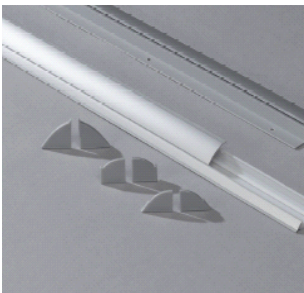
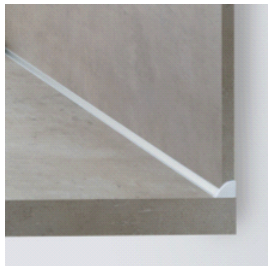


# PROCESSING INSTRUCTIONS

## EGGER SPLASHBACK PANEL SYSTEM



The EGGER splashback panel system facilitates the attachment of laminate splashback panels. The splashback panel system is available in a Brushed Aluminium or Brushed Steel effect. These two products consist of a number of individual products and fulfil a variety of requirements for a well balanced and functional complete solution. A mixture of EURODEKOR® and glass, for example, can be used in addition to the laminate splashback panels, as the profile holder can accommodate panels up to 16 mm thick. The ease of installation, plus the broad area of use offered by the small profile depth of approx. 25 mm, make this a convenient solution.



### Laminate Splashback Panels

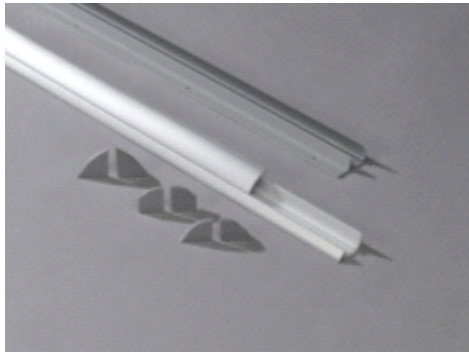
EGGER laminate splashback panels are available in decors and textures to match all worktop decors, as well as in 5 different genuine aluminium decors as accent colours. Dimensions: 4100 x 640 x 16 mm

### Splashback Panels System

The EGGER splashback panel system is characterised by its wealth of detailed solutions. The laminate splashback panels can be used either continuously throughout or just on partial sections. The partial solution is favoured around the hob area. In this case, the lower splashback upstand is fitted over the entire length of the worktop and the unwanted open spaces are sealed using the matching cover profile. The splashback panel system then takes on the character of a skirting profile. In addition to their decorative aspect, the lower splashback upstand and the cover profile have a protective function with integrated sealing lips in matching colours. End caps matched to the sealing lips provide the finishing touch.

### PRODUCT STRUCTURE

Product designation	Number	Length
Lower splashback upstand	1 pc.	4.100 mm
Upper splashback upstand	1 pc.	4.100 mm
Cover profile	1 pc.	4.100 mm
Side cover profile	1 pc.	2.500 mm
Set of screws	28 pc.	
Accessory set	1 pc.	



The EGGER splashback panel system accessory set consists of:

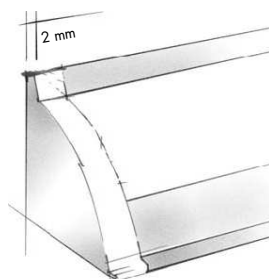
- 1 x end cap bottom left – continuous solution
- 1 x end cap bottom right – continuous solution
- 1 x end cap top left
- 1 x end cap top right
- 1 x end cap bottom left – including cover profile (partial solution)
- 1 x end cap bottom right – including cover profile (partial solution)
- 1 x assembly instructions (DIN A5)

## Assembly / Installation

The splashback panel system should preferably be fitted between the worktop and the wall cupboards. The EGGER splashback panel system can be installed quickly in a few simple steps. To ensure a flawless finish, proceed in the following order:

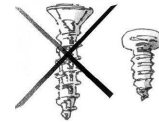
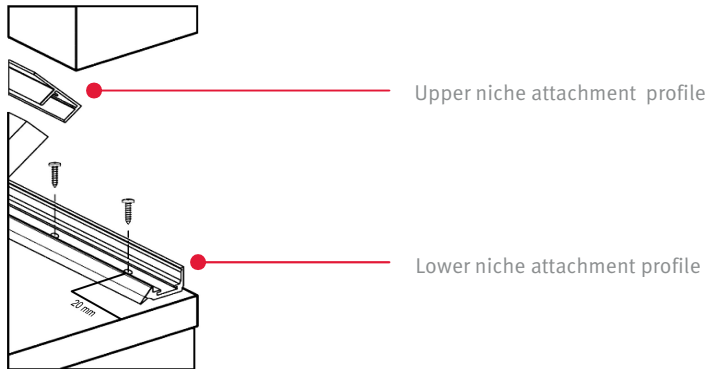
1. After measuring, cut the splashback upstand to the required length. Take the returns of the end caps into account when measuring. Use the measurement shown on the illustration below.

### RETURNS

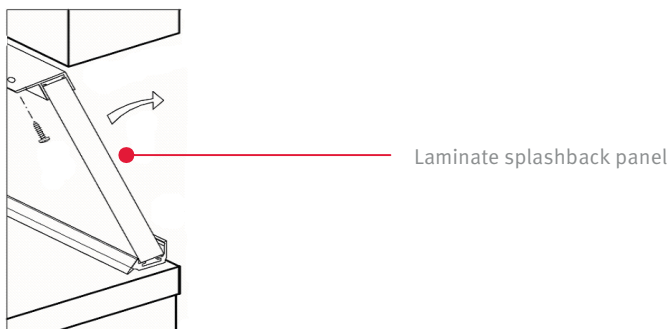


2. When attaching the lower splashback upstand, ensure that the worktop surface is predrilled in the screw fastening area. The holes must be at least 1 mm larger than the screw diameter to prevent stresses building up in the material. We also recommend protecting the inside of the screw hole with sealant before screwing.

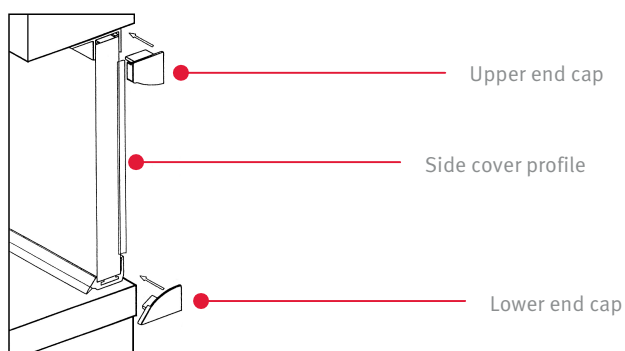
3. Screw the lower splashback panel system to the worktop. Ensure that the hole separation from the end is no more than 20 mm and that the basic profile is seated correctly against the wall. Countersunk screws must not be used for installation.



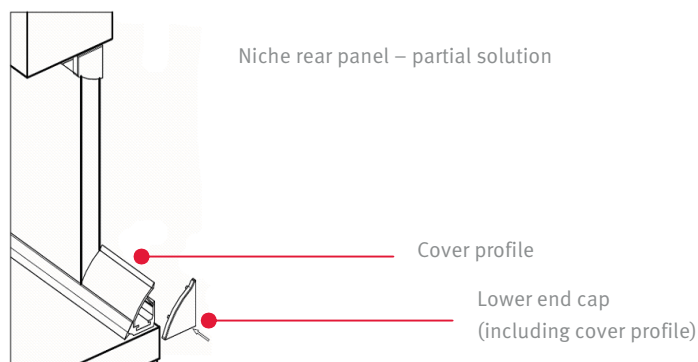
4. Attach the upper splashback upstand to the laminate splashback panel with the mounting holes at the front.
5. Place the niche rear panel with attached upper splashback panel system into the screwed-in lower splashback panel system and press against the wall.
6. Finally, screw the upper splashback panel system to the wall cupboards.



7. Close the profile ends with the supplied end caps and close the shadow gap between the rear edge of the laminate splashback panel and the wall with the side cover profile.



8. For the partial solution, the cover profile is placed into the open space in the lower splashback upstand and pushed down.



## PLEASE REMEMBER

EGGER splashback upstand, shaped parts and sealing lips have a temperature resistance of 70°C. Gas ovens or open flame gas cookers will exceed this temperature on the outside edge of the pan base. To ensure the material is not exposed to heat damage, we recommend a safety margin of 30 mm between the rear edge of the pan and the front edge of the splashback upstand. For electric hobs, follow the manufacturer's installation instructions.

## CLEANING RECOMMENDATIONS

Clean the decor surfaces and sealing lips with a household cleaner or mild cleaning agent. If the use of an undiluted cleaner is required, the surface should be immediately wiped with clear water afterwards. Strong aggressive solvents, such as thinners, acetone or MEK are **not permitted** as they can result in damage to the decor or material.

The information contained within this data sheet is based on practical experience as well as in-house tests and reflects our current state of knowledge. It is intended for information only and does not constitute a guarantee in terms of product properties or their suitability for specific applications. Unless otherwise stated, our General Terms and Conditions apply.