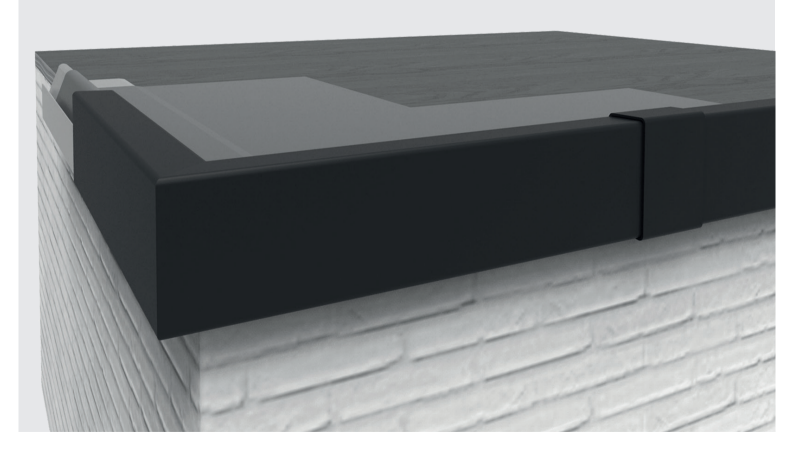




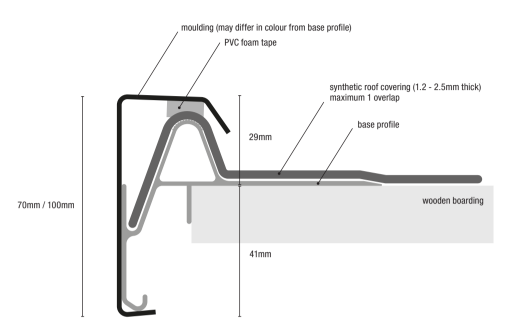
2-piece aluminium roof edge system (2D70 and 2D100 with the same base profile)

TECHNICAL DATA SHEET
v2020.02









DESCRIPTION

Comprises:

- Base profile in unwrought aluminium featuring a 60 mm effective bearing surface with pre-punched 6 x 16 mm oval holes. The base profile always comes in a standard 3,000 mm length.
- Moulding in aluminium with a height of 70 mm or 100 mm and a wall thickness of 1.5 mm fitted with rot-resistant PVC foam tape to ensure optimum clamping of the roof covering.
- 90° corner pieces (both outside and inside corners) measuring 300 mm by 300 mm made from aluminium mouldings.
- Easy corner accessory (80/80 mm effective) slides into the base profile at the corners for an optimum connection.
- 50 mm long joint clips to ensure a watertight joint finish.

APPLICATION

The Clips'n'go system is suitable for synthetic roof coverings with thicknesses ranging from 1.2 mm to a maximum of 2.5 mm. Max. 2 -layer thicknesses with overlaps

INSTALLATION

- Attach the base profile every 300 mm using the pre-punched oval fixing holes.
 Always leave a 5 mm expansion joint between the base profiles.
- 2. Use the bumper to align the base profile with the existing cavity seal.
- 3. At the corners, slide the easy corner attachment into the 2 base profiles to create the corner. (figure 1)
- Place the roof covering on the base profile. (Figure 2) Max 2-layer thicknesses in case of overlaps.
- Clip the moulding from top to bottom (Figure 7) to secure the roof covering. Do not use lengths smaller than 1 m. Ensure a 5 mm expansion joint. Position the corners at the ends (figure 3&4) and then clip the corner piece downwards.
- For expansion joints, apply a line of flexible sealant on both sides of the mouldings and clips, then the joint clips (figure 5) centred on the seam.

ALUMINIUM FINISH

All RAL colours are available.

