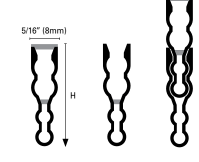
COFLEX CM is a modular expansion joint system composed of clips that vertically interlock to create movement joints that match the height of the mortar bed + tile flooring. The system consists of two co-extruded clips: open clips (CM 200 P) which click into each other at 9/16" - 3/4" (15 - 20mm) intervals to achieve the desired height, and a closed clip (CM 300 P) with an upper visible surface placed at the floor level to receive the tile edge. Ideally used in retail shops, hotels, sports facilities and schools. Suggested floor bays: 172-7/32" - 269-3/32"ft² (16 - 25m²).

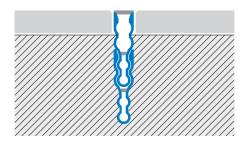


coflex CM

INSTALLATION:

- Align and position the expansion joint so that it slightly protrudes above the mortar bed.
- Lay the tiles as normal.
- Level the joint until it is completely embedded and flush with the tile edge.
- Completely fill the residual space between the profile and tile with grout.





COFLEX CM-P* Co-extruded Modular Synthetic Resin

This synthetic resin profile is highly flexible, durable and resistant to mildew, bacteria, weathering, corrosion, wear and UV rays. Suitable for indoor and outdoor applications; the profile section provides limited protection to the tile edge. The system can be easily adapted to almost any height by interlocking the modular clips: minimum height of 1-3/16" (30mm), with vertical clicks at 9/16" - 1" (15 - 20mm) intervals.



	H = in	mm	Art.					
Material: Resinflex + Resinil	1-3/16 1-3/16	30 30	CM CM	30 30		P23 P51		
Color: Cement grey (P23), Black (P51), Klinker red (P61) Length: 8'10'' (2.70meters)	1-3/16	30	СМ	300		P61		
	H = in	mm	Description		Art.			
	9/16÷1	15÷20	Extension m	odular	СМ	200	Ρ	