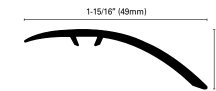
The patented **MULTICLIP CLF 490** profile is shaped to easily join floor thicknesses from 15/32" to over 11/16" (12 to over 18mm). A specially-designed wing section transitions ceramic tile and wood flooring with preexisting floors or thin floor types such as carpeting and vinyl. The ingenious joint allows the wing profile to rotate and perfectly compensate floor elevation differences.



21/32" (16,5mm)

multiclip CLF 490



MULTICLIP CLF 490 A* Anodized Aluminum

This profile is available in three finishes: silver (AS*), gold (AO*), bronze (AB*). The versatile profile section in three chromatic variations can be used with all floor types.

Mounts with Clip CL 80 P + aluminum base CLB 80 ANF/ANT.

MULTICLIP CLF 490* Wood Laminated Aluminum

The melamine laminated aluminum profile is available in eight different finishes. The smoothly-embossed melamine is resistant to abrasion, easy to clean and blends easily with existing floors.

Mounts with Clip CL 80 P + aluminum base CLB 80 ANF/ANT.

	Art.			Finish
Material:	CLF	490	AS	Silver
Extruded Anodized Aluminum	CLF	490	AO	Gold
Length: 8'10" (2.70 meters) []: 35-7/16" / 4' 5" (0.90 / 1.35 meters)	CLF	490	AB	Bronze

Material:	CLF	490	RS	Bleached
Extruded Aluminum Laminate cov.	CLF	490	AC	Maple
	CLF	490	FA	Beecheded
Length: 8'10" (2.70 meters)	CLF	490	RO	Oak
〇二: 35-7/16" / 4' 5" (0.90 / 1.35 meters)	CLF	490	CI	Cherry
(0.007 1.00 meters)	CLF	490	NC	Light walnut
	CLF	490	NS	Dark walnut
	CLF	490	WE	Wengé

MULTICLIP CLF 490 OL Polished Brass

Innovative: the new modular MULTICLIP® system can also be used with traditional brass profiles. This classic, solid brass profile offers excellent resistance to mechanical impact.

Mounts with clip CL 80 P + aluminum base CLB 80 ANF/ANT.

Material: Extruded Brass	CLF	490	OL	Polished Brass	
Length: 8'10" (2.70 meters) : 35-7/16" / 4' 5" (0.90 / 1.35 meters)					
C: Pre-cut length available in SELFLINE kit L = 35-7/16" / 4' 5" (0.90/1.35m)					

+ profilitec

⁶¹ multiclip 15/32"÷11/16" (12÷18mm) **floor covering**