SPECIFICATION SHEET

PVC Corner Guard

MADE IN THE LIK



✓ Better Quality ✓ Better Value ✓ British Made

•T: 01543 500893 • F: 01543 500894 • E: sales@tilerite.co.uk • W: tilerite.co.uk

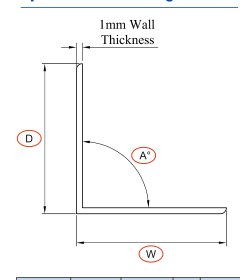
Product Description

Tile Rite Corner guards are designed to absorb and protect against impact damage on outer tile corners and other edges subjected to lots of wear and tear. Suitable for retro fixing, these profiles provide a decorative and clean finish as well as covering existing damage to walls.

Dimensions and Colour

Available in 12.7, 20, 25 & 30mm depths. Colour options White. Length 3m

Specification Drawings



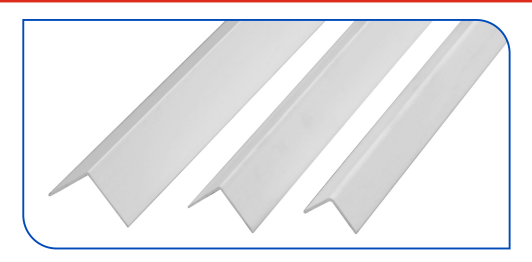
CODE	W	D	Α	COLOUR
RCG847	12.7MM	12.7MM	90°	WHITE
RCG286	20MM	20MM	85°	WHITE
RCG627	25MM	25MM	90°	WHITE
RCG831	30MM	30MM	90°	WHITE

Technical Details

PVC is particularly suitable for a wide range of applications due to its excellent chemical resistance.

Exceptions: Not recommended for use above 60°C.

Resistant to most oils, alcohols, petrol and fats. It is unsuitable for use in contact with aromatic and chlorinated hydrocarbons, ketonesm nitrocompounds, esters and cyclic ethers.



Installation

- Ensure that the surface where the corner guard profile is being applied is smooth dry and free from any contaminants such as loose paint dust & grease.
- Apply a bead of cartridge adhesive to the back of both wings and press the profile firmly into position using even pressure.

Maintenance

Tile Rite Vinyl To Tile Capping requires no special maintenance. Cleaned periodically using a PH neutral detergent to maintain the appearance. Regular cleaning aids the longevity of the profile and ensures there is no corrosion that could affect safety.

GRADE: LG0000 - The raw material used in the manufacture of these products is calcium zinc stabilized formulation and contains no lead or substances of very high concern (SVHC). It is fully compliant with WEEE & R0HS Directives.

DESCRIPTION: Calcium Zinc stabilized Extrusion grade PVC, suitable for indoor use.

PROPERTIES	UNIT	TYPICAL RESULT	TEST METHOD
Specific Gravity (According to Colour)	G/cc	1.42	ASTM D692
Vicat Softening Point	°C	78	BS2782:120B
Apparent Modulus of Elasticity	MPa	2300	BS2782:335A
Tensile Strength	MPa	40	BS2782:320C
Impact Strength	KJ/M2	12	BS2782:359
Heat Stability	Mins	88	BS2782-130A