



HANYO INDUSTRIAL SDN BHD HTTPS://HANYO.COM.MY

"PVC Finishing Profile The key to perfect finishing for your buildings."

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Trimmings Profile







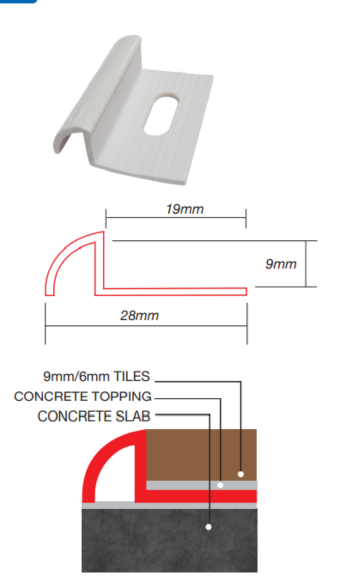
The Trimmings Profile is a revolutionary solution to conceal unglazed tile edges, exposed ceilings around columns, wall coves and rugged edges.

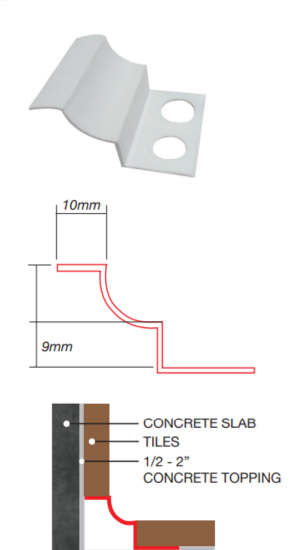
With the Trimmings Profile, rugged and sharp tile edges can be avoided. Tile setters will be able to do away with the time consuming - mitering of tile edges.

TP1 TILE TRIM CORNER

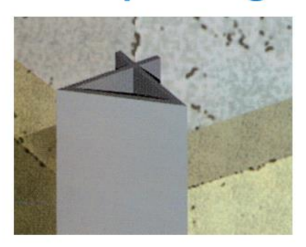
TP2 TILE TRIM INTERNAL

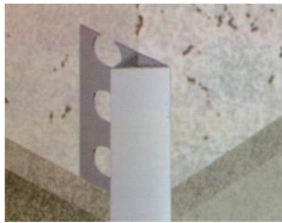






Champer Edge Profile

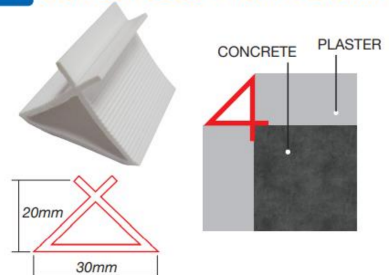




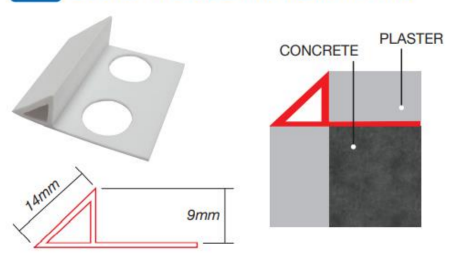
Edges of structures suffer from chipping due to impact, leaving an eyesore dent and crack on the building. With Scanwolf's Chamfer Edge Profile, edges are chamfered, preventing it from chipping. The Chamfer Edge Profile also keeps all edges consistently straight and enhances the beauty of the building, giving the building an impressive and finished look.



CE1 CORNER EDGE PROFILE 30MM



CE2 CORNER EDGE PROFILE 14MM



Corner Bead Profile 45°

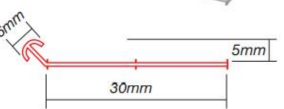


The Corner Bead Profile 45° is perfect for creating near perfect and correct curves. By using thi profile, it does'nt take a high-skilled worker to get that smooth and perfect arch or bend.

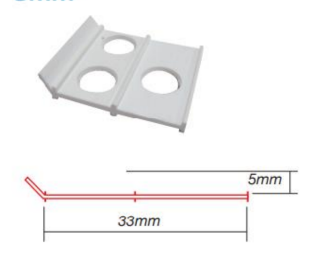








FIN WITHOUT HEAD 5MM



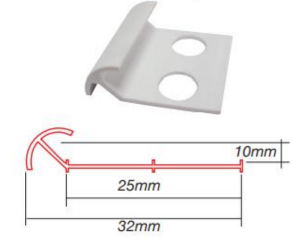
FIN WITH HEAD 10MM(45°)

CONCRETE

TOPPING

CONCRETE

SLAB

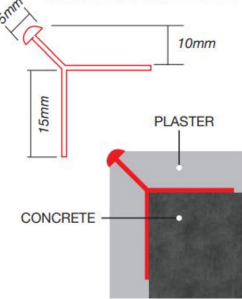


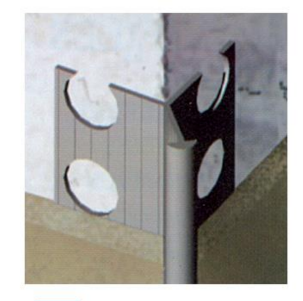
Corner Bead Profile 90°

The Corner Bead Profile 90° is used to create smooth and consistent corners.

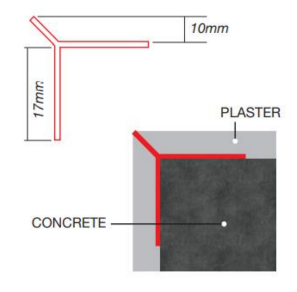
This also helps enhance plastering finish and produce consistent lines.

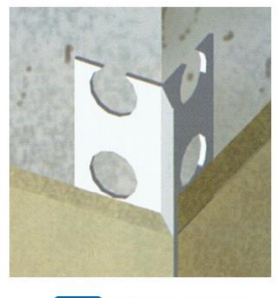




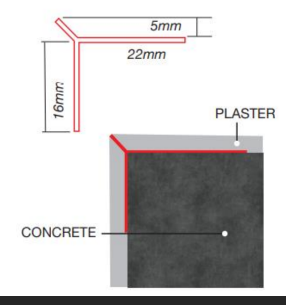


CB2 CORNER BEAD PROFILE FIN WITHOUT HEAD (8') x 10MM

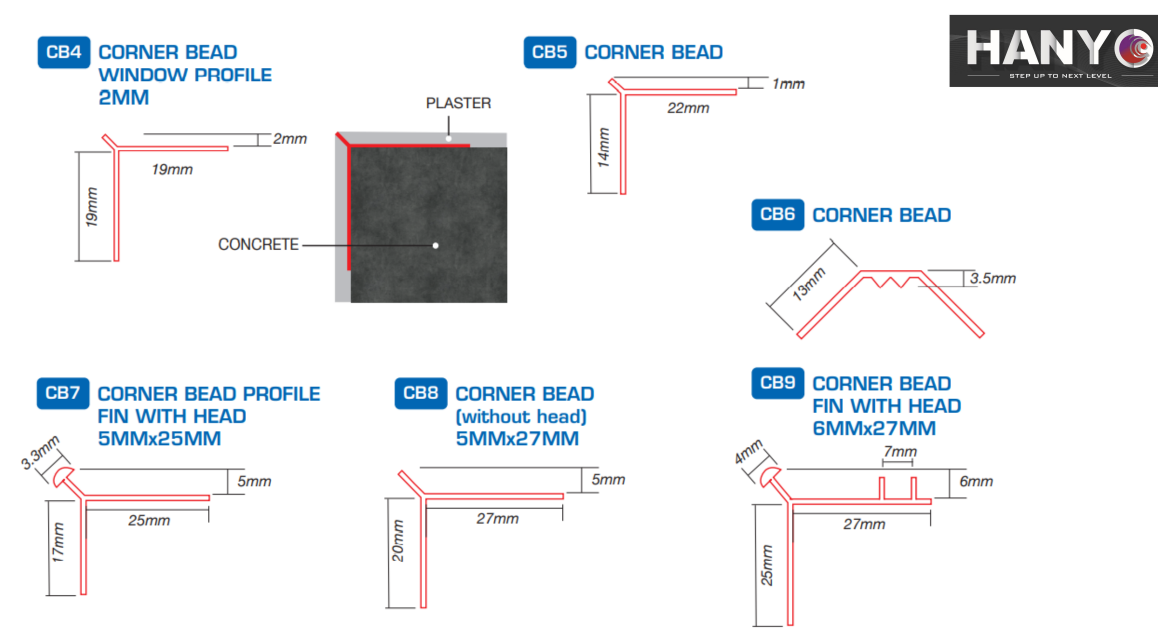




CB3 CORNER BEAD WINDOW PROFILE 5M (8')







All specification information and design subject to change without prior notice. Above measurement is subject to +/- 1mm.





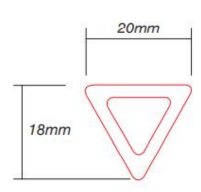
By using Plastering Groove Line / V-Slope Groove, one can create consistent and near perfect grooves, increasing the aesthetics and beauty of the exterior of the building structure. It can also be used in the interior as skirtings.

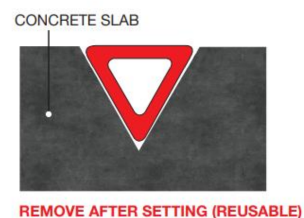
The V-Slope Groove can either be retained or removed after setting.





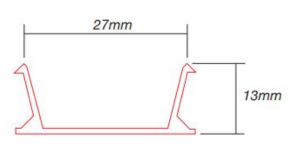










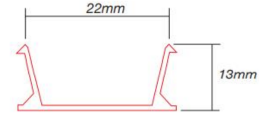






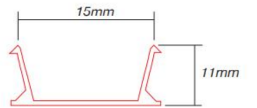






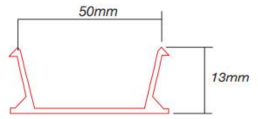
GROOVE LINE 15MM -11X15MM





GROOVE LINE 50MM -13X50MM





Plastering Groove Line-Dripmould U-Groove

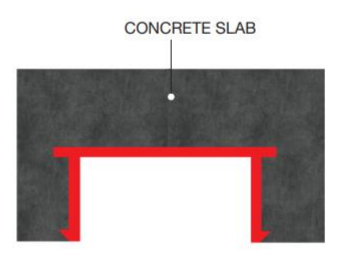


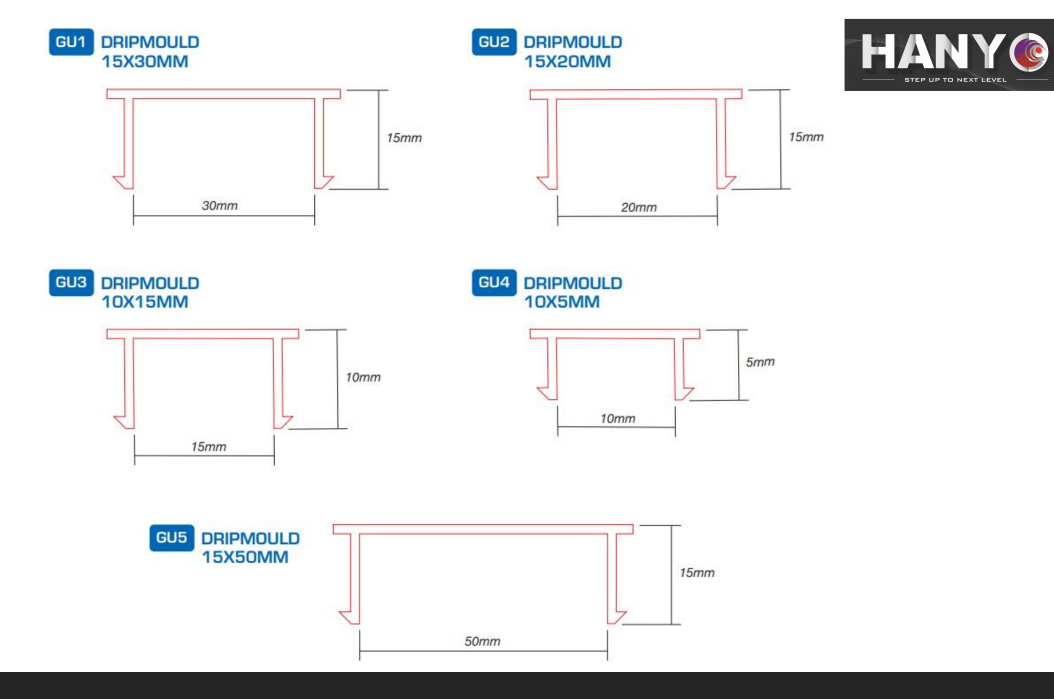




(PREVENT WATER TRAP INSIDE GROOVE)

The Dripmould, U Groove may be installed in the under side of a building projection (window sash or a sill) to prevent moisture and water from the exterior wall of the building. This will bring about efficient movement of water and moisture to drip to the ground reducing mould and mildew formation.







Transition Profile

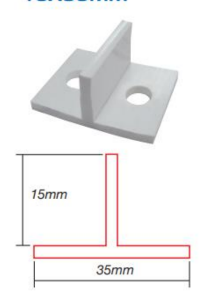




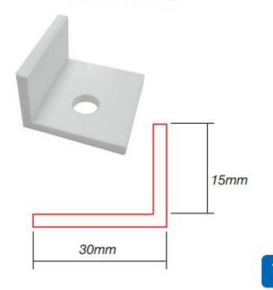
The Transition Profile provides functional and aesthetic solutions for joining floor coverings of different heights, contouring edges or edge finishing. For example, when joining hardwood with carpet, laminated flooring with marble or terrazzo with ceramic tiles etc, the transition between these different materials will look professionally finish an trimmed.

Another advantage of using the Transition Profile is its ability to prevent cracks from spreading, be it from the floor to the wall or vice versa.

TT1 TRANSITION T-PROFILE 15X35MM



TRANSITION END L-PROFILE 15X30MM



TRASITION T-PRIFILE WITH TEETH 10X30MM

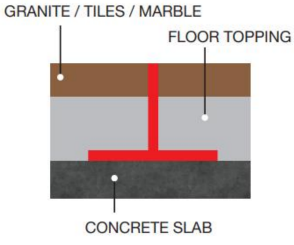
10mm

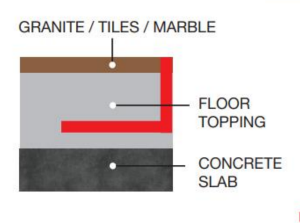
TT3

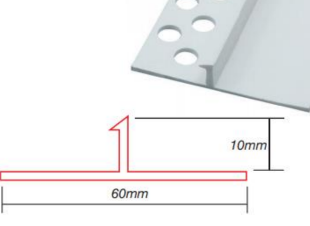


TRASITION T-PRIFILE WITH TEETH 10X60MM

30mm







Stair Nosing



Scanwolf's Stair Nosings are made of rigid and soft plastic for safe, slip-resistant stair edges. Besides being able to add a professional, finished look to steps and stairways, Scanwolf's Stair Nosings are specially designed to withstand the brunt of frictional impact with foot traffic. The Stair Nosings comes in a range of colours.

