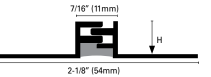
**COFLEX CK** technical sliding expansion joints are conceived for thinset installations. Two metal sides interlock and slide with an internal gap of +/- 3/32" (2mm), redistributing differential movement due to material compression and expansion. The profile is supplied already assembled in a "neutral" position, held together by an elastic gasket in the lower profile section. It offers durability and high resistance to vertical loads with a modern design. Suggested floor bays: 172-7/32" - 269-3/32"ft<sup>2</sup> (16 - 25m<sup>2</sup>).



## coflex CK





## COFLEX CK-ON Natural Brass

This brass profile is produced with first grade raw material, guaranteeing resistance to chemical and mechanical stress and wear. Moisture and corrosive agents may oxidize the exposed surfaces. Buffing the profile with conventional polisher will bring back its shine in no time. Suitable for indoor and outdoor applications with elegant, classic detailing.



	H = in	mm		Art.	
Material:Brass extruded	3/8	10	CK	100	ON
	1/2	12.5	СК	125	ON
Finish: Natural (ON)					
Length: 8'10" (2.70meters)					

## **COFLEX CK-AN Natural Aluminum**

The aluminum profile is suitable for indoor applications in areas with low mechanical stress and impact.



Material: Aluminum extruded	3/8 1/2	10 12.5	CK CK	100 125	AN AN
Finish: Natural (AN)					
Length: 8'10'' (2.70meters)					

## movement joint technical metal