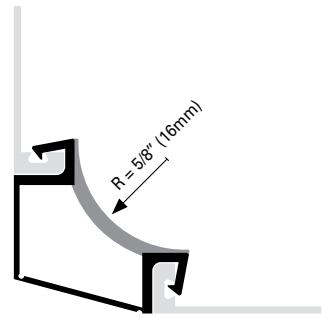




The **COFLEX CR** patented series is designed as a cove-shaped wall-to-floor transition profile that allows elasticity and movement. A soft, internal section provides acoustic insulation, deadening the impact noise of footsteps. The profile is composed of a co-extruded synthetic resin profile and **KERAJOLLY KJ** profiles that interlock to perfectly match the tile thickness.

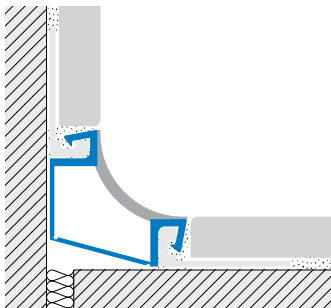
coflex™ CR



With the modular Clip System, **COFLEX CR** profiles can be adapted with **KERAJOLLY KJ** profiles which interlock into the profile section, matching all tile thicknesses on the market. The **KERAJOLLY KJ** profiles act as perforated side flanges, hence adapting **COFLEX CR** profiles to different thicknesses, saving time in the installation process and guaranteeing impeccably durable results.

Example of **COFLEX** installation:

If the tile thickness is 3/8" (10mm), use the **KERAJOLLY KL 5/16"** (8mm) profile (see page 111). When interlocked with the **COFLEX CR** profile, the total thickness is 3/8" (10mm), perfectly matching the wall tile thickness.



COFLEX CR 16 P* Coextruded Synthetic Resin

A profile in coextruded resin with a soft, acoustically insulated internal section. This profile must be interlocked with **KERAJOLLY KJ** perforated profiles (page 111). Choose the appropriate profile according to the tile thickness. Available in several colors.

COFLEX CR Joint Pieces

Endcap, internal, external and three-way (ERT) joint pieces are available.

	Color	Art.		
Material:	11= Pure White	CR	16	P11
Resinflex + Resinil	23= Cement Grey	CR	16	P23
Radius: 5/8" (16mm)	32= Dark Beige	CR	16	P32
Length: 8'10" (2.70meters)				

	Description	Art.	
Material: Polypropylene	Internal corner	CRI	+ Color
	External corner	CRE	+ Color
	Three way junction	CRT	+ Color
	Endcap	CRF	+ Color

