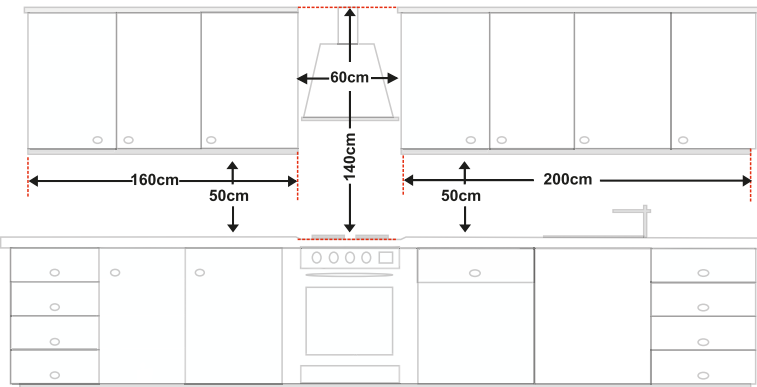
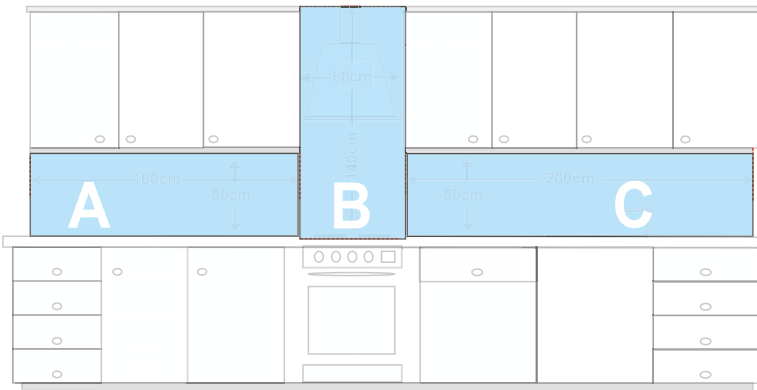
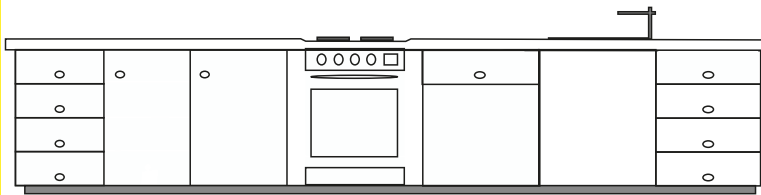
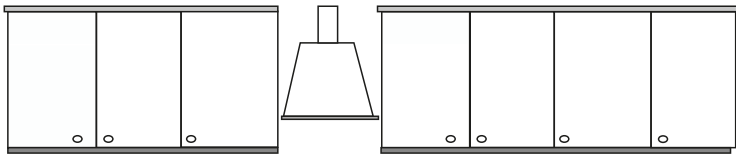


1. PLANNING STAGE



STEP 1 Measurement of application Area

The measurement of the application area between the kitchen top and the kitchen cabinet and on the other hand the wall behind the aspirator has to be taken. Find the application area measurements in the left side drawing (Step 1 Measurement of application area)

$$\text{Area A} = L_A \times H_A$$

$$\text{Area B} = L_B \times H_B$$

$$\text{Area C} = L_C \times H_C$$

$$\text{Area A} = 160\text{cm} \times 50\text{cm}$$

$$\text{Area B} = 140\text{cm} \times 60\text{cm}$$

$$\text{Area C} = 200\text{cm} \times 50\text{cm}$$

STEP 2 Calculation of the Materials Required (MR)

Full size panel is available in the market; order amount has to be 3 panels for this case.

$$\text{Panel A} = L_A \times H_A$$

$$\text{Panel B} = L_B \times H_B$$

$$\text{Panel C} = L_C \times H_C$$

$$\text{Panel A} = 160\text{ cm} / 180\text{ cm} = 0,88 \text{ (1 panel)}$$

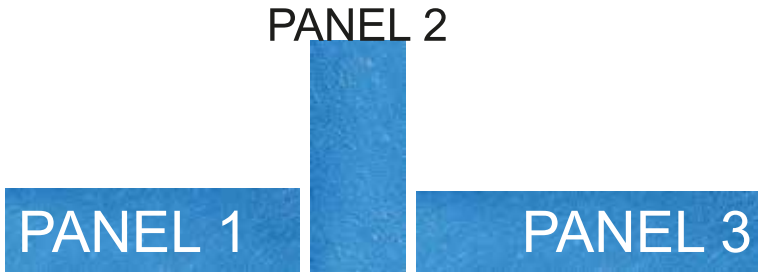
$$\text{Panel B} = 140\text{ cm} / 180\text{ cm} = 0,77 \text{ (1 panel)}$$

$$\text{Panel C} = 200\text{ cm} / 240\text{ cm} : 0,83 \text{ (1 panel)}$$

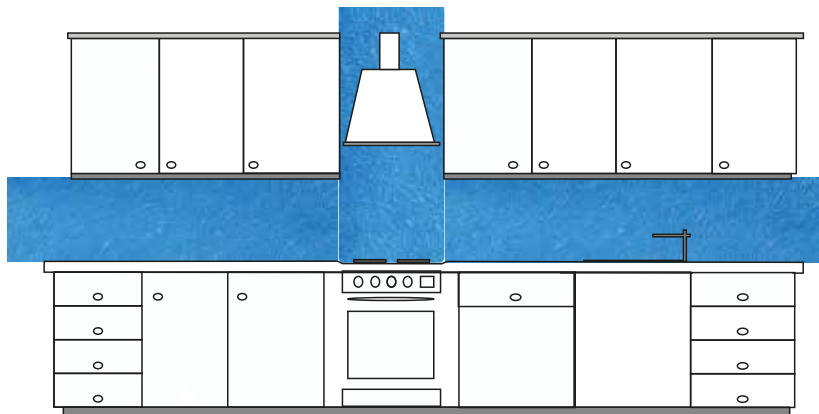
In order to have a visual beauty we offer you to use 3 panels. (so minimum joints are visible)
Please find above the appropriate panel sizes.

STEP 3 Do the application Plan

Product dimensions are 60 cm X 120 cm, 60 cm x 180 cm, 60 cm x 240 cm and will cover 0,72 m², 1,08 m², 1,44 m² respectively. This product could be assembled horizontally and vertically. Products has to be applied horizontally between the kitchen top and the kitchen cabinet, on the other hand it has to be applied vertically to the wall behind the aspirator. It is recommended to apply vertically in the areas except the area between the kitchen top and the kitchen cabinet. Check the drawing



2. APPLICATION STAGE



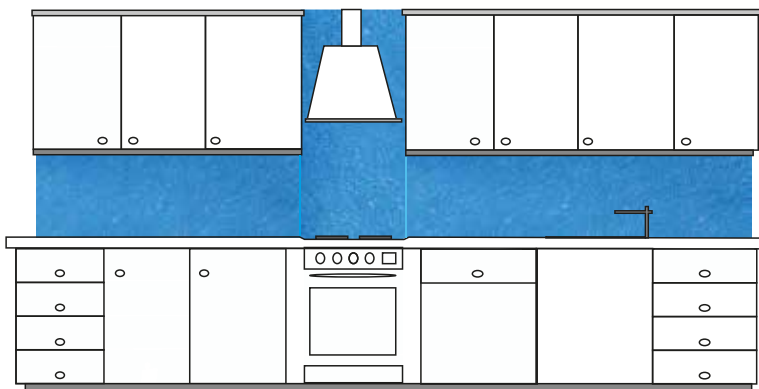
STEP 4 Size the Products

Products can be cut and sized by means of jigsaws and spiral grinding depending on information of the application plan Step 3.

STEP 5 Assemble the products

The panels are applied on every smooth surface by gluing. Care must be taken that the surface to be adhered is not damp. Products are bonded directly with strong adhesives.

3. FINISHING STAGE



STEP 6 Fill the gaps of panels if needed

Joints can be filled with silicone, polyurethane, acrylic, and cement based joint fillers or T-Bar joint profile can be used.

MATERIALS NEEDED



JIGSAWS TOLL



SPATULA



SPIRAL GRINDING TOOL



BRUSH



MIXING BOWL



GLOVE



METER



STRONG ADHESIVE



T-Bar JOINT PROFILE