

Fitting instructions

Fitting instruction Protect Super and Protect Solution

Loose laid

Because of the flexible rubber/vinyl backing small areas can be loose laid. The sub floor must be dry, clean and smooth.

Adhered

In larger areas with frequent use it is recommended to use an acrylic base emulsion adhesive. The subfloor must be dry, smooth and stable. Adhesion must be carried out in accordance with instructions of the adhesive manufacturer

Note: Zeno-Protect B.V. cannot be held responsible for the performance of the recommended adhesive. This information is intended as a guide only. The information has been received from the manufacturers.

Protect-Star (vinyl)

Installation instructions for Protect Star

- Protect Star is easily cut with a sharp knife and does not fray.
- Protect Star can be fitted in a matwell or laid loose on any hard and smooth floor.
Tools recommended : Knife, Straight edge and tape measure

Protect Star fitted in a matwell

Unroll Protect Star at room temperature 8 hours before installation to relieve the tension. Cut Protect Star oversize by approximately 2% (note 4) and use a straight edge and sharp knife to cut the measurements from the roll. Push the Protect Star into the matwell starting in one corner and working your way round the perimeter. Use a blunt implement so that the Protect Star is not damaged. If the matwell exceeds the dimension of the roll (6.1m x 1.20m)* then Protect Star can be butt-jointed loose or using the flat pvc jointing tape (note 2) underneath adhering the two sides using Coldweld paste (note 3). Also apply Coldweld paste in the joint for optimum adhesion. Ensure straight edges when butt-jointing Protect Star, this will avoid gaps.

* Roll measurements are approximate

Protect Star, loose laid as a runner on top of a hard, smooth surface

Unroll Protect Star at room temperature 8 hours before installation to relieve the tension. Use a straight edge and cut with a sharp knife to the length as required. The roll measures 6.1m x 1.20m.*

An edging profile (note 1) can be fitted along the sides, to create a ramp. The edging profile is adhered with Coldweld paste

Protect Star can be butt-jointed using a flat pvc jointing tape (note 2) underneath. Coldweld paste is used to adhere Protect Star to the flat pvc jointing tape. Also apply the adhesive in the joint for optimum adhesion.

Ensure straight edges when butt-jointing Protect Star, this will avoid gaps.

Notes:

1. Edging profile
2. Flat pvc jointing tape - width 50mm
3. Coldweld paste - tube or container
4. Oversize cutting by 2% - example: matwell measures 2m x 1.5m, cut

Protect Star to 2.04m x 1.53m. Applies to unbacked Protect Star

Coldweld Paste (note 3) is solvent based and used straight from the tin or tube, liberally applied to the mating surface of the pvc jointing tape or edging profile. Protect Star is immediately laid into the wet adhesive, weighted down and allowed to cure for 10 hours. Coldweld paste fuses the two surfaces (Muhler type B - viscous)

Protect Star backed is normally laid loose (in a matwell) and butt jointed only.

* Roll measurements are approximate

