# 60 & 70 Splashbacks

### **Fitting**

Please read all of this instruction before installing the splashback.

The manufacture disclaims all liabilities for any damage or injury caused as a result of not following this instruction leaflet.

#### To Fit the Splashback

This splash is intended to fit behind a built in hob.

The wall should be flat and clear of any obstructions. The wall surface must be sound with no loose plaster or flaky paint and free from dust. If you intend to tile the wall we recommend that the splash is fitted first and the tiles are then fitted up to the splash.

You will need the following equipment to complete the splashback installation satisfactorily:

- A pencil or marker
- A rule
- Tile adhesive



Take care! The splashback is heavy and we recommend at least two people should fit it.

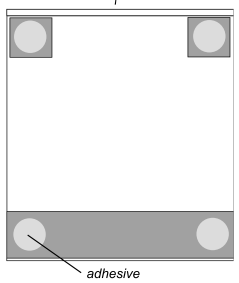


Beware of sharp edges. Use gloves when handling the splashback.

Mark the intended splash position on the wall.

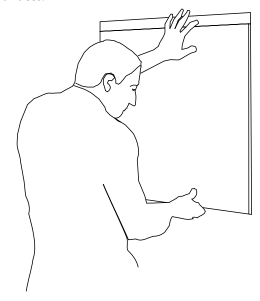
Apply tile adhesive 5 mm thick to the rear of the MDF in each corner and centre.

back of splashback



Hold the splashback in your marked position.

Press splashback into position using firm pressure to allow tile adhesive to take up any uneven wall surfaces.



The tile adhesive manufacturer's instruction will indicate how long it should be left for to cure.

**Note:** When fitting a cookerhood along with this splashback, please refer to the cookerhood instructions for important fitting dimensions.

## **Care of your Splashback**

### **Cleaning**

NEVER USE PAINT SOLVENTS, WASHING SODA, CAUSTIC CLEANERS, BIOLOGICAL POWDERS, BLEACH, CHLORINE BASED BLEACH CLEANERS, COARSE ABRASIVES OR SALT.

### **Enamelled Splashback**

The vitreous enamelled surface can normally be cleaned using clean hot water and a liquid detergent. For any stubborn stains use a nylon scouring pad or a well moistened soap pad.

Aerosols can be used but the product MUST be suitable for enamel surfaces and the manufacturers instructions MUST be followed.

#### **Stainless steel Splashback**

For best results use a proprietary liquid detergent.

Avoid using any abrasive cleaners including cream cleaners on brushed stainless steel surfaces.