

TALL APPLIANCE HOUSING AND BROOM LARDER UNITS (2120mm / 2303mm)

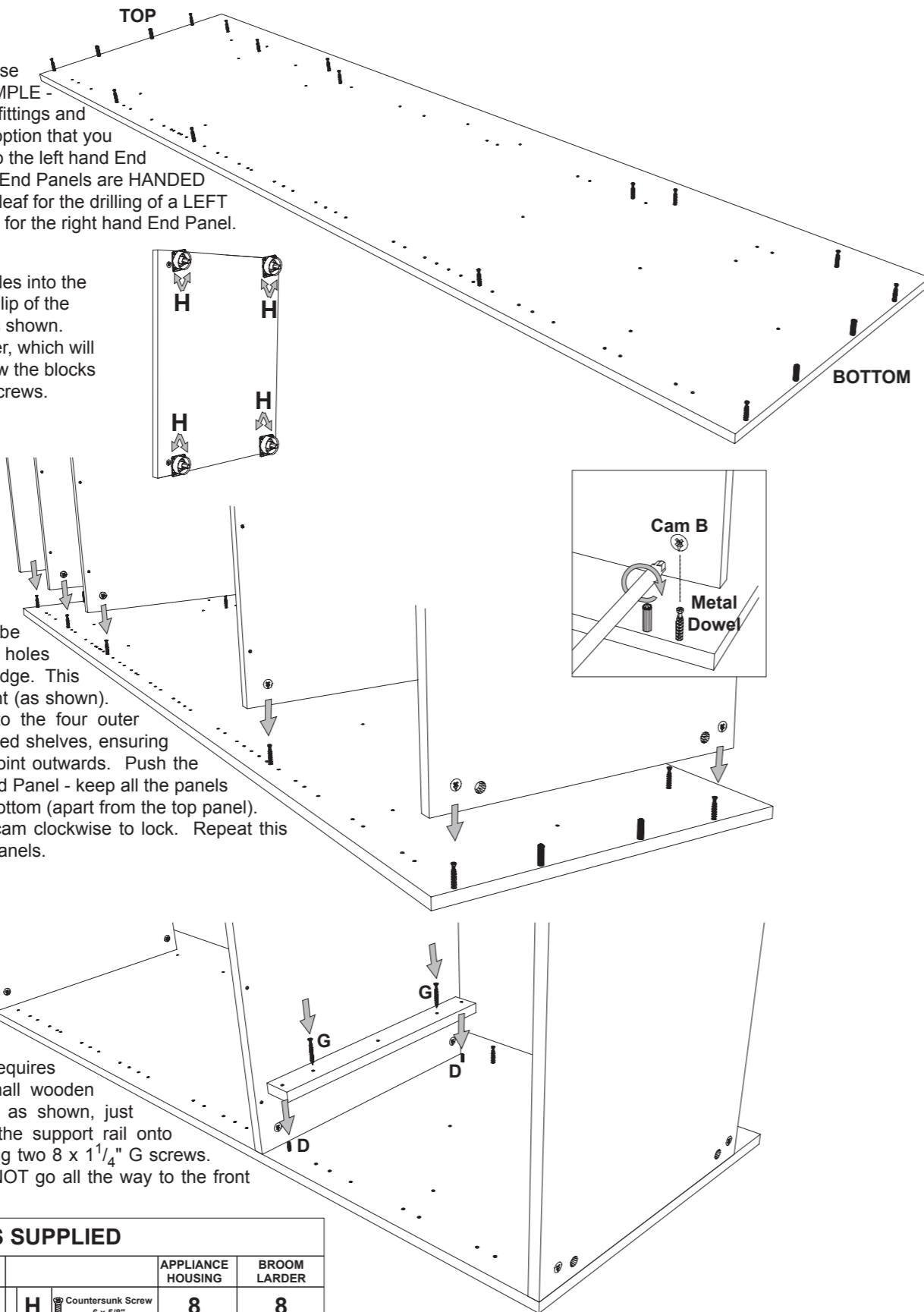
1. Decide what aperture size(s) you require, then select the appropriate combination from overleaf. Please note that certain combinations can either have two 283 drawers, or a 570 door, at the bottom.

2. All the following diagrams will use 2303mm Option 3 AS AN EXAMPLE - please ensure that you put the fittings and panels together relative to the option that you have chosen. Insert fittings into the left hand End Panel as shown - note that the End Panels are HANDED - see diagrams above and overleaf for the drilling of a LEFT HAND Panel. Mirror the fittings for the right hand End Panel.

3. Push the feet blocks into the holes into the bottom panel, and turn until the lip of the block overlaps the end panel as shown. Hit the spigots 'X' with a hammer, which will lock the block into place. Screw the blocks into the bottom panel using H screws.

4. The fixed shelves can be identified by the three small holes drilled right through, near one edge. This edge should be kept to the front (as shown). Insert the circular cams B into the four outer holes in the top, bottom and fixed shelves, ensuring that the arrows on the cams point outwards. Push the panels firmly home onto the End Panel - keep all the panels with the cams showing to the bottom (apart from the top panel). Using a screwdriver, turn the cam clockwise to lock. Repeat this locking action for all the other panels.

5. If the option you have chosen requires a Support Rail, insert two small wooden dowels D into the End Panel as shown, just under the fixed shelf. Push the support rail onto these dowels, and then fix using two 8 x 1 1/4" G screws. Note that the support rail will NOT go all the way to the front edge.



6. For Appliance Housings, place the two back panels over the metal dowels in the End Panel - the smaller back goes at the bottom as shown. Mark both back panels for length (approx. as shown by the dotted line). Remove the back panels and cut them to size.

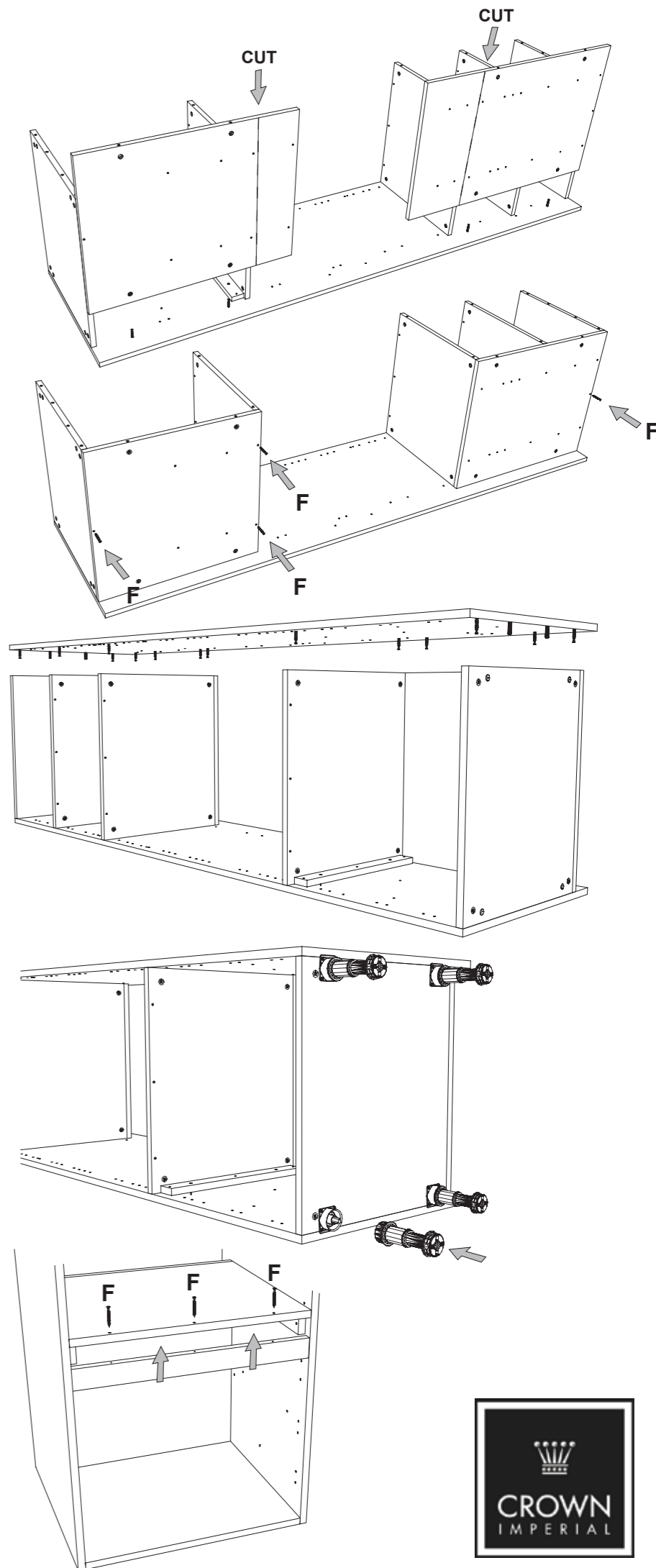
For Broom Larders, use the two large backs only for 2120mm units, and all three backs for 2303mm units, with the smallest back at the top. No cutting is required for Broom Larder unit backs.

7. Insert the circular cams B into the holes in the back panels. Place these panels over the metal dowels. Lock the cams using a screwdriver (as before). Fix the back panels using the black chipboard F screws, at the locations shown.

8. Place the right hand End Panel over the assembly, and push home. Lock all the remaining circular cams with a screwdriver.

9. Knock the feet into the blocks, and adjust for height as necessary by turning the foot clockwise or anti-clockwise. The standard height for the feet is 150mm.

10. If you fitted the left Support Rail earlier, fit the right hand one now. Fix the Front Rail to the bottom of the fixed shelf as shown, using three black chipboard F screws.



FITTINGS SUPPLIED

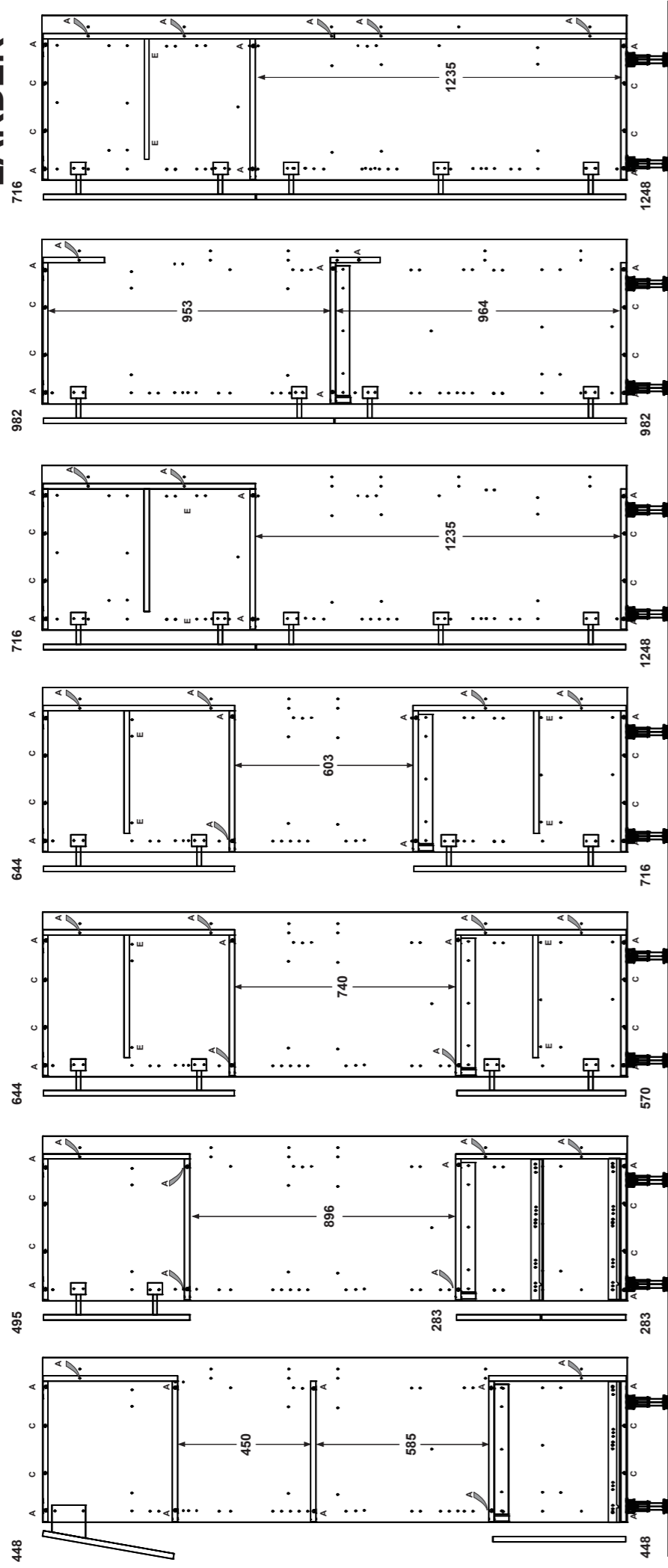
	APPLIANCE HOUSING	BROOM LARDER		APPLIANCE HOUSING	BROOM LARDER	
A	Metal Dowel	30	22	H Countersunk Screw 6 x 5/8"	8	8
B	Metal Cam	30	22	M Euroscrew 6 x 11mm	4	
C	Wooden Dowel 8 x 40mm	8	8	N Round Head Screw 6 x 5/8"	4	
D	Wooden Dowel 5 x 25mm	4		P Shelf Stud	8	12
E	Connecting Screws (M/F)	3 pairs	3 pairs	S Door Buffer Pad	4	4
F	Black Chipboard Screw 8 x 45mm	15	3	T 5mm Coloured Bungs	50	50
G	Countersunk Screw 8 x 1 1/4"	6		Z Plinth Clip	2	2



2120mm TALL APPLIANCE HOUSING AND BROOM LARDER UNITS

BROOM LARDER

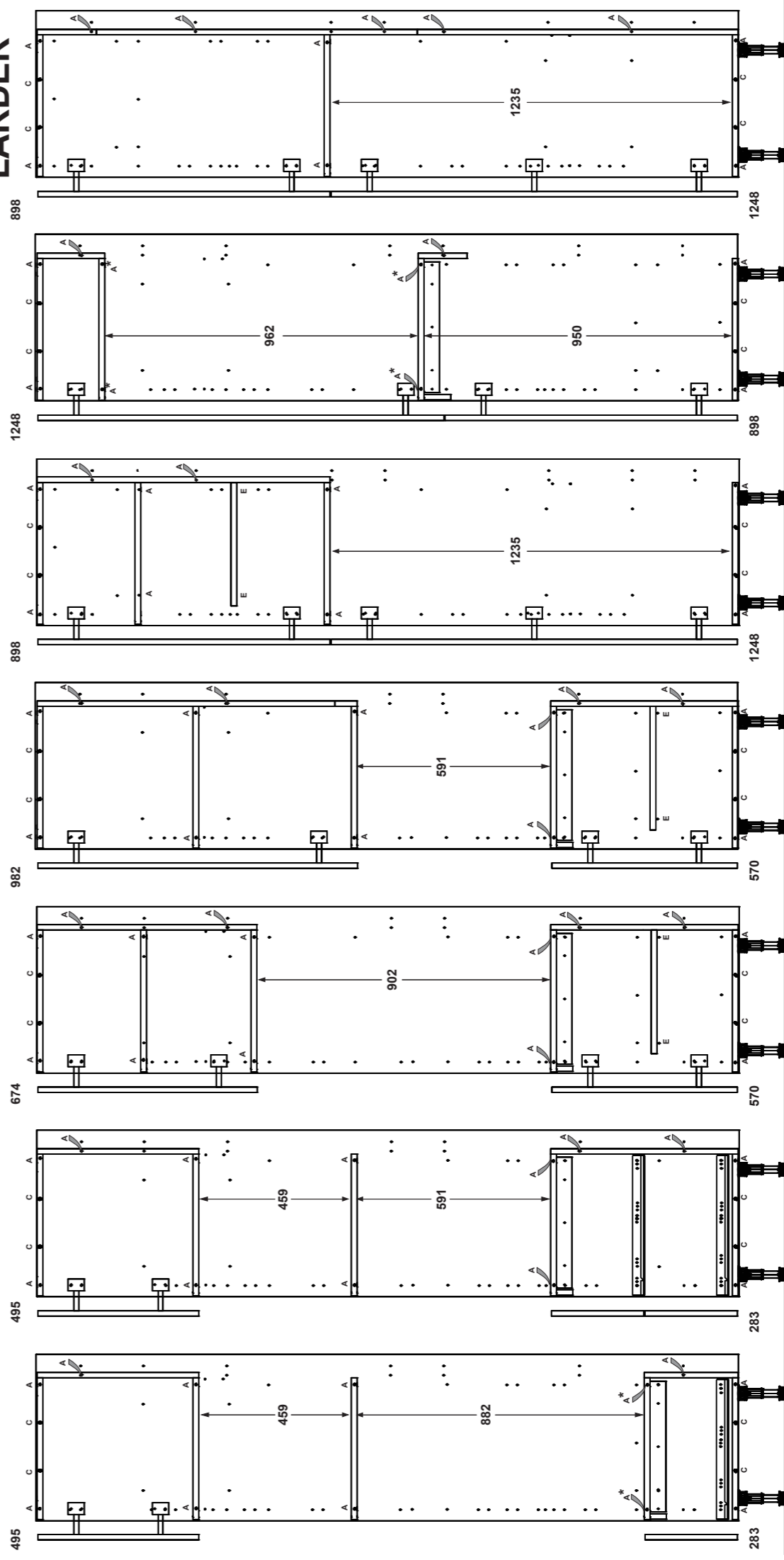
OPTION 1 OPTION 2 OPTION 3 OPTION 4 OPTION 5 OPTION 6







2303mm TALL APPLIANCE HOUSING AND BROOM LARDER UNITS

BROOM LARDER

OPTION 1 OPTION 2 OPTION 3 OPTION 4 OPTION 5 OPTION 6



* These holes will need to be drilled in order to fix the shelves.

 <p>A</p>	 <p>C</p>	 <p>E</p>	 <p>Shelf Stud</p>
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