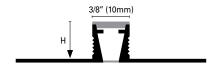
Conceived to subdivide large tile bays, COFLEX CA movement joints in co-extruded synthetic resin are composed of rigid, perforated anchoring flanges and a durable, soft upper surface which is resistant to mildew, bacteria, weathering, corrosion, wear and UV rays. Suitable for indoor and outdoor applications; the profile section provides limited protection to the tile edge. Ideally used in retail shops, hotels, sports facilities and schools. Suggested floor bays: 172-7/32"ft2 (16m2).



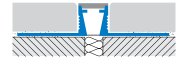
(CA 100\*)

## coflex CA

## INSTALLATION:

- Select the profile according to the tile thickness. The movement joint should remain 3/16" +/- 1/32" (5 +/- 1mm) below the floor elevation.
- Apply tile adhesive to the substrate.
- Position the movement joint in correspondence with the expansion joints in the underlying substrate.
- Lay tiles flush against the perforated flanges.
- Completely fill the residual space between the profile and tile with





## **COFLEX CA-P\* Co-extruded Synthetic Resin**

This synthetic resin profile is highly flexible, durable and tolerant to corrosion. The available color range allows the designer to coordinate the profile with tiles and grout. Suitable for indoor and outdoor applications.











H = in	mm		Art.	
1/4	6	CA	60	P11/P23/P32/P51
5/16	8	CA	80	P11/P23/P32/P51
3/8	10	CA	100	P11/P23/P32/P51
1/2	12.5	CA	125	P11/P23/P32/P51
9/16	15	CA	150	P11/P23/P32/P51
3/4	20	CA	200	P11/P23/P32/P51
	1/4 5/16 3/8 1/2 9/16	1/4 6 5/16 8 3/8 10 1/2 12.5 9/16 15	1/4 6 CA 5/16 8 CA 3/8 10 CA 1/2 12.5 CA 9/16 15 CA	1/4 6 CA 60   5/16 8 CA 80   3/8 10 CA 100   1/2 12.5 CA 125   9/16 15 CA 150