

## ACCESSORIES RECOMMENDATION HPR 2525 / 5050

### ► 1/Armstrong concave profile/cove former HPR 2525/5050

The profiles HPR 2525 and HPR 5050 products, which are manufactured from synthetic materials, optimise the Armstrong skirting-board system and offer an alternative to rectangular skirting board systems. The process is simple and can be carried out by any competent installer. HPR is installed after the subfloor is prepared and can be used on any type of flooring base.

#### 1.1 Procedure

1. The floorcovering is to be adhered normally leaving a gap between the cut edge and the wall – for HPR 2525 this is approx. 6 cm and for HPR 5050 approx. 8 cm – (to be marked out with a chalked string). The floorcovering adhesive must not be applied outside of the mark.

2. The concave profile is glued with contact adhesive (applied on both sides). The mitre joints are cut for the inner and outer corners in the mitre box. To do this a crescent-shaped cutter or a saw is used.

3. The sticking down of the material strips – with the HPR 2525 approx. 16 cm and HPR 5050 approx. 18 cm in width – is done also using contact adhesive (applied to both surfaces). A mark is to be made on the wall all the way round at a height of approximately 10 cm. This serves both as a guideline for the limit of the laying of the covering and for the adhesive as well.

4. The material strips that have been prepared are laid on the marking and pressed into the concave moulding. Before reaching the corner (approx. 1 m) the mitre joint is cut on the laying strip using a metal template. Finally, the strip can be pressed as before into the concave moulding.

5. The remaining strip of covering material of approx. 1 cm of the floorcovering is then marked finally with the marker and cut off with the hooked blade. With this there should be a join of about 0.5 mm. During the overall installation process it is important that the material strip should be firmly pressed on or rubbed in.

6. The join between the concave skirting strip and the floorcovering is then grooved and sealed with Armstrong weld rod.

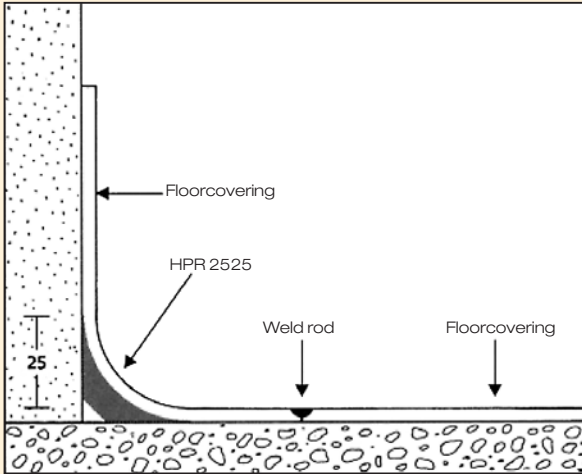
#### 1.2 Joint sealing

The corner areas can be permanently sealed

- a) With colour-matched permanently resilient sealant
- b) With cold-weld material.

## ACCESSORIES GRAPHIK HPR 2525 / 5050

### Cove Former skirting section, HPR 2525



Floorcovering completely glued down leaving a gap along the walls.



Base section installed.

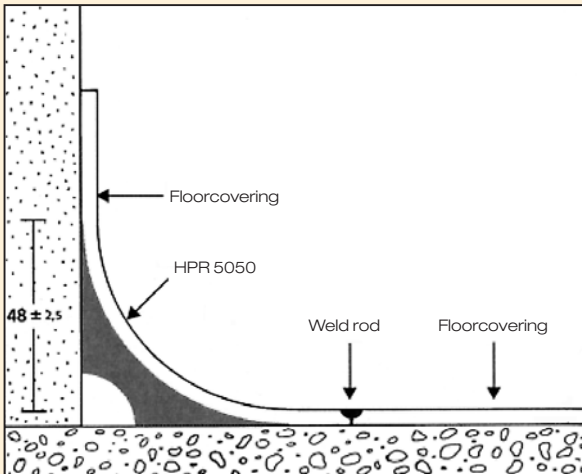


Article no.	220095
Quality	Synthetic
Colour	Black
Form of delivery	Box with 10 rails at 2.5 lm

Mitring with template.



### Cove Former skirting section, HPR 5050



Trimming overlap strip.



Sealing with weld rod.



Article no.	220129
Quality	Synthetic
Colour	Black
Form of delivery	Box with 10 rails at 2.5 lm

The result is a technically perfect wall join.



## ACCESSORIES RECOMMENDATION AND GRAPHIK HSLA

### ► 2/Armstrong concave skirting board HSLA

Concave skirting boards are made up from the existing floorcovering material and are delivered in the desired colour as per Armstrong's project-related production. The junction between the floor and wall is formed in a rounded shape; the HSLA concave skirting board maintains the stability of its shape through having aluminium reinforcement at the back. The concave skirting boards are installed prior to the surface laying and can be used with all types of floorings.

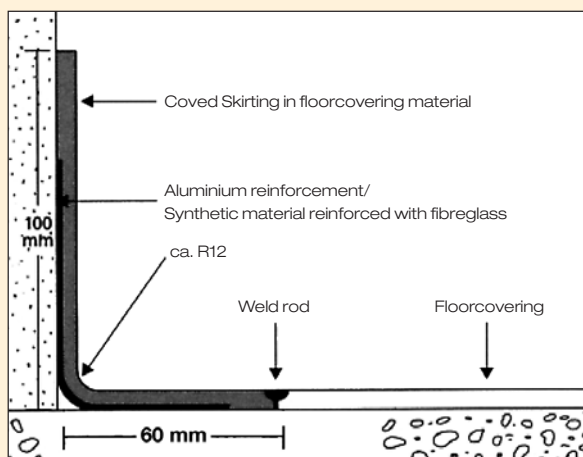
#### 2.1 Procedure

For corners an electrical mitre joint saw can be used on large projects, but in smaller projects, a hand mitring saw is adequate. If there are no flush-mounted skirting boards to be installed, it is recommended that concave skirting be fitted before the painting and papering of the walls is carried out. Fixing is carried out using contact adhesive. The floorcovering is marked at a distance of 0.5 mm to the installed skirting and cut with the blade. The sealing is carried out with the use of weld rod. The inner and outer corners of the concave skirting board rails can be stabilised with HSLA inner and outer corners.

#### 2.2 Form of delivery and dimensions

Project-related production of at least one vinyl roll 180 cm in width.

Skirting board height: 10 cm  
 Base width: 6 cm  
 Length: 250 cm



Mark walls for positioning of product.



Carry out the same procedure for floor alignment.



Apply contact adhesive up to the markings on floor and wall.



Fix cut-to-measure HSLA skirting in place.



Rub down well to achieve good transfer of adhesive.



Trim off protruding covering strips.



A satisfactory sound finish should now be achieved.

