

UNDERLAYER

IMPORTANT

Allura click 15 dB underlayer

Ref. : U54002

The Allura click 15 dB underlayer was designed specifically to be laid floating under Allura Click Compact flooring. As a high-quality system for reducing impact sound and walking noise, this underlay was developed to protect interlocking devices of different flooring systems and is supplied in rolls for convenience. It can be installed on the old subfloor. This underlay will be installed, preferably, perpendicularly of the allura click row installation with the bright part visible.

N.B : The underlay 15dB is ready to use without protective film to remove.



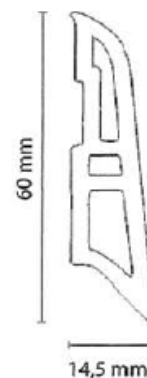
Length 10 m - Width 1 m - Thickness 1,50 mm

SKIRTINGS

IMPORTANT

Matching skirting 60mm

100% PVC skirting height 60mm coordinated with all references of Allura combine collection (collection which includes Allura Click pro/life) and Enduro collection and also other floorcovering. High-definition printing mass tinted.



Box of 10 lengths of 2,5 m namely 25 m per box



HOW TO REALIZE ENDING CAPS FOR MATCHING SKIRTING

To realize a perfect ending caps for Matching skirting collection you need to have:

- An automatic or manual cross-cut saw.
- A coldwelding Type C or a methacrylate-based thread locking adhesive like Loctite.

Instructions

1. Cut the skirting at 45° taking care to position the backing skirting (part without design) on the vertical guide of the cross-saw cut. The angle cut at 45° should be realized to get an internal cut and not external as you can see on the picture.



2. To do the ending cap which will be glued with the previously cut skirting you must take a small piece with two straight edges and cut the left part in the same way as previously (internally) on the right to realize the left ending cap and on the left to realize the right ending cap. The thickness of the matching skirting is 15mm so the ending cap must be cut at 15mm to get the result as you can see in the below picture of the right ending cap.



3. Glue the ending cap and the skirting with a cold-welding type C or methacrylate-based thread locking adhesive like Loctite.

RAMPS

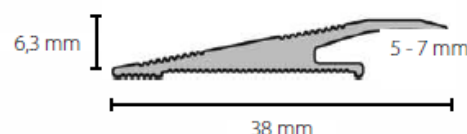
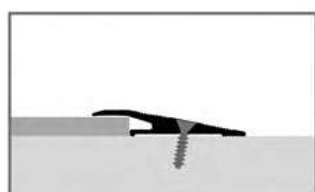
SUGGESTED

Aluminum ramp to be screwed

Ref. : 265F4

Aluminum ramp for screwing into a support to cover 5 to 7 mm Allura puzzle or Allura flex-type siding.

Box of 10 lengths of 2.70m namely 27m per box



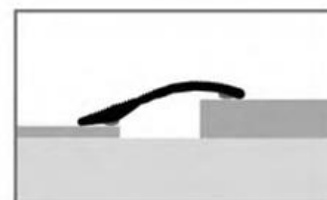
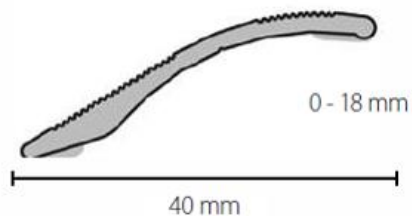
Aluminum ramp self-adhesive

Ref. : 247F4

Allow to finish the edges of the floorcovering in filling the difference between the thickness of the floorcovering installed up to 18 mm and the subfloor.

Facilitate the access to rolling load.

Box of 10 lengths of 2.70m namely 27m per box



Allura Puzzle ramp

Ref. : S7502B gris / S8000N gris foncé

Allows edge finishing by bridging the level difference between slabs and support. Facilitates access for rolling loads.

Unit length of 1,22 m

Maximum thickness : 5 mm

Minimum thickness : 1,50 mm

