

Layer 25, 26 and 27 at the top of the front cornice.
Add 21 & 22 gas meters to the side or rear to suit.
Add 24 & 29 to the chimney tops.
Glue 19 & 20 together and place the AC units where you wish.
Add the sign 20 to the front face.
Cut out the awning cover and glue to the awning supports



The inside of the building could easily be detailed by adding some card floors and paper curtains. You could use an N Scale Laser micro LED to illuminate it – bought from <http://www.nscalelaser.com/shop/n-scale/micro-led/>

Why not send us a picture of your completed model to:
simon@nscalelaser.com

Don't forget to check out the ever-expanding
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CRAFTSMAN STYLE MODEL STRUCTURES



226 Main St (N 0)
Instruction sheet

Thank you for purchasing this quality precision laser cut kit. We hope you enjoy assembling and painting it as much as we did designing it.

Please read these instructions carefully and fully before starting assembly to familiarise yourself with the parts and method of assembly.

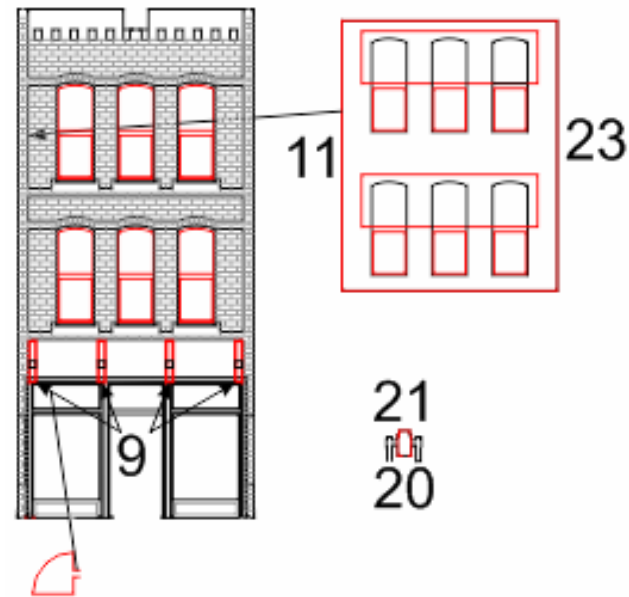
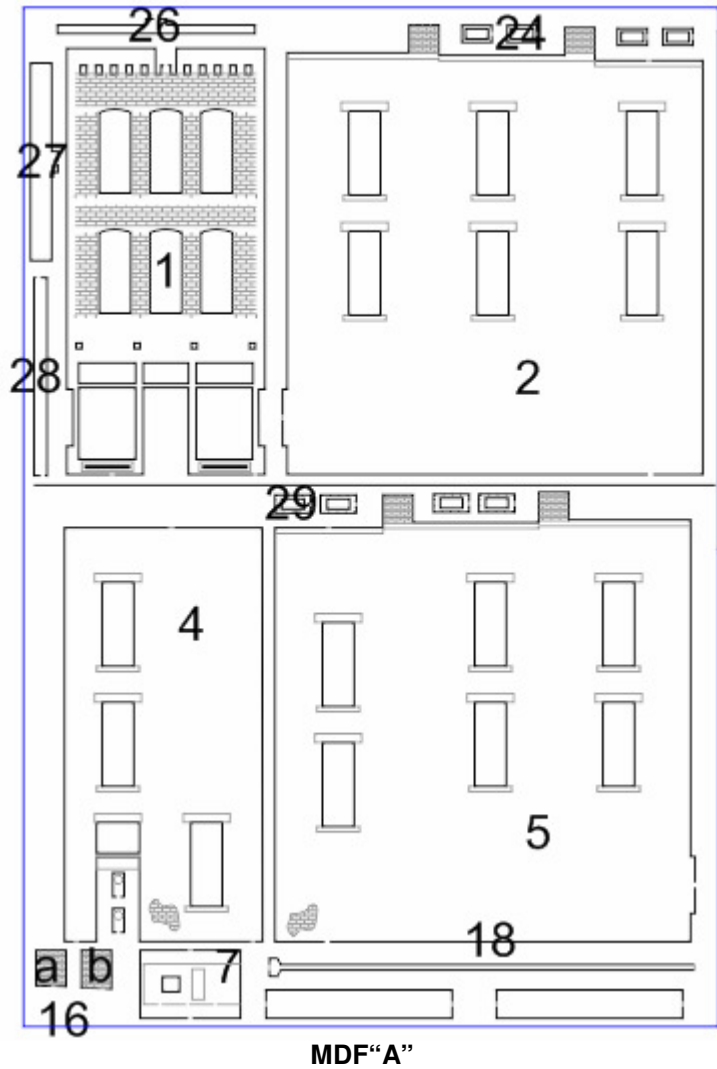


Finished model:
41 x 78 x 76mm 1.6 x 3.1 x 3" (W x D x H)

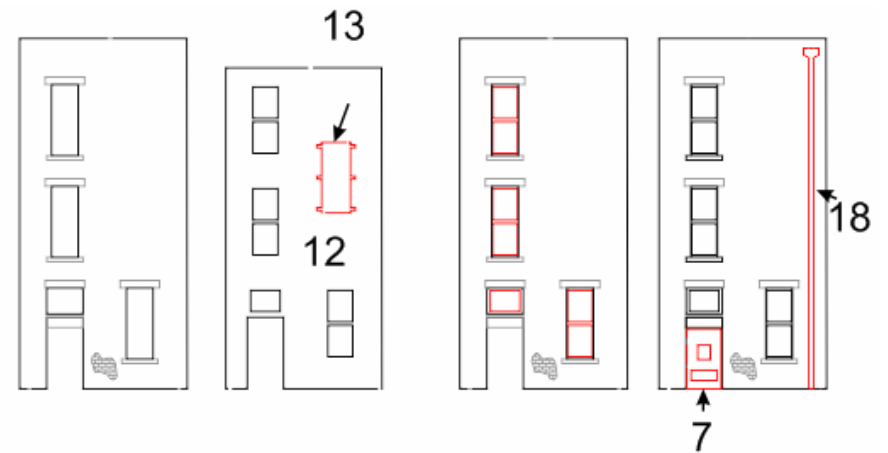
Made in the UK



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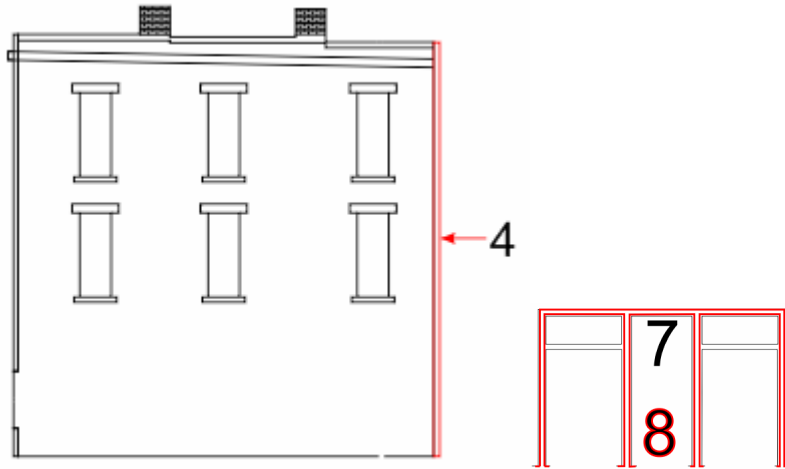


Glue 23 behind 11 with the large apertures at the top of the windows, glue behind the front windows. Add glazing cut to fit. Add awning supports 9 into the holes.

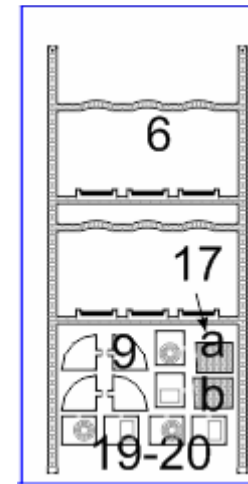


Remove 13 from window sheet 12. Glue 12 to the inside face of the rear. Cut a piece of glazing to fit. Fasten rainspout 18 and rear door 7 to the rear.

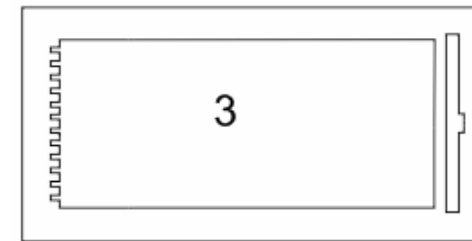
Place the window frames 13 & 15 inside the side pieces and glaze. Add security gate 13 over the rear door.



Carefully glue 4 of the rear of the assembly, making sure the building sits squarely.
 Glue 8 onto 7 (use small dots of glue or spray mount adhesive on 8)



MDF "B"



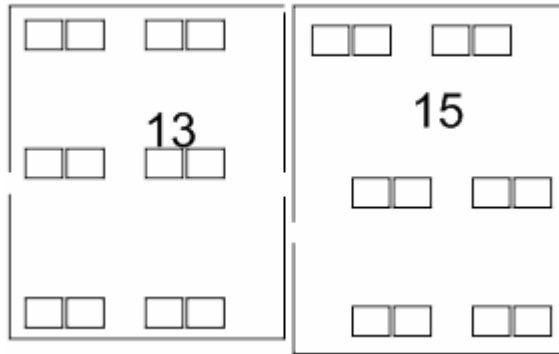
MDF "C"



Attach brickwork relief 6 onto the front face, align and glue the manilla 7&8 subassembly.



Manilla "D"



Manilla “E”

This kit contains 1mm/ 0.04”, 1.5mm/0.06” laser cut MDF, laser cut oiled manilla card and a glazing sheet.

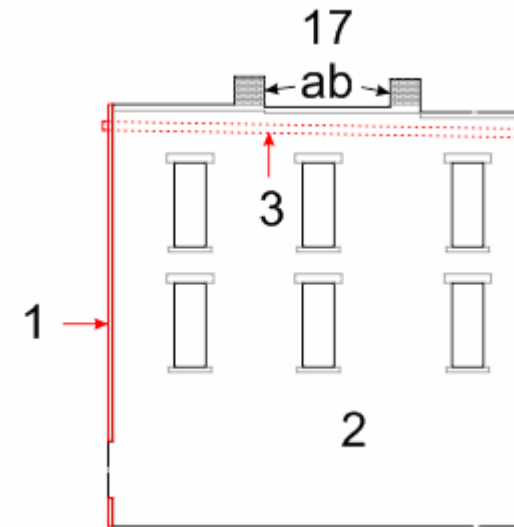
Assembly

Recommended Assembly Equipment

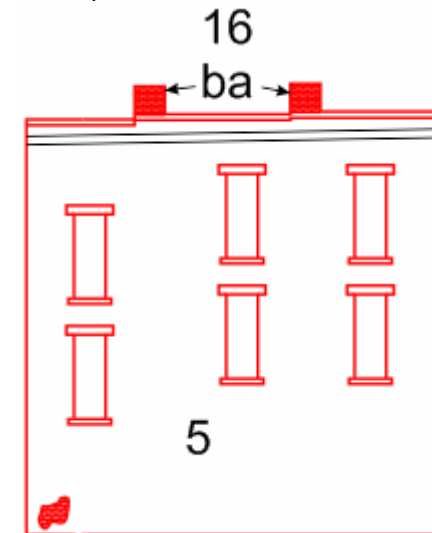
- Sharp hobby knife
- Cutting board
- 600 grade wet and dry (Emery) paper
- Small pliers and tweezers
- Engineer’s right-angle
- Straight edge
- Wood glue/ PVA/ Elmers
- Primer and paint
- Elastic bands/ magnetic jig fixture
- Old blunt knife blade/ cocktail stick

We recommend priming the MDF parts while they are still attached to the fret. Sealing the MDF with several light coats of automotive primer will help prevent warping. **WARNING:** use very light coats to prevent the laser scribed detail becoming filled with paint! Test fit all parts prior to gluing – it is easier to address any issues before parts are fitted.

Turning the MDF parts over helps to identify where the fastening tabs are located. Break parts out of the sheet by running a sharp knife over the fastening tabs until the parts are loose. Do not attempt to push parts out of the frame as this will damage the part.



Fasten the chimney sides 17a & 17b to the inside face of the side wall, glue front face 1 to side wall 2. Slide roof 3 through the slots in the front face and align the roof top with the underside of the chimneys.



Fasten the chimneys 16a & 16b onto the inside of 5. Turn the model over and fasten 5 to the other side of the front face.