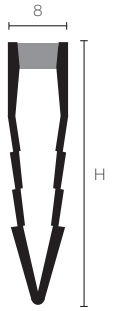


movement joint for screed and deep bed applications

Synthetic material movement joint designed to subdivide a tiled bay area into smaller sections. This joint is solely recommended for pedestrian transit as it offers limited protection to the tiles edges. Conceived to compensate only slight compression and sliding movements at the screed-substrate level.

Illustrated scale dimension 1:1



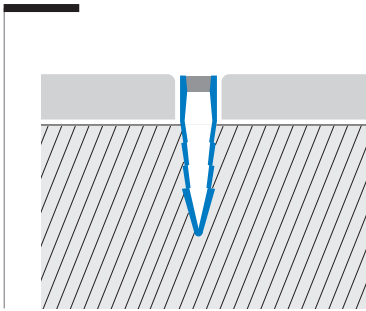
coflex™ CF

INSTALLATION:

- Align and position the joint profile in screed cut/joint so that it protrudes slightly above the screed level.
- Proceed with tiling as normal.
- Complete the covering installation job by levelling the joint profile down until its solidly imbedded and flush with the tile edge.
- Grout over the covering including the small gaps between the tiles and joint.

Typical project: retail shops, shopping centres, leisure areas such as Hotels, Gymnasiums.

Suggested flooring bays 16 m²



COFLEX CF-P* Co-Extruded Synthetic Resin

PVC profile with fair tolerance against main diluted chemical agents present in detergents. Applicable both indoors and outdoors.

Material: PVC

Length: 2,70 metres

H=mm	Colour	Art.
23	Grey + transparent infill	CF 230 P 10
35	Grey + transparent infill	CF 350 P 10
45	Grey + transparent infill	CF 450 P 10

H=mm	Colour	Art.
23	Grey + Cement Grey infill	CF 230 P 23
35	Grey + Cement Grey infill	CF 350 P 23
45	Grey + Cement Grey infill	CF 450 P 23