



COMBO'FLEX VARIABLE ANGLE FLEXIBLE ADHESIVE CORNER PROTECTOR



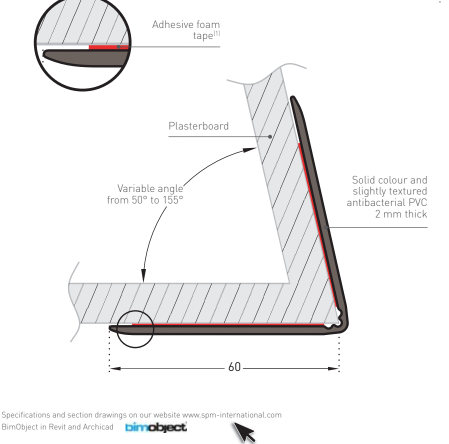
APPLICATIONS

Combo'Flex protects all corners exposed to frequent and light impact in hotels, schools, offices or nurseries.

Its matte finish is provided by its slightly textured surface.

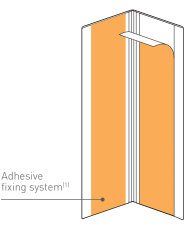
DESCRIPTION

- Model: Combo'Flex flexible adhesive⁽¹⁾ corner protector
- Angle: from 50° to 155°
- Wing width: 60 mm (internal measurement)
- Thickness: 2 mm
- Length: 1.30 m, 2.00 m or 4.0m • Material: antibacterial and Bs2d0 fire-rated PVC, solid colour
- Surface finish: slightly textured ("Optimixt" grain*)
- Fixing: adhesive foam tapes to reinforce with SPM multipurpose adhesive sealant
- Colours: 4 standard
 - * "Optimixt" grain: optimal combination of scratch resistance, hygiene and aesthetic.





- Description: variable angle adhesive corner protector (from 50° to 155°) with flexible strip (Combo'Flex as manufactured by SPM) from slightly textured (Optimixt grain as manufactured by SPM) and antibacterial PVC, 2 mm thick, achieving Bs2d0 fire rating with solid colour. Wings are 60 mm wide (internal measurement). It is provided with 2 strips of double-sided adhesive foam tape for fixing (or without adhesive tape on request).
- Environment: no heavy metals and no substance potentially subjected to any REACH restriction are used in its manufacture. nor PBT/BPA. The calcium-zinc thermal stabilisation process is used. The emission level of volatile substance in inside air has been tested according to ISO 16000-6 and is very low (A+) according to the French regulation (23 March 2011 nr 2011-321 Decree and 19 April 2011 Order). 100% of the product are recyclable.
- Colour: selected by architects from manufacturer's standard range.
- Installation method: adhesive. SPM multipurpose adhesive sealant is recommended for stronger fixing.



Adhesive

wall protection

Wall protections and handrails Tel. : +33 (0)5 34 39 41 00 Fax : +33 (0)5 34 39 40 10 export@spm.fr

⁽¹⁾ Also available www.spadhatiertational.comst.

A company of Gerflor