

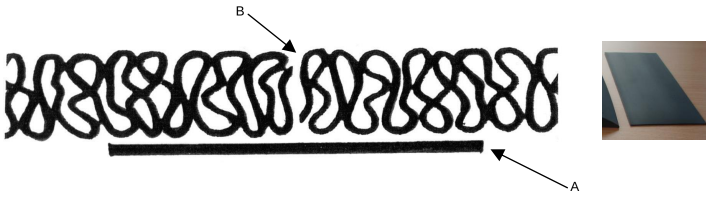


coral® grip Unbacked – Suitable for outdoor and indoor use coral® grip Vinyl Backed – Suitable for indoor use only

Fitting instructions Coral Grip

- Coral grip with Everfort* vinyl backing and open structure are able to made into loose laid mats and runners on any even and sound surface.
- Before cutting to size, Coral Grip has to be unrolled and lay flat at room temperature for at least 8 hours
- When used in a matwell Coral Grip with an open structure needs to be cut 2 % larger to allow setting.

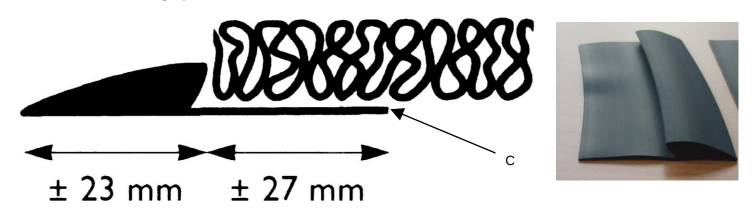
Instructions for the seamless joint of Coral Grip



- Before cutting to size, Coral Grip has to be unrolled and lay flat at room temperature for at least 8 hours.
- All strips must be laid in the same direction (see the arrow on the backing).
- The joining edges have to be cut straight.
- Lay both edges on top of the seaming tape. Lift the edges one by one to apply cold weld paste on the seaming tape (A).
- Leave material to dry.
- Bend the seam open and apply cold weld paste in the seam (B).
- Bring the pieces back together and push against each other. The paste dries very quickly, so work fast or do one meter at a time.
- To get a perfect joint add some weights on top of it and leave to dry for at least 8 hours.

The paste we recommend is cold welding paste Type "C" from Werner Müller or equivalent.

Instructions to fit edge profile



- Before cutting to size, Coral Grip has to be unrolled and lay flat at room temperature for at least 8 hours.
- Make sure the side where the profile has to be fitted is cut at a straight angle.
- Use the edge profile only at the sides from where traffic comes. If edge profile is used on all four sides it might lead to
 deformation of the mat.
- Apply the cold weld paste on the flat surface of the edge profile(C).
- To get a perfect fit add some weights on top of it and leave to dry for at least 8 hours.



Securing coral grip outside.

- When utilising coral grip unbacked outdoors we recommend coral grip be anchored / screwed down at least on one end.
- For added security install coral grip with an aluminium strip, screwed in to the concrete floor on one end. (This will also allow coral grip to be lifted or rolled on to itself for easy cleaning with a high pressure hose or equivalent)



