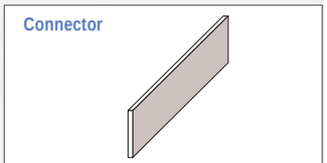
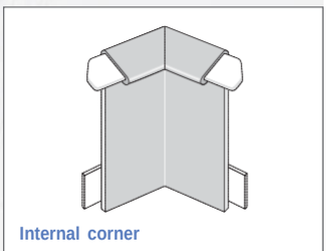
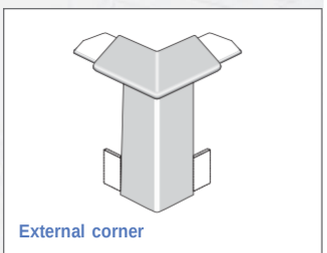
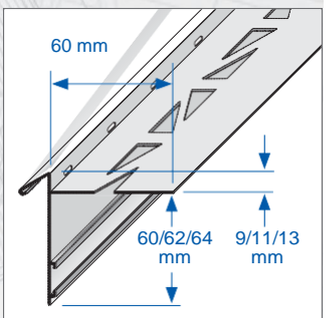
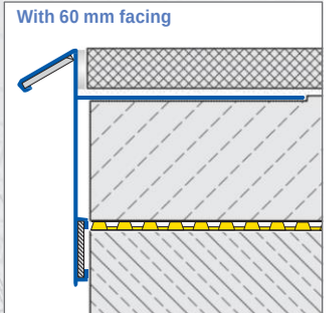
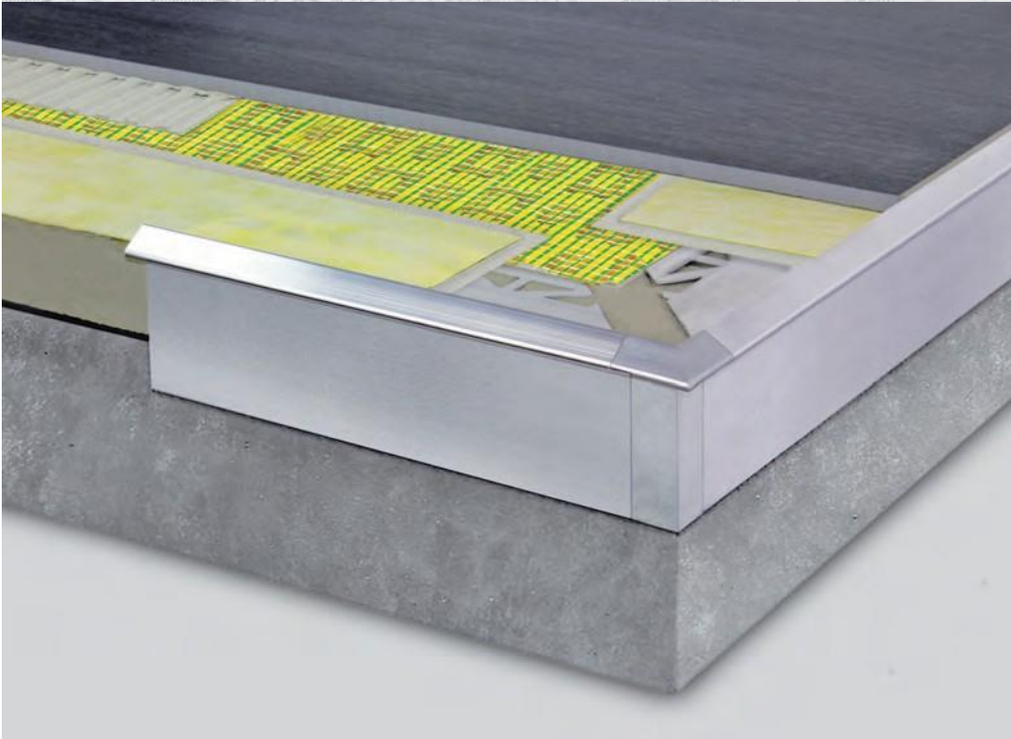


DURABAL-BK

1/2

Balcony angle profile with drip edge

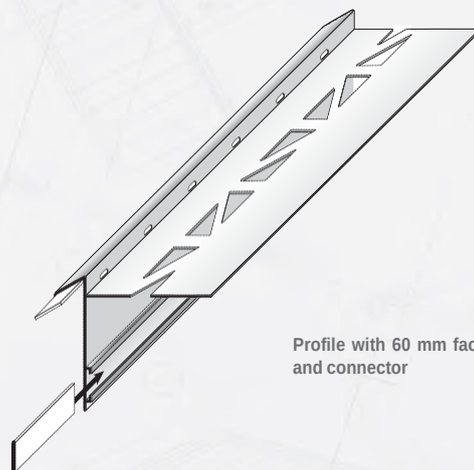
DURAL



PROPERTIES AND INSTALLATION:

The DURABAL-BK edge profile is made of anodized aluminium and has an inclined drip edge. DURABAL-BK edge profiles provide the optimum finish for balcony and patio edges with regard to both visual appeal and technical maturity. Dural BK profiles are available with a vertical facing height of 18 / 20 / 22 or 60 / 62 / 64 mm, allowing the entire visible edge of the balcony construction (depending on the flooring height) to be concealed and effectively sealed against moisture, dirt and the growth of moss.

Before the tiles are laid, the DURABAL-BK edge profiles are pressed into the combed thin-bed mortar (DIN EN 12004 / C2) along their entire length and properly aligned. For humidity regulation purposes, an adequate gap must be left between the vertical facing section of the profile and the edge of the balcony.



Profile with 60 mm facing height and connector

STONE CONCEPT HOLDINGS P/L

3/179-183 Woodpark Road,

Smithfield, NSW, 2164

Tel. +61 (02) 9757 3880

Fax +61 (02) 9818 5073

products@stoneconcept.com.au

DURABAL-BK

2/2

DURAL

Balcony angle profile with drip edge

The BK edge profiles are joined together using special aluminium connectors, which prevent unsightly steps in the profile alignment at the butt joints. A small gap of approximately 1 mm must be left between the ends of the profiles to prevent stresses in the material.

Specially manufactured corner pieces are used to create elegantly and optimally designed inside and outside corners. The corner pieces can be used with flooring heights of 9, 11 and 13 mm.

The DURABAL-BK edge profiles can also be used to face the vertical edges of balconies and patios.

Before the tiles are laid, the whole surface of the profile's perforated web must be taped over using WP 150 sealing strips, bonded with thin-bed mortar (DIN EN 12004 / C2). If a decoupling mat is to be used beneath the tiles, this should be laid up to the horizontal web, with no overlap. In this case, the WP 150 sealing tape must be bonded across the full area of the horizontal web and the decoupling mat.

The floor tiles are laid flush to the top edge of the profile, with a 5-mm-wide joint. This joint is then sealed with a neutral cross-linking silicone rubber sealant.

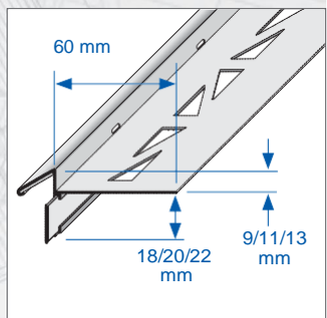
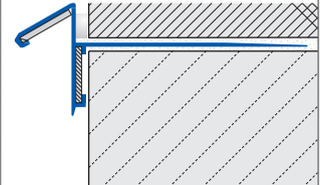
MATERIAL

The DURABAL-BK edge profiles are made of anodized solid aluminium and have an inclined drip edge. The height of the profile's vertical facing is 18 / 20 / 22 or 60 / 62 / 64 mm. Both of these profiles have a perforated horizontal web that is 60 mm wide, whereby part of the width (37 mm) is not perforated. The drip edge is 17 mm wide and is inclined at an angle of 45°. Its front edge is folded back in a u-shape to hold a connector in place.

CLEANING / CARE:

When installing the DURABAL-BK edge profiles and when laying and grouting the joints, all grout or adhesive residues must be removed immediately from the visible aluminium surfaces to prevent staining. The same applies to all other materials that do not have neutral chemical properties.

With 18 mm facing

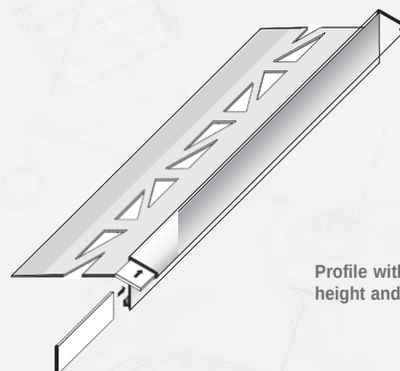
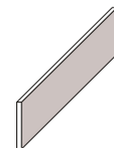


External corner



Internal corner

Connector



Profile with 18 mm facing height and connector

STONE CONCEPT HOLDINGS P/L

3/179-183 Woodpark Road,
Smithfield, NSW, 2164

Tel. +61 (02) 9757 3880

Fax +61 (02) 9818 5073

products@stoneconcept.com.au