



ELASTO'FLEX 100V

VARIABLE ANGLE CORNER PROTECTOR



APPLICATIONS

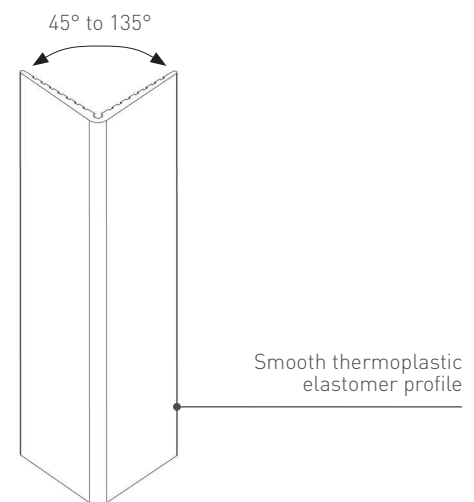
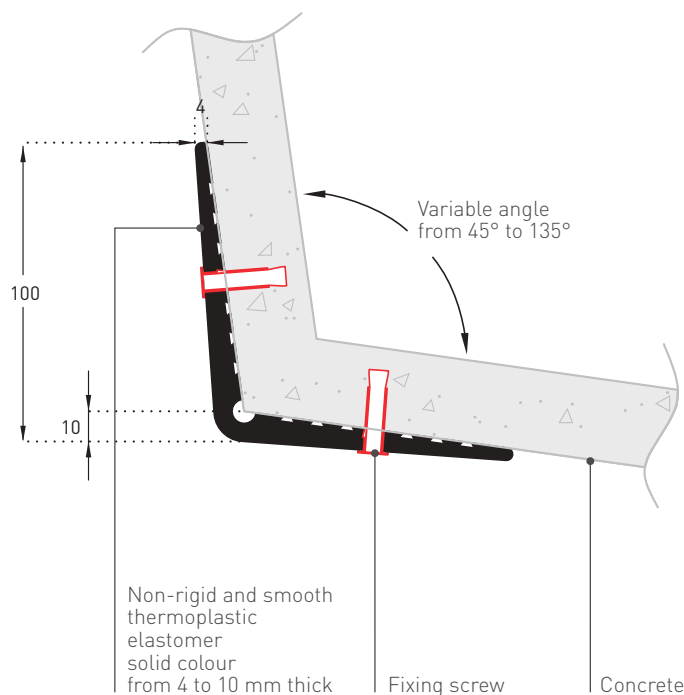
The Elasto'Flex 100V corner protector is a highly resistant protection for the 45° to 135° corners of your industrial buildings. It blends in perfectly with all types of areas subject to severe impacts, and its black elastomer material enables it to be used both indoor and outdoor.

DESCRIPTION

- Model: Elasto'Flex 100V variable angle corner protector
- Angle: from 45 to 135°
- Wing width: 100 mm
- Thickness: from 4 mm (end) to 10 mm (corner)
- Length: 3 m
- Material: non-rigid thermoplastic elastomer, solid colour
- Surface finish: smooth
- Fixing: by screwing
- Colour: black

SPECIFICATION

- Description: variable angle corner protector (from 45° to 135°) in non-rigid and smooth thermoplastic elastomer, 100 mm wing width (external measurement) / 90 mm wing width (internal measurement) (Elasto'Flex 100V as manufactured by SPM) comprising a profile, from 4 mm (end) to 10 mm (corner), solid colour, giving it excellent impact-resistance properties and good ageing and UV resistance.
- Environment: no heavy metals are used in its formulation, nor PBT/BPA. 100% of the product are recyclable.
- Colour: black.
- Installation method: by screwing.



Specifications and section drawings on our website www.spm-international.com



Bimobject

BimObject in Revit and Archicad