

COFLEX CF

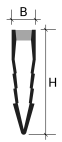
PRODUCT DESCRIPTION



COFLEX CF mortar bed movement joints in co-extruded synthetic resin are conceived to subdivide large tile bays. Exclusively suitable for pedestrian traffic, this profile provides limited protection to the tile edges and compensates slight differential movement due to substrate contraction and expansion. They are installed with thin-set mortar. Ideally used in retail shops, hotels, sports facilities and schools

TECHNICAL FEATURES

Length: 2.70 meters - 8'10"



Coextruded Synthetic Resinil + Resinflex

B = 5/16" - 8 mm

MATERIAL DESCRIPTION

Coextruded Synthetic Resinil + Resinflex

RESINIL Thermoplastic synthetic resin for COEXTRUSION:

Made from primary resin whose composition based on Polyvinyl Chloride characterizes it for high resistance and optimized compatibility with regards to long-lasting adhesion with plasticized resins used in the coextrusion process, i.e. the permanent union of two materials with different degrees of Shore hardness.

RESINFLEX Plasticized thermoplastic synthetic resin:

Made from primary resin, its polyvinyl chloride composition provides high resistance and compatibility with Resinil in the COEXTRUSION process we use in most expansion joints. Thanks to the nature of the plasticizers used, the material maintains its essential elasticity characteristics over time.



P23

www.profilitec.com 1



coflex >> CF in PVC			
Item	H inch	Finish	
CF230P10270	29/32	P10 - Transparent	
CF350P10270	1-3/8	P10-Transparent	
CF450P10270	1-25/32	P10 - Transparent	
CF230P23270	29/32	P23 - Cement Grey	
CF350P23270	1-3/8	P23 - Cement Grey	
CF450P23270	1-25/32	P23 - Cement Grey	







APPLICATION

- 1. Cut the profile to the required length;
- 2. Make sure the groove or joint you're filling is the right size for the profile to fit into. Generally, for wooden floors, calculate 0.5 mm less than the joint; for stone and ceramic floors, the measurement is the joint's size.
- 3. Apply the adhesive (FIXXTEC) in the groove;
- 4. Position the profile by inserting it with uniform pressure and using a rubber mallet;
- 5. Remove any adhesive residue from the profile immediately.

CLEANING AND MAINTENANCE

SYNTHETIC RESIN:

Das thermoplastische Kunstharz erfordert keine besondere Wartung.

Es lässt sich leicht mit farblosem, in Wasser verdünntem Alkohol oder mit normalen, ebenfalls in Wasser verdünnten Reinigungsmitteln reinigen, sofern diese nicht säurehaltig sind. Spülen Sie es zum Schluss nur mit Wasser ab. Verwenden Sie nicht scheuernde Schwämme oder Tücher, um Kratzer auf der Oberfläche zu vermeiden.

WARNINGS

The indications and specifications contained herein, while consistent with our experience, are intended to be purely indicative and require confirmation through extensive practical applications. Profillitec declines all responsibility for any damage to persons or property resulting from improper use of the product. The user is responsible for determining whether or not the product is suitable for the intended use and assumes all responsibility for any damage resulting from incorrect installation of the material.

BILL OF QUANTITIES ITEM		
Supply and installation of profile in	(material)), with finish
(see Material Description	on section) of characteristic si	ize mm, equipped with a
conical lateral surface with undercut teeth th	nat guarantee a perfect grip v	when cutting the screed and with an elastic
internal part for better control of expansions in	n compression.	-
Family typefrom	the Profilitec company as an	elastic fractioning and protection joint for the
covering to be supplied and installed prope	erly, following the methods	and fields of application suggested by the
manufacturer.		
Profile length: 2700 mm		
Profile SKU:		
Material:\$/p	С	
Installation:	\$/pc	
Totale price:\$/pc		

Profilitec S.p.A

Via Scotte, 3-36033 Isola Vicentina (Vicenza), ITALY Tel: +39 0444 268311 e-mail: profilitec@profilitec.com

Profilitec Corp. e-mail: customerservice@profilitec.com

Profilitec France e-mail: france@profilitec.com

Profilitec Ibérica, S.L.U. e-mail: iberica@profilitec.com

5/10/05