

We offer you a vast range of Depthile shapes for use with ceramic tiles, individually designed for a variety of finishing functions, and in various depths and finishes.

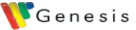
The range is the result of years of consultation with Depthessional ceramic tile installers and designers.

- Manufactured to the highest standards from top quality virgin P.V.C.u.
- Internal and external corners are finished Depthessionally, providing a long lasting protective finish to any ceramic installation.
- Special finishes creates features and dramatically enhances the installation.

Genesis Depthiles significantly reduce the installation time of laying ceramic – because the installer does not have to be so precise in cutting tiles to fit.

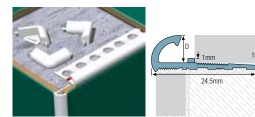
Genesis P.V.C. Depthiles are extruded from high quality material.

We do not use any re-ground material in the manufacture of our P.V.C. Depthiles.





#### **Trim Plus**



Code	D (mm)	L (m)	Finish	Box/Pc
ETP648	6.4	2.5	01	80
ETP758	7.5	2.5	01	80
ETP908	9	2.5	01	50
ETP908	9	2.5	11,16,32	50
ETP120	12	2.5	01	40
ETP120	12	2.5	32	40

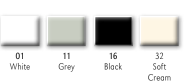
ETP

PCM / PCL

EFD

ESD

The edge for ceramic tiles with the patented features of removable height platform and guide line on its underside. These features allow for better fitting whilst on site as the cut tile will invariably present a thicker edge than the uncut tile. The co-extruded red strip will 'zip away' allowing an extra 1mm to be found. The guide shows the installer the trim is correctly lined up during installation. Other features that are now copied in other trims include the overhang lips, the quadrant face for easy 3 dimensional alignment, a thicker flange partly along its length to give the profile strength.



#### **Trim Plus Corner Pieces**





Pac two internal and two external corners. Pac ces are supplied in bags.

Code	D (mm)	Туре	Finish	Box/Pc
PCL235	9	Internal/External	01	2 of Type
PCL236	9	External	01	100
PCL240	9	Internal	01	100
PCM215	6	Internal/External	01	2 of Type
PCM216	6	External	01	100
PCM240	6	Internal	01	100

#### P.V.C. 4D

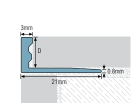


Code	D (mm)	L (m) Fin	sh Box/Pc
EFD710	7-10	2.5 01	10
	4		
01			
White			

Multi functional PVC Depthile. It will accommodate two different thicknesses of tile, through means of rotating the head. On a separate dimension of use the flange can be unzipped from the head leaving the head that can be fixed using a silicone or similar pvc contact adhesive. This effectively gives a beading on internals or even external reveals. Internal and external corner pieces are available doing away with the need for mitre cuts, making 4D the most versatile of Depthiles in the Genesis range.

#### Straight Edge Trim





A straight edge alternative to the popular round edge Depthiles. In addition to being used with standard ceramic tiles the ESP can be used with rectified or square cut tiles. The Depthile is available in 8, 10 and 12mm depths. The ESP can also be used as a capping on the horizontal where skirting tiles have been fitted or where walls are not fully tiled.

				201
Code	D (mm)	L (m)	Finish	Box/Pc
ESP060	6	2.5	01	100
ESP080	8	2.5	01,11,32	100
ESP100	10	2.5	01,11,14,16,32	100
ESP120	12	2.5	01,11,14,32	100
ESP150	15	2.5	01	100



k of 2 = blister pack of
ks of 50 and 100 piec

	oouc	<b>D</b> (11111)	<b>_</b> ()		
	EFD710	7-10	2.5	01	
012 11 12		1			
A STATISTICS OF A STATISTICS	_				
The T	01				

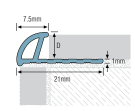
01

White

Code	D (mm)	L (m)	Finish	Box/Pc
ETR608	6	2.5	01	100
ETR608	6	2.5	10,11,14,16,25,26,32,34,111	100
ETR708	7	2.5	01	80
ETR808	8	2.5	01	100
ETR808	8	2.5	07,09,10,11,12,13,14,15,16,19,20,21,25,26	
			31,32,34,37,76,77,105,107,111,114	80
ETR808	8	2.5	61,62,63,64,70,72,115,116,69	80
ETR808	8	2.5	30,100, 161	80
ETR808	8	2.5	05,29,56	80
ETR108	10	2.5	01	50
ETR108	10	2.5	07,09,10,11,12,13,14,16,17,20,24,25,26	
			31,32,34,36,106,107,111,114	50
ETR108	10	2.5	62,64,70,72,77,78,95,97,112,115,116	10
ETR108	10	2.5	15,30,100, 161	50
ETR108	10	2.5	18,22,23,33,49,50,51,52,53,108,109,113	50
ETR128	12	2.5	01	50
ETR128	12	2.5	07,10,11,13,14,16,25,26,32,34,111	50
ETR128	12	2.5	64,70,72	50

Finish subject to stock availability: 05,07,19,21,29,31,36,56,58, 61,69,76,97,105,106,107,108,112,114





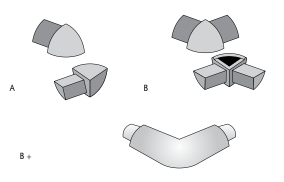
ETR

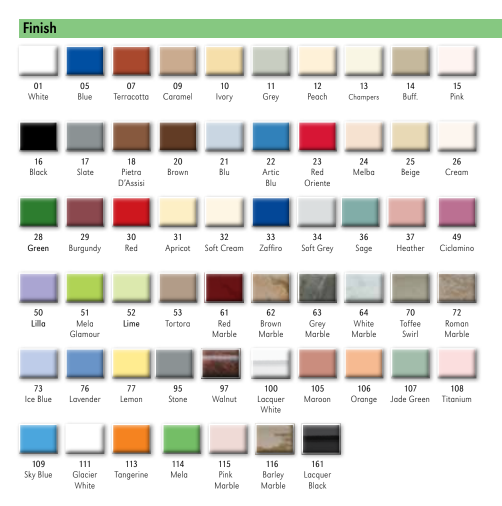
Our main selling trim for tiles available now in 4 different depths and a host of colours. It features a quadrant face, good for 3 dimensional alignment, overhang lips to better butt against the cushion edge of the ceramic tile, a second upright to support the face making it the most suitable trim for floor tile use.

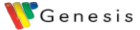
#### **Trim Regular Corner Pieces**

Trim Dogular

Code	D (mm)	Туре	Finish	Box/Pc
PDM603	6	A	01,10,11,14,16,25,32,34	100
PRM603	6	В	01	100
PER604	6	B +	01,32	50
PDL803	8	Α	01,10,11,14,16,25,32,34	100
PRL803	8	В	01	100
PER804	8	B +	01,32	50
PDX103	10	Α	01,10,11,14,16,25,32,34	100
PRX103	10	В	01	100
PDX123	12	Α	01,10,11,14,16,25,32,34	100
PDP604	6	Α	01,10,11,14,16,25,32,34	4
PDP804	8	Α	01,10,11,14,16,25,32,34	4
PDP104	10	Α	01,10,11,14,16,25,32,34	4
PDP124	12	А	01,10,11,14,16,25,32,34	4

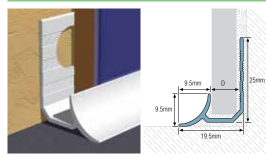








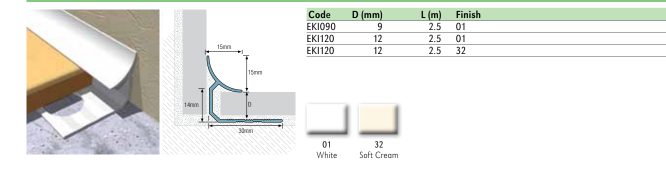
#### P.V.C. Internal Trim



An internal trim that can be used with ceramic tile, sheet or board, wood or even carpet. It provides cover for the rough cut edge for horizontal or vertical angles. Used in conjunction with a silicone it can effect a seal as long as there is no movement expected.

									ETI
Code	D (mm)	L (m)	Finish				В	ox/Pc	
ETI090	ý	2.5	01					50	
ETI090	9	2.5	05,09,10	,11,12,14,15	5,16,20,21,24	,25,112,116	5		
				,77,109,113				50	
ETI090	9	2.5	62,70,72					10	
ETI090	9	2.5	49,50,51	,52				50	
01 White	05 Blue	09 Caramel	10 Ivory	11 Grey	12 Peach	14 Buff	15 Pink	16 Black	20 Brown
									Diowin
21	24	25	32	37	49	50	51	52	62
Blu	Melba	Beige	Soft Cream	Heather	Ciclamino	Lilla	Mela Glamour	Lime	Brown Marble
70	72	76	77	78	109	112	113	116	
Toffee	Roman	Lavender	Lemon	Giada	Sky Blue	Bright	Tangerine	Barley	
Swirl	Marble			Marble		Yellow		Marble	

#### P.V.C. Scotia



Another internal trim with a larger visible Depthile that can be used with ceramic tile, sheet or board, wood or even carpet. It provides cover for the rough cut edge for horizontal or vertical angles. Used in conjunction with a silicone it can effect a seal as long as there is no movement expected. EKI can be used as a floor baseboard/skirting, keeping the dirt out of the corner. Internal (PKI) and external (PKE) corner pieces provide a neat finish at internal and external corners.

EKI

PKI / PKE

Box/Pc

25

25

25

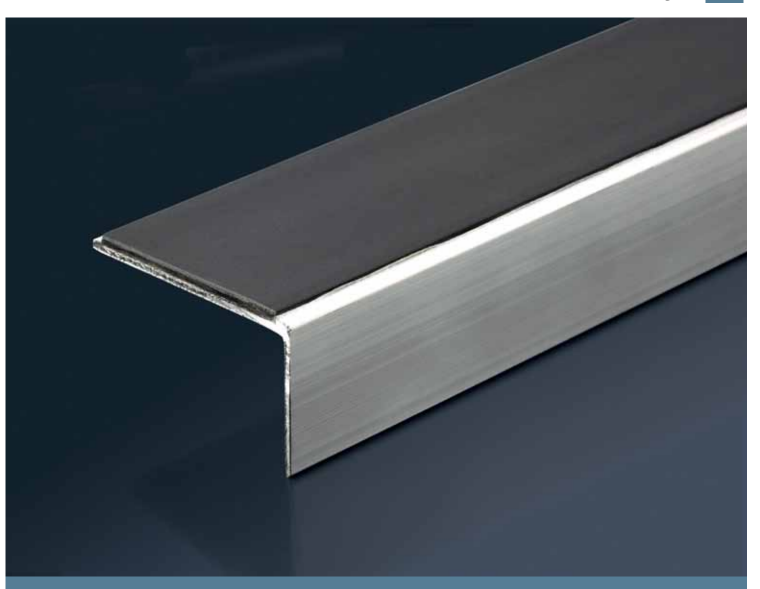
#### **P.V.C. Scotia Corner Pieces**





				,
Code	D (mm)	Туре	Finish	Box/Pc
PKI912	9/12	Internal	01	50
PKE912	9/12	External	01	50





The unique Genesis formula of performance and appearance features throughout our stair nosings range.

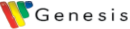
We offer you a combination of Depthiles to suit all types of installation requirements. We will even produce Depthiles to your individual specifications with our own drilling and forming service.

We offer excellent technical support in both materials and installation.

The range is made up of a series of 'winners' that the market demands, with an added dash of Genesis innovation.

The Depthiles are tested for durability, dimensional stability, and impact.

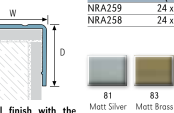
Whether you design calls for classic finishes or radical ones, we have the high quality stair nosings you and your clients demand.





#### **Aluminium Stair nosings**





Code

W x D(mm)

83

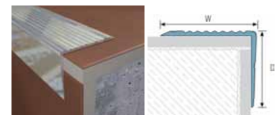
24 x 19

24 x 19

Retro fit aluminium Depthile supplied mill finish with the appropriate infill.

This base should be laid with both contact adhesive and screw fixing. The Depthile is ideal for use where there is damage to an existing step or grip is required.

#### **Aluminium Stair nosings**



Code	W x D(mm)	L (m)	Finish	Box/Pc
NRA442	44 x 26	1.3	80	10
NRA445	44 x 26	2.6	80	10
NRA446	44 x 26	3.2	80	10

Finish

81,83

81,83

L (m)

0.92

2.8

NRA

NRA

Box/Pc

20

20

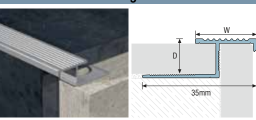
80 Mill

Aluminium

Retro fit aluminium Depthile supplied mill finish with the appropriate infill.

This base should be laid with both contact adhesive and screw fixing. The Depthile is ideal for use where there is damage to an existing step or grip is required.

#### **Aluminium Stair nosings**



				Γ	NLI
Code	W x D(mm)	L (m)	Finish	Box/Pc	
NLT108	19 x 10	2.8	81	10	
81					

Matt Silver

A Light Duty alternative to the NLM Depthile. Providing edge protection to a tiled step.

#### **Aluminium Tile-In Aluminator**



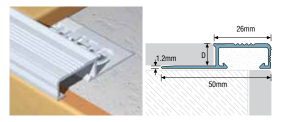


Code	D(mm)	L (m)	Finish	Box/Pc
ALM106	10,5	2.6	81	10
ALM126	12,5	2.6	81	10

81 Matt Silver

#### **Aluminium Stair nosings**

Code	W x D(mm)	L (m)	Finish	Box/Pc
NLM109	26 x 10	0.92	81	10
NLM105	26 x 10	1.85	81	10
NLM108	26 x 10	2.8	81	10
NLM125	26 x 12	1.85	81	10
NLM128	26 x 12	2.8	81	10





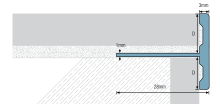
Provides durable protection to tiles or wood coverings with grooved visible area to aid slip resistance.

Alu	minium	Formab	le 2	in	1
-----	--------	--------	------	----	---

Code	W x D(mm)	L (m)	Finish	Box/Pc	
NFA125	3 x 10/12	2.6	81	20	
NFA125	3 x 10/12	2.6	91	20	



An aluminium trim that offers protection and contrast with the ceramic tile on a step. The formable punch design in the flange allows a radius to be formed by pressure of hand on site. The Depthile has a unique reversible option offering two height options.



#### **Aluminium Stair nosings**

Code	D (mm)	L (m)	Finish	Box/Pc
NAT105	10	2.6	81	20
NAT105	10	2.6	91	20
NAT125	12,5	2.6	81	20
NAT125	12,5	2.6	91	20



## 4 37mm A decorative and functional Depthile designed to protect step

edges.

**↓**1mm

#### Aluminium Stair Grip + PVC Top

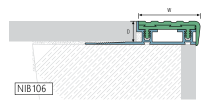
Code	W x D(mm)	L (m)	Infill Finish	Box/Pc
NIB106	30 x 10	2.6	16,35	10
NIB126	30 x 12	2.6	16,35	10

One caps fits either end				
Code	Description	Finish	Box/Pc	
NUC102	One caps fits either end	16,35	2	



The NIB is an aluminium base section with a co-extruded slip resistant PVC top. The PVC top is available in 2 finishes of black and grey. Suitable for external use.







NLM

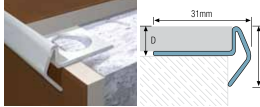
NFA







#### **Stainless Steel Tile-In Chevron**



Code	D x F (mm)	L (m)	Finish	Box/Pc
NSC104	10 x 23.5	2.5	84	10
NSC124	12 x 25.5	2.5	84	10

NSC

NSD

NLC

NTA

Box/Pc

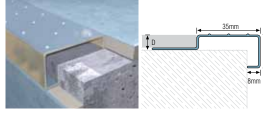
20

20

This stainless steel chevron nosing is resistant to commonly used chemicals and cleaning agents, ideal for kitchens and

#### **Stainless Steel Tile Nosing**

bathrooms.



				1105
Code	D v C (mm)	L (m)	Finish	Box/Pc
	D x F (mm)	L (m)	Finish	BOX/PC
NSD104	10 x 22	2.5	102	10
NSD124	12 x 25	2.5	102	10



84 Stainless Steel

Offers a modern finish to step edges, with protrusions to encourage slip resistance.

#### **Aluminium Tile-In with Carbide Insert**



Code	D (mm)	L (m)	Finish	Box/Pc
NLC106	10	2.6	81	10
NLC126	12.5	2.6	81	10

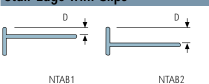


Code

NTAB1

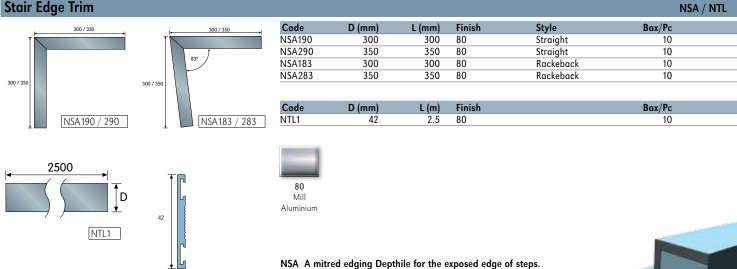
NTAB2

#### **Stair Edge Trim Clips**



A simple to use effective edging Depthile for the exposed edge of steps. It simply clips under the Stair Nosing.

**Stair Edge Trim** 



D (mm)

4,5 / 7 3.5 / 8

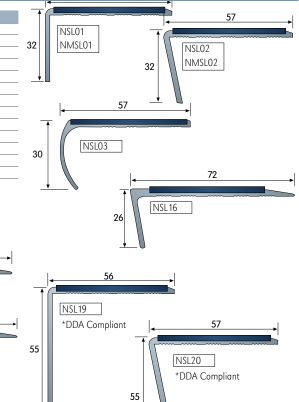
NSL The preformed edging Depthile for exposed edge of steps.



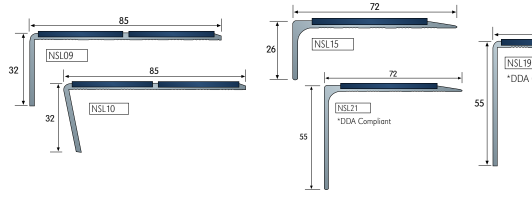
NSL

#### **Slimline Aluminium Nosings**

Code	W x D (mm)	Finish	Box/Pc	
NSL01	56 x 32	01,16,20,25,27,28,30,43,44,46,47,48,109	20	
NSL02	57 x 32	01,16,20,25,27,28,30,43,44,46,47,48,109	20	
NSL03	57 x 30	01,16,20,25,27,28,30,43,44,46,47,48,109	20	
NSL09	85 x 32	01,16,20,25,27,28,30,43,44,46,47,48,109	20	
NSL10	85 x 32	01,16,20,25,27,28,30,43,44,46,47,48,109	20	
NSL15	72 x 26	01,16,20,25,27,28,30,43,44,46,47,48,109	20	
NSL16	72 x 26	01,16,20,25,27,28,30,43,44,46,47,48,109	20	
NSL19	56 x 55	01,16,20,25,27,28,30,43,44,46,47,48,109	20	
NSL20	57 x 55	01,16,20,25,27,28,30,43,44,46,47,48,109	20	
NSL21	72 x 55	01,16,20,25,27,28,30,43,44,46,47,48,109	20	
NMSL0127	7 56 x 32	01,16,20,25,27,28,30,43,46,47,48,109	20	
NMSL0227	7 57 x 32	01,16,20,25,27,28,30,43,46,47,48,109	20	
Available ir	n 2,46m, 2,77m, 3	3,22m		



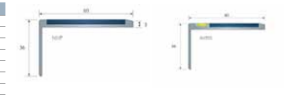
Light and medium duty Aluminium Slimline Stair Nosings complete with infill and available in Straight , Rake Back, Chevron and Bull Nose. As well as Retro Fit (NSL 15,NSL16) and Twin Infill (NSL09, NSL10)



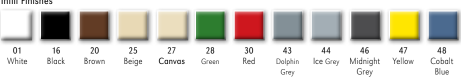
#### Heavy duty hard nose PVC

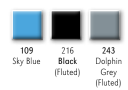
Code	W x D (mm)	Finish Inserto	Finish
NHP16322	60 x 36	16,20,25,43,109	01,16,20,25,27,28,30,43,44,46,47,48,109, 216, 243
NHP20322	60 x 36	16,20,25,43,109	01,16,20,25,27,28,30,43,44,46,47,48,109, 216, 243
NHP25322	60 x 36	6,20,25,43,109	01,16,20,25,27,28,30,43,44,46,47,48,109, 216, 243
NHP43322	60 x 36	16,20,25,43,109	01,16,20,25,27,28,30,43,44,46,47,48,109, 216, 243
NHP109322	60 x 36	16,20,25,43,109	01,16,20,25,27,28,30,43,44,46,47,48,109, 216, 243
AHP16322	60 x 36	16,20,25,43,109	01,16,20,25,27,28,30,43,44,46,47,48,109
AHP20322	60 x 36	16,20,25,43,109	01,16,20,25,27,28,30,43,44,46,47,48,109
AHP25322	60 x 36	16,20,25,43,109	01,16,20,25,27,28,30,43,44,46,47,48,109
AHP43322	60 x 36	16,20,25,43,109	01,16,20,25,27,28,30,43,44,46,47,48,109
AHP109322	60 x 36	16,20,25,43,109	01,16,20,25,27,28,30,43,44,46,47,48,109
Available in	3,22m. Box	/Pc: 10	





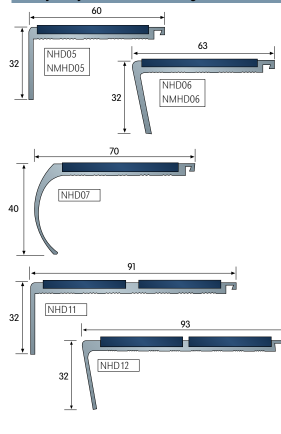
#### Infill Finishes





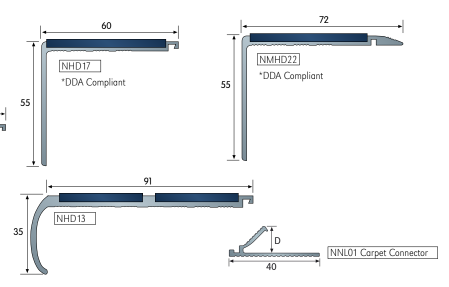


#### Heavy Duty Aluminium Nosings

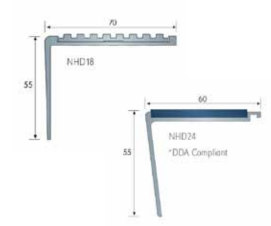


				NHD
Code	W x D (mm)	Finish	Box/Pc	
NHD05	60 x 32	01,16,20,25,27,28,30,43,44,46,47,48,109,216,243	20	
NHD06	63 x 32	01,16,20,25,27,28,30,43,44,46,47,48,109,216,243	20	
NHD07	70 x 40	01,16,20,25,27,28,30,43,44,46,47,48,109,216,243	20	
NHD08	71 x 56	01,16,20,25,27,28,30,43,44,46,47,48,109,216,243	20	
NHD11	91 x 32	01,16,20,25,27,28,30,43,44,46,47,48,109,216,243	20	
NHD12	93 x 32	01,16,20,25,27,28,30,43,44,46,47,48,109,216,243	20	
NHD13	91 x 35	01,16,20,25,27,28,30,43,44,46,47,48,109,216,243	20	
NHD17	60 x 55	01,16,20,25,27,28,30,43,44,46,47,48,109,216,243	20	
NHD18	70 x 55	01,16,20,25,27,28,30,43,44,46,47,48,109,216,243	20	
NHD24	60 x 55	01,16,20,25,27,28,30,43,44,46,47,48,109,216,243	20	
NNL01	40 x 10	80	20	
NNL02	25 x 1	80	20	
Available	in 2,46m, 2,77m, 3	,22m		

Heavy Duty Aluminium Stair Nosings complete with infill and available in Straight , Rake Back, Chevron and Bull Nose. As well as Retro Fit (NHD14) and Twin Infill (NHD11, NHD12, NHD13).

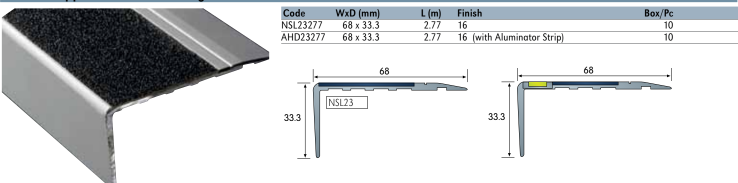


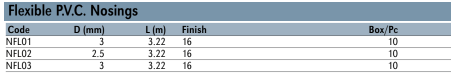
#### Heavy duty matt silver noisings



Code W	x D (mm)	Finish	Box/Pc	
NMHD05277	60 x 32	01,16,20,25,27,28,30,43,46,47,48,109	10	
NMHD06277	63 x 32	01,16,20,25,27,28,30,43,46,47,48,109	10	
NMHD22277	72 x 55	01,16,20,25,27,28,30,43,46,47,48,109	10	
Available in 2,7	'7m			

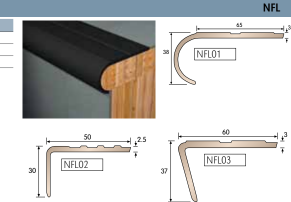
#### **External Application Retro Nosings with Silicone Carbide Insert**



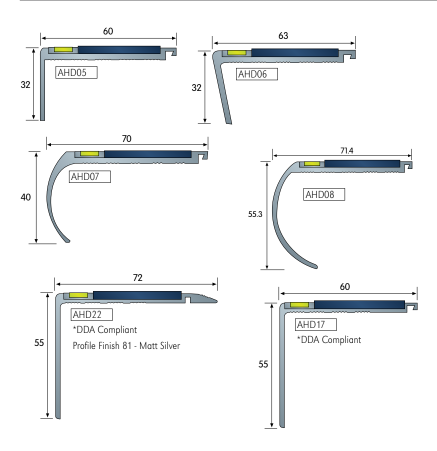


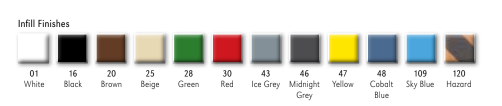


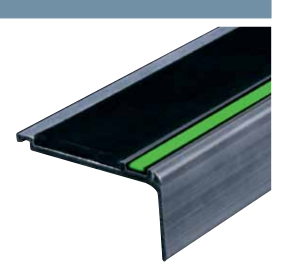
Flexible P.V.C. Stair Nsoings in Bullnose, Straight and Rake back options.



Alumina	itor Heavy	Duty Nosi	ngs (Nosing Finish 80 - Mi	ll Aluminium)
Code	WxD (mm)	L (m)	Finish	Box/Pc
AHD05277	60 x 32	2.77	01,16,20,25,28,30,43,46,47,48,109	20
AHD06277	63 x 32	2.77	01,16,20,25,28,30,43,46,47,48,109	20
AHD07277	70 x 40	2.77	01,16,20,25,28,30,43,46,47,48,109	20
AHD08277	51 x 56	2.77	01,16,20,25,28,30,43,46,47,48,109	20
AHD17277	60 x 55	2.77	01,16,20,25,28,30,43,46,47,48,109	20
AHD22277	72 x 55	2.77	01,16,20,25,28,30,43,46,47,48,109	20





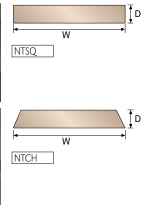


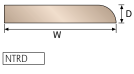


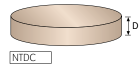


#### **GenStep Step Tread**









45

Square				
Code	W x D (mm)	L (m)	Finish	Box / Pc
NTSQ12	12 x 6 or 8	1.7 or 2.7	01,16,20,43,47	10
NTSQ25	25 x 6 or 8	1.7 or 2.7	01,16,20,43,47	10
NTSQ38	38 x 6 or 8	1.7 or 2.7	01,16,20,43,47	10
NTSQ50	50 x 6 or 8	1.7 or 2.7	01,16,20,43,47	10
NTSQ63	63 x 6 or 8	1.7 or 2.7	01,16,20,43,47	10
NTSQ75	75 x 6 or 8	1.7 or 2.7	01,16,20,43,47	10
Dovetai				
Code	W x D (mm)	L (m)	Finish	Box / Pc
NTCH12	12 x 6 or 8	1.7 or 2.7	01,16,20,43,47	10
NTCH25	25 x 6 or 8	1.7 or 2.7	01,16,20,43,47	10
NTCH38	38 x 6 or 8	1.7 or 2.7	01,16,20,43,47	10
NTCH50	50 x 6 or 8	1.7 or 2.7	01,16,20,43,47	10
NTCH63	63 x 6 or 8	1.7 or 2.7	01,16,20,43,47	10
NTCH75	75 x 6 or 8	1.7 or 2.7	01,16,20,43,47	10
Round				
Round Code	W x D (mm)	L (m)	Finish	Box / Pc
	W x D (mm) 12 x 6 or 8	<b>L (m)</b> 1.7 or 2.7	<b>Finish</b> 01,16,20,43,47	<b>Box</b> / Pc 10
Code	· · ·			,
<b>Cod</b> e NTRD12	12 x 6 or 8	1.7 or 2.7	01,16,20,43,47	10
<b>Code</b> NTRD12 NTRD25	12 x 6 or 8 25 x 6 or 8	1.7 or 2.7 1.7 or 2.7	01,16,20,43,47 01,16,20,43,47	10 10
Code NTRD12 NTRD25 NTRD38 NTRD50 NTRD63	12 x 6 or 8 25 x 6 or 8 38 x 6 or 8	1.7 or 2.7 1.7 or 2.7 1.7 or 2.7	01,16,20,43,47 01,16,20,43,47 01,16,20,43,47	10 10 10 10
Code NTRD12 NTRD25 NTRD38 NTRD50	12 x 6 or 8 25 x 6 or 8 38 x 6 or 8 50 x 6 or 8	1.7 or 2.7 1.7 or 2.7 1.7 or 2.7 1.7 or 2.7 1.7 or 2.7	01,16,20,43,47 01,16,20,43,47 01,16,20,43,47 01,16,20,43,47 01,16,20,43,47	10 10 10 10 10
Code NTRD12 NTRD25 NTRD38 NTRD50 NTRD63	12 x 6 or 8 25 x 6 or 8 38 x 6 or 8 50 x 6 or 8 63 x 6 or 8	1.7 or 2.7 1.7 or 2.7 1.7 or 2.7 1.7 or 2.7 1.7 or 2.7 1.7 or 2.7	01,16,20,43,47 01,16,20,43,47 01,16,20,43,47 01,16,20,43,47 01,16,20,43,47 01,16,20,43,47	10 10 10 10 10 10
Code NTRD12 NTRD25 NTRD38 NTRD50 NTRD63 NTRD75	12 x 6 or 8 25 x 6 or 8 38 x 6 or 8 50 x 6 or 8 63 x 6 or 8	1.7 or 2.7 1.7 or 2.7 1.7 or 2.7 1.7 or 2.7 1.7 or 2.7 1.7 or 2.7	01,16,20,43,47 01,16,20,43,47 01,16,20,43,47 01,16,20,43,47 01,16,20,43,47 01,16,20,43,47	10 10 10 10 10 10
Code NTRD12 NTRD25 NTRD38 NTRD50 NTRD63 NTRD75 Disc	12 x 6 or 8 25 x 6 or 8 38 x 6 or 8 50 x 6 or 8 63 x 6 or 8 75 x 6 or 8 D (mm)	1.7 or 2.7 1.7 or 2.7 1.7 or 2.7 1.7 or 2.7 1.7 or 2.7 1.7 or 2.7 1.7 or 2.7	01,16,20,43,47 01,16,20,43,47 01,16,20,43,47 01,16,20,43,47 01,16,20,43,47 01,16,20,43,47 01,16,20,43,47	10 10 10 10 10 10 10 10
Code NTRD12 NTRD25 NTRD38 NTRD50 NTRD63 NTRD75 Disc Code	12 x 6 or 8 25 x 6 or 8 38 x 6 or 8 50 x 6 or 8 63 x 6 or 8 75 x 6 or 8 <b>D (mm)</b> 6 6	1.7 or 2.7 1.7 or 2.7 1.7 or 2.7 1.7 or 2.7 1.7 or 2.7 1.7 or 2.7 1.7 or 2.7 0 (mm)	01,16,20,43,47 01,16,20,43,47 01,16,20,43,47 01,16,20,43,47 01,16,20,43,47 01,16,20,43,47 01,16,20,43,47 Finish	10 10 10 10 10 10 10 Box / Pc
Code NTRD12 NTRD25 NTRD38 NTRD50 NTRD63 NTRD75 Disc Code NTDC256	12 x 6 or 8 25 x 6 or 8 38 x 6 or 8 50 x 6 or 8 63 x 6 or 8 75 x 6 or 8 <b>D (mm)</b> 6 6 6	1.7 or 2.7 1.7 or 2.7 1.7 or 2.7 1.7 or 2.7 1.7 or 2.7 1.7 or 2.7 1.7 or 2.7 0 (mm) 25	01,16,20,43,47 01,16,20,43,47 01,16,20,43,47 01,16,20,43,47 01,16,20,43,47 01,16,20,43,47 <b>Finish</b> 01,16,20,43,47	10 10 10 10 10 10 10 <b>Box / Pc</b> 10
Code NTRD12 NTRD25 NTRD38 NTRD50 NTRD63 NTRD75 Disc Code NTDC256 NTDC386	12 x 6 or 8 25 x 6 or 8 38 x 6 or 8 50 x 6 or 8 63 x 6 or 8 75 x 6 or 8 <b>D (mm)</b> 6 6 6 6 6 6 6	1.7 or 2.7 1.7 or 2.7 1.7 or 2.7 1.7 or 2.7 1.7 or 2.7 1.7 or 2.7 1.7 or 2.7 0 (mm) 25 38	01,16,20,43,47 01,16,20,43,47 01,16,20,43,47 01,16,20,43,47 01,16,20,43,47 01,16,20,43,47 <b>Finish</b> 01,16,20,43,47 01,16,20,43,47	10 10 10 10 10 10 10 <b>Box / Pc</b> 10 10
Code NTRD12 NTRD25 NTRD38 NTRD50 NTRD63 NTRD75 Disc Code NTDC256 NTDC386 NTDC506	12 x 6 or 8 25 x 6 or 8 38 x 6 or 8 63 x 6 or 8 75 x 6 or 8 <b>D (mm)</b> 6 6 6 6 8	1.7 or 2.7 1.7 or 2.7 1.7 or 2.7 1.7 or 2.7 1.7 or 2.7 1.7 or 2.7 1.7 or 2.7 2.7 3.7 or 2.7 3.7 or 2.7 3.8 50	01,16,20,43,47 01,16,20,43,47 01,16,20,43,47 01,16,20,43,47 01,16,20,43,47 01,16,20,43,47 <b>Finish</b> 01,16,20,43,47 01,16,20,43,47 01,16,20,43,47	10 10 10 10 10 10 10 10 <b>Box / Pc</b> 10 10 10 10 10 10 10 10 10 10

#### Heavy duty in stainless steel noising



Code	W x D (mm)	L (m)	Finish	Box / Pc
R1770	45 X 30	2	84	1



Steel



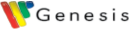
The Expansion Joint Depthiles have been designed with application, function and aesthetics carefully thought out to ensure the correct Depthile is used at installation stage. Available in a variety of materials Genesis provide expansion joints to suit ceramic tile, marble and stone.

The selection of the correct Expansion Joint is determined by; area, traffic and the floor covering. Performance and function are paramount when making your selection and our range meets both those requirements. You'll find light, medium and heavy duty expansion joints in this section, classed according to the degree of protection the Depthile offers the floor covering, the anticipated traffic crossing the floor, and any point loading.

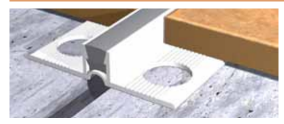
The footfall or machinery anticipated to traverse the floor, traffic is generally classed as light, medium or heavy duty. Any Depthile can be used in light duty applications, and we recommended that Aluminium, Brass and Stainless Steel Depthiles are used in medium and heavy duty projects.

#### Technical

These intermediate expansion joints are classed as stress relieving control joints, and as such will accommodate expansion and contraction of approximately +/-1.5mm. They are in accordance with the relevant British Standards and Codes of Practice. For a more detailed specification and technical information please call the Genesis technical department.



P.V.C. Versi



				INED
Code	D (mm)	L (m)	Infill Finish	Box/Pc
MLB080	8	2.5	35	30
MLB100	10	2.5	16,25	25
MLB100	10	2.5	35	25
MLB125	12.5	2.5	16,35	30

MIB

MSR

мма

MILE

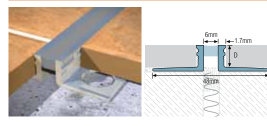
A PVC compression joint that provides compression stress relief in tiled floors. The Depthile can be used as an effective and aesthetic alternative to silicone at perimeters and as an intermediate compression joint in light duty floor areas.

#### **Screed Joint**



Code	D (mm)	L (m)	Finish	Box/Pc
MSR300	30	2.5	25,11,16	25
MSR500	50	2.5	11,16,25	25
_				
11	16	25		
Grey	Black	Beige		
Grey	DIGCK	Deige		

#### **Aluminium Standard Intermediate Joint**



Code	D (mm)	L (m)	Infill Finish	Box/Pc	
MMA100	10	2.5	16,35	10	
MMA120	12	2.5	16,35	10	



16

Black

25

Beige

35

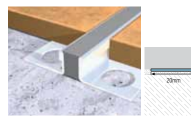
Dark Grey

Designed for use in areas of heavy traffic.

Polyurethane infill is bonded to metal for exceptional performance on expansion, compression, point loading, and resistance to chemicals.

Note that the finish code refers to the infill colour.

#### **Stainless Steel Heavy Duty**



					IVIN J
	Code	D (mm)	L (m)	Infill Finish	Box/Pc
	MHS080	8	2.5	16,35	10
	MHS100	10	2.5	16,35	10
	MHS120	12	2.5	16,35	10
	MHS150	15	2.5	16,35	10
10	MHS225	22.5	2.5	16,35	10



D

Designed for use in areas of heavy traffic, particularly sterile environments such as hospitals, kitchens etc where stainless steel would normally be specified.

The infill is bonded to metal for exceptional performance on expansion, compression, point loading, and resistance to chemicals.

Note that the finish code refers to the infill colour.

#### **Optimax Aluminium Heavy Duty**

Code	D (mm)	L (m)	Infill Finish	Box/Pc
MSA080	8	2.5	16,35	10
MSA100	10	2.5	16,25,35	10
MSA125	12	2.5	16,25,35	10
MSA150	15	2.5	16,35	10
MSA180	18	2.5	16,35	10
MSA225	22.5	2.5	16,35	10

minium Heav	y Duty	y Infill Only	
ım) L(ı	m) F	inish B	ox/Pc
9.8 2	.5 1	16,25,35	20
1	וm) L(ו	nm) L(m) F	



#### Structural Joint 50mm Medium Duty

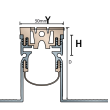
Code	D (mm)	L(m)	Finish	<>	><	$\downarrow$	Y	Туре
GFSR5018	18	3	16,35	7	6	5	56	Smooth
		-	,			-		
GFGR5018	18	3	16,35	8	7	5	56	Grooved
GFSR5030	30	3	16,35	7	6	5	56	Smooth
GFGR5030	30	3	16,35	8	7	5	56	Grooved
GFSR5040	40	3	16,35	7	6	5	56	Smooth
GFGR5040	40	3	16,35	8	7	5	56	Grooved
GFSR5050	50	3	16,35	7	6	5	56	Smooth
GFGR5050	50	3	16,35	8	7	5	56	Grooved
GFSR5070	70	3	16,35	7	6	5	56	Smooth
GFGR5070	70	3	16,35	8	7	5	56	Grooved
GFSS50								Support
GFSS5030	18	3	16,35	7	6	5	56	Smooth
GFGS5030	18	3	16,35	7	6	5	56	Grooved
Code	D (mm)	L(m)	Suits Joint	Width				
GFFB2030	20	30	10-15MM					
GFFB3030	30	30	15-20MM					
GFFB4030	40	30	20-30MM					
GFFB6030	60	30	40-50MM					
GF1KGRGL	1KG DESC	. REFRAC	TORY SILICATE	GLUE (	ADVISED	50GR/N	IL)	
WATERTIGHT	ING							
Code	D							
GFWATT70	WILL PREV	/ENT ING	RESS OF DUST	AND M	OISTURE	INTO TH	IE EXPANS	ION GAP
							AVAILABI	

	9.8mm 2mm
19	

The MSA Optimax Movement Joint is designed for use in areas of medium and heavy traffic, the angles are made from extruded Aluminium Grade 6063 T6 punched with anchorage points for adhesive and/or mechanical fixing. Maintenence-free system that provides edge protection for ceramic installations. The co-extruded flexible infill is made from Santoprene, in addition to exceptional performance the material offers outstanding dynamic fatigue and chemical resistance with excellent ozone and weathering resistance, the insert is replaceable if damaged.

#### GFSR/GFGR

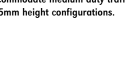
MSA



Code	D (mm)	L(m)	Finish	<>	><	$\downarrow$	Y	Туре		
GFSR3085	8.5 o 15.5	3	16,35	5	5	3	36	Smooth		
GFGR3085	8.5 o 15.5	3	16,35	5	5	3	36	Grooved	and the second	
GFSR3031	10.5 o 13.5	3	16,35	5	5	3	36	Smooth		30m <b>Y</b>
GFGR3031	10.5 o 13.5	3	16,35	5	5	3	36	Grooved		

Smooth: A structural joint with reversible aluminium anchoring legs and a 30mm 50mm wide flexible PVC smooth insert. Designed to accommodate medium duty traffic.

Grooved: A structural joint which has versatile aluminium anchoring legs and a 30mm 50mm wide flexible PVC grooved insert. Designed to accommodate medium duty traffic, the anchoring legs are reversible with 8.5mm/15.5mm or 10.5mm and 13.5mm height configurations.

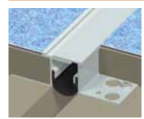








#### **Structural Joint Heavy Duty**



	Y		(
38mm	50±10mm	Н	

									GFAM
Code	D (mm)	L(m)	Finish	<>	><	$\downarrow$	Y	Туре	
GFAM3338	38	3		10	10	1	50		
SIDE									
GFAM5027	27	3		9	9	9	74		
GFAM5047	47	3		9	9	9	74		
GFAM5067	67	3		9	9	9	74		

An all metal aluminium medium duty structural joint designed to accommodate movement +/- 10mm





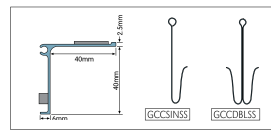
Structural Joint Wall Cover, P.V.C.	



50mm	~	7

Code	Finish	Width (mm)	Depth (mm)	L (m)	Box/Pc	Fixing
GCWLL50	01,11,25	50	4	3	10	Clip
GCCLSMMS	84 Clip	for GCWLL50			50	
		1	1			
01	11	25 84				
White	Grey I	Beige Stainle Steel				

#### **Structural Joint Wall Corner Covers**



#### Depth (mm) 2.5 Width (mm) Code Finish Box/Pc L (m) Fixing GCANGA40 81 40 2.7 10 Clip GCCSINSS Single clip 84 10 GCCDBLSS 84 10 Double clip

Movement Joins - To be fixed with Adhesive



Code	SxL (mm)	L (m)	Finish	Box/Pc	
LGDA075	7X8	2,5	00	40	
LGDA095	9X8	2,5	00	40	
LGDA115	11X8	2,5	00	40	
LGDA135	13X8	2,5	00	40	
LGDA155	15X8	2,5	00	40	

LGDA

LGDT

External grey PVC, internal clear silicone (or Grey Silicone on request)

LITOKOLTECHNO

LITOKOLTECHNO

#### Movement Joins - To be fixed traditionally



Code	SxL (mm)	L (m)	Finish	Box/Pc
LGDT235	23X8	2,5	00	40
LGDT355	35X8	2,5	00	40
LGDT455	45X8	2,5	00	20

External grey PVC, internal clear silicone (or Grey Silicone on request)

## Transitions



Our range of transition profiles provides an extensive portfolio of both commercial and DIY products – all giving you performance, function and aesthetics. With different colours, designs and materials, our range will complement most floor coverings.

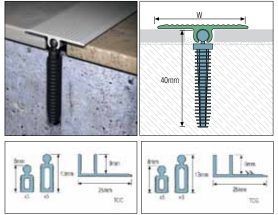
When you need to cover a gap between two floor coverings that are at the same or differing levels you'll find a product in the Genesis Transitions system to suit. Available in metallic and wood grain finishes the profiles have been designed to provide the secret to the perfect finish.

For a more detailed specification and technical information please call the Genesis technical department.





#### Fast fit slimline - Aluminium

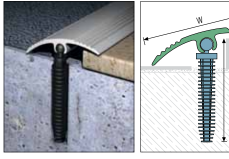


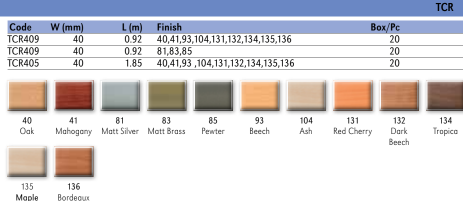
				163
Code	W (mm)	L (m)	Finish	Box/Pc
TCS409	40	0.92	40,41,93,104,131,132,134,135,136	20
TCS409	40	0.92	81,83,85	20
TCS405	40	1.85	40,41,93 ,104,131,132,134,135,136	20
TCS405	40	1.85	81,83,85	20
TCG109	25	0.92	80	20
TCC109	25	0.92	80	20

The optimum blend of performance with appearance! Screws discretely hidden from view offer a safe fitting and quality finish. The easy to fit system is suitable for adjoining or bridging gaps in laminate and parquet floors, or with carpets or ceramic tiles or a combination of any of these flooring materials.

Fitted in minutes, the air gap beneath the profile acts as an expansion joint allowing the adjoining materials to expand and contract without affecting the secure fit.

#### Fast fit ramp - Aluminium



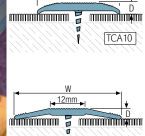


The optimum blend of performance with appearance! Screws discretely hidden from view offer a safe fitting and quality finish. The easy to fit system is suitable for adjoining or bridging gaps in laminate and parquet floors, or with carpets or ceramic tiles or a combination of any of these flooring materials.

Fitted in minutes, the air gap beneath the profile acts as an expansion joint allowing the adjoining materials to expand and contract without affecting the secure fit.

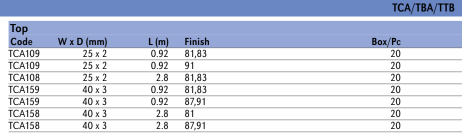
#### **Tile to Carpet Tops & Bases**



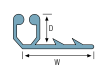


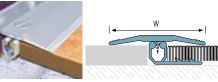
W

I<mark>⊲10mm</mark>►



This range of different covers in brass, silver and bronze finishes is designed to use with two types of base , one all-purpose and the other with spiked grips on the flange. They enable carpeted surface to be joined to TCA15





another of equal height, such as a ceramic tile, overlapping both to provide a neat transition. The profiles are screw fixed into place. The screw grips the base section. The serrations in the top section help disguise the long term effects of traffic by protecting the bright anodised finish.

base				
Code	W x D (mm)	L (m)	Finish	Box/Pc
TBA109	25 x 10	0.92	80	20
TBA108	25 x 10	2.8	80	20

Self explanatory, base section can be ordered separately just like the top section. Boxed in 10's with specially designed spikes to grip the carpet. Available in 0.92, 1.85 and 2.8 meter lengths.

Top & Base							
W x D (mm)	L (m)	Finish	Box/Pc				
25 x 10	0.92	87,91	10				
40 x 10	0.92	81,83	10				
40 x 10	0.92	87,91	10				
	W x D (mm) 25 x 10 40 x 10	W x D (mm) L (m)   25 x 10 0.92   40 x 10 0.92	W x D (mm) L (m) Finish   25 x 10 0.92 87,91   40 x 10 0.92 81,83				



Complete sets wether you require the 25mm cover with base TTB10 or TTB25, the 40mm wide cover with base TTB15 or TTB35 depending on wether you want 0.92 or 2.8 meter lengths.



40mm

## Transitions

TTM / TTO

TAG / TAF

#### Aluminium Softgrip System

Code	W x D (mm)	L (m)	Finish	Box/Pc
TTM409	40 x 10/14	0.92	81,83	5
TTO369	37 x 10/14	0.92	81,83	5



An aluminium top and base section that offers two profile covers with one universal base. The TTM is the flat cover that will provide a transition between level floor coverings up to 14mm in depth. If a reducer profile is required up to a height difference of 6mm then the TTO is the profile to choose. Both profiles are available in metallic finishes and come complete with the universal base section. The system offers an alternative to the screw fix system as it is a unique grip system whereby the aluminium cover grips to an aluminium base by utilising a PVC capping strip.

#### **Transition Straight/Formable**

Alumini	um Transition S	traight		
Code	W x D (mm)	L (m)	Finish	Box/Pc
TAG106	17 x 10	2.5	81	20
TAG106	17 x 10	2.5	91	20

Alumin	ium Transition F	ormable		
Code	W x D (mm)	L (m)	Finish	Box/Pc
TAF106	17 x 10	2.5	81	20
TAF106	17 x 10	2.5	91	20



Matt Silver Bright Silver

A discreet aluminium transition profile that will provide a solution to the problem of covering cut ceramic tiles or laminate wood. Available in metallic finishes the formable version can be formed by hand on site or for a more definitive curve use the Genesis forming machine code 777.

#### **Aluminium Euro Coverstrip Self Adhesive**

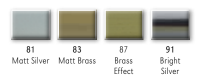
Code	W x D (mm)	L (m)	Finish	Box/Pc
TSC409	40 x 3.6	0.9	81,83	20
TSC407	40 x 3.6	2.7	81,83	20



An aluminium self adhesive retro fit cover strip profile that allows for ease of fixing without the need for mechanical fixings. The TSC profile is an economical solution for bridging gaps in floors where the finishes on both sides are at the same height. The self adhesive material is particularly suitable for use with hard and smooth floor coverings.

**Aluminium Z-Bar Carpet Lock** 

Code	W x D (mm)	L (m)	Finish	Box/Pc
TGA909	30 x 9	0.9	81,83	45
TGA909	30 x 9	0.9	87,91	45
TGA907	30 x 9	2.7	81,83	15
TGA907	30 x 9	2.7	87,91	15
TGA149	30 x 14	0.9	81,83	45



An aluminium Z bar transition profile. The TGA is available in 3 depths which makes it suitable for use with most smooth and hard floor coverings. The Z section makes it easy to compress therefore providing an effective transition between different heights and types of floor finishes.

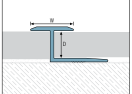


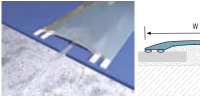
D

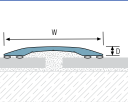
TTM



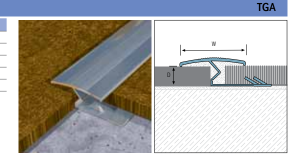








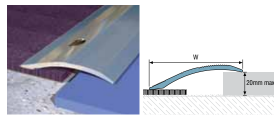
TSC







#### Aluminium Stair nosings Vinyl Reducer



				IVA
Code	W x D (mm)	L (m)	Finish	Box/Pc
TVA259	40 x 2.5	0.92	81,83	20
TVA258	40 x 2.5	2.8	81	20

A versatile retro fit aluminium reducer profile. The countersunk screw holes have been set off centre to allow the profile to accommodate height differential of 2mm – 12mm. Available in 3 metallic finishes.

#### **Aluminium Covers, Self Adhesive**



→ W → ↓ T → T → T 0	

Code	W x D (mm)	L (m)	Finish	Box/Pc
GC2806	60 x 4	3.4	81	10
GC2814	100 x 3	3	81	5
 GC2819	150 x 5	3	81	1
GC2841	180 x 5	3	81	5
GC2820	80 x 4	3	81	10
GC2822	120 x 4	3	81	10

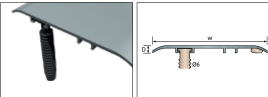
#### Structural Joint Cover, Stainless Steel. Self Adhesive



et		
	w	

Code	Finish	W (mm)	D (mm)	L (m)	Box/Pc
GC2796	102	60	5	2.5	10
GC2797	102	80	5	2.5	10
GC2798	102	100	5	2.5	10

#### Aluminium Covers, Invisifix<sup>®</sup>



Code	W x D (mm)	L (m)	Finish	Box/Pc
GC2846	80 x 5	3.4	81	10
GC2848	100 x 5	3.4	81	10

#### **Aluminium Covers, Clip Fixing**

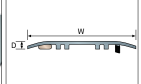


<b>v</b>
• W
Ĩ
16
N N

Code	W x D (mm)	L (m)	Finish	Box/Pc
GC2826	80 x 5	3.4	81	10
GC2837	120 x 5	2.5	81	5
Code			Pack	Pack/Box
GC6887			Pack of 10 Clips	100

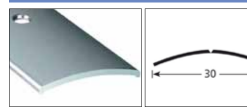
#### **Aluminium Covers, Screw Fixing**





Code	W x D (mm)	L (m)	Finish	Box/Pc
C2801	60 x 4	3.4	81	10
GC2811	80 x 4	3.4	81	10
GC2815	100 x 3	3.0	81	5

#### **Brushed stainless cover**



Code	W (mm)	L (m)	Description	Box/Pc
R1060	30	2.7	Pre-drilled	40
R1063	40	2.7	Pre-drilled	40
R1064	50	2.7	Pre-drilled	40
R2060	30	2.7	Self adhesive	20

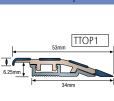


Matt Silver Matt Brass Brushed Stainless Steel

Transitions

3.2m

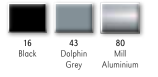
8.55mm



36.8mm TTOP2

RSA

17mm



W x D (mm)

53 x 6.25

34 x 6.25

17 x 8.55

17 x 8.55

37,6 x 8-10

36.8 x 8.55

**Clip Tops** 

Code

TTOP1

TBAS1

TTOP2

TBAS2

TTOP3

TBAS3

A two - part clip system with aluminium base and rigid PVC Top.

A flat profile for joing two surafce of equal height and a ramp profile where there is a variance in height of the two adjoining flooring materials.

Finish

16,43

16,43

16,43

80

80

80

L (m)

2.5

2.5

2.5

2.5

2.5

2.5

Box/Pc

10

10

10

10

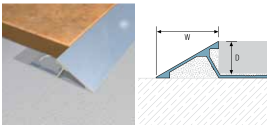
10

10

#### Tile-In Ramp

Code	W x D (mm)	L (m)	Finish	Box/Pc
RSA104	20 x 10	2.5	80	20
RSA104	20 x 10	2.5	81	20
RSA124	23 x 12	2.5	80	20
RSA124	23 x 12	2.5	81	20

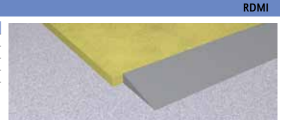




An aluminium tile in ramp designed to accommodate and provide a smooth transition from one floor level to another. The RSA profile is available in 8,10,12,15 and 18mm depths and reduces to zero which offers an opportunity for use in some commercial applications.

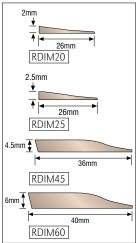
#### P.V.C. Dim Strip

Code	W x D (mm)	L (m)	Finish	Box/Pc
RDIM20	26 x 2	15	16,43	10
RDIM25	26 x 2.5	15	16,43	10
RDIM45	36 x 4.5	2	16,43	40
RDIM60	40 x 6	2	16,43	20





A range of flexible Dimishing strips to provide a protective edge and transition in soft flooring installations. From 2mm up to 6mm depths to suit most soft flooring types.

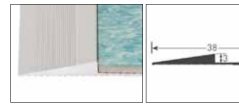




TTOP / TBAS

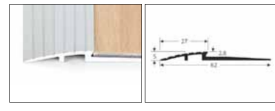


#### Aluminium Reducer (for edging PVC or linoleum floors)



Code	H (mm)	L (m)	Finish	Box/Pc		
R1931	3	2,7	81	10		
81 Matt Silver						

#### Aluminium Reducer (for areas with vinyl flooring or tiles



or mes						
Code	H (mm)	L (m)	Finish	Box/Pc		
R2695	2,8	2,7	81	10		
81 Matt Silver						

**Box/Pc** 10

## Aluminium Reducer (for carpet tiles, loose lay PVC tiles etc)



		· · · · · · · · · · · · · · · · · · ·		
	Code	H (mm)	L (m)	Finish
	R2690	5 - 7	2,7	81
-	81 Matt Silver			

## Aluminium Reducer (for commercial applications



IC	ationsj				
	Code	H (mm)	L (m)	Finish	Box/Pc
	R2651	8	3	81	5
	81 Matt Silver				

#### Aluminium Reducer (For Solid Wood Flooring)

1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		Code	H (mm)	L (m)	Finish	Box/Pc
		R2621	10.5-15	2,7	81	10
	1, <b>-</b>	81 Matt Silver				

## Transitions

LCUA / LCUB / LCUS

Countersunk		LITOKOLTECHNO				
nk - Allumini	um					
W (mm)	L (m)	Finish	Туре	Box/Pc		
30	2.7	81	Adhesive	40		
30	0,9	81	Adhesive	40		
	nk - Allumini W (mm) 30	nk - Alluminium W (mm) L (m) 30 2.7	nk - Alluminium W (mm) L (m) Finish 30 2.7 81	nk - Alluminium W (mm) L (m) Finish Type 30 2.7 81 Adhesive		

Countersunk - Polished Brass							
Code	W (mm)	L (m)	Finish	Туре	Box/Pc		
LCUB307	30	2.7	86	Adhesive	40		
LCUB309	30	0,9	86	Adhesive	40		



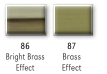


**Countersunk - Stainless Steel** Code W (mm) L (m) Finish Туре Box/Pc LCUS307 Adhesive 30 91 30 2.7 LCUS309 0,9 Adhesive 30 91 30



Single pcs available on request with extra charge of 10%.

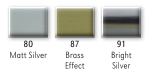
Ramp	- Transition		LITOKO	DLTECHNO	
Code	W (mm)	L (m)	Finish	Туре	Box/Pc
L660	25 x 10,5	0,9	87		10
L660	25 x 10,5	0,9	86		10
L650	25 x 10,5	2,7	87		10
L650	25 x 10,5	2,7	86		10



**Tile-in Ramp** LITOKOLTECHNO Alluminium Code LRGA 107 L (m) Finish Box/Pc S (mm) 2,7 0,9 30 30 10 81 LRGA 109 10 81 **Brass Effect naturale** Code S (mm) L (m) Finish Box/Pc LRGB 107 2,7 0,9 87 20 10 LRGB 109 87 20 10

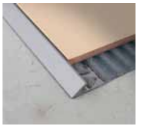
#### Stainless Steel Inox Bright Silver

Code	S (mm)	L (m)	Finish	Box/Pc	
LRGS 107	10	2,7	91	20	
LRGS 109	10	0,9	91	20	

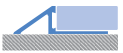


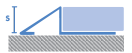
Single pcs available on request with extra charge of 10%.





\_\_\_s









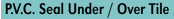


Our range of bath / shower seal profiles are specially designed to complement the latest in sanitary ware styles and colours, and to provide an aesthetic and durable alternative to silicone. Although Genesis do not recommend the use of silicone as the only seal, it is important to remember that all our Seal profiles are only effective if used in conjunction with the Genesis Silicone Sealant.

STS / SMT

STS180 Under Tile 1.8 01 25   P.V.C. Tile Seal Corner Pieces Code Pack Finish Box/Pc   SMT100 1 corner + 2 end caps 01 50 100 1000000000000000000000000000000000000	
Code Pack Finish Box/Pc   SMT100 1 corner + 2 end caps 01 50	
Code Pack Finish Box/Pc   SMT100 1 corner + 2 end caps 01 50	
Code Pack Finish Box/Pc   SMT100 1 corner + 2 end caps 01 50	
SMT100 1 corner + 2 end caps 01 50	
	(A)
01	
White 18mm	ſ

Co extruded bath seal designed to bridge reasonable gaps. The thin back of the profile will not kick out the tile laid over the section



Code	Fixing	L (m)	Finish	Box/Pc	
SBS180	Under / Over Tile	1.8	01	25	
SPS180	Under Tile	1.8	01	25	
010100		1.0	01	25	

Code	Pack	Finish	Box/Pc
SMT100	1 corner + 2 end caps	01	50



A co-extruded bath seal with supportive leg for easy installation.

Flexible fin absorbs slight movement without breaking seal. Leg can be removed if required.

#### P.V.C. Wide Seal

01 White

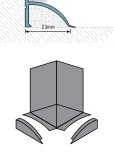
P.V.C. Wid	le Seal				
Code	W x D (mm)	L (m)	Finish	Box/Pc	
SSP301	34 x 25	1.82	01	10	
Code	Pack		Finish	Box/Pc	
SMP300	1 corner + 2 end caps		01	50	

				ļ
	0	1		
W	/ŀ	it	e	

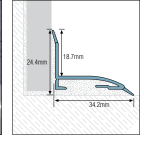
A co-extruded bath seal designed to be fixed into silicone. When installing, the fins should be compressed fully to effect the seal. Any movement greater than 2mm and the seal will be broken. The profile can be either retro fitted or the ceramic tile fixed over the upright section. There are corner sections to prevent mitre cuts and end caps for neater finishing.

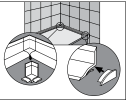


23mm



SBS / SPS / SMT



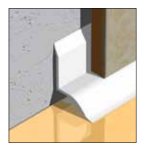


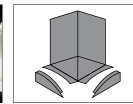


SSP / SMP



#### P.V.C. Seal Plus





PVC Sec	al Plus Self Adhesive				
Code	Fixing	L (m)	Finish	Box/Pc	
SSA180	Under / Over Tile	1.8	01	50	
SSA250	Under / Over Tile	2.5	01	50	
P.V.C. Sec	al Plus				
Code	Fixing	L (m)	Finish	Box/Pc	
SSP180	Under / Over Tile	1.8	01	50	

SSA / SSP / SMP

Code	Pack	Finish	Box/Pc	
SMP100	1 corner + 2 end caps	01	50	

01 White

SSA: A co-extruded bath seal designed to be fixed into silicone or using the self-adhesive strip on the reverse. SSP: A co-extruded bath seal designed to be fixed into silicone.

When installing, the fins should be compressed fully to effect the seal. Any movement greater than 2mm and the seal will be broken.

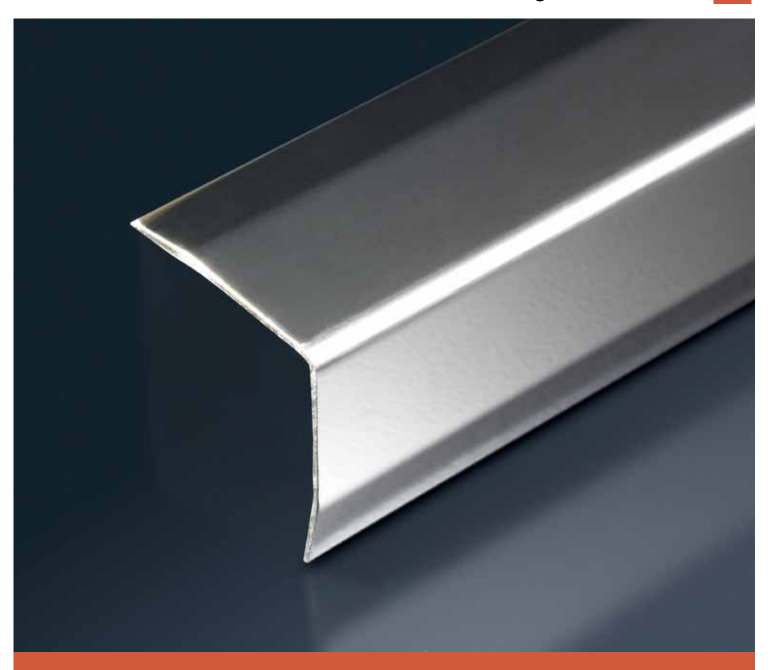
The profile can be either retro fitted or the ceramic tile fixed over the upright section. There are corner sections to prevent mitre cuts and end caps for neater finishing.

#### P.V.C. Eezi Seal SOR Code L (m) Finish Box/Pc W x D (mm) SOR335 15 x 15 3.5 01 48 15mm 2.6mm 01 White 15mm

A cost effective bath seal on a roll. The adhesive is a waterproof non-curing butyl.

#### P.V.C. Beading SRP Code L (m) 2.5 Finish Box/Pc Fixing 21mm SRP250 Under Tile 01 25 Code Description Finis Pack/Pc $\mathbf{Box}/\mathbf{Pc}$ SRE100 External 01 50 5 SRI100 01 5 50 Internal Internal 3 vie 01 50 SRT100 5 01 White A PVC internal beading for a variety of uses. Its rigid but curved design makes it robust enough to finish any installation requiring an internal bead whilst having an attractive appearance. The product can be used on the horizontal or vertical planes, around a work surface, or as a skirting on a floor or a coving around a ceiling. Mitre pieces and end caps are also available for the SRP to provide a perfect neat finish to the installation.

Genesis	PriceList	01.03.2013



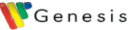
The failure to provide adequate protection to edges and external corners can be seen everywhere. In both public and private buildings the appearance of the finished surface – and therefore the architect's vision – is so often spoiled at these vulnerable points.

Because of our very wide experience of different applications of our profile system, we offer the services of our technical department free to anyone requiring advice on specific problems. P.V.C. tile edgings provide many benefits to the specifier and the installer. They will protect the tile from impact damage on vulnerable corners. They also give a finished appearance to otherwise raw tile edges.

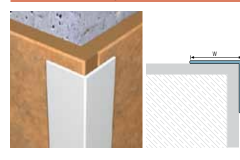
Installers find that they provide a true edge to work too, giving the installation a fine neat finish. They also appreciate the time savings edge protectors offer, making projects more economical. Stainless Steel profiles are able to withstand greater impacts than their P.V.C. counterparts. At the same time, they can also offer a very high quality of hygiene and finish.

Due to the requirements of the latest hygiene regulations, the use of Stainless Steel profiles is recommended even in areas of low impact risk.

We are happy to provide a full material specification if required.



#### P.V.C. Stair nosings Corner Protector

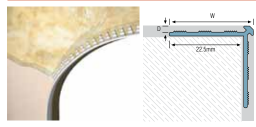


Code	W x D (mm)	L (m)	Finish	Box/Pc	
ERP120	12 x 12	2.5	01	50	
ERP200	20 x 20	2.5	01	50	
ERP250	25 x 25	2.5	01	50	
ERP300	30 x 30	2.5	01	25	
ERP400	40 x 40	2.5	01	25	
ERP500	50 x 50	2.5	01	25	



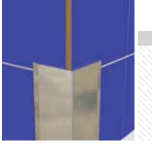
A range of standard low cost PVC edge protectors.

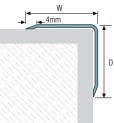
#### **P.V.C. Formable Plaster Protector**



Code	W x D (mm)	L (m)	Finish	Box/Pc	
	· · · /			· / ·	
EPF250	25 x 2	2.5	111	50	
	A cost effective p	laster beading su	itable for up to a	3mm top skim coat.	

#### **Edge Protection**





Code	W x D (mm)	L (m)	Self-Adhesive	Finish	Box/Pc
EAA250	25 x 25	2.5	Si	81	20
EAA254	25 x 25	2.5	No	81	20
80 Mill	81 Matt Silver	designed to absor	rb and protect again	nst impact dam	e protection profiles ar age on external corners o decorative and clean finis

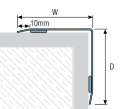
as well as covering existing damage to walls so the wall covering doesn't have to be replaced.

EAA

EAS

#### **Stainless Steel Stair nosings Corner Protector**





D (mm)	L (m)	Finish
30	2.5	102,84
50	2.5	102,84
50	1.5	84
Use w	here corners are	e getting imp
	D (mm) 30 50 50 Use w	30 2.5   50 2.5

ing impact damage. Ideal for covering wallpaper covered walls.

Box/Pc

10

10 10

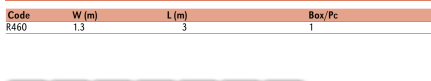
A self adhesive butyl strip is located on the inside of the profile for easy fixing.

84 102 Stainless Brushed Steel Stainless Steel

Aluminium



#### **P.V.C Protection Plate**









P.V.C Se	elf Adhesive W	all Guard		
Code R463	H (mm)	L (m)	Box/Pc	
R463	200	4	1	
R464	350	4	1	



<b>PVC</b>	Door	Plate
1.4.0		I lute

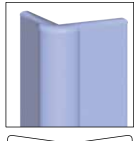
Code	W (mm)	L (m)	Box/Pc		
Code R480	200	3	1		
				15	
				Concession of the local division of the loca	

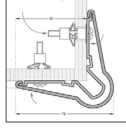


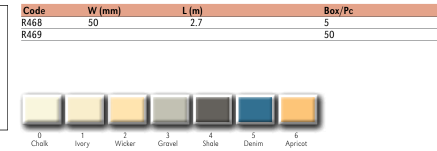




**Corner Guard** 



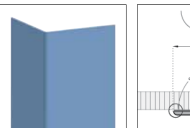


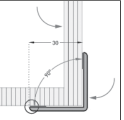


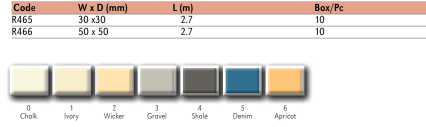
001 100

R469

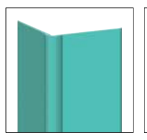
#### Self Adhesive Corner Guard



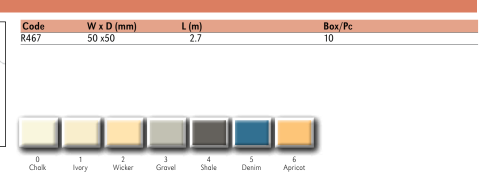




#### Self Adhesive Adjustable Corner Guard







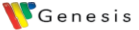
## **Metal Trim**



Metal Profile s – the Genesis range of metal profiles is without doubt one of the most comprehensive available, suiting most domestic and commercial applications. There are also formable options available in most of the metal trim profiles.

#### Product Choice

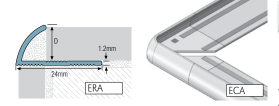
This is determined by the following factors; the environment in which the profile is to be installed, aesthetics and the type of wall or floor covering to be fitted. For a more detailed specification and technical information please call the Genesis technical department.





#### Aluminium Round Edge & Corners





Code	D (mm)	L (m)	Finish	Box/Pc	
ERA060	6	2.5	91	20	
ERA080	8	2.5	91	20	
ERA100	10	2.5	81	20	
ERA100	10	2.5	86,91	20	
ERA120	12	2.5	81	20	
ERA120	12	2.5	91	20	

#### Aluminium Round Edge Corner Pieces

Code	D (mm)	Pack	Finish	Box/Pc	
ECA060	6	2	91	50	
ECA080	8	2	91	50	
ECA100	10	2	91	50	
ECA120	12	2	91	50	



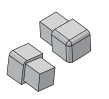
The semi-quadrant face offers a pleasing finish to wall and floor tiles.

The process of chemical brightening improves the reflectivity of the surface resulting in tough shiny metallic finishes such as gold or silver.

#### **Aluminium Contour Trim & Corners**



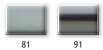
	oouc
W	TDG084
	TDG084
	TDG104
D	TDG104
1mm	TDG124
27mm	TDG124
	Aluminium



W x D (mm)	L (m)	Finish	Box/Pc	
8 x 8	2.5	81	20	
8 x 8	2.5	91	20	
10 x 10	2.5	81	20	
10 x 10	2.5	91	20	
12 x 12	2.5	81	20	
12 x 12	2.5	91	20	
	8 x 8 10 x 10 10 x 10 12 x 12	8 x 8 2.5   8 x 8 2.5   10 x 10 2.5   10 x 10 2.5   12 x 12 2.5	8 x 8 2.5 81   8 x 8 2.5 91   10 x 10 2.5 81   10 x 10 2.5 91   12 x 12 2.5 81	8 x 8 2.5 81 20   8 x 8 2.5 91 20   10 x 10 2.5 81 20   10 x 10 2.5 91 20   10 x 10 2.5 91 20   12 x 12 2.5 81 20

#### Aluminium Round Edge Corner Pieces

,	Automatica Lago Contor Proces						
Code	D (mm)	Pack	Finish	Box/Pc			
ECG080	8	4	81,91	10			
ECG100	10	4	81,91	10			
ECG120	12	4	81,91	10			



Matt Silver Bright Silver

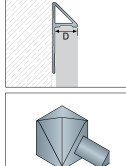
A stylish alternative to round, quadrant or straight edge trim.

The square trim design allows it to be used as a corner trim, or as a feature strip in the floor. Alternatively, it can be featured as the top horizontal rail around tiling.

**Aluminium Angle Trim** 







EET

Code	D (mm)	L (m)	Finish	Box/Pc	
EAT080	8	2,7	81	20	
EAT080	8	2,7	91	20	
EAT080	8	2,7	94	20	
EAT100	10	2,7	81	20	
EAT100	10	2,7	91	20	
EAT100	10	2,7	94	20	
EAT120	12	2,7	81	20	
EAT120	12	2,7	91,94	20	

Aluminium Round Edge Corner Pieces							
Code	D (mm)	Туре	Finish	Box/Pc			
EET080	8	External	81,91,94	4			
EET100	10	External	81,91,94	4			
EET120	12	External	81,91,94	4			
EIT080	8	Internal	81,91,94	4			
EIT100	10	Internal	81,91,94	4			
EIT120	12	Internal	81,91,94	4			

ERA / ECA

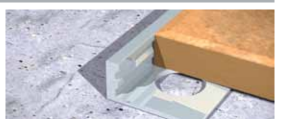
TDG / ECG

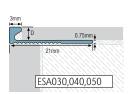
EAT

## Metal Trim

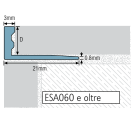
#### **Aluminium Straight Edge Trim**

Code	D (mm)	L (m)	Finish	Box/Pc
ESA030	2.25	2.5	80	20
ESA040	3.25	2.5	80	20
ESA050	4.25	2.5	80	20
ESA060	6	2.5	80	20
ESA060	6	2.5	81	20
ESA060	6	2.5	91	20
ESA080	8	2.5	80	20
ESA080	8	2.5	01	20
ESA080	8	2.5	81	20
ESA080	8	2.5	16	20
ESA080	8	2.5	91,94	20
ESA100	10	2.5	80	20
ESA100	10	2.5	01	20
ESA100	10	2.5	81,85	20
ESA100	10	2.5	16	20
ESA100	10	2.5	86,91,94	20
ESA100	10	2.5	88	20
ESA100	10	2.5	89	20
ESA120	12	2.5	80	20
ESA120	12	2.5	01,81,85	20
ESA120	12	2.5	91,94	20
ESA120	12	2.5	16	20
ESA120	12	2.5	86	20
ESA120	12	2.5	88	20
ESA120	12	2.5	89	20
ESA150	15	2.5	80	20
ESA150	15	2.5	81	20
ESA150	15	2.5	91	20
ESA180	18	2.5	80	20
ESA225	22.5	2.5	80	20
ESA225	22.5	2.5	91	20
- 1				



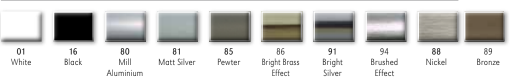


A perfect edging for glass mosaic tiles and vinyl floorings. Specially designed thin flange to prevent the tiles or vinyl from rising.



ESA

A robust aluminium L-angled profile for finishing off and protecting the edge of floor or wall covering materials, available in a variety of powder coated or anodised finishes to compliment a variety of wall and floor coverings.

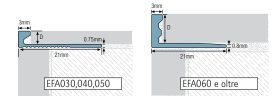


#### **Aluminium Formable Trim**

Code	D (mm)	L (m)	Finish	Box/Pc
EFA040	3.25	2.5	80	20
EFA050	4.25	2.5	80	20
EFA060	6	2.5	80	20
EFA080	8	2.5	80	20
EFA100	10	2.5	80	20
EFA100	10	2.5	91	20
EFA120	12	2.5	80	20
EFA120	12	2.5	91	20
EFA150	15	2.5	80	20
EFA180	15	2.5	80	20
EFA225	22.5	2.5	80	20



A robust mill finish aluminium L-angled formable profile for finishing off and protecting the edge of floor covering materials. Can be formed by hand on site.

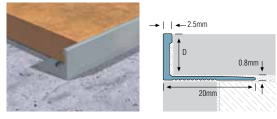


#### **Aluminium Medium Duty Trim**

Code	D (mm)	L (m)	Finish	Box/Pc	
EMA080	8	2.5	80	20	
EMA100	10	2.5	80	20	
EMA120	12	2.5	80	20	



These economical straight edge profiles are ideal for the edging of floor tiles or wood where they meet another flooring material.



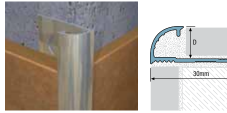


EMA





#### **Aluminium Quadrant Trim & Corners**



A full quadrant face offering a rounded finish to the edge of ceramic tiles.

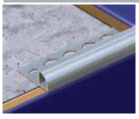
External corner pieces are available for this profile to prevent sharp edges and provide the perfect smooth finish, available in a wide variety of finishes and depths to suit numerous wall and floor coverings.

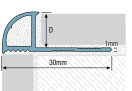
Code	D (mm)	L (m)	Finish	Box/Pc	
EAQ060	6	2.5	80	20	
EAQ060	6	2.5	01,81	20	
EAQ060	6	2.5	91	20	
EAQ080	8	2.5	80	20	
EAQ080	8	2.5	01	20	
EAQ080	8	2.5	81,85	20	
EAQ080	8	2.5	91,94	20	
EAQ080	8	2.5	16	20	
EAQ090	9	2.5	81	20	
EAQ090	9	2.5	91	20	
EAQ100	10	2.5	80	20	
EAQ100	10	2.5	81	20	
EAQ100	10	2.5	01,83,85	20	
EAQ100	10	2.5	86	20	
EAQ100	10	2.5	91,94	20	
EAQ100	10	2.5	16,25,34	20	
EAQ120	12	2.5	80	20	
EAQ120	12	2.5	83	20	
EAQ120	12	2.5	01,81,85	20	
EAQ120	12	2.5	16,25,34	20	
EAQ120	12	2.5	86,91,94	20	
EAQ150	15	2.5	80	20	
EAQ150	15	2.5	81	20	
EAQ150	15	2.5	91	20	

FAO / FIO / FAC

ETA

#### **Aluminium Quadrant Trim & Corners**





Code	D (mm)	L (m)	Finish	Box/Pc	
ETA060	6	2.5	81	20	
ETA060	6	2.5	91	20	
ETA080	8	2.5	81	20	
ETA080	8	2.5	91	20	
ETA080	8	2.5	94	20	
ETA100	10	2.5	81	20	
ETA100	10	2.5	91,94	20	
ETA120	12	2.5	81	20	
ETA120	12	2.5	91,94	20	

An extruded aluminium profile with a fully rounded quadrant face designed to protect the edges of ceramic tiles or similar hard finishes fitted in wall or floor installations. In choosing aluminium as a finishing profile the suitability of its installation must be determined if chemical or mechanical stresses are anticipated. 3-way corner pieces are also available to solve the problem of mitres that can often be sharp or unsightly. These are in 8mm, 10mm, 12mm and 15mm depths in Matt Silver, Bright Silver and Gold.

# EAC



Aluminiu	Aluminium Quadrant Trim Internal Corners							
Code	D (mm)	Туре	Finish	Box/Pc				
EIQ080	8	Internal	81,85,91	4				
EIQ080	8	Internal	94	4				
EIQ100	10	Internal	81,85,86,91	4				
EIQ100	10	Internal	94	4				
EIQ120	12	Internal	81,85,86,91	4				
EIQ120	12	Internal	94	4				

#### Aluminium Quadrant Trim External Corners

Code	D (mm)	Туре	Finish	Box/Pc	
EAC060	6	External	91	4	
EAC080	8	External	01,80,81,85,91	4	
EAC080	8	External	94	4	
EAC100	10	External	01,80,81,85,86,91	4	
EAC100	10	External	94	4	
EAC120	12	External	01,80,81,85,91	4	
EAC120	12	External	94,86	4	
EAC150	15	External	01,80,81,91	4	
ETC060	6	3 vie	81,91	4	





25

Beige

**34** Soft Grey

Genesis PriceList 01.03.2013

# **Metal Trim**

#### **Aluminium Square Trim**

Code	W x D (mm)	L (m)	Finish	Box/Pc	
TDP060	6 x 10	2.5	91,94	20	
TDP100	10 x 10	2.5	81	20	
TDP100	10 x 10	2.5	91,94	20	
TDP100	10 x 10	2.5	1,16	20	
TDP100	10 x 10	2.5	25,34	20	
TDP120	10 x 12	2.5	81	20	
TDP120	10 x 12	2.5	91	20	
TDP120	10 x 12	2.5	94	20	
TDP120	10 x 12	2.5	1,16	20	
TDP120	10 x 12	2.5	25,34	20	
TDP150	10 x 15	2.5	81	20	
TDP150	10 x 15	2.5	91,94	20	

Smart square profile: The same profile as the TDF (see right) except with standard punch holes, so not formable. Can be used as an edge trim on the vertical with wall tiles, on the horizontal with floor tiles or as a feature strip in wall or floor tiling applications.

The aluminium profile is extruded which gives the square appearance, this makes it specifically useful when providing a finished edge for rectified, square cut porcelain, marble and stone.

#### Aluminium Formable Square Trim

Code	W x D (mm)	L (m)	Finish	Box/Pc	
TDF084	10 x 8	2.5	91	20	
TDF104	10 x 10	2.5	81	20	
TDF104	10 x 10	2.5	91	20	
TDF124	10 x 12	2.5	81	20	
TDF124	10 x 12	2.5	91	20	

The square trim design allows it to be used as a corner trim, or as a feature strip in the floor. Alternatively, it can be featured as the top horizontal rail around tiling.

The trim is simply bent into shape using no more than hand pressure - a versatile cost effective solution for numerous applications.

#### **Aluminium Square Trim Corners**

•			
D (mm)	L (m)	Finish	Box/Pc
8	2.5	91	4
10	2.5	81,91	4
10	2.5	94	4
12	2.5	81,91	4
12	2.5	94	4
15	2.5	81,91	4
15	2.5	94	4
	8 10 10 12 12 12 15	8 2.5   10 2.5   10 2.5   12 2.5   12 2.5   15 2.5	8 2.5 91   10 2.5 81,91   10 2.5 94   12 2.5 81,91   12 2.5 94   15 2.5 81,91



**Aluminium Internal Trim & Corners** 

Code	D (mm)	L (m)	Finish	Box/Pc	-
EIA090	9	2.5	81	20	
EIA090	9	2.5	91	20	-
EIA120	12	2.5	81	20	0.0
EIA120	12	2.5	91	20	

An aluminium internal trim that can be used with ceramic tile, sheet or board, wood or even carpet. It provides cover for the rough cut edge for horizontal or vertical angles. Used in conjunction with a silicone it can effect a seal as long as there is no movement expected.

/ dannann m	iternul Cor	ner Piece (one	size fits all)	
Code	D (mm)	Туре	Finish	Box/Pc
ECI912	9 and 12	Internal	81,91	4

Aluminium External Corner Piece							
Code	D (mm)	Туре	Finish	Box/Pc			
EIC090	9	External	81,91	4			
EIC120	12	External	81,91	4			

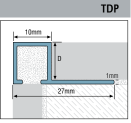


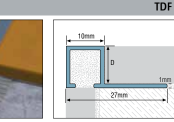


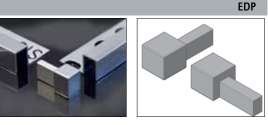
Matt Silver Aluminium

Bright Bright Silver Brass Effect

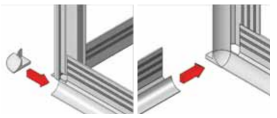








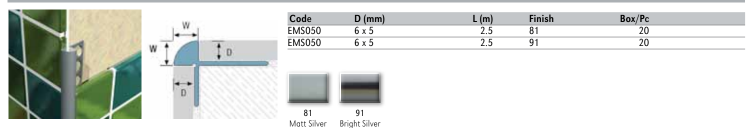
EIA / EIC 19.5mm







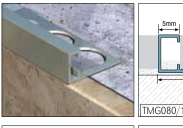
#### **Aluminium Mosaic Round Trim**



Easily detachable flange: Similar to EAM (left) except with a rounded quadrant face. This extruded aluminium profile also has twin flanges to offer improved anchorage. One of the flanges can be easily removed to suit applications where the corners are not 90 degree angle, and this widens the scope for installations such as an edge trim on the vertical with wall tiles, on the horizontal with floor tiles or as a feature strip in wall or floor tiling applications.

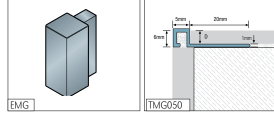
EMS

#### Aluminium Terrazzo Trim Edge



A Level	<mark>5mm</mark>
No.45	
1.1	<u>↓</u>  + <u>22mm</u>
1	TMG080/100/120

					TMG
Code	D (mm)	L (m)	Finish	Box/Pc	
TMG050	5	2.5	81	20	
TMG050	5	2.5	91	20	
TMG080	8	2.5	81	20	
TMG080	8	2.5	91	20	
TMG100	10	2.5	81	20	
TMG100	10	2.5	91	20	
TMG120	12	2.5	81	20	
TMG120	12	2.5	91	20	



#### **Aluminium Round Edge Corner Pieces**

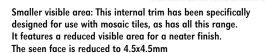
D (mm)	Туре	Finish	Box/Pc
5	Internal/External	81,91	4
8	Internal/External	81,91	4
10	Internal/External	81,91	4
12	Internal/External	81,91	4
	<b>D</b> (mm) 5 8	D (mm) Type   5 Internal/External   8 Internal/External   10 Internal/External	5 Internal/External 81,91   8 Internal/External 81,91   10 Internal/External 81,91



81 91 Matt Silver Bright Silver

Neat and versatile: Developed from use with the laying of terrazzo flooring where the profile is machined down to a polished flush finish, this versatile profile can also be used in many other ways. On floors, it can be used as an edge trim, a divider, or a crack inducer. On walls it can be used as an edge protector or as a listello. TMG050 not suitable for grinding down.

Aluminium Mosaic Internal Trim						
	Code	D (mm)	L (m)	Finish	Box/Pc	
	EMI050	5	2.5	81	20	
	EMI050	5	2.5	91	20	
		_				





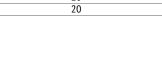
Matt Silver Bright Silver

## **Metal Trim**

EAM

#### **Aluminium Mosaic Square Trim**

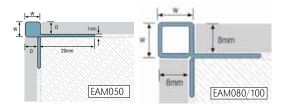
Code	D (mm)	L (m)	Finish	Box/Pc	
EAM050	6 x 5	2.5	91	20	
EAM080	9 x 8	2.5	91	20	
EAM100	11 x 10	2.5	91	20	



91 Bright Silver

An extruded aluminium profile designed to protect the edges of mosaics, designed with twin flanges to offer improved anchorage. One of the flanges can be removed to suit applications where the corners are not 90 degree angle and also widens the scope for installations such as an edge trim on the vertical with wall tiles, on the horizontal with floor tiles or as a feature strip in wall or floor tiling applications In choosing aluminium as a finishing profile the suitability of its installation must be determined if chemical or mechanical stresses are anticipated.

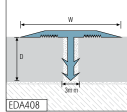




#### Aluminium / Brass Dividing Strip

Code	W x D (mm)	L (m)	Finish	Box/Pc	
EDA510	5 x 10	2.5	80	20	
EDA147	14 x 8	2.5	81	20	
EDA408	22 x 9	2.5	80	20	
EDA408	22 x 9	2.5	81	20	
EDA408	22 x 9	2.5	83	20	

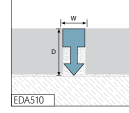


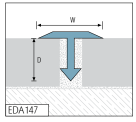






EDA / EDB





#### **Stainless Steel Dividing Strip** Code W x D (mm) L (m) Finish Box/Pc EDS147 14 x 7 84 10 2.5



Steel

For the brass profiles (EDB) use a profile that can be fitted whilst installing main floor material. Provides good transition cover or even joint provider. Bonded in with a polyurethane adhesive, this cover may then act as a movement joint. It can be fitted retrospectively by grinding a suitable gap, say in ceramic floor tiles, applying a suitable adhesive, and then inserting the profile into place. Use a regular cleaning regime to prevent oxidisation. The profile surprisingly can form to make a radius without showing stress marks.

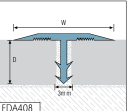
For the aluminium profile, please order EDA.

Dividi	ng Strip		LITOKOLI	TECHNO	
Code	W x D (mm)	L (m)	Finish	Box/Pc	
L530	5 x 25	2.7	87	25	
L540	4 x 10,5	2.7	87	30	
L630	14 x 9	2.7	87	30	
L630	14 x 9	2.7	86	10	
L701	14 x 7	2.7	91	20	
-					

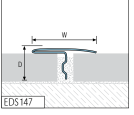




Single pcs available on request with extra charge of 10%.









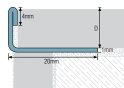
## **Metal Trim**





#### Stainless Steel Straight Trim (304 & 316)





A stainless steel profile with dutch bead head. Being made of Grade 316 stainless steel it is chosen where high levels of hygiene are sought, such as food processing industries, breweries, dairies and swimming pools and hospitals.

Stainless	Stainless Steel Straight Edge Trim - Grade 304									
Code	D (mm)	L (m)	Finish	Box/Pc						
ESS060	6	2.5	84	10						
ESS080	8	2.5	84	10						
ESS100	10	2.5	84	10						

2.5

2.5

2.5

2.5

#### Stainless Steel Straight Edge Trim - Grade 316

Stainless Steel Quadrant Trim - Grade 304

12

15

18

22.5

Junicoo	Steel Straight Lage min	Grade o	10		
Code	D (mm)	L (m)	Finish	Box/Pc	
ESS310	10	2.5	84	10	
ESS312	12	2.5	84	10	
ESS045	4,5	2.5	84	10	

84

84

84

84

10

10

10

10



F ESS120

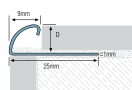
ESS150

ESS180

ESS225

#### Stainless Steel Inox (304 & 316)





A stainless steel profile for enhancing corners of tiles or similar materials that require protection and finishing.

Being made of Grade 316 this Stainless Steel profile should be

chosen where high levels of hygiene are sought.

Code	D (mm)	L (m)	Finish	Box/Pc	
ESQ060	6	2.5	84	10	
ESQ080	8	2.5	84	10	
ESQ100	10	2.5	84	10	
ESQ120	12	2.5	84	10	
Stainless	Steel Quadrant Tr	im - Grade 316			
Code	D (mm)	L (m)	Finish	Box/Pc	

Code	D (mm)	L (m)	Finish	Box/Pc	
ESQ308	8	2.5	84	10	
ESQ310	10	2.5	84	10	
ESQ312	12	2.5	84	10	

#### **Stainless Steel Quadrant Trim Corners**





Designed to fit the ESQ profile providing a neat perfect threeway corner.

Stainless Steel Quadrant Trim Corners - Grade 304								
D (mm)	Pc	Finish	Box/Pc					
8	1	84	10					
10	1	84	10					
12	1	84	10					
	8	8 1	8 1 84   10 1 84	8 1 84 10   10 1 84 10				



Stainless Steel

Genesis PriceList 01.03.2013

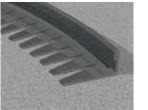
## ECQ

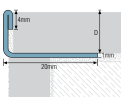
ESQ

## Metal Trim

#### **Stainless Steel Formable Trim**

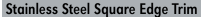
Code	D (mm)	L (m)	Finish	Box/Pc	
ESF100	10	2.5	84	10	
ESF120	12	2.5	84	10	
ESF150	15	2.5	84	10	





84 Stainless Steel

A stainless steel profile with dutch bead head. Being made of stainless steel it is chosen where high levels of hygiene are sought, the profile is simply bent into shape using no more than hand pressure. Also available in a straight option (ESS).



Code	D (mm)	L (m)	Finish	Box/Pc	
Code EQ\$080 EQ\$100 EQ\$120	8	2.5	84	10	
EQ\$100	10	2.5	84	10	
EQS120	12	2.5	84	10	



The square trim design allows it to be used as a corner trim, or as a feature strip in the floor. Alternatively, it can be featured as the top horizontal rail around tiling.

#### **Stainless Steel Angle Edge**

Junica		uyc				LIJ
Code	D (mm)	L (m)	Finish	Box/Pc	11/11/11/11/11	
ETS060	6	2.5	102	10		







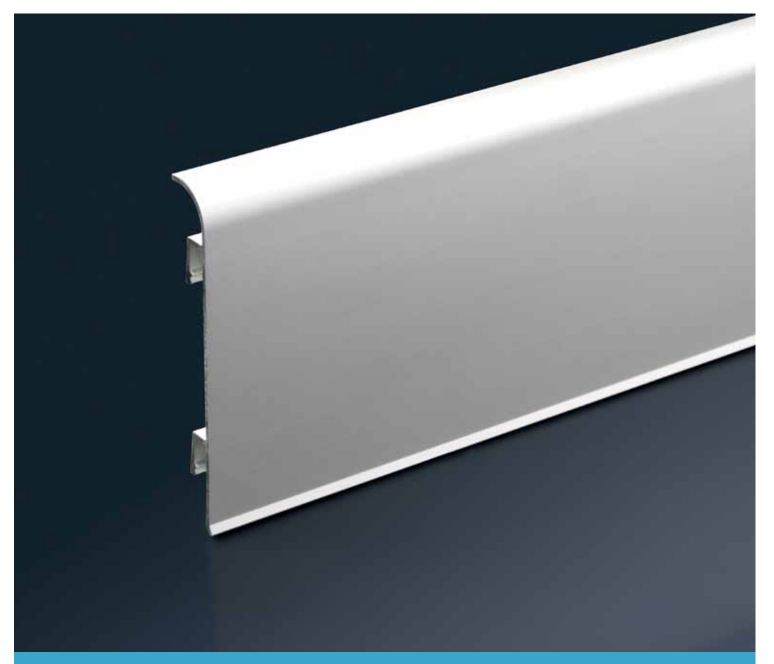
ESF

EQS

FTS

28mm





Our extensive range of skirting and capping profiles are specifically designed to complement a variety of floor finishes. Genesis skirting and capping products provide solutions where wall meets floor and are suitable for most applications from domestic to commercial. Special finishes can be produced simulating wood grain effects without any of the drawbacks inherent in some traditional materials.

There are many benefits to using extruded non-timber derivatives. The high quality of finish is achieved through the technical development and production of printed cellular foam and polished anodised aluminium. What's more, using our profiles enhances fixing speed, significantly reducing time spent on-site.

A choice of fixing systems is offered throughout the range allowing installers the choice between dry fixing, silicone or adhesive. The Genesis skirting and decorative profile range solves many of the problems found in modern installations, both around the office and in the home.

For a more detailed specification and technical information please call the Genesis technical department.

# Skirting

#### **Aluminium Clip On Skirting**

Code	W x D (mm)	L (m)	Finish	Box/Pc	
KAC710	10 x 70	2.5	81	1	
KAC822	22 x 80	2.5	81	1	

Innovative design coupled with simplicity of installation:

The new KAC profile is an anodised Aluminium skirting which is easy to install and allows you to cover and protect low running cables around the perimeter, providing an attractive finish to low wall corners. The internal interlocking clip is fixed to the wall with screws, which are supplied, to provide a solid foundation. The top section simply clips into place. Available in slimline 10mm width and chunky 22mm width options and 2.5m lengths in Matt Silver.

The external corner pieces are in Aluminium for a perfect match, and not P.V.C. as some manufacturers offer.

#### Aluminium Clip On Skirting Corners & End Caps

Aluminium Clip On Skirting Pre-formed External Corners					
Code	W x D (mm)	Description	Finish	Box/Pc	
KEC710	10 x 70	External	81	1	
KIC710	10 x 70	Internal	81	1	
KEC822	22 x 80	External	81	1	
KIC822	22 x 80	Internal	81	1	





Aluminium Clip On Skirting Professional External Corners					
Code V	V x D (mm)	Description	Finish	Box/Pc	
KEP710 1	10 x 70	External	81	1	
KEP822 2	22 x 80	External	81	1	

Finish

81

81

81

81

Box/Pc

1

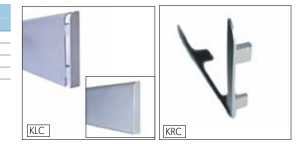
1

1

1









Code KLC710

KRC710

KLC822

KRC822

Aluminium Clip On Skirting End Caps

Description

Left end cap

Left end cap

Right end cap

Right end cap

W x D (mm)

10 x 70

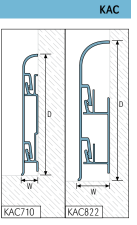
10 x 70

22 x 80

22 x 80

Matt Silver









#### Aluminium Skirting Self Adhesive / Std



	<b>↓</b> 3mm
60mm	
	l l
	l <del>+ →</del> 1 11mm

Code	D (mm)	L (m)	Finish	Box/Pc	
KAS600	60	2	81	10	
KAS800	80	2	81	10	
KAS100	100	2	81	10	

KAS / KAA

Aluminium Skirting Standard							
Code	D (mm)	L (m)	Finish	Box/Pc			
KAA600	60	2	81	10			
KAA800	80	2	81	10			
KAA100	100	2	81	10			

Easy installation: An Aluminium stair nosings, self-adhesive skirting designed to cover imperfections between finishes at floor and wall junctions. Easy to install for a lasting and attractive finish, the contoured profile offers a snug fit on the wall covering and over the perimeter to conceal any necessary expansion gaps. Finishes -81 - Anodised Matt Silver. The external corner pieces are in Aluminium for a perfect match, and not P.V.C. as some manufacturers offer.

Internal corner for KAA800/KAS800

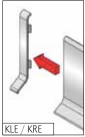
External corner for KAA100/KAS100

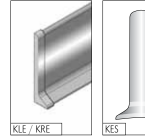
Internal corner for KAA100/KAS100

Pair end caps (S/D) for KAA800/KAS800

Pair end caps (S/D) for KAA100/KAS100

#### **Aluminium Skirting Corners & End Caps**





Aluminiu	m Skirting Corners & End Caps		
Code	Description	Finish	Box/Pc
KLE600	Left end cap for KAA600 / KAS600	81	1
KRE600	Right end cap for KAA600 / KAS600	81	1
KES600	External corner for KAA600 / KAS600	81	1
DVC CL	ting Courses & End Cana		
	rting Corners & End Caps	<b>F</b> 1	P (P
Code	Description	Finish	Box/Pc
Code KPE600	Description External corner for KAA600/KAS600	11	20
Code	Description		/
Code KPE600	Description External corner for KAA600/KAS600	11	20
<b>Code</b> KPE600 KPI600	Description External corner for KAA600/KAS600 Internal corner for KAA600/KAS600	11 11	20 20

11

11

11

11

11

20

20

20

20

20

KSO

KSI

Box/Pc

20

1

	81	_
M	att S	ilver

Code

KPI800

**KPC800** 

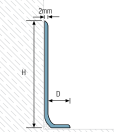
**KPE100** 

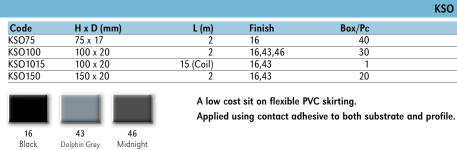
**KPI100** 

KPC100

#### P.V.C. Flexible Sit On





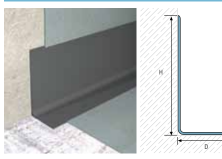


L (m)

Finish 16,43,46

16

P.V.C. Flexible Set In



KSI100	100 x 50	)	2
KSI1015	100 x 50	)	15 (Coil)
16	43	46	
Black	Dolphin Grey	Midnight	
		Grey	

H x D (mm)

Grey

A low cost sit on flexible PVC skirting. Applied using contact adhesive to both substrate and profile.

## Skirting

#### P.V.C. Vinyl to Tile

Code	D (mm)	L (m)	Finish	Box/Pc
EVC080	15 x 8 (punched flange)	2.5	01	25
EVU080	15 x 8 (unpunched flange)	2.5	01	25
EVT080	15 x 8	2.5	01	25
EVT120	15 x 12	2.5	01	25
EFU080	15 x 8	2.5	01	25
ETV01	15 x 8	2.44	01	50



PVC profiles that offer a neat transition between soft skirting and ceramic tiles.

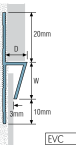
The cavity on the EVT profile allows for protection of the floor covering and the ceramic tile. To suit the growth in larger format tiles the EVT profile is available in 8mm and 12mm.

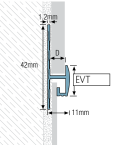
The EVC is a similar more economical profile only available in 8mm.

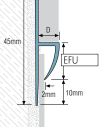
The EVU is exactly the same as the EVC except the profile is unpunched and therefore designed to sit on top of the tile.

The EFU is a co extruded profile with a flexible face allowing vinyl as thin as 2mm to be used.









ETC

KCS

KCS

#### P.V.C. 2 Part Vinyl to Tile

Code D (mm) L (m)   ETC01 6 2.44	01	50



A two-part Vinyl to Tile clip system. The base is fixed to the wall and the clip in top covers the join where soft flooring meets wall tile. As the top is clipped to the base this enables the top to be removed or replaced during refurbishment.

#### P.V.C. Edge Cap Strip

01 White

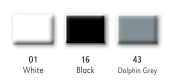
Code	W x D (mm)	L (m)	Finish	Box/Pc
KCS01	40 x 2	2	01,16,43	40
KCS012	40 x 2	20	01,16,43	3



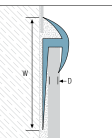
A two-part Vinyl to Tile clip system. The base is fixed to the wall and the clip in top covers the join where soft flooring meets wall tile. As the top is clipped to the base this enables the top to be removed or replaced during refurbishment.

#### P.V.C. Capping Strip

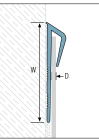
Code	W x D (mm)	L (m)	Finish	Box/Pc	
KCS02	39,5 x 1,5	2	01,16,43	40	
KCS022	39,5 x 1,5	20	01,16,43	3	









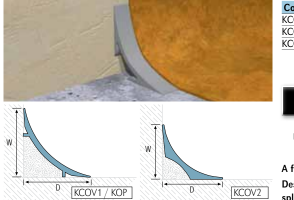








#### P.V.C. Cove Former



Code	W x D (mm)	L (m)	Finish	Box/Pc
Code KCOV2	20 x 20	2	16	30
KCOV3	32 x 32	2	16	30
KCOV1	38 x 38	2	16	30

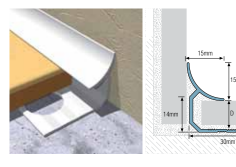
ксоу

EKI / PKI / PKE



A flexible P.V.C. cove fromer which sits underneath the soft floor covering at the junction of floor and wall. Designed to provide the perfect curve when running the soft floorcovering up the wall, thus preventing splitting of the soft flooring and dirt collecting in the internal joints.

#### P.V.C. Scotia & Corner Pieces



Code	W x D (mm)	L (m)	Finish	Box/Pc	
Code EKI090	9	2.5	01	25	
EKI120 EKI120	12	2.5	01	25	
EKI120	12	2.5	32	25	



P.V.C. Scotia Corner Pieces						
Code	Description	D (mm)	Finish	Box/Pc		
PKI912	Internal	9/12	01	50		
PKE912	External	9/12	01	50		

01 White

01 White

Another internal trim with a larger visible profile that can be used with ceramic tile, sheet or board, wood or even carpet. It provides cover for the rough cut edge for horizontal or vertical angles. Used in conjunction with a silicone it can effect a seal as long as there is no movement expected. EKI can be used as a floor baseboard/skirting, keeping the dirt out of the corner. Internal (PKI) and external (PKE) corner pieces provide a neat finish at internal and external corners.





REMARQUE : le laiton est adapté à une utilisation en extérieurs même si peuvent effectivement apparaître des traces d'oxydation. Cette oxydation peut être retirée facilement au moyen d 'un système de nettoyage en profondeur. Nous ne conseillons pas l'utilisation d'aluminium en extérieur car il peut s'oxyder et se corroder dans des environnements extérieurs hostiles.

Par ailleurs les résidus de ciment doivent être retirés immédiatement après l'installation pour éviter l'effet corrosif d'une attaque alcaline lorsqu'il y a



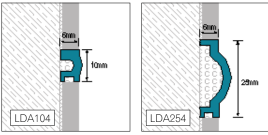
# Listels

LDA

LPA

LPS

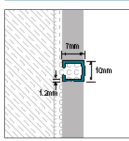
#### Listel en Aluminium Arrondi



Profilé en aluminium arrondi qui peut être utilisé entre deux carrelages ou bien comme bord de finition.

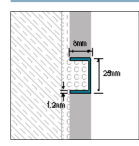
Code	Art.	Boîte/Pièces	Pg.Cat.	Finitions
LDA104	10MM - 2.5M	10	88	81
LDA104	10MM - 2.5M	10	88	86, 91
LDA254	25MM - 2.5M	10	88	81
LDA254	25MM - 2.5M	10	88	86, 91

#### Listel en Aluminium



Listel en aluminium à installer durant la pose des carrelages. Disponible en 10 et 25 mm. Il peut être utilisé à la verticale et à l'horizontale.

Code	Art.	Boîte/Pièces	Pg.Cat.	Finitions
LPA100	10MM - 2.5M	10	88	81
LPA100	10MM - 2.5M	10	88	86, 91, 94
LPA250	25MM - 2.5M	10	88	81
LPA250	25MM - 2.5M	10	88	86, 91, 94



Listel en Acier Inox

Disponible dans les mesures 25 et 40 mm, il peut être employé à la verticale et à l'horizontale sur sol comme sur cloison.

Ces profilés sont particulièrement indiqués pour des aires en contact avec des substances chimiques et acides.

Les profilés en acier inox sont indiqués pour les industries alimentaires, les piscines et les hôpitaux.

Code	Art.	Boîte/Pièces	Pg.Cat.	Finitions
LPS250	25MM - 2.5M	10	89	84, 102
LPS400	40MM - 2.5M	10	89	84, 102



### Trim Mitre Cutter



Code	Description	Box/Pc	
973	Trim Mitre Cutter	6	

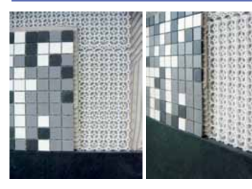
Pack/Pc

5

973

Designed for cutting PVC tile trims making easy work for any professional.

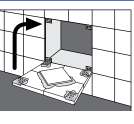
Mosaic Spacer System





**Tile Magnets** 





				912
1	Code	Description	Box/Pc	
	912	Tile Magnets (set of 4)	10	

### Black Box





Code	Description	Box / Pc	
Z650	Sample Box	1	

Z103 1m	Display Stand		
Code Z103	Description	Box / Pc	
		Genesis Genesis Genesis	<text></text>

Z110 Le	an Back Display Stand		
Code	Description	Box / Pc	
Z110	Lean back Display	1	





HI-PERFORMANCE BUILDING PRODUCTS

