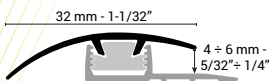
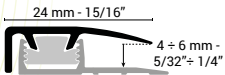
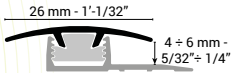
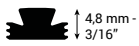


# RESILIENT PROFILES

US

# Resilient & LVT

L = 2.70 m - 8'10"



multiclip CL 40 P » Clip Adapter in synthetic resin					
		Art.		Finish	
CL	40	P	Synthetic Resin		

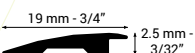
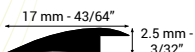
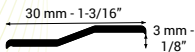
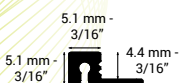
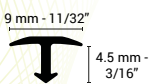
multiclip CLB 40 ANF » Aluminum drilled base					
		Art.		Finish	
CLB	40	ANF	Natural Aluminum		

multiclip CLG 260 A* » Aluminum					
B = in		B = mm		Art.	
1-1/32	26	CLG	260	AS/AO/AB/RS/AC/FA/RO/CI/NC/NS/WE/RW/RD/RG	

multiclip CLP 240 A* » Aluminum					
B = in		B = mm		Art.	
15/16	24	CLP	240	AS/AO/AB/RS/AC/FA/RO/CI/NC/NS/WE/RW/RD/RG	

multiclip CLF 320 A* » Aluminum					
B = in		B = mm		Art.	
1-1/4	32	CLF	320	AS/AO/AB/RS/AC/FA/RO/CI/NC/NS/WE/RW/RD/RG	

Code	Color	Description
AS		Silver
AO		Gold
AB		Bronze
RS		Bleached
AC		Maple
FA		Beechwood
RO		Oak
CI		Cherry
NC		Light Walnut
NS		Dark Walnut
WE		Wengé
RW		Wengé Oak
RD		Decapè Oak
RG		Grey Oak



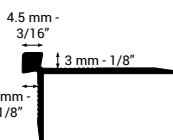
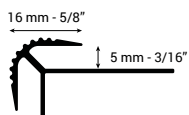
covertec SP 9 AS » Anodized aluminum					
B x H = in		B x H = mm		Art.	
11/32 x 3/16	9 x 4,5	SP	9	AS	AS - Silver

mosaictec SJM 44 AS » Anodized aluminum					
H = in		H = mm		Art.	
3/16	4,4	SJM	44	AS	AS - Silver

linotec AV 30 OL » Polished brass					
B = in		B = mm		Art.	
1-3/16	30	AV	30	OL	OL - Polished

linotec AP » Anodized aluminum - Polished brass					
B = in		B = mm		Art.	
43/64	17	AP	17	AS	AS - Silver
3/4	19	AP	19	OL	OL - Polished

## Stair LVT

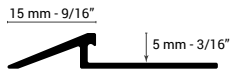


stairtec SVT 50 AS » Anodized aluminum					
H = in		H = mm		Art.	
3/16	5	SVT	50	AS	AS - Silver

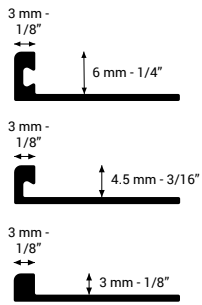
stairtec FVT 30 ASF » Anodized aluminum					
H = in		H = mm		Art.	
1/8	3	FVT	30	ASF	AS - Silver

# Resilient & LVT

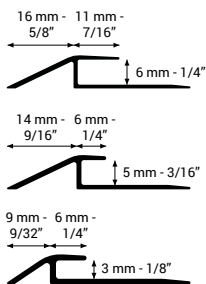
L = 2.70 m - 8'10"



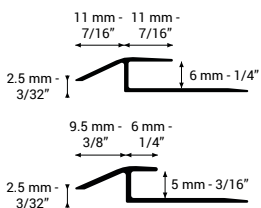
zerotec ZR 50 » Anodized aluminum - Drilled						
H = in	H = mm	Art.			Finish	
3/16	5	ZR	50	ASF	AS - Silver	
3/16	5	ZR	50	ATF	AT - Titanium	
zerotec ZR 50 » Embossed painted aluminum - Drilled						
3/16	5	ZR	50	A65F	A65 - Embossed matt black	



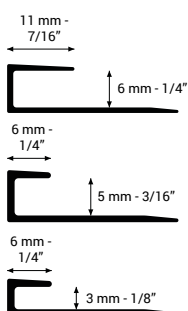
trimtec TR-KJ » Anodized aluminum - Drilled						
H = in	H = mm	Art.			Finish	
1/8	3	TR	30	ASF	AS - Silver	
3/16	4,5	TR	45	ASF	AS - Silver	
1/4	6	TR	60	ASF	AS - Silver	
1/8	3	KJ	30	ATF	AT - Titanium	
3/16	4,5	KJ	45	ATF	AT - Titanium	
1/4	6	KJ	60	ATF	AT - Titanium	
trimtec TR-KJ » Embossed painted aluminum - Drilled						
1/8	3	KJ	30	A65F	A65 - Embossed matt black	
3/16	4,5	KJ	45	A65F	A65 - Embossed matt black	
1/4	6	KJ	60	A65F	A65 - Embossed matt black	



zerotec ZLT » Anodized aluminum - Drilled						
H = in	H = mm	Art.			Finish	
1/8	3	ZLT	30	ASF	AS - Silver	
3/16	5	ZLT	50	ASF	AS - Silver	
1/4	6	ZLT	60	ASF	AS - Silver	
1/8	3	ZLT	30	ATF	AT - Titanium	
3/16	5	ZLT	50	ATF	AT - Titanium	
1/4	6	ZLT	60	ATF	AT - Titanium	
zerotec ZLT » Embossed painted aluminum - Drilled						
1/8	3	ZLT	30	A65F	A65 - Embossed matt black	
3/16	5	ZLT	50	A65F	A65 - Embossed matt black	
1/4	6	ZLT	60	A65F	A65 - Embossed matt black	



zerotec ZLT25 » Anodized aluminum - Drilled						
H = in	H = mm	Art.			Finish	
3/16	5	ZLT25	/50	ASF	AS - Silver	
1/4	6	ZLT25	/60	ASF	AS - Silver	
3/16	5	ZLT25	/50	ATF	AT - Titanium	
1/4	6	ZLT25	/60	ATF	AT - Titanium	
zerotec ZLT25 » Embossed painted aluminum - Drilled						
3/16	5	ZLT25	/50	A65F	A65 - Embossed matt black	
1/4	6	ZLT25	/60	A65F	A65 - Embossed matt black	

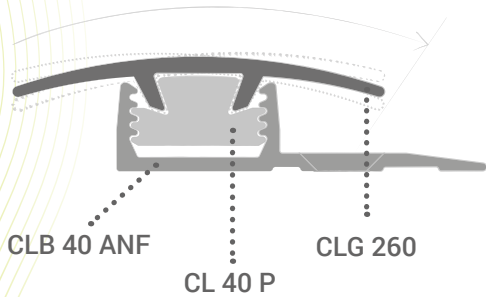


woodtec LTR » Anodized aluminum - Drilled						
H = in	H = mm	Art.			Finish	
1/8	3	LTR	30	ASF	AS - Silver	
3/16	5	LTR	50	ASF	AS - Silver	
1/4	6	LTR	60	ASF	AS - Silver	
1/8	3	LTR	30	ATF	AT - Titanium	
3/16	5	LTR	50	ATF	AT - Titanium	
1/4	6	LTR	60	ATF	AT - Titanium	
woodtec LTR » Embossed painted aluminum - Drilled						
1/8	3	LTR	30	A65F	A65 - Embossed matt black	
3/16	5	LTR	50	A65F	A65 - Embossed matt black	
1/4	6	LTR	60	A65F	A65 - Embossed matt black	

# Multiclip LVT



Multiclip is a patented system which includes a complete series of LVT (4 mm to 6 mm - 5/32" to 1/4") floor profiles. The 14 models of the LVT wood effect profile range are produced with an innovative, high resistance covering (certified by PEI ratings, used to determine the resistance of tile floors). The covering is highly resistant to wearing and chemical agents.



L = 2.70 m - 8'10"

The metal base, plastic clips and surface caps are designed to guarantee maximum wear resistance and flexibility (up to 1.5 mm - 1/16"), to absorb impact and to accommodate different height flooring.



MULTICLIP CLG 260

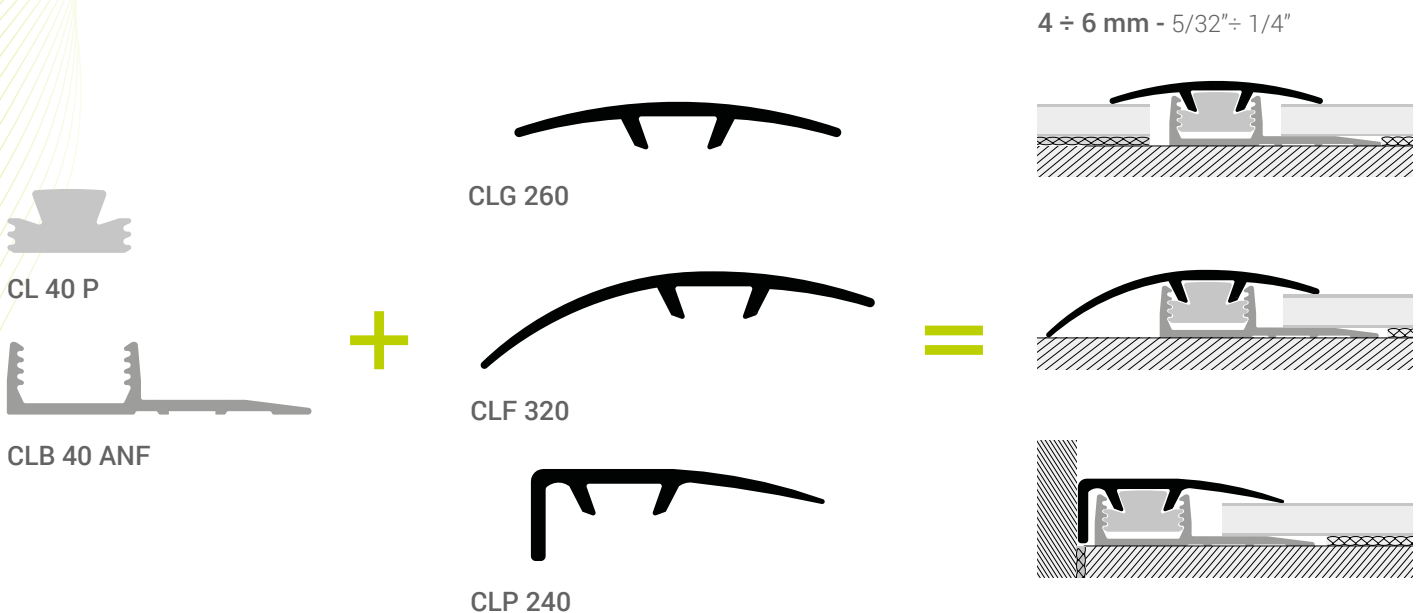


MULTICLIP CLP 240



MULTICLIP CLF 320

## Configuration

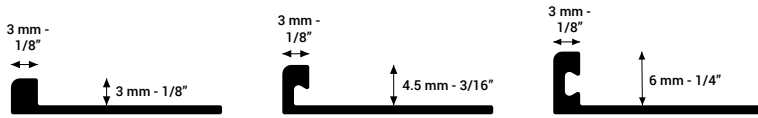


# Resilient & LVT profiles

## trimtec TR-KJ

L = 2.70 m - 8'10"

TR and KJ profiles can be solidly anchored and provide maximum edge protection.



- A65
- AT
- AS



## zerotec ZR

L = 2.70 m - 8'10"

Zerotec ZR50 is a profile that addresses different height flooring materials ranging from 0 to 5 mm - 0" to 3/16". ADA-compliant.



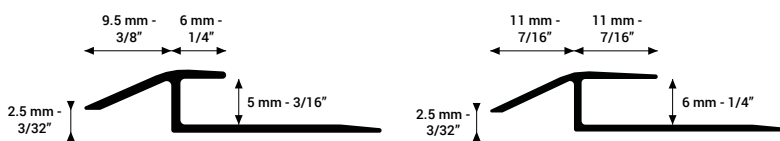
- A65
- AT
- AS



## zerotec ZLT25

L = 2.70 m - 8'10"

ZLT25 profiles provide sloped and ADA-compliant edge protection for resilient flooring materials of different heights ranging from 3/32" (2.5 mm) up to 3/16" (5 mm) or 1/4" - 6 mm.



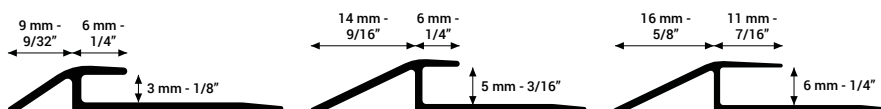
- A65
- AT
- AS



## zerotec ZLT

L = 2.70 m - 8'10"

ZLT profiles provide sloped and ADA-compliant edge protection for resilient flooring materials of different heights ranging from 0 to up to 1/4" - 6 mm.



- A65
- AT
- AS

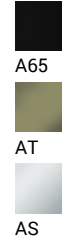
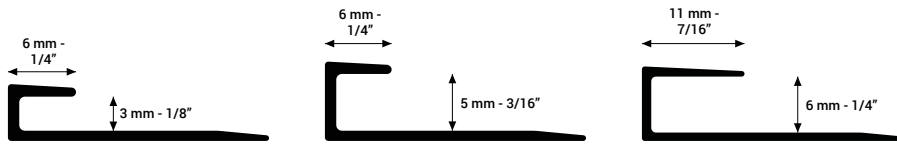




## woodtec LTR

L = 2.70 m - 8'10"

LTR profile's minimalist design brings excellent edge protection for thinner flooring materials.

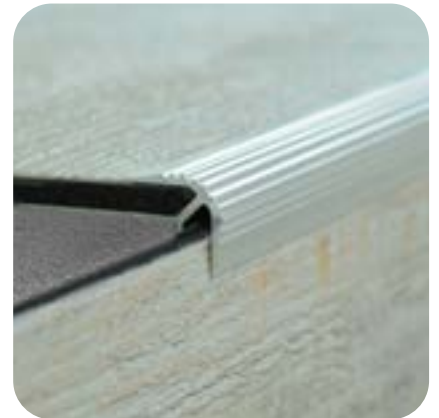
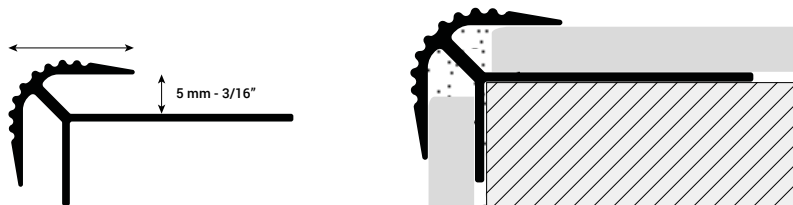


## Resilient & LVT stair profiles

### stairtec SVT

L = 2.70 m - 8'10"

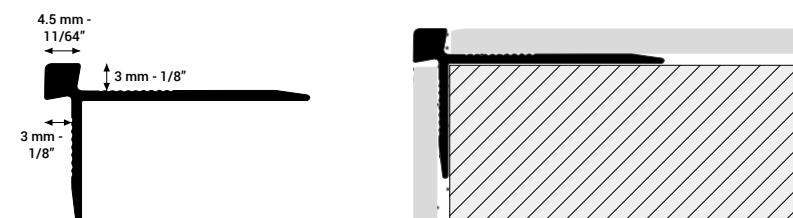
Stairtec SVT is a stair nosing profile for 5 mm - 3/16", non-slip LVT floors.



### stairtec FVT

L = 2.70 m - 8'10"

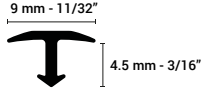
The FVT stair nosing profile is installed prior to the flooring material and creates a clean, modern and minimalist look.



## covertec SP

L = 2.70 m - 8'10"

Covertec SP9 is a joint profile for floors with thickness of 4.5 mm - 3/16".

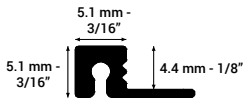


AS

## mosaictec SJM

L = 2.70 m - 8'10"

Mosaictec SJM belongs to a complete series of solutions for mosaics or thin flooring materials. A multipurpose cubic end cap is also available to complete the installation.

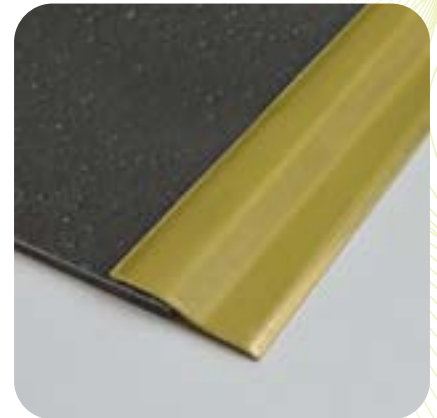
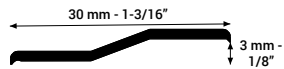


AS

## linotec AV

L = 2.70 m - 8'10"

Linotec trim profiles are designed for thin floor coverings such as carpeting and vinyl at thicknesses ranging from 3/32" to 1/8" (2 to 3 mm). They neatly trim the flooring while hiding and protecting edge imperfections.

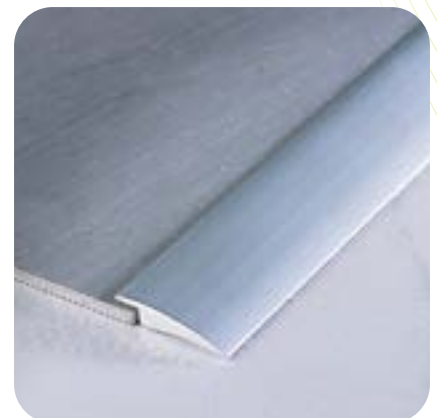
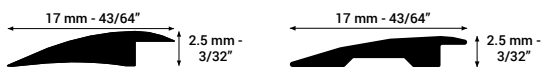


OL

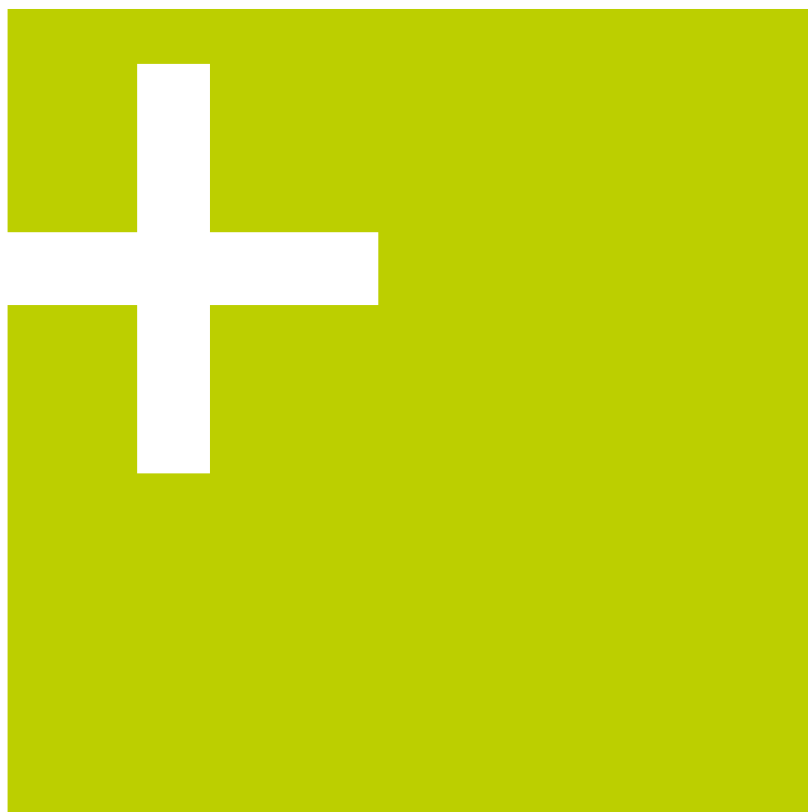
## linotec AP

L = 2.70 m - 8'10"

Linotec trim profiles are designed for thin floor coverings such as carpeting and vinyl at thicknesses ranging from 3/32" to 1/8" (2 to 3 mm). They neatly trim the flooring while hiding and protecting edge imperfections.



OL  
AS



positive profile

[www.profilitec.com](http://www.profilitec.com)



**Profilitec S.p.A.**



Via Scotte, 3  
36033 Isola Vicentina  
(Vicenza) Italy



[profilitec@profilitec.com](mailto:profilitec@profilitec.com)



+39 0444 268311

**Profilitec Corp.**

472 Meeting Street  
Suite C - #301  
Charleston, SC 29403, USA

[customerservice@profilitec.com](mailto:customerservice@profilitec.com)

+1 855 290 9591

BRO-RESILIENT/US



8 014055 136005