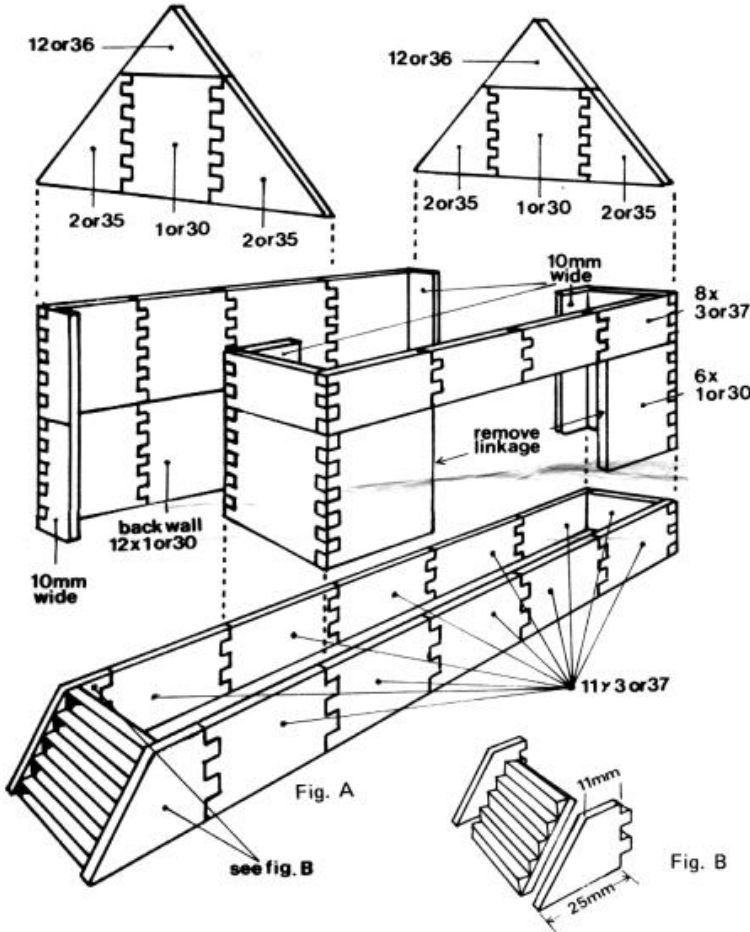


# Railway Goods Shed Plan

## For Brickwork and Stonework Sets

Castings Number	Brickwork	1	2R	2L	3	7	12	14R	14L	15	15A
	Stonework	30	35R	35L	37	56	36	42R	42L	41	41A
Quantity Required		9	2	2	21	9	14	6	6	16	11



Construct the step section as shown in Fig. B. To do this cut a standard casting to measure 29mm deep x 20mm wide. Sand the bottom edge to an angle of 45°. Cut triangular coping 7 or 56 to 20mm lengths and glue on this panel to form steps. Cut half panels 3 or 37 to sizes shown and glue the step panels between them.

Construct the frame of Platform as shown in Fig. A. Carefully place this assembly upside down on a very smooth flat surface. Make sure it is square then mix Linkalite and pour into the platform frame to a depth of 3mm. Leave to set. This provides a smooth platform surface.

Make up the remaining section of the building as shown and glue together as shown in Fig. C. Cut a triangular section in half and glue these pieces in place as shown at 'x'.

Construct two main roof panels each measuring 143mm long by 80mm deep. Construct one small roof panel measuring 80mm long by 26mm deep.

Glue the main roof panels in place as shown in Fig. D. These should meet at the top and the overhang should be equal at each end. Glue the small roof panel over the loading bay to rest on the triangular pieces glued at 'x'.

Glue triangular coping along the right of the roof noting that one of the pieces will require to be cut to length.

Paint in the desired colours and add guttering and draining pipes.

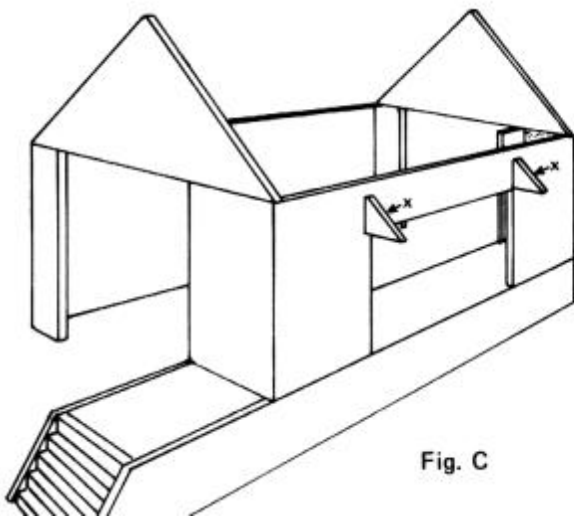


Fig. C

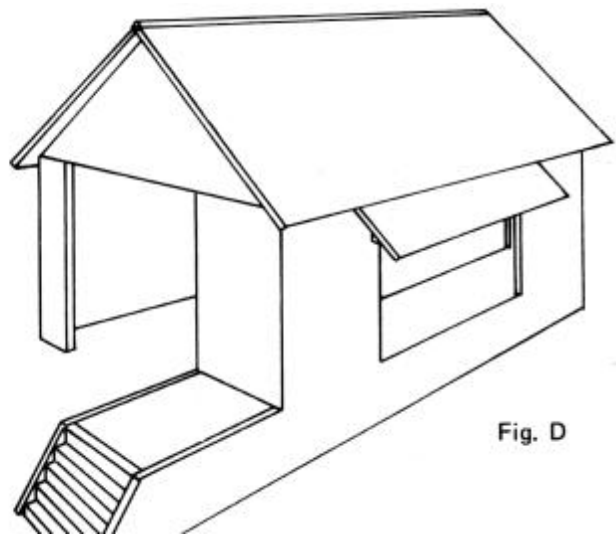


Fig. D