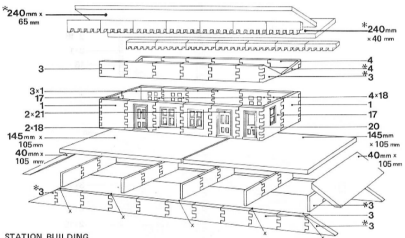


Where the parts go

Castings Number	1	3	4	17	18	20	21
Quantity Required	12	45	8	2	6	1	2

ITEMS MARKED THUS * ARE TO BE CUT



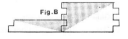
STATION BUILDING

Before commencing this building, make the six flat rectangular panels to the sizes shown. (Use the flat roof former as described in the plans for the Signal Box).

- 1. Make up the front and back walls of the platform.
- 2. Make up five spacing panels. As shown in Fig. A remove the shaded areas. Glue these between the front and back walls positioned at the points marked 'X' on the drawing.



- 3. Join the two platform panels. Glue these onto the above assembly. The back edge should be flush with the back wall and the front edge should overhang the front wall.
- 4. Fit the sloping end ramp noting that the edges should be sanded. See main exploded draw-
- 5. Assemble the first storey of the Station building as shown.
- 6. Assemble the next course as



shown. Note that the end panels are cut to shape as shown in Fig. B. Glue to first storey.

- 7. Glue the roof panels in place. 8. The trim around the roof is made by cutting 6mm wide sections from each side of No. 1 castings. These are glued in place as in the finished illustration. (Note that the edges are sanded to an angle so that they hang vertical).
- 9. Paint and finish then glue the Station Building to the platform.