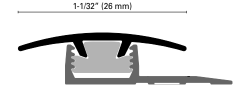
Patented coplanar joint profile. The innovative, ingenious clip system in Resinil (thermoplastic synthetic resin) allows, by simple rotation, to compensate level differences of up to 1/16" (1.5 mm). The system used with (base) **CLB60ANF** and (clip) **CL40P** can also join floors with thicknesses varying from 5/32" to 1/4" (4 to 6 mm). It additionally acts as a movement joint profile, since the internal cavity allows the underlying flooring to move up to $\pm 3/32$ " (± 2 mm).



multicliptvt CLG 260



MULTICLIP – LVT CLG 260 A* Anodized Aluminum

Aluminum anodized in silver, gold and bronze, the profiles are particularly versatile and can be matched with all floor surfaces. Assemble with Clip **CL 40 P** + Aluminum base **CLB 60 ANF**.

		Art.		Finish		
Material:	CLG	260	AS	Silver	O	LVT
Extruded Anodized Aluminum	CLG	260	AO	Gold	O	LVT
Length: 8' 10" (2.70 meters) ©: 35-7/16" (0.90 m)	CLG	260	AB	Bronze	0	LVT

MULTICLIP – LVT CLG 260* High Resistance Wood Laminated Aluminum

Highly resistant wood effect aluminum profiles, with elevated resistant to abrasion, similar to that of tiled surfaces. The elegant and uniform wood covering is also resistant to stains.

Assemble with Clip CL 40 P + Aluminum base CLB 60 ANF.

The covering is resistant to tear and chemicals agents.

Material:	CLG	260	AC	Maple	LVT
Extruded wood laminated Aluminum	CLG	260	CI	Cherry	LVT
	CLG	260	FA	Beechwood	LVT
Length: 8' 10" (2.70 meters) ©: 35-7/16" (0.90 m)	CLG	260	NC	Light Walnut	LVT
	CLG	260	NS	Dark Walnut	LVT
	CLG	260	RO	Oak	O IVI
	CLG	260	RD	Decapé Oak	LVT
	CLG	260	RG	Grey Oak	LVT
	CLG	260	RG	Bleached Oak	LVT
	CLG	260	RW	Wengé Oak	LVT
	CLG	260	WE	Wengé	LVT