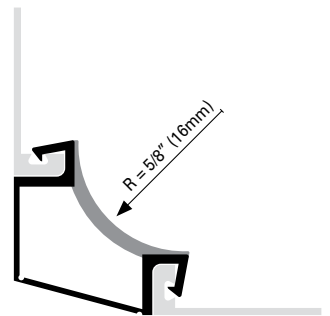




coflex CR

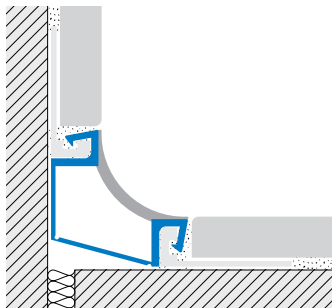
The **COFLEX CR** patented series is designed as a cove-shaped wall-to-floor transition profile that allows elasticity and movement. A soft, internal section provides acoustic insulation, deadening the impact noise of footsteps. The profile is composed of a co-extruded synthetic resin profile and **KERAJOLLY KJ** profiles that interlock to perfectly match the tile thickness. In addition, they are easy to clean and designed to meet hygiene standards in public spaces subject to sanitary inspection.



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* Co-Extruded Synthetic Resin

A profile in co-extruded 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.



	H = in (mm)	Color	Art.		
Material: Resinflex + Resinil	modular	Pure white P11	CR	16	P11/P23/P32
Radius: 5/8" (16mm)					
Color: Pure White (P11), Cement Grey (P23), Beige (P32)					
Length: 8'10" (2.70meters)					

COFLEX CR Joint Pieces

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

	Description	Art.	
	Inner corner	CRI	+ Color
	Outer corner	CRE	+ Color
	Three way junction	CRT	+ Color
	Endplug	CRF	+ Color

