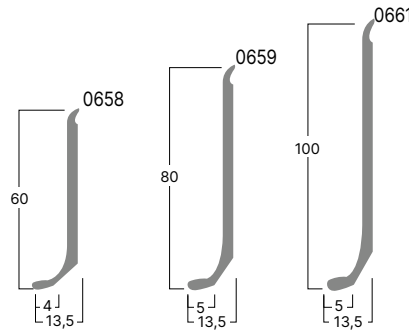
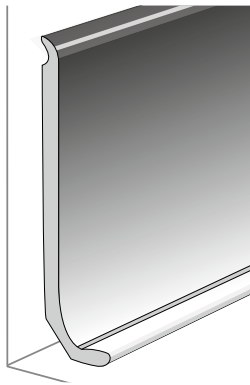
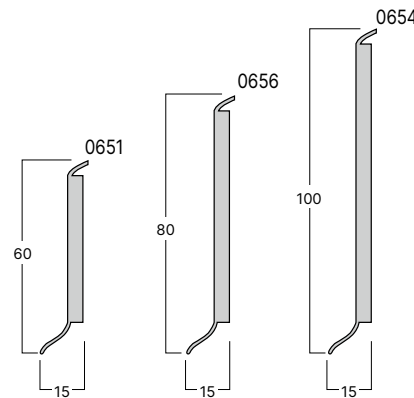
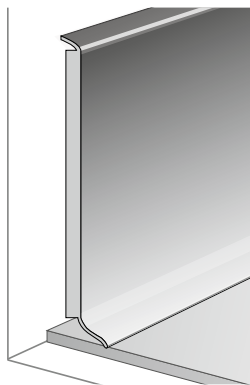


## INSTALLATION OF SKIRTING

### VYNAFLEX SEMI RIGID SKIRTING



**Vynaflex Standard**  
Code - 0658 - 0659 - 0661



**Vynaflex Evolution**  
Code - 0651 - 0656 - 0654

#### SURFACE PREPARATION

- The surface should be sound, clean and dry.
- Correct the evenness of the substrate if required by applying a primer + coating, so as to obtain a plane, smooth and non-porous surface.
- Remove paint from painted surfaces.
- Perform a bonding test prior to application.

#### MARKING

Prior to application, mark the finished level of the skirting on the surface so as to define the area requiring bonding. For this purpose, use a skirting marker or any other suitable tool.

#### BONDING

Follow the adhesive manufacturer's recommendations.

**Two methods are recommended for bonding GERFLOR flexible skirting:**

##### Method A

- Use a high grab cartridge adhesive or a solvent-free contact adhesive

##### Method B

- Use a double-sided adhesive compatible with PVC skirting.

In both cases, customers must refer to adhesive manufacturer's recommendations and approval

#### STRAIGHT CUT

To avoid splintering, we recommend:

- Tools: radial miter saw.
- **Cutting temperature: 10 to 12° C minimum.**
- Cutting disc with 50 teeth minimum.
- Cutting speed: 4000 rpm min.
- **NOTE:** *The larger the number of teeth, the sharper the cut will be.*

#### ANGLES APPLICATION

- VYNAFLEX semi-rigid skirting:  
Use a PVC skirting corner cutter: Using a skirting corner cutter avoids sharp-angled cuts in the inside and outside corners.

ROMUS – ref.: 93 780

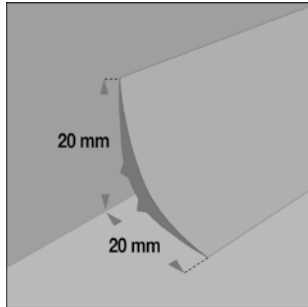
JANSER – ref.: 222 428 500

WOLFF – ref.: 739 010 000

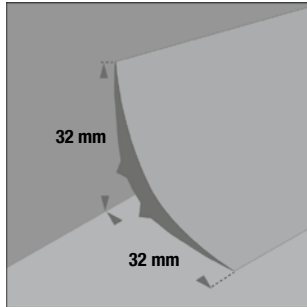
## 2. ACCESSORIES INSTALLATION

(Cove formers, full cove formers, capping strip, finishing profiles)

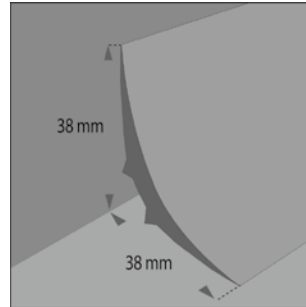
### COVE FORMERS



20 mm : Ref. 4011



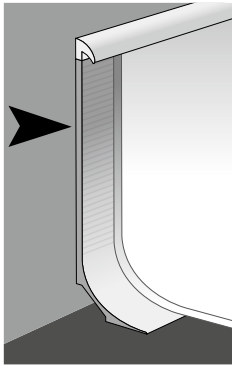
32 mm : Ref. 4012



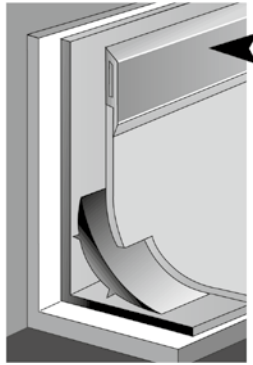
38 mm : Ref. 4014

**Installation :** double bonding adhesive or solvent-free contact adhesive.

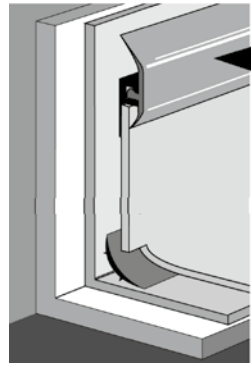
**FLEXIBLE FULL  
COVE FORMER**  
(Ref. : 0488)



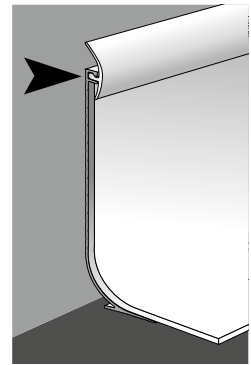
**CAPPING  
STRIP**  
(Ref. : 0491)



**CAPPING STRIP  
CLIP SYSTEM**  
(Ref. : 0486)

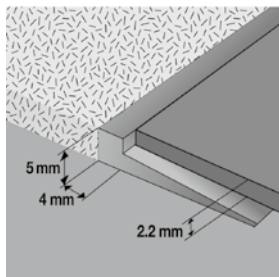


**FULL COVE FORMER  
CLIP SYSTEM**  
(Ref. : 0487)

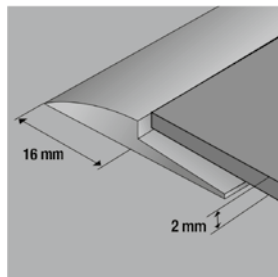


**Installation :** double bonding adhesive or solvent-free contact adhesive.

### FINISHING PROFILES



Ref. : P1509 (0496)  
Suitable for hot welding

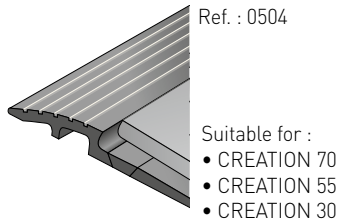


Ref. : P769 (0493)  
Suitable for hot welding

**Installation :** double bonding adhesive or solvent-free contact adhesive.

## FINISHING PROFILE FOR GTI, ATTRACTION AND CREATION TILES

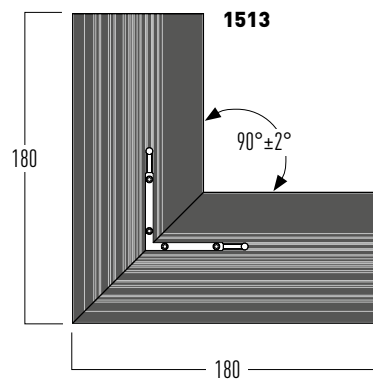
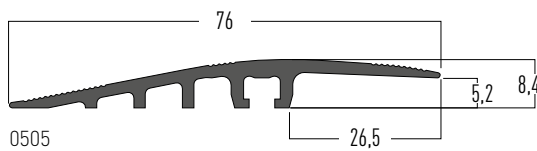
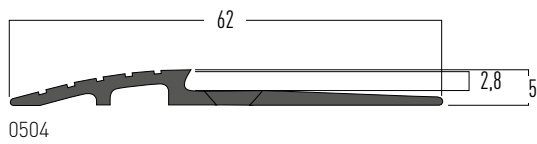
ALUMINIUM RAMP 2,8 mm



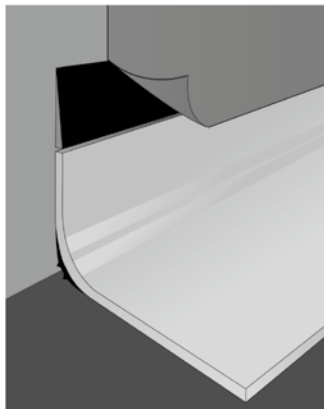
ALUMINIUM RAMP 5-6 mm



ALUMINIUM ANGLE RAMP 5-6 mm



## DIMINISHING PROFILE



**Reference : 0490**

**Installation :**

double bonding adhesive or solvent free contact adhesive.  
See TARADOUCHE installation guidelines.