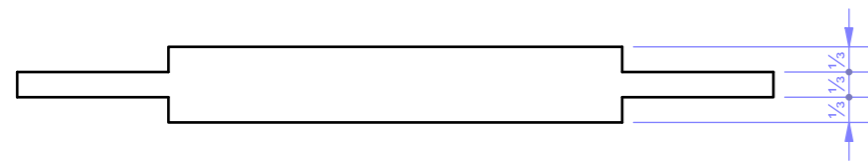
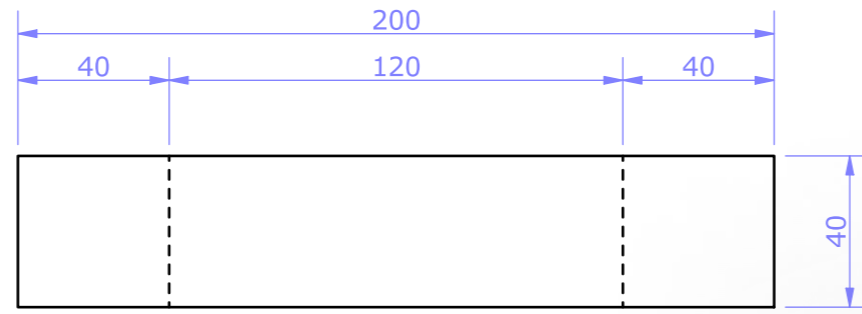


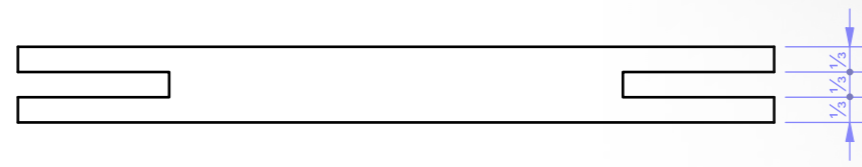
PLAN



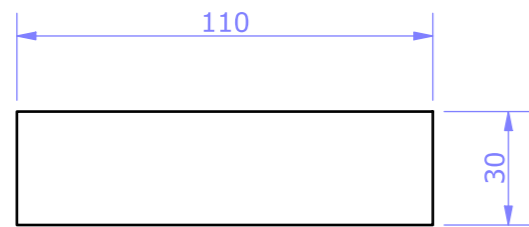
ELEVATION



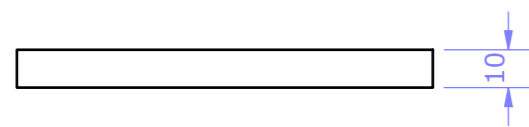
PLAN



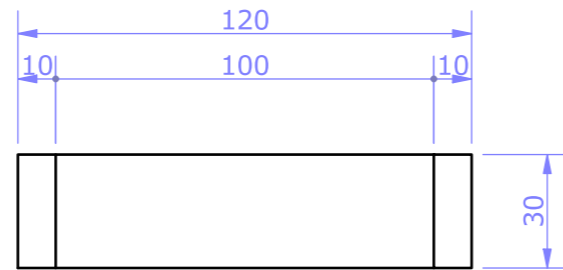
ELEVATION



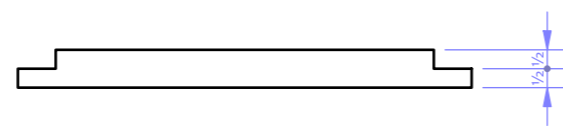
PLAN



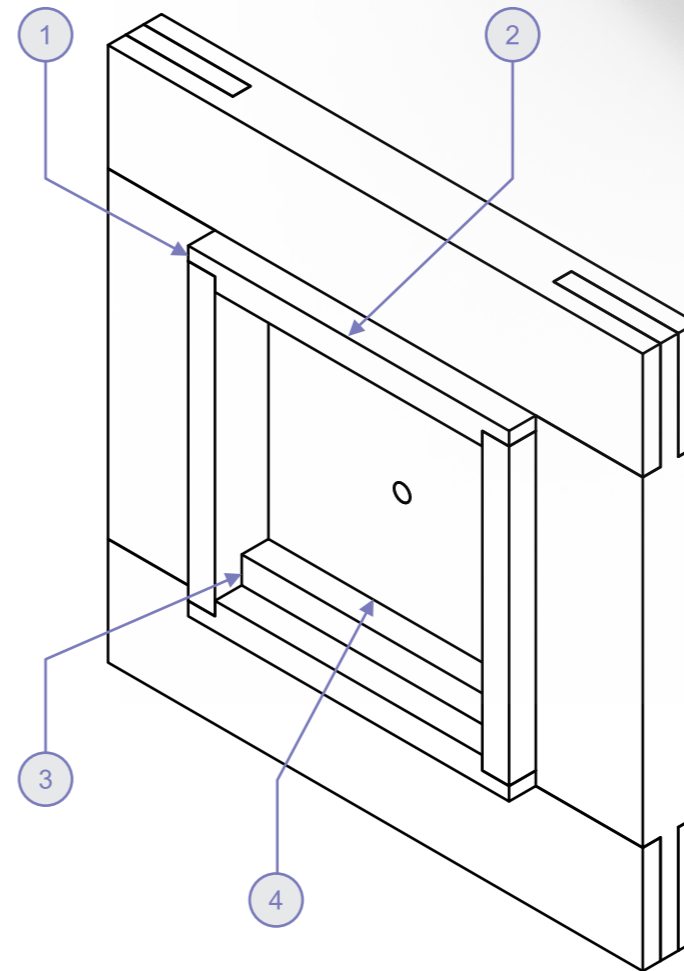
ELEVATION



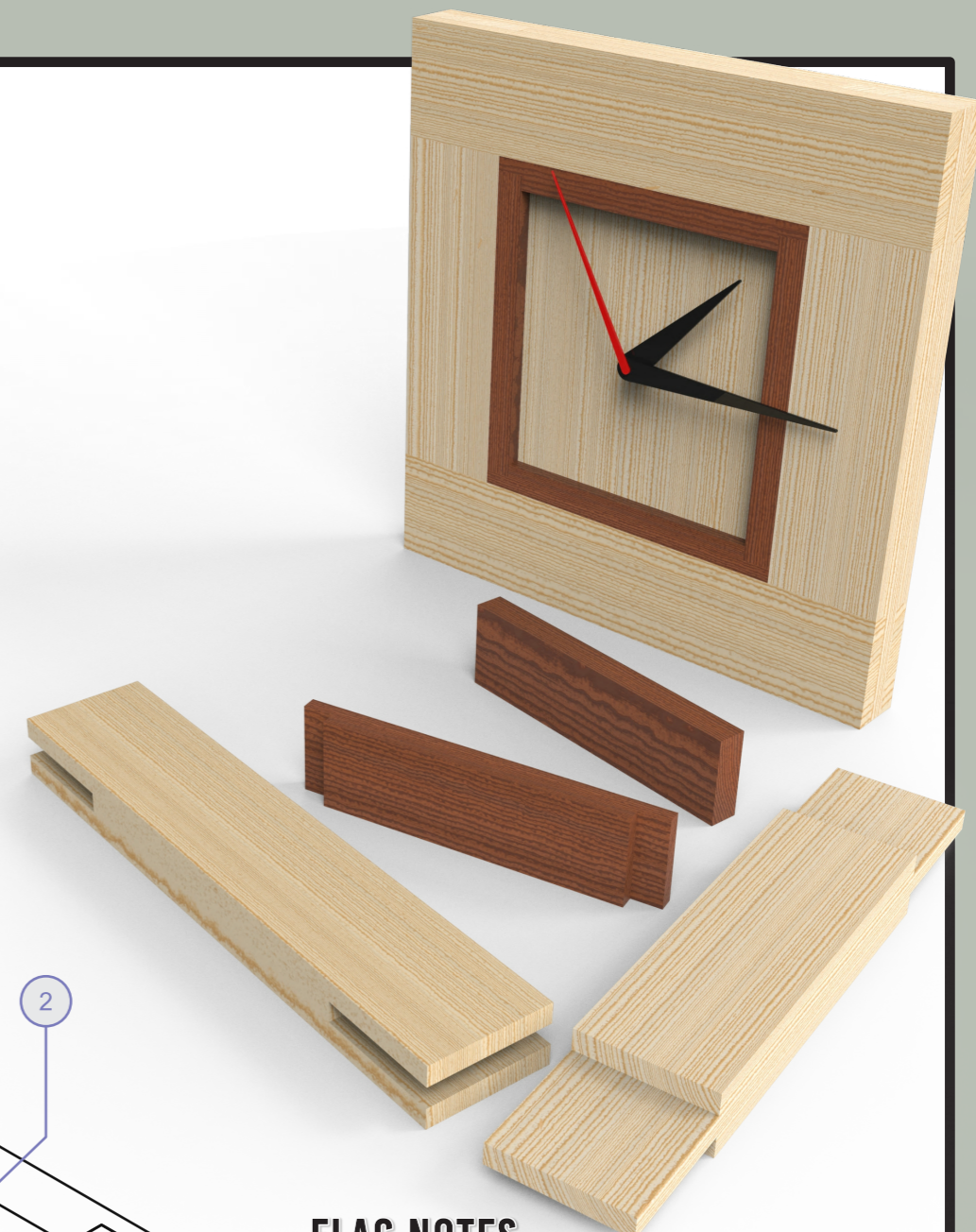
PLAN



ELEVATION



ISOMETRIC | REAR | NOT TO SCALE



**FLAG NOTES**

1. INNER FRAME PUSHES CLOCK AWAY FROM WALL | CREATES SHADOW GAP.
2. ATTACH HANGER TO INNER FRAME.
3. WOOD SUPPORTS TO HOLD CLOCK FACE.
4. CLOCK FACE WOOD, PLASTIC OR METAL.

**PROJECT TITLE BLOCK**

Project name:	Clock frame
Drawing name:	Component drawings
Course:	Practical Woodwork
Scale:	Not to scale
All units are in MM If in doubt, ask!	