

Strong corners for plasterboard walls – quickly and easily

No-Coat® – Unique protection for plasterboard corners that saves both time and money

- ◎ Saves you effort, time and money
- ◎ Tough, durable and attractive corners
- ◎ All types of internal and external corners
- ◎ Special tools afford quick fitting



NO-COAT®

No-Coat® – A unique method for strengthening the corners of plasterboard walls

Produced using a new patented lamination technology – SLAM™

No-Coat corner reinforcement allows you to create sharp, totally straight edges in all corners – in both internal and external corners, but also in odd-shaped, difficult to accommodate corners that are not at right angles.

No-Coat in your corner saves you effort, time and money

No-Coat corner reinforcement is quick and easy to fit, significantly speeding up and simplifying the process of filling compared to traditional metal corner strip solutions. What's more, because it requires less filler, No-Coat doesn't bulk out in the corners as much as standard metal strips. This means that you save time both during fitting and when allowing the last coat to dry - and, of course, when you save time, you also save money.

A complete corner finishing system

Regardless of the type of surface you want your wall to have, No-Coat will deliver a perfect finish on all plasterboard wall internal and external corners, be they painted or wallpapered. No-Coat also gives an equally high quality finish on other plaster edges and board ends on suspended ceilings and friezes board ends, as well as in window bays and door openings.

Tough, durable and attractive corners

With an unbeatable level of strength and durability, No-Coat gives your corners and edges maximum protection. Because No-Coat is applied directly into the corners of your walls, you get a very good level of adhesion, producing results that last significantly longer than instances where traditional metal corner protectors are used. No-Coat corners are also much stronger than their metal strip-protected equivalents.

No-Coat neither cracks nor comes loose, and is not damaged when exposed to hard impacts and bumps and is highly resistant to the ravages of time. Put simply, your corners will not be damaged, thereby reducing the need for maintenance and ensuring that you avoid having to make compensation claims and pay unnecessary costs.



For all types of corner

No-Coat is now available in a wide range for various corner applications. No-Coat Ultraflex 325 can be cut to the desired length and moulded for use in both internal and external corners. No-Coat Ultratrim is available in ready-cut lengths that are suitable for the majority of ceiling heights – Inside 90 for internal corners and Outside 90 for external corners. No-Coat Ultratrim L-Trim brings an attractive finish to the edges of plasterboard walls and ceiling friezes, and can also be used to cover small gaps.

Special tools make for quick fitting and minimise filling

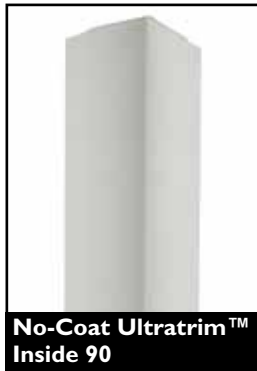
A special fitting tool is available for No-Coat corner reinforcement that speeds up the work and also forces out any excess filler, minimising corner strip thickness and affording a precise fit. No-Coat Roller is specially designed to achieve optimal filler application during the corner reinforcement process. There are also special tools for fixing the corner strips on both internal and external corners. No-Coat Double Barrel Hopper is used to apply filler to corner strips, potentially saving several hours over the course of a working day.

Product overview



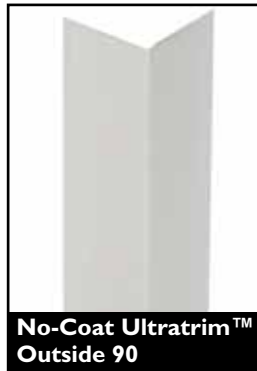
No-Coat Ultraflex™ 325

- The flexible pliability of this product means that it is suitable for all types of corner, no matter what the angle
- Suitable for both internal and external corners
- Wide flanges that conceal poor corners and uneven surfaces, producing straight, true lines
- Made using a unique patented lamination technique, SLAM™, giving strong, durable and true corners 30 m



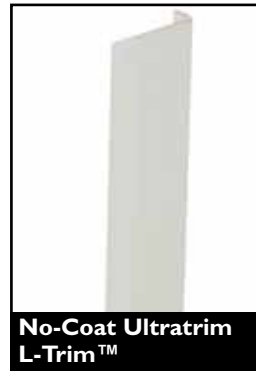
No-Coat Ultratrim™ Inside 90

- Ready-cut lengths
- Built-in flexible pliability
- Fast and efficient fitting
- Gives perfect corners every time
- Use the No-Coat Double Barrel Hopper and Inside 90 Roller to fit quickly and achieve the best results
- Designed for right-angled (90°) internal corners
- Made using a unique patented lamination technique, SLAM™, giving strong, durable and true corner 2,60 m



No-Coat Ultratrim™ Outside 90

- Ready-cut lengths suitable for the majority of ceiling heights
- Built-in flexible pliability
- Fast and efficient fitting
- Gives perfect corners
- Use the No-Coat Double Barrel Hopper and Outside 90 Roller to fit quickly and achieve the best results
- Designed for right-angled (90°) external corners
- Made using a unique patented lamination technique, SLAM™, giving strong, durable and true corner 3,05 m and 2,6 m



No-Coat Ultratrim L-Trim™

- Provides an attractive finish for walls and ceiling friezes on ready-painted surfaces
- Door and window corners
- Affords strong, durable edges
- Conceals gaps between finished surfaces up to 3 cm
- Made using a unique patented lamination technique, SLAM™, giving strong, durable and true corner 3,05 m



No-Coat UltraArch™ Outside 90

- Provides perfectly rounded corners in arches
- Flexible – fits all external corner arches with a 90° angle
- Fast and simple fitting – major time saving
- Made using a unique patented lamination technique, SLAM™, giving strong, durable and true corner 3,05 m



No-Coat Inside 90 Roller

- The No-Coat Inside 90 Roller is a corner roller made from durable material that makes the task of fitting No-Coat corner reinforcement quick and simple. The product is designed to be used with No-Coat Ultratrim Inside 90 and Ultraflex 325, and is highly wear-resistant.
- Ensures fast fitting.
- Highly durable
- Forces out excess filler, affording precise fitting.
- Designed specifically for use with No-Coat reinforcers to achieve optimal filler application during the corner reinforcement process.
- Minimal corrosion wear as all parts are made from stainless steel.



No-Coat Outside 90 Roller

- The No-Coat Outside 90 Roller is a corner roller made from durable material that affords fast and simple fitting of No-Coat corner reinforcement. The product is designed to be used with No-Coat Ultratrim Outside 90 and Ultraflex 325, and is highly wear-resistant.
- Ensures fast fitting.
- Highly durable.
- Forces out excess filler, affording precise fitting.
- Designed specifically for use with No-Coat reinforcers to achieve optimal filler application during the corner reinforcement process.
- Rustproof parts – zero corrosion.



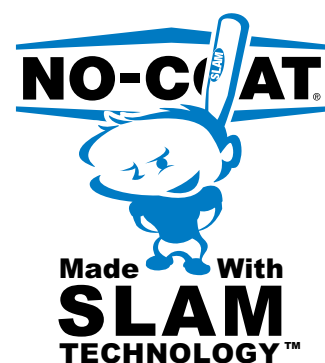
No-Coat One-Sided Roller

- Corner roller made from durable material that affords fast and simple fitting of No-Coat corner reinforcers. The product is designed to be used with No-Coat L-Trim and Ultraflex 325, and is highly wear-resistant.
- Ensures fast fitting.
- Highly durable.
- Forces out excess filler, affording precise fitting.
- Designed specifically for use with No-Coat reinforcers to achieve optimal filler application during the corner reinforcement process.
- Rustproof parts – zero corrosion.



No-Coat Double Barrel Hopper

- The No-Coat Double Barrel Hopper is a filler applicator that allows fast fitting of No-Coat corner reinforcers. Using the ergonomic setting buttons, the product can be adjusted to accommodate all types of No-Coat corner reinforcer.
- No loose parts that can disappear
- Suitable for both internal and external corners
- Fast and smooth fitting
- Ergonomic setting handle
- Durable, high quality plastic tank
- Rustproof – zero corrosion.



Frequently asked questions

1. Why is the product called No-Coat?

ULTRAFLEX™ the original No-Coat corner reinforcer, requires no filler or “coating” when applied in a corner. That’s why the brand became known as No-Coat.

2. Which side of the reinforcer should face the wall?

The side with the paper strip showing the No-Coat logo should face the wall.

3. I can see the word SLAM™ on the product. What does it mean?

SLAM™ stands for “Structural LAMinate”, the unique patented lamination technique used in the manufacture of No-Coat corner reinforcers.

4. What filler should I use with No-Coat?

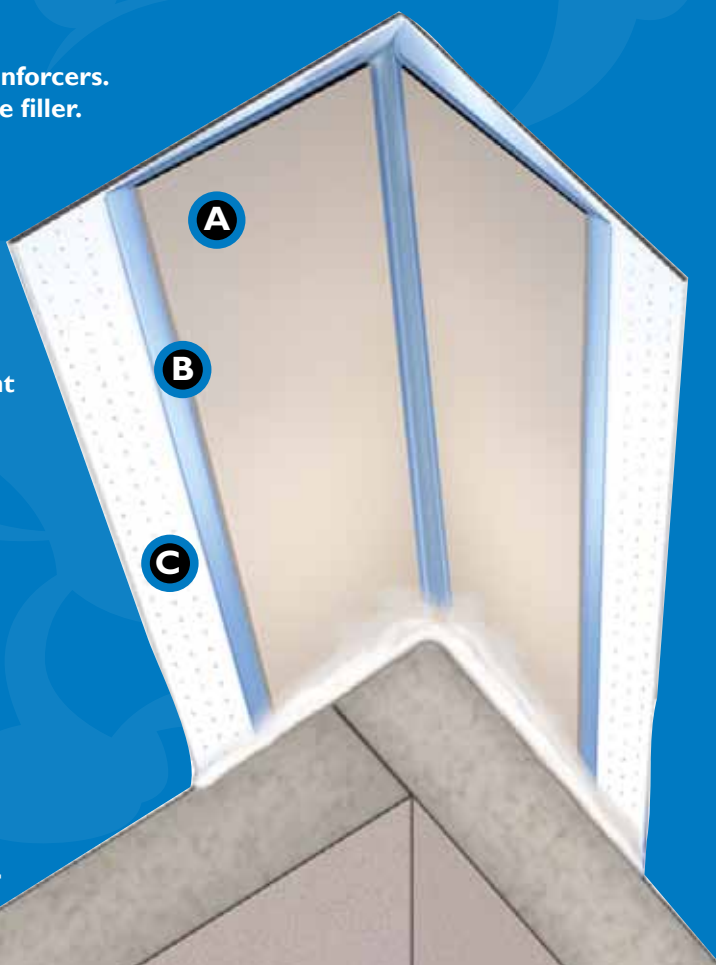
Use a plasterboard filler when fitting our corner reinforcers. It has better adhesive properties than an all-purpose filler.

5. Do I have to use No-Coat tools to fit No-Coat corner reinforcers?

All No-Coat corner reinforcers can be fitted completely manually by hand. However, No-Coat tools that have been specifically designed with No-Coat products in mind will make the fitting process much quicker and give you perfectly straight corners.

An innovative solution

- A. Super-durable core able to withstand severe stresses
- B. Specially-treated dense fibre outer paper that gives an even surface with the best possible finish
- C. Paper strip that forms a perfect attachment to join filler



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