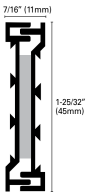
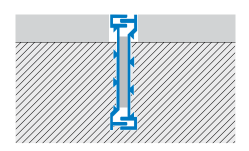
COFLEX CK technical sliding expansion joints are conceived for thick-set installations. Two metal sides interlock and slide with an internal gap of +/- 3/32" (2mm), redistributing differential movement due to material compression and expansion. It offers durability and high resistance to vertical loads with a modern design. The profile is to be assembled on site; the gap between the metal sides must be infilled with rubber foam strips. Ideally used in retail shops, hotels, sports facilities and schools. Suggested floor bays: 172-7/32" - 269-3/32"ft2 (16 - 25m2).



coflex CKM

INSTALLATION:

- Immediately prior to installation, assemble the two metal sides with the provided rubber foam strips.
- Align and position the expansion joint in the mortar bed.
- Lay the tiles as normal.
- Level the tile and profile joint.
- Completely fill the residual space between the profile and tile with arout.



COFLEX CKM 450 ON Natural Brass

This profile guarantees high resistance to chemical and mechanical stress and wear. Suitable for indoor and outdoor use, in public projects and recreation facilities with classic detailing.













	H = in	mm	Art.						
Material: Brass extruded	1-25/32	45	CKM	450	ON				
Finish: Natural (ON)									
Length: 8'10" (2.70meters)									

COFLEX CKM 450 AN Natural Aluminum

The aluminum profile is suitable for indoor applications in areas with low mechanical stress and impact. Brass profiles are recommended for outdoor applications subject to mechanical and chemical impact.















Material: Aluminum extruded	1-25/32	45	CKM	450	AN
Finish: Natural (AN)					
Length: 8'10" (2.70meters)					