



CAPCORN

*From Autumn 2010



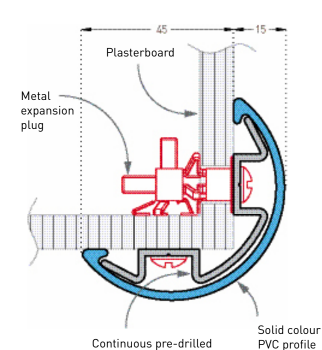
90° ROUND CORNER PROTECTOR ON ALUMINIUM CORE

Applications

Combining elegance and strength, this round corner protector is ideally suited for protecting and decorating 90° corners. Recommended for use in corridors and areas exposed to heavy, frequent impact in hotels, restaurants, schools, offices, shops, hospitals, clinics, retirement homes.

Description

- Model: Capcorn round corner protector on aluminium core
- Angle: 90°
- Wing width: 45 mm (internal measurement)
- Thickness: 2.5 mm
- Length: 1.30 m or 4.00 m
- Material: Class 0 fire-rated PVC, solid colour / PVC
- Surface finish: smooth
- Fixing system: continuous pre-drilled aluminium core
- Colours: 5 standard





• Description: round corner protector mounted on 90° aluminium core (Capcorn as manufactured by Gerflor) comprising 2.5 mm thick smooth PVC profile achieving Class 0 fire-rating with solid colour PVC.

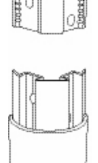
Wings are 45 mm wide (internal measurement) and snap-fix to a continuous pre-drilled aluminium core.

The corner protector is finished with a smooth PVC endcap. No heavy metals are to be used in its manufacture and the calcium-zinc thermal stabilisation process is to be used.

aluminium core

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

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



- 2,5 mm thick



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