

MULTIFIX CLG

PRODUCT DESCRIPTION

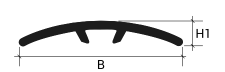


The patented MULTIFIX CLG 300 curved profile joins sameheight floors.

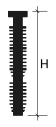
It uses special MULTIFIX nylon anchors that screw onto the floor base and slide under the profile section. This profile is specifically designed for residential do-it-yourself applications.

TECHNICAL FEATURES

Length: 2.70 meters - 8'10"



Aluminum - Brass H1 = 11/64" - 4.5 mm



CLX 45 - Nylon set of 6 pcs/m

MATERIAL DESCRIPTION

Aluminum

The primary aluminum alloy EN AW-6060 in T6 temper is suitable for complex extrusions, offering high strength and an excellent natural surface finish that lends itself well to subsequent finishing processes.

ANODIZED ALUMINUM:

The anodic oxidation process provides protection against corrosion caused by atmospheric agents, without involving galvanic treatments.

According to the EN 12373 standard, the profiles are treated with preventive processes that make them uniformly opaque, subsequently they are coloured through an electro-chemical oxidation process in the standard colours Silver, Gold, Bronze, Copper and Titanium with a thickness of up to 10 microns.

SUBLIMATED ALUMINUM:

The finish obtained through the painting and sublimation process is a process that consists of a first phase corresponding to the powder coating process and a second phase that uses sublimation transfer technology. This allows images or decorations to be transferred from a film to an object, usually metal, using heat and pressure, creating a high-quality and durable aesthetic finish.

In addition to presenting realistic decorative effects, it also retains the characteristics of an electrostatic painting based on polyester powders.

www.profilitec.com 1



Ö

0

NC



multifix >> CLG300 ii	n Anodized	l Aluminum	
Item	B inch	Finish	
CLG300AS270	1-3/16	AS-Silver	0
CLG300A0270	1-3/16	AO-Gold	0
CLG300AB270	1-3/16	AB - Bronze	0
CLG300AT270	1-3/16	AT - Titanium	0

SELFLINE/KIT PRE-CUT

multifix >> CLG30	00 in Wood E	ffect Aluminum	
Item	B inch	Finish	
CLG300RS270	1-3/16	RS-Bleached	O
CLG300AC270	1-3/16	AC - Maple	0
CLG300FA270	1-3/16	FA - Beechwood	O
CLG300RO270	1-3/16	RO-Oak	O
CLG300CI270	1-3/16	CI-Cherry	O
CLG300NC270	1-3/16	NC - Light Walnut	О

NS - Dark Walnut

WE-Wengé

1-3/16

1-3/16

FΑ

MATERIAL DESCRIPTION

Brass

Profiles made from CW618N (EN 12167) brass alloy are characterized by high resistance to mechanical stress, making them particularly suitable for heavy-traffic applications, such as industrial settings and at expansion joints. Brass is resistant to most chemical agents commonly encountered during the installation of ceramic coverings. However, in the presence of humidity or aggressive substances, the surface may develop superficial oxidation, which can be removed using a standard polishing product.

AC

CLG300NS270

CLG300WE270

These profiles can be manufactured through either hot extrusion or cold forming from sheets of constant thickness.

POLISHED BRASS:

This finish is obtained using specialized polishing machines that mechanically enhance the surface without altering the material's intrinsic properties. In the presence of oxidizing agents, some surface darkening may occur, which can be easily restored using common polishing products.



OL

multifix >> CLG300 ir	n Polished	Brass	
Item	B inch	Finish	
CLG3000L270	1-3/16	OL-Polished	0

SELFLINE/KIT PRE-CUT

multifix >> CLX Iternat CLG 370 - CLF 450	ive installat	ion with dowels for art. CLG 300 -
Item	Hinch	Finish
CLX45	1-25/32	-

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

Profilitec France

e-mail: france@profilitec.com



APPLICATION

- 1. Cut the profile to the required length;
- 2. Position the profile and mark the position of the holes, possibly using the holes present in the profile if in the perforated version:
- 3. Insert the dowels if the support requires it, fix the profile using countersunk screws (for threshold cover profiles use 3 mm diameter screws and 3/16" $5 \times 31/32$ " 25 mm dowels).

N.B.: Aluminum profiles offer limited resistance to alkaline substances, so their use must be evaluated according to the expected chemical aggressions. Aluminum profiles in contact with cementitious substances can be attacked by corrosion processes, so residues of used adhesives and sealants should be removed immediately. When laying, the right amount of adhesive must be used and the right drying times observed, avoiding creating cavities in which water can stagnate, which would lead to the formation of alkaline substances (aluminum hydroxide) and trigger corrosive electrolytic phenomena.

CLEANING AND MAINTENANCE

ALUMINIUM:

Aluminum requires no special maintenance.

For cleaning, use colorless alcohol diluted in water or neutral detergents, avoiding acidic ones (e.g., hydrochloric or hydrofluoric acid); use non-abrasive sponges or cloths to avoid damage. We recommend not applying cleaners directly to surfaces. After cleaning, rinse with water and dry immediately with a soft cloth. Avoid polishes. Quickly remove residual cement or grout to protect the surface.

BRASS:

Brass does not require special maintenance and is easily cleaned with alcohol diluted in water or with neutral detergents, avoiding those with an acidic base.

It is recommended to use water with mild detergents, ensuring the final rinse is with water only. To avoid scratches, use exclusively non-abrasive cloths or sponges. For maintenance, common polishes available on the market can be used.

WARNINGS

These profiles should be handled with care, using cut-resistant gloves. The indications and prescriptions herein, while corresponding to our experience, are to be considered purely indicative and must be confirmed by exhaustive practical applications. Profilitec declines any responsibility for any damage to people or things resulting from improper use of the products. The user is required to determine whether or not the product is suitable for use and assumes all responsibility arising from incorrect installation of the material.

Supply and installation of pro	file in(material) with finish	
	erial Description section) of charact		
consisting of nylon dowel and	,	CHOU 012C	min. Frome System
,	from the Profilitec con	npany as a joining, c	onnection and finishing profile
	hicknesses, to be supplied and ins		= :
application suggested by the	manufacturor		
application suggested by the	manuracturer.		
,,	manuracturer.		
Profile length: 2700 mm			
Profile length: 2700 mm Profile SKU:			
Profile length: 2700 mm	\$/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