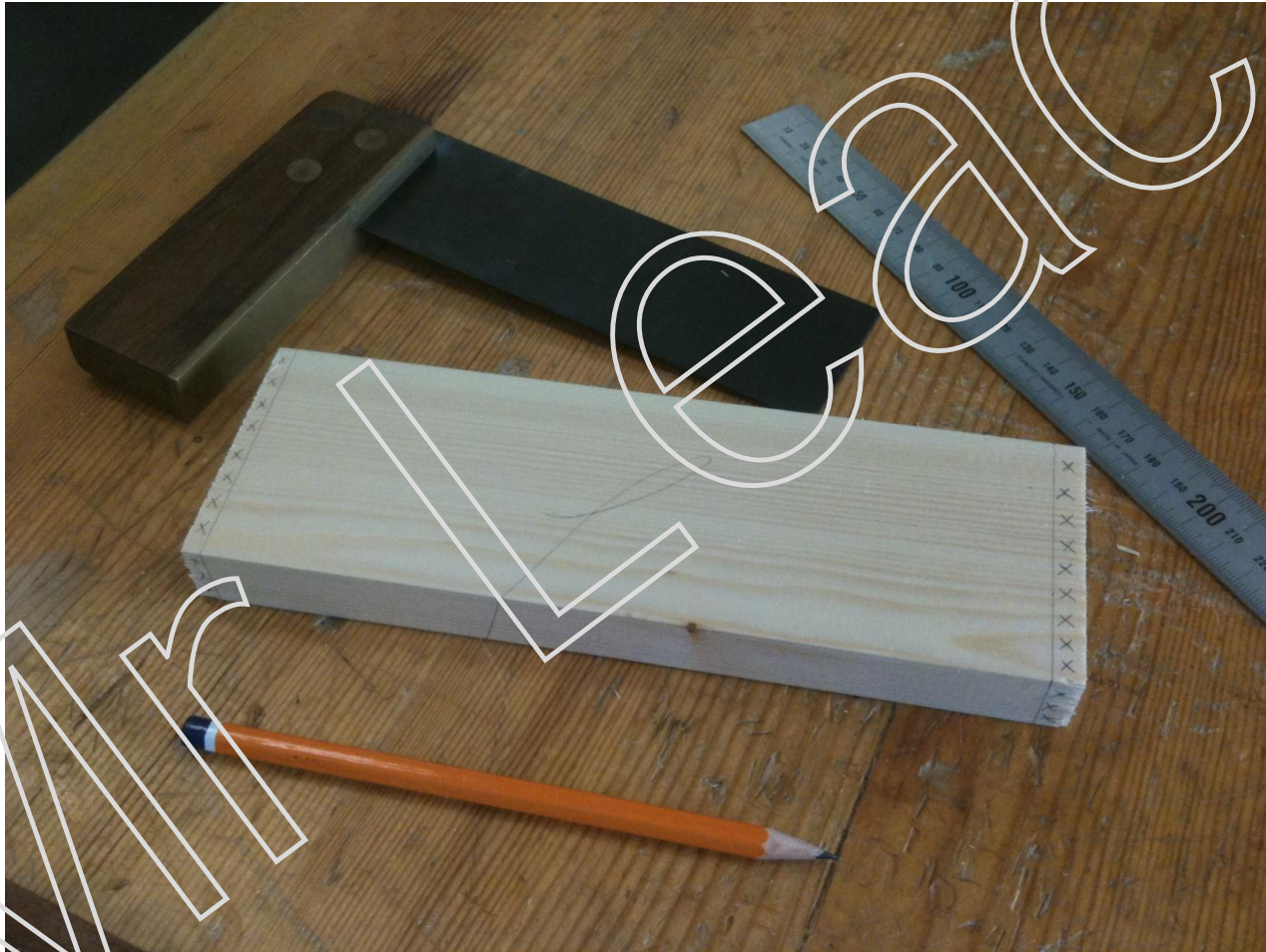


1. Face Side and Face Edge



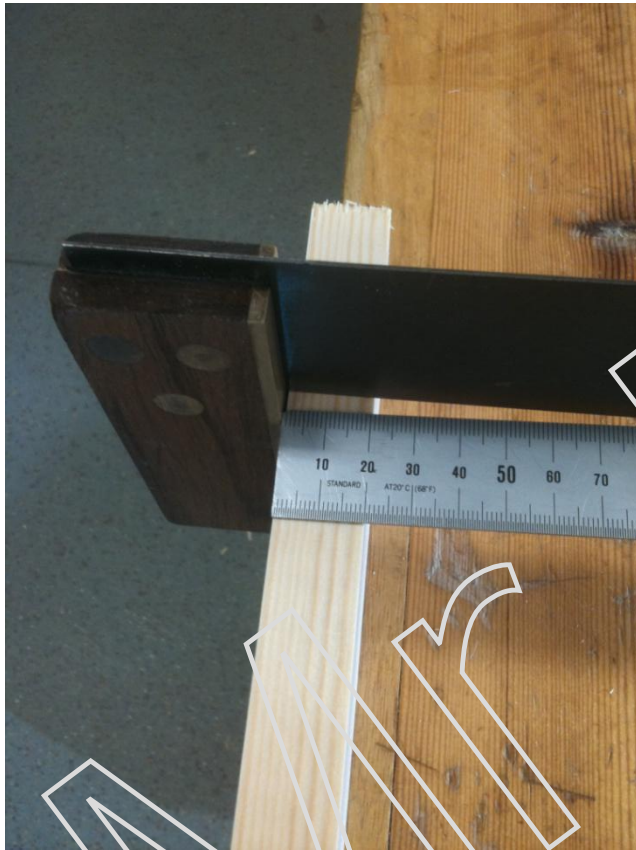
Dovetail Side Pieces

2. Mark Overall Length (202mm)

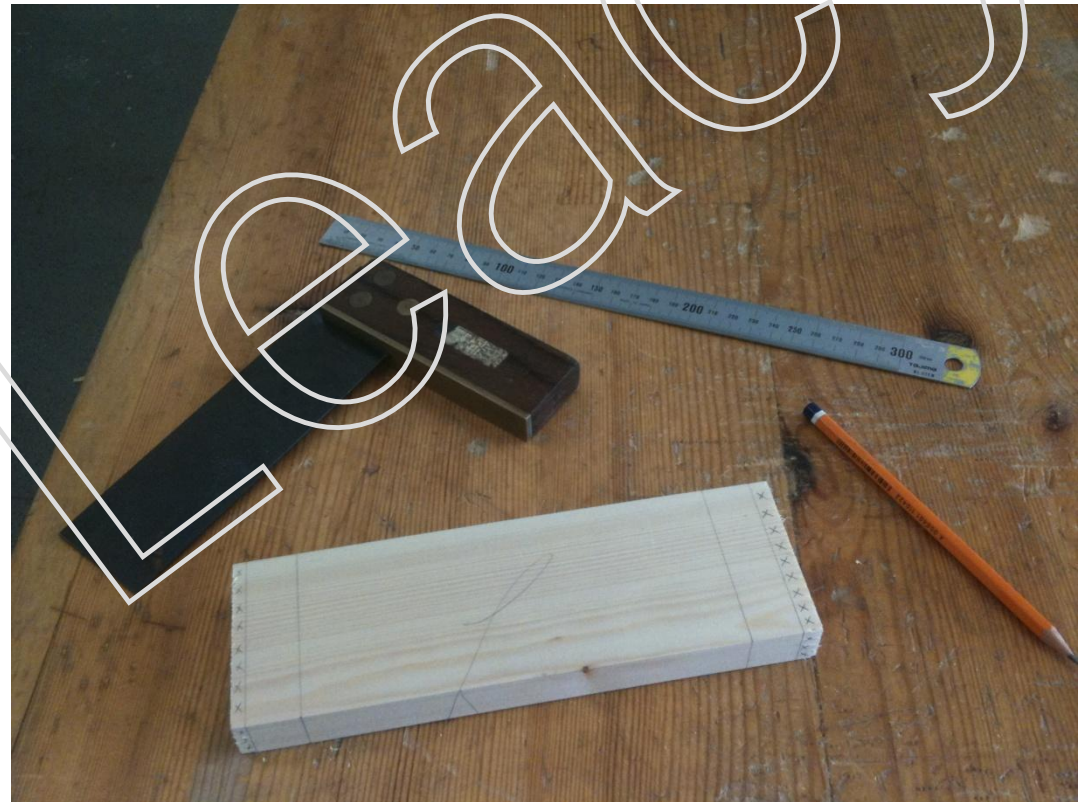


Dovetail Side Pieces

3. Dovetail Positions



Check thickness of pin side pieces



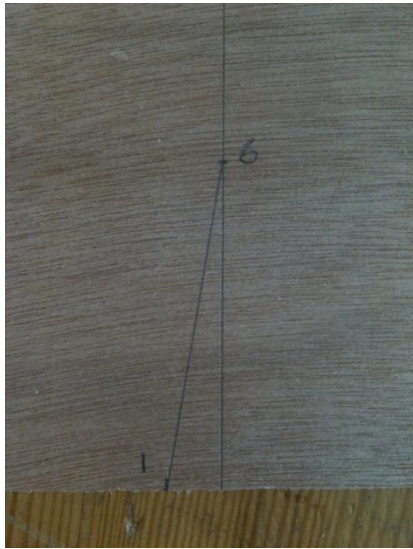
Dovetail Side Pieces

Pins Detail (Part 1)

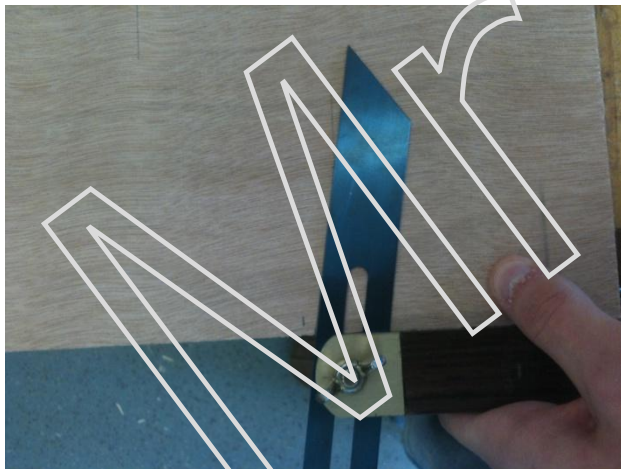


Using marking gauge mark shoulders in 9mm for the edge

Pins Detail (Part 2)

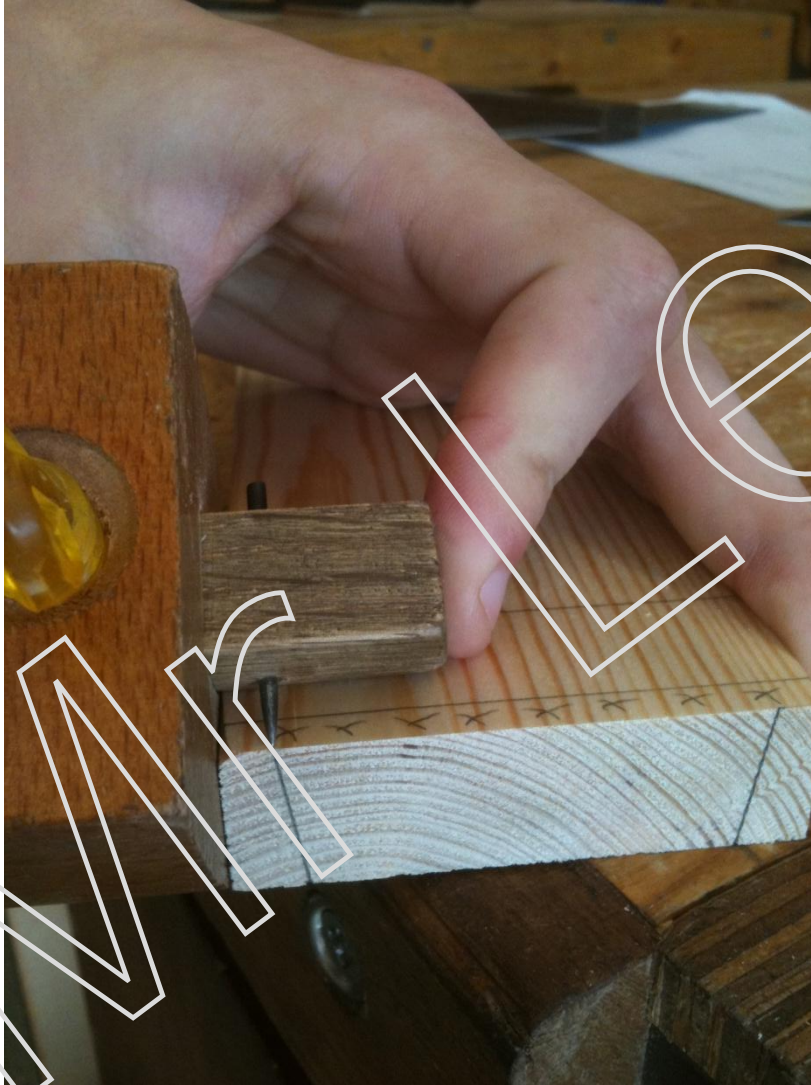


Set sliding
bevel



Mark 1:6 lines across the end grain

Pins Detail (Part 3)



Mark Lines down along the grain from the 1:6 lines on the end grain

Knife Cut lines Across Grain

