



CORNEAFLEX



135° AND VARIABLE ANGLE CORNER PROTECTOR ON ALUMINIUM CORE

Applications

High-performance protection for corners: 135° or variable angles. Designed with an impact-resistant flexible spine and supple PVC reinforcement beads, this product makes corners safe and protects them against heavy traffic. For use in corridors and entrances to kitchens, laboratories, hospitals, clinics and schools.



Specification and technical drawings can be downloaded from our website gerflor.co.uk

Description

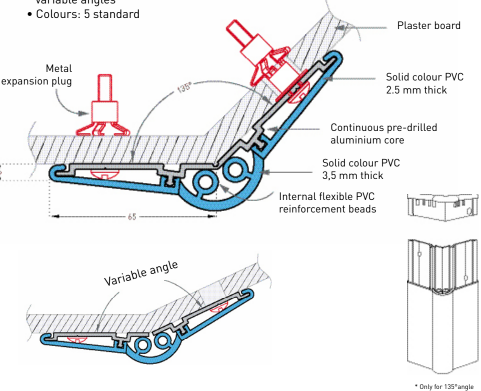
- Model: Corneaflex corner protector with flexible contrast strip on aluminium core
- Angle: 135° or variable angles
- Wing width: 65 mm (internal measurement)
- Length: 1.30 m or 4.00 m (135°), 4.00 m (variable angle)
- Material: solid colour,
 2.5 mm thick rigid PVC
 wings achieving Class 0 fire rating and a 3.5 mm thick
 Class 1 fire rated flexible contrast strip
- Surface finish: smooth
- Fixing system: continuous pre-drilled aluminium core for 135° angle. The core is in two parts for variable angles

Specification

• Description: corner protector with flexible contrast strip on aluminium core (Corneaflex as manufactured by Gerflor) comprising smooth PVC profile achieving Class 0 fire-rating with solid colour. PVC profile snap-fixes to a continuous pre-drilled aluminium core. Wings are 3.5 mm thick, 65 mm wide (internal measurement) and open at 135° angle, or variable angles. Rounded flexible central contrast strip forms a decorative, highly effective cushion thanks to two internal flexible PVC reinforcement beads. Smooth PVC end caps are provided for 135° model.

No heavy metals are used in its manufacture and the calcium-zinc thermal stabilisation process is used.

- Colour: selected by architects from manufacturer's standard range.
- Installation sequence: snap-fixes to aluminium core screwed to wall.



To find out what colours are available per product, please refer to the summary table at the end of the range guidance