



Contents

- Commercial Nosings
- Step Edges
- Flexibles
- Anti-Slip, Matting & Access
- Transitions, Covers & Ramps
- Movement Joints
- Structural Joints
- P.V.C. Trim
- Metal Trim & Listello
- Panel Profiles
- Marketing



Page 9



Page 10



Page 13,17



Page 21-22



Page 64-69



Page 76



Page 94



Page 95



Page 99-103



Page 108



Page 110



Page 113

Check out what is new for 2018

This is just a selection of what is new for this year. All new products are indicated throughout the catalogue.



กรรPlus





nmerc

We offer you a combination of profiles to suit all types of stairs and installation requirements. Carpet, laminate, tile or vinyl solutions can be found and we even produce bespoke profiles and offer comprehensive drilling, forming and finishing services.

Excellent technical support for installations and materials is available.





LRV's - Clarification

Reflectance is the proportion of light that a surface reflects compared to the amount or volume of light that falls on the said surface. An LRV is a value given to a surface to identify the amount of light reflected. People with impaired vision can perceive light and dark, therefore LRV's are a suitable method to measure contrast between 2 different surfaces.

Note that dark, matt or textured surfaces absorb a large amount of light, therefore have low reflectance values, however a combination of one or all light, shiny or smooth surfaces reflect the majority of light and therefore have higher reflectance values.

In order to achieve a suitable contrast between different surfaces, ADM 2004 recommend at least a 30 point difference in the LRV's of the two contrasting surfaces.

Please note the RAL numbers in the above an exact match as there are a number of variables within the manufacturing process.

01 White 79.9 16 Black 4.5 20 Brown 9.1 25 Beige 41.1 27 Canvas 53.2 28 Green 6.3 30 Red 10.6 43 Dolphin Grey 27.6 44 Ice Grey 42.1	9003
20 Brown 9.1 25 Beige 41.1 27 Canvas 53.2 28 Green 6.3 30 Red 10.6 43 Dolphin Grey 27.6	
25 Beige 41.1 27 Canvas 53.2 28 Green 6.3 30 Red 10.6 43 Dolphin Grey 27.6	9004
27 Canvas 53.2 28 Green 6.3 30 Red 10.6 43 Dolphin Grey 27.6	8014
28 Green 6.3 30 Red 10.6 43 Dolphin Grey 27.6	1001
30 Red 10.6 43 Dolphin Grey 27.6	1013
43 Dolphin Grey 27.6	6005
	3031
44 Ice Grey 42.1	7042
	7001
46 Midnight Grey 12.8	7024
47 Yellow 55.7	1018
48 Cobalt Blue 9.2	5000
52 Lime 30.4	6011
109 Sky Blue 13.5	5015
113 Tangerine N/A	2000
601 White 82.7	9003
616 Black 4.8	9004
643 Mid Grey 18.3	7000
647 Yellow 46.1	1012

Nosing Insert Slip Resistance

Slip-resistance tests have been independently undertaken by Lucideon Ltd using the pendulum and inclined platform test.

Inclined Platform Test DIN 51130:2010

The critical angle at which a test person reaches the limit of safe walking on an inclined plane is used as a measure of slip resistance.

Pendulum Test BS 7976-2:2002

The energy absorbed by contact with the pre-set distance is read from a physical scale by a pointer that follows the overswing of the pendulum arm. 12 results are averaged to give the final pendulum number which is used to categorise the tile surface.

Results

	Inclined Platform Test		um Test 5-2:2002#	
Insert	DIN 51130:2010*	Category	Dry	Wet
Standard	22.9°	R11	66	54
Tredsafe®	24.7°	R11	57	47
RezTred®	29.5°	R12	64	58

^{*}Average of Six Shod Results (Corrected)

The UK slip resistance group recommends the following guidelines;

PTV	Slip Potential
0-24	High
25-35	Moderate
36 +	Low

[#]PTV Average Value



Plug Diameter 8mm

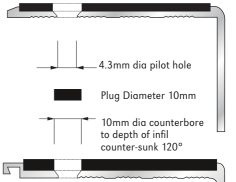
Drilling Instructions

Drill using Genesis countersunk drill bit

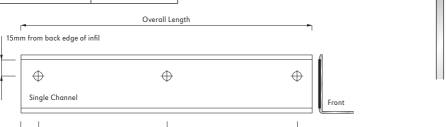
Start 75mm from one end and set all holes equally as indicated for single and double channel.

Length	No. of Holes
600 - 699	2
700 - 1049	3
1050 - 1399	4
1400 - 1749	5
1750 - 2099	6
2100 - 2449	7
2450 - 2799	8
2800 - 3220	9

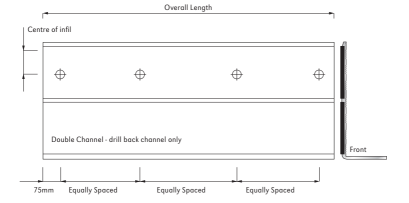
8mm dia counterbore to depth of infil counter-sunk 120°



5.5mm dia pilot hole



Equally Spaced



75mm

Equally Spaced



Installation - Mechanical Fix



Prepare surface, it must be clean, smooth and free of debris.



Position the profile, check the fit and mark the drill holes.



Drill and Plug to suit the screw size.



Apply adhesive as per manufacturer's instructions



Position onto step.



Mechanically fix.



Insert plug.



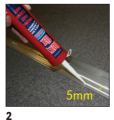
Remove protective film when applicable.

If fixing inserts separate follow steps 1 - 6, remove release paper from channel and position insert ends flush applying pressure towards the centre finishing with hand roller to ensure adhesion.

Installation - Adhesive



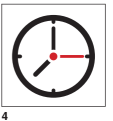
Prepare surface, it must be clean, smooth and free of debris.



Apply 5mm bead to the underside of the profile, 2 lines for Single and 3 for double channel.



Position, press and slide to ensure full bond.



Allow min. 1 hour after fixing. It is the contractor's responsibility to ensure the bond is secure before opening the area.

Installer must follow individual manufacturers guidelines



Insert quick reference guide

Insert	LRV		SL DOUBLE		SL DOUBLE	NH SINGLE			ID DOUBLE	NTC	ATC	NXF/S	LNR	P.V.C
Standard														
01 White	79.9													
16 Black	4.5										Ŏ			
20 Brown	9.1	Ŏ	Ŏ	Ŏ			Ŏ				Ŏ		Ŏ	
25 Beige	41.1		Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō		Ō	
27 Canvas	53.2													
28 Green	6.3													
30 Red	10.6													
43 Dolphin Grey	27.6													
44 Ice Grey	42.1													
46 Midnight Grey	12.8													
47 Yellow	55.7													
48 Cobalt Blue	9.2													
52 Lime	30.4													
109 Sky Blue	13.5													
113 Tangerine														
Tredsafe®														
601 White	82.7													
616 Black	4.8													
643 Dolphin Grey	18.2													
647 Yellow	46.1													
RezTred [®]														
501 White														
516 Black														
544 Ice Grey														
546 Midnight Grey														
547 Yellow														
NIA50														
80 Mill Aluminium	78.9													
P.V.C Channel														
16 Black														
20 Brown														
46 Midnight Grey														
48 Cobalt Blue														
Anodising														
16 Black														
81 Matt Silver														
86 Bright Brass														
91 Bright Silver														



Standard - NISL38

Insert	Fits	External
NISL38	NSL Twin Channel	No



Standard - NISL50

Insert	Fits	External
NISL50	NSL Single Channel	No



Standard - NIHD38

Insert	Fits	External
NIHD38	NHD Twin Channel	No



Standard - NIHD50

Insert	Fits	External
NIHD50	NHD Single Channel	No



Tredsafe® - NITR38

Insert	Fits	External
NITR38	NSL NHD Twin Channe	l Yes



Tredsafe® - NITR50

Insert	Fits	External
NITR50	NSL. NHD Single Channel	Yes



RezTred®

Insert	Fits	External
RezTred®	Twin Channel	Yes

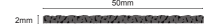




RezTred®

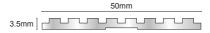
Insert	Fits	External
RezTred®	Single Channel	Yes





Castellated - NIA50

Insert	Fits	External
NIA50	NHD Single Channel	No









Anti-Slip Insert

Our unique RezTred® resin is now available as a stair nosing insert. Combining R12 slip resistance with the practicality of a stair nosing is truly a perfect match.

Be creative and have your company text/logo implemented into your stair nosings as a bespoke RezTred® insert.

The RezTred® insert perfectly compliments our new TreadLite stair nosing by adding an R12 slip resistant tread to the constantly lit step edge making this one of the safest stair nosings around.

Call us to find out more.





Frontier NXF/S 62mm 62mm 33mm NXF05 33mm NXF06





Anodising - Maximum length 3m

Please note; anodising is not a stock item - lead times apply



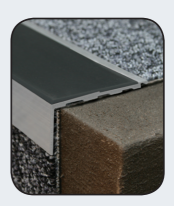
Standard Insert





NXF/S Standard

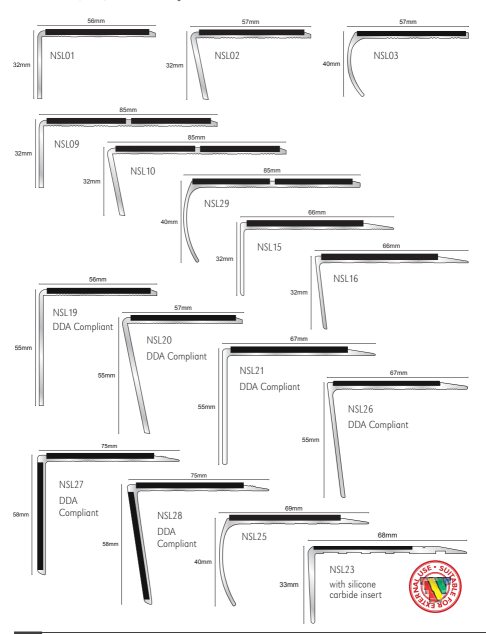






Slimline Aluminium Nosings

Available in 2.46m, 2.77m, 3.22m Standard Lengths.



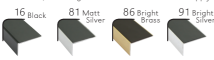


Channel

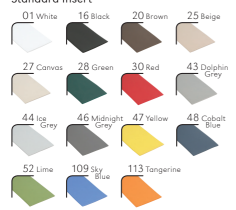


Anodising - Maximum length 3m

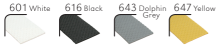
Please note; anodising is not a stock item - lead times apply



Standard Insert



Tredsafe® Insert



RezTred® Insert



Insert	LRV	SINGLE	DOUBLE
Standard			
01 White	79.9		
16 Black	4.5		
20 Brown	9.1		
25 Beige	41.1		
27 Canvas	53.2		
28 Green	6.3		
30 Red	10.6		
43 Dolphin Grey	27.6		
44 Ice Grey	42.1		
46 Midnight Grey	12.8		
47 Yellow	55.7		
48 Cobalt Blue	9.2		
52 Lime	30.4		
109 Sky Blue	13.5		
113 Tangerine			
Tredsafe®			
601 White	82.7		
616 Black	4.8		
643 Dolphin Grey	18.2		8
647 Yellow	46.1		<u>S</u>
RezTred®			
501 White			
516 Black		0	8
544 Ice Grey			
546 Midnight Grey			
547 Yellow			
Anodising			
16 Black			
81 Matt Silver			



86 Bright Brass

91 Bright Silver

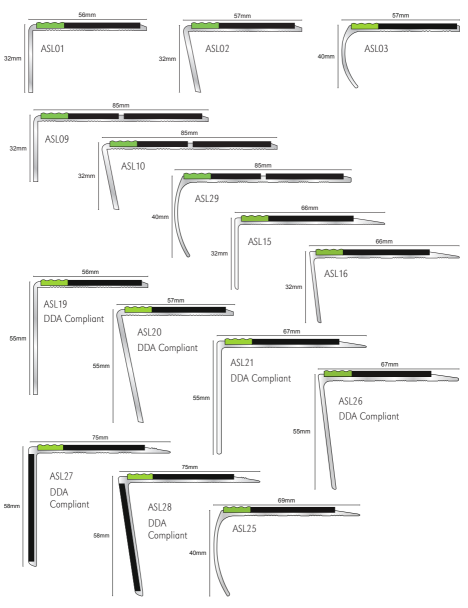
RezTred® 38mm 2mm | 50mm



Aluminator® Slimline Aluminium Nosings

Available in 2.46m, 2.77m, 3.22m Standard Lengths.







Channel

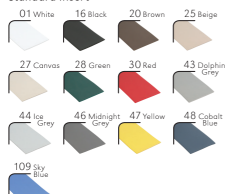


Anodising - Maximum length 3m

Please note; anodising is not a stock item - lead times apply



Standard Insert



Tredsafe® Insert



RezTred® Insert



Insert	LRV	SINGLE	DOUBLE
Standard			
01 White	79.9		
16 Black	4.5		
20 Brown	9.1		
25 Beige	41.1		
27 Canvas	53.2		
28 Green	6.3		
30 Red	10.6		
43 Dolphin Grey	27.6		
44 Ice Grey	42.1		
46 Midnight Grey	12.8		
47 Yellow	55.7		
48 Cobalt Blue	9.2		
109 Sky Blue	13.5		
Tredsafe®			
601 White	82.7		
616 Black	4.8		
643 Dolphin Grey	18.2		
647 Yellow	46.1		
RezTred®			
501 White			
516 Black		0	
544 Ice Grey			
546 Midnight Grey			
547 Yellow			
Anodising			
16 Black			
81 Matt Silver		Ō	Ō
86 Bright Brass			
91 Bright Silver			



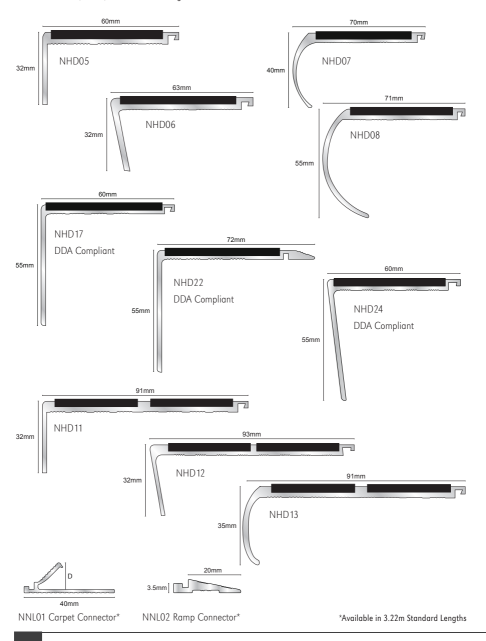


RezTred® 38mm
2mm | 50mm



Heavy Duty Aluminium Nosings

Available in 2.46m, 2.77m, 3.22m Standard Lengths.





Channel

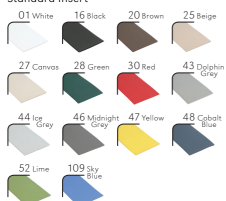


Anodising - Maximum length 3m

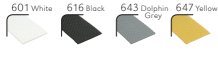
Please note; anodising is not a stock item - lead times apply



Standard Insert



Tredsafe® Insert



RezTred® Insert



NIA50 Insert



Insert	LRV	SINGLE	DOUBLE
Standard			
01 White	79.9		
16 Black	4.5		
20 Brown	9.1		
25 Beige	41.1		
27 Canvas	53.2		
28 Green	6.3		
30 Red	10.6		
43 Dolphin Grey	27.6		
44 Ice Grey	42.1		
46 Midnight Grey	12.8		
47 Yellow	55.7		
48 Cobalt Blue	9.2		
52 Lime	30.4		
109 Sky Blue	13.5		
Tredsafe®			
601 White	82.7		
616 Black	4.8	-	
643 Dolphin Grey	18.2	8	
647 Yellow	46.1		
RezTred [®]			
501 White			
516 Black			
544 Ice Grey			
546 Midnight Grey			
547 Yellow			
NIA50			
80 Mill Aluminium	78.9		
Anodising			
16 Black			
81 Matt Silver			
86 Bright Brass			
91 Bright Silver			
		38mm	
Standard	3.4mm		
3.4m	nm	50mm	
5.41	1	38mm	
Tredsafe®	3mm		•
3mm	1	50mm	
		38mm	
RezTred®	2mm 666		nevire.
2mm			Z20503
		50mm	

3.5mm | _______

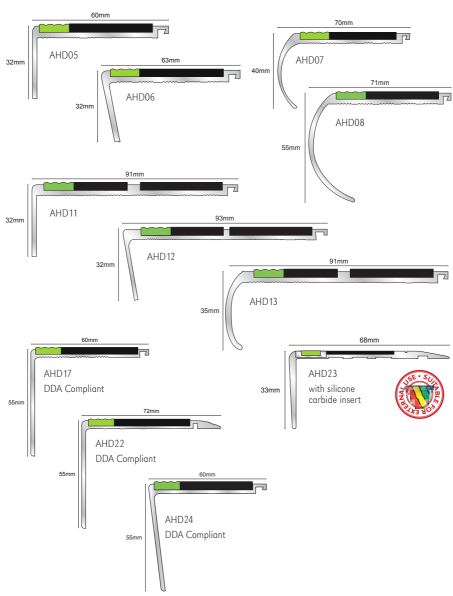
NIA50



Aluminator® Heavy Duty Nosings

Available in 2.46m, 2.77m, 3.22m Standard Lengths.







Channel

80 Mill Aluminium

LRV = 78.9

Channel (AHD23)



Anodising - Maximum length 3m

Please note; anodising is not a stock item - lead times apply

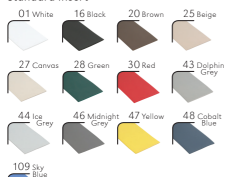








Standard Insert



Tredsafe® Insert



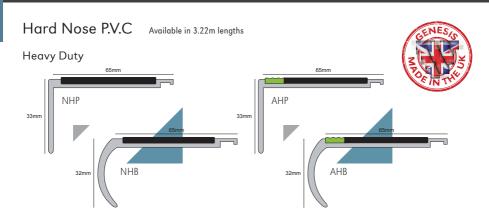
RezTred® Insert



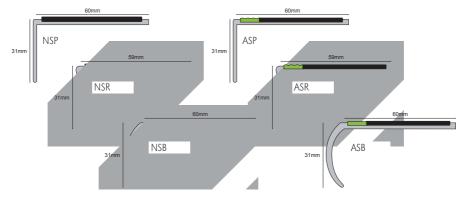


Insert	LRV	SINGLE	DOUBLE
Standard			
01 White	79.9		
16 Black	4.5		
20 Brown	9.1		
25 Beige	41.1		
27 Canvas	53.2		
28 Green	6.3		
30 Red	10.6		
43 Dolphin Grey	27.6		
44 Ice Grey	42.1		
46 Midnight Grey	12.8		
47 Yellow	55.7		
48 Cobalt Blue	9.2		
109 Sky Blue	13.5		
Tredsafe®			
601 White	82.7		
616 Black	4.8		
643 Dolphin Grey	18.2	8	
647 Yellow	46.1		
RezTred®			
501 White			
516 Black			
544 Ice Grey			
546 Midnight Grey	<u>′</u>		
547 Yellow			
Anodising			
16 Black			
81 Matt Silver		Ō	Ō
86 Bright Brass			
91 Bright Silver			
Standard	3.4mm	38mm	
		50mm	
\$	3.4mm		
T 1 6 0			
Tredsafe®	3mm 🗀	38mm	
	omm	50mm	
3mm	~~~~		
RezTred®	. —	38mm	
	2mm 👫	50mm	医皮质的
2mm]	982255VB	82750982	MEDIA.





Slimline

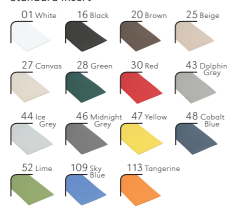




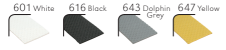
Channel



Standard Insert



Tredsafe® Insert



nsert	LRV	P.V.C
Standard		
01 White	79.9	0
16 Black	4.5	
20 Brown	9.1	
25 Beige	41.1	
27 Canvas	53.2	
28 Green	6.3	
30 Red	10.6	
43 Dolphin Grey	27.6	
14 Ice Grey	42.1	
46 Midnight Grey	12.8	
17 Yellow	55.7	
18 Cobalt Blue	9.2	
52 Lime	30.4	
109 Sky Blue	13.5	
113 Tangerine		
[redsafe®		
601 White	82.7	
616 Black	4.8	
643 Dolphin Grey	18.2	
647 Yellow	46.1	
P.V.C Channel		
16 Black		0
20 Brown		
16 Midnight Grey		
18 Cobalt Blue		

Standard



Tredsafe®





TreadLite





- · Low energy consumption
- · Easy to install
- · Perfect consistent illumination
- · Maintenance free
- · DC/AC Power supply
- · No glare hotspots

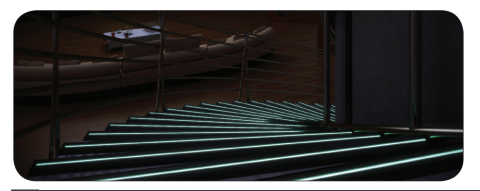
- · 7 colour options
- · Full technical support
- · Max 30mtrs continuous length
- Power systems (Drivers) 110V or 240V AC
- · Drivers can power 100m of lighting
- · Brightness control



FlatLite® Light Strip - LFL130



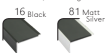
Please Note: Smart Driver is needed to power this system Full installation instructions available online www.genesis-gs.com



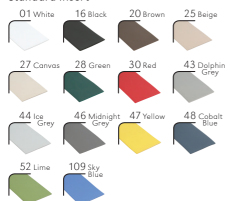


Anodising - Maximum length 3m

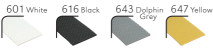
Please note; anodising is not a stock item - lead times apply



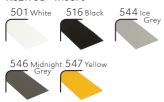
Standard Insert



Tredsafe® Insert



RezTred® Insert



NIA50 Insert

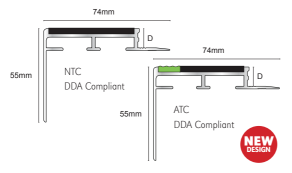


Insert	LRV	LNR
Standard		
01 White	79.9	
16 Black	4.5	
20 Brown	9.1	
25 Beige	41.1	
27 Canvas	53.2	
28 Green	6.3	
30 Red	10.6	
43 Dolphin Grey	27.6	
44 Ice Grey	42.1	
46 Midnight Grey	12.8	
47 Yellow	55.7	
48 Cobalt Blue	9.2	
52 Lime	30.4	
109 Sky Blue	13.5	
Tredsafe®		
601 White	82.7	
616 Black	4.8	
643 Dolphin Grey	18.2	
647 Yellow	46.1	
RezTred®		
501 White		
516 Black		<u> </u>
544 Ice Grey		Ŏ
546 Midnight Grey		
547 Yellow		
NIA50		
80 Mill Aluminium	78.9	
Anodising		
16 Black		
81 Matt Silver		
	50mm	
Standard 3.4	mm	
Tredsafe® 377	50mm	
iieusule 3m	nm	
	50mm	
RezTred® 2m	nm RESZEENSESZEEN	08/2/25/09
NIA50 3.5n		
3.50		



Heavy Duty Ceramic Tile-In Nosing

Available in 3.22m lengths



Channel 81 Matt

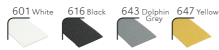
NIA50 Insert



Standard Insert



Tredsafe® Insert



RezTred® Insert

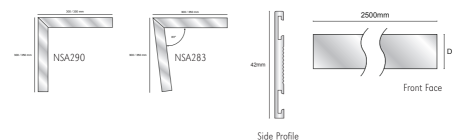


Insert	LRV	NTC	ATC
Standard			
01 White	79.9		$\overline{\bigcirc}$
16 Black	4.5		
20 Brown	9.1		
25 Beige	41.1		
27 Canvas	53.2		
28 Green	6.3		
30 Red	10.6		
43 Dolphin Grey	27.6		
44 Ice Grey	42.1		
46 Midnight Grey	12.8		
47 Yellow	55.7		
48 Cobalt Blue	9.2		
52 Lime	30.4		
109 Sky Blue	13.5		
Tredsafe®			
601 White	82.7		
616 Black	4.8		
643 Dolphin Grey	18.2		
647 Yellow	46.1		8
RezTred®			
501 White			0
516 Black			0
544 Ice Grey			
546 Midnight Grey			
547 Yellow		8	
NIA50			
80 Mill Aluminium	78.9		

Standard	50mm
2mm	
Tredsafe®	50mm
3mm 🖿	
RezTred®	50mm
2mm 🕮	
NIA50	50mm
3.5mm	



Stair Edge Trim Pre-Formed / Landing Strip

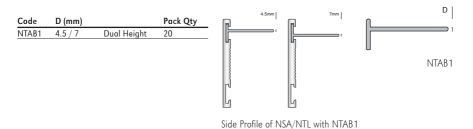


Code	D (mm)	Length (mm)	Finish	Style	Box Qty
NSA290	42	350	16,20,46,48,80	Straight	10
NSA283	42	350	16,20,46,48,80	Rakeback	10
NTL1	42	2500	16,20,46,48,80		10

Finish 16,20,46 and 48 are P.V.C. Finish 80 is Aluminium



Stair Edge Trim Clips



24





Templates/Curves

Stair casings can be made to fit most irregular shapes and curves. However each curved step must be treated individually and a separate template made for each using card, felt or paper. Follow these three simple steps as an easy guide to the perfect edge.

Step 1

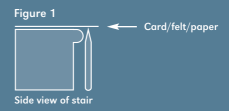
Place the card or felt on top of the curve that requires a template and draw a line underneath with a felt pen or marker (see Figure 1) following the edge of the curve to create a smooth line.

Step 2

Cut the shape along the felt pen mark (Figure 2) and clearly indicate the top and front edge of the template.

Step 3

Clearly mark on the template, the customer name and reference, the profile required, the colour insert required and finally whether your curve is required drilled or undrilled (Figure 3).



Card/felt/paper
Top
Stair shape
Front Edge



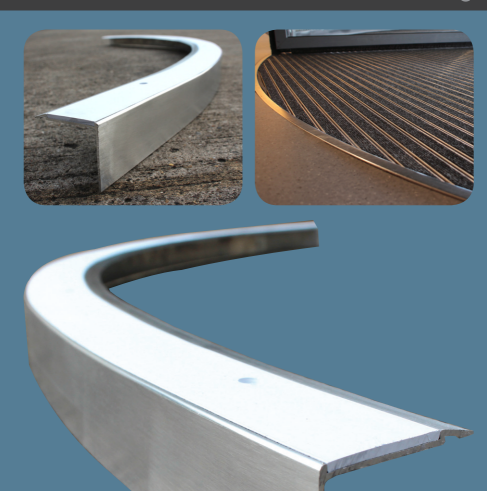
For assistance with any aspect of measuring or making templates please speak to Technical Services.

Not available for NXF/S, NTC, ATC or FlatLite



Genesis Commercial Nosing

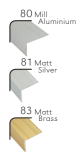


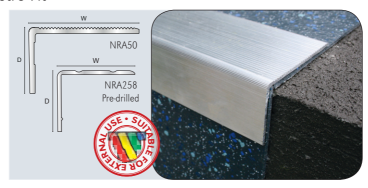


Stair Nosings are not only a requirement in commercial installations they are highly recommended on all stair cases even if Building regulations don't apply, whether it is Tile, Vinyl, Wood or Laminate the longevity and appearance of the floor can be extended with the use of a step edge and the Genesis range has all the options. Offering Anti-slip and decorative solutions with an array of installation options and materials.



Aluminium Retro-Fit





Code	W x D (mm)	Length (m)	Finish	Box Qty
NRA258	24 x 19	2.8	81,83	20
NRA50	50 x 30	2.77	80	10

Aluminium Self Adhesive Retro-Fit





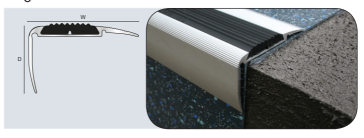
Code	W x D (mm)	Length (m)	Finish	Box Qty
NAS207	30 x 20	2.7	40,81,83	10
NAS209	30 x 20	0.9	40,81,83	10
NAS107	25 x 10	2.7	40,81,83	10
NAS109	25 x 10	0.9	40,81,83	10

Step Edges



Aluminium Nosing with Black Rubber Insert





Code	W x D (mm)	Length (m)	Finish	Box Qty
NRE05	54 x 30	2.7	81	10

Aluminium Tile-In





Code	W x D (mm)	Length (m)	Finish	Box Qty
NLM103	26 x 10	3	81	10
NLM123	26 x 12	3	81	10

Aluminium Tile-In Aluminator®





Code	D (mm)	Length (m)	Finish	Box Qty
ALM106	10.5	2.6	81	10
ALM126	12.5	2.6	81	10



Aluminium Formable 2 in 1





Code	W x D (mm)	Length (m)	Finish	Box Qty
NFA125	3 x 10/12	2.6	81,91	20

Aluminium Tile-In Bullnose

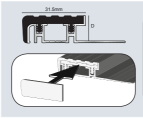




Code	D (mm)	Length (m)	Finish	Box Qty
NAT105	10	2.6	81,91	20
NAT125	12	2.6	81,91	20

Aluminium Stair Grip + PVC Top and End Caps







Code	W x D (mm)	Length (m)	Finish	Box Qty
NIB106	30 x 10	2.5	16,35	10
NIB126	30 x 12	2.5	16,35	10
End Caps				
Code	Description		Finish	Pack Qty
NUC102	Pair of universal	end caps	16,35	2

Step Edges



Aluminium Tile-In with Carbide Insert





Code	D (mm)	Length (m)	Finish	Box Qty
NLC106	10	2.6	81	10
NLC126	12.5	2.6	81	10

Stainless Steel Tile-In Nosing





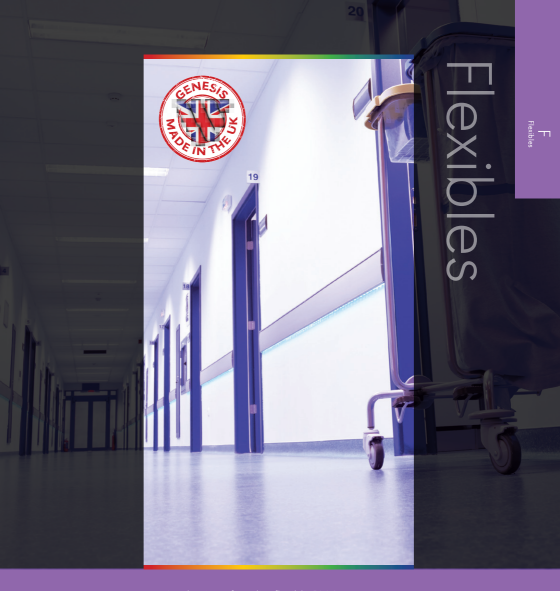
Code	D (mm)	Length (m)	Finish	Box Qty
NSS106	10	2.5	84	10
NSS126	12	2.5	84	10

Aluminium Tile-In Step Edge





congen (m)	Finish	Bux Qty
2.8	81	10
.5 2.8	81	10
	5 2.8	5 2.8 81



A selection of quality flexible P.V.C. extrusions designed to provide a clean, neat solution for junctions where the floor meets the wall. Solutions are available to suit most applications in terms of safety, performance and aesthetics.

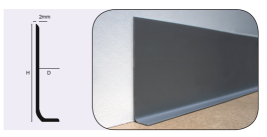
Genesis P.V.C. profiles are lead-free and REACH compliant.



P.V.C. Flexible Sit On Skirting







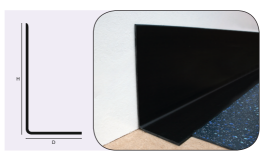
Code	H x D (mm)	Length (m)	Finish	Box Qty
KSO100	100 x 20	2	16,43	30
KSO1015	100 x 20	15 (coil)	16,43	1
KSO150	150 x 20	2	16,43	20

P.V.C. Flexible Set In Skirting



43 Dolphin Grey

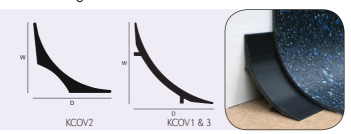




Code	H x D (mm)	Length (m)	Finish	Box Qty
KSI100	100 x 50	2	16,43,46	20

P.V.C. Flexible Sit On Skirting





Code	W x D (mm)	Length (m)	Finish	Box Qty
KCOV2	20 x 20	2	16	30
KCOV3	32 x 32	2	16	30
KCOV1	38 x 38	2	16	30



P.V.C. Dim Strip





Code	W x D (mm)	Length (m)	Finish	Box Qty
RDIM20	26 x 2	15	16	10
RDIM25	26 x 2.5	15	16	10
RDIM45	36 x 4.5	2	16	40
RDIM60	40 x 6	2	16	20

P.V.C. Capping Strip





Code	W x D (mm)	Length (m)	Finish	Box Qty
KCS01	40 x 2	2	01,16,43	40

P.V.C. Edge Cap Strip









Code	W x D (mm)	Length (m)	Finish	Box Qty
KCS02	39.5 x 1.5	2	01,16	40
KCS022	39.5 x 1.5	20	01,16,43	3

Case Study





Hope Hospital - KSI

Project Specifications

Product Specified: KSI1025.43 (Bespoke product) Colour Specified: Dolphin Grey Sector: Health Care

Project Description

Genesis' ability to act quickly and produce bespoke material was essential when the contracts team for the redevelopment of Salford Royal University Teaching Hospital came to us. The hospital redevelopment was a 5 year project completing in 2012, it was estimated at £200million.

Genesis KSI Set in Skirting was the basis for this bespoke product and meeting the demands of the contractor by developing the product for their specific needs has resulted in the production and supply of in excess of 15,000 l/m with more still to come. As with all Genesis skirting products this bespoke product met all the requirements needed for use in this safe and sanitary environment.



Anti-Slip; RezTred® Installation is simple with no grooving necessary and able to take traffic within 90 minutes of application. Use the kit yourself, send us your floorcovering for a factory fitted option or ask us about site installations.

Matting; When using all 3 Entrance matting zones 90% of residual dirt and moisture is removed within the first 4-5m of the entrance decreasing the risk of slipping and increasing the life of your floor.

Accessibility; This UK manufactured range of Warning and Guidance Tactile Systems offer a self-adhesive and shanked installation. We also offer site installation allowing for your project to comply with Building Regulations in style and without hassle.



Rezlred

Genesis are proud to introduce our anti-slip services to the corporate and retail world. Our patented anti-slip resin finishes can be applied onto virtually any surface including natural stones, terrazzo, ceramics, porcelains, glazed tiles, metal treads, wood and glass. Our inserts provide a reliable, long lasting, slip-resistant, Equality Act 2010 compliant profile and are suitable for heavy foot traffic. All products can be retro fitted as well as factory installed.

Below kits include:

Tube of Resin 1.2m Stencils* Applicator Squeegee Applicator Gun

*Number of stencils dependant on kit purchased (NRES252 x 5, NRES103 x 8, NRES25D x 14)

> RezTr Anti-Sli















Code	Description	Finish	Box Qty
NRES252	Anti Slip Tread Kit - 2 x 25mm Strip	01,16,47	1
NRES103	Anti Slip Tread Kit - 3 x 10mm Strip	01,16,47	1
NRES25D	Anti Slip Tread Kit - 25mm Disc	01,16,47	1
NRES	Tube of Resin - 250ml	01,16,47	1
NRES252 - STEN	25mm Strip Stencil - 1.2m		1
NRES103 - STEN	10mm Strip Stencil - 1.2m		1
NRES25D - STEN	25mm Disc Stencil - 1.2m		1
NRES - GUN	Applicator Gun		1
NRES - SQUEEGEE	Applicator Squeegee		1
NRES - CLEAN	Cleaner		1
NRES - NOZZ	Replacement Nozzle		1
NRES - GLOVE	Gloves		1













We now offer RezTred® as a nosing insert See page 9 for full details and images

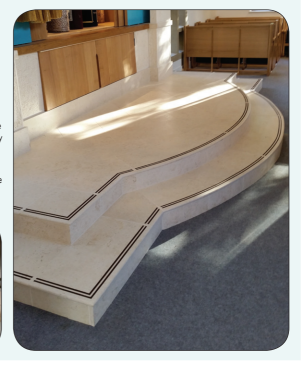
Case Study

The Shaare Sedek Synagogue in Manchester requested a safer solution to make their stair edges slip resistant as they were currently using caution tape.

Our RezTred® Anti Slip Tread Kit provided the perfect solution and we were able to install it the same day so that it was ready for use by the 6pm service.

We are not limited to straight lines, think outside the box and we can create almost any design you require - company logos etc.







Fluted Metal Tactiles

The traditional 9mm Ø Shank Method or 3M adhered versions offer an incredibly versatile system that can provide an instant DDA and Equality Act 2010 compliant tactile surface to any platform edge, stairway or ramp due to their unique installation methods.

Fully approved by London Underground for use in under-ground and over-ground stations. They are also approved under the Section 12, LU 1-085 Fire Safety standard. They are endorsed and used by Network Rail and fully compliant with BS 8300: 2009 and amendment A1: 2010 Stainless Steel Grade 316 as standard. other grades available on request.

Nylon





Crosshatch

Anti-Slip

Circle

Stainless Steel







Crosshatch

Anti-Slip

Circle

Polystud















Stainless	Steel Shank	ed		
Code	Ø (mm)	Description	Finish	Box Qty
FTSSD25	25	Stainless Steel Anti-Slip Tactile	01,16,47	20
FTSCD25	25	Stainless Steel Circle Tactile	84	20
FTCHD25	25	Stainless Steel Crosshatch Tactile	84	20
Stainless	Steel Self Ad	dhesive 3M		
Code	Ø (mm)	Description	Finish	Box Qty
FTSAS25	25	Stainless Steel Anti-Slip Tactile	01,16,47	20
FTSSA25	25	Stainless Steel Circle Tactile	84	20
FTSCA25	25	Stainless Steel Crosshatch Tactile	84	20
Nylon Sh	anked			
Code	Ø (mm)	Description	Finish	Box Qty
FTNYD25	25	Nylon Anti-slip Tactile	01,16,47	20
FTNCD25	25	Nylon Circle Tactile	16	20
FTNHD25	25	Nylon Crosshatch Tactile	16	20
Nylon Se	lf Adhesive	3M		
Code	Ø (mm)	Description	Finish	Box Qty
FTNAS25	25	Nylon Anti-slip Tactile	01,16,47	20
FTNYA25	25	Nylon Circle Tactile	16	20
FTNCA25	25	Nylon Crosshatch Tactile	16	20
Stainless	Steel Cordu	roy Tactile Trim		
Code	W x L (mm)	Description	Finish	Box Qty
FTCD280	25 x 280	Stainless Steel Anti-Slip Shanked	01,16,47	20
FTCA280	25 x 280	Stainless Steel Anti-Slip Self Adhesive 3M	01,16,47	20
Anti-Slip	Discs			
Code	Ø (mm)	Description	Finish	Box Qty
FASD25	25	Coarse Anti-Slip discs	01,16,47	250
FASD35	35	Coarse Anti-Slip discs	01,16,47	250
Polystud	Anti Slip Tac	tile	<u></u>	
Code	Ø (mm)	Description	Finish	Box Qty
FTPSD25	25	Shanked	01,16,47	20
ETDCAGE	2.5	C ICA II · ON	01.10.47	20



Self Adhesive 3M

Entrance Matting



Entrance Matting for commercial simple zones

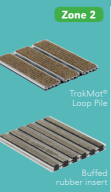
- **Zone 1** Outside for primary
- **Zone 2** Outside and Inside to clean and absorb residual moisture and dirt
- Zone 3 Inside to absorb mats are washable



90% of dirt is removed within the first 4.5 - 5 metres when using all 3 zones











TrakMat® Fluted Rubber



Aluminium sections linked by semi-rigid P.V.C. to deaden traffic noise and allow rolling up of the mat. Designed for internal and external use with heavy foot traffic.



Code	Height (mm)	Finish	Size
EM8950	12	16	m ²
EM8951	17	16	m ²
EM8952	22	16	m ²

Rubber Grating





Code	Height (mm)	Finish	Size
R8760*	12.5	16	1.5 x 1m
R8752	12	16	1.5 x 0.9m
			*Art 8761 connector available

Reversible Rubber



R8031

Aluminium sections containing rubber inserts linked with galvanised steel cables and secured with plated fixings. Designed for internal or external





TrakMat® Loop Pile













Code	Height (mm)	Finish	Size
EM8900	12	Anthracite	m²
EM8901	12	Grey	m²
EM8902	12	Natural	m²
EM8903	12	Red	m²
EM8910	17	Anthracite	m²
EM8911	17	Grey	m²
EM8912	17	Natural	m²
EM8913	17	Red	m²
EM8920	22	Anthracite	m²
EM8921	22	Grey	m²
EM8922	22	Natural	m²
EM8923	22	Red	m²

Reversible Superior insert





Reversible inserts are fitted between mill profiles and assembled with galvanised steel rods.



Code	Height (mm)	Finish	Size
R8000	18	Grey	m²
R8016	18	Black	m²
R8002	12	Grey	m ²
R8003	12	Black	m ²



Roclean Logo

- Tufted Textile
- 100% Rubber Sole
- Antistatic
- · High UV Resistance
- · Machine Washable



Code	Height (mm)	Finish	Size
R8821	8.5	to order	85 x 150cm
R8822	8.5	to order	115 x 180cm

Roclean



Steel Grey



Nitrile rubber sole and edge. Polyamide fibres



Code	Height (mm)	Finish	Size
R8840	10	Steel Grey	85 x 150cm
R8841	10	Dark Brown	85 x 150cm
R8845	10	Steel Grey	115 x 180cm
R8846	10	Dark Brown	115 x 180cm

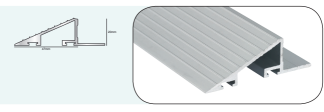
All the TrakMat® entrance mats are produced according to specifications and made to measure. Ask for the Genesis entrance mat order form.

Entrance Matting



Bevelled Access Profile Aluminium

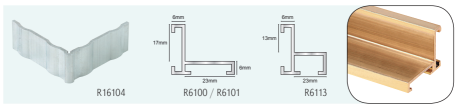




Code	Height (mm)	Length (m)	Finish	Box Qty
R6115	20	3	Silver	1

See also RAA154 Aluminium Access Ramp - Page 54

Accessories



Code	Length (m)	Description	Box Qty
R6100	4	Matwell Frame 17-23mm for mats 17 or 23mm deep - Silver	1
R6101	4	Matwell Frame 17-23mm for mats 17 or 23mm deep - Brass	1
R6113	4	Matwell Frame 13mm for mats up to 13mm deep - Silver	1
R16104		Pack of 4 corner angles for frame -Silver	1





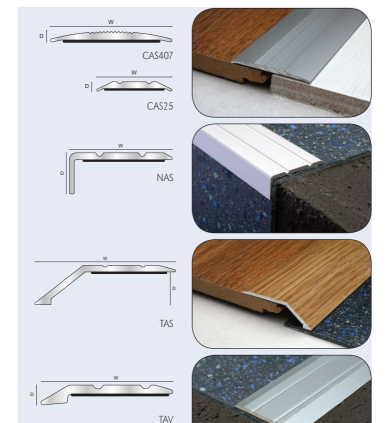
Our range of transition profiles provide an extensive portfolio of both commercial and DIY products – all giving you performance, function and aesthetics. With different colours, designs and materials, our range will complement most floor coverings.

Transitions



Self Adhesive





Code	W x D (mm)	Length (m)	Finish	Box Qty
TAS157	50 x 15	2.7	40,81,83	10
TAS159	50 x 15	0.9	40,81,83	10
TAS107	43 x 10	2.7	40,81,83	10
TAS109	43 x 10	0.9	40,81,83	10
CAS407	37 x 3	2.7	40,81,83	10
CAS409	37 x 3	0.9	40,81,83	10
CAS257	25 x 3	2.7	81,83	10
CAS259	25 x 3	0.9	81,83	10
NAS207	30 x 20	2.7	40,81,83	10
NAS209	30 x 20	0.9	40,81,83	10
NAS107	25 x 10	2.7	40,81,83	10
NAS109	25 x 10	0.9	40,81,83	10
TAV257	30 x 2.5	2.7	81,83	10
TAV259	30 x 2.5	0.9	81,83	10



Fast Fit Slimline

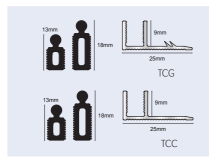




Perfect finishing for junctions of different floor coverings of same height.

- Covers a gap up to 30mm
- · TCS for drill fitting option
- TCG Multiflex for Carpet installation
- TCC Multiflex for all other floor coverings







Code	W (mm)	Length (m)	Finish	Box Qty
TCS409	40	0.92	81,83,85	20
TCS405	40	1.85	81,83,85	20
TCG109	25	0.92	80	20
TCC109	25	0.92	80	20

Transitions



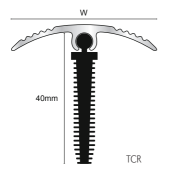
Fast Fit Ramp System

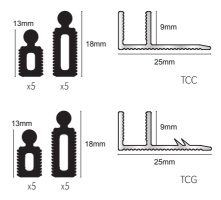
Unique Clip System. Allows use with different floor covering material depths. Accommodates height variation up to 20mm.

- · TCR for drill fitting option
- TCG Multiflex base for carpet installation
- · TCC Multiflex base for all other floor coverings
- TTG Multiflex set with gripper base
- · TTC Multiflex set with universal base
- All Bases include 5 + 5 clips.



Code	W (mm)	Length (m)	Finish	Box Qty
TCR409	40	0.92	39,40,81,83,85,87,91	20
TCR405	40	1.85	39,40,81,83,85	20
TCG109	25	0.92	80	20
TCC109	25	0.92	80	20
TTG409	40	0.92	87,91	20
TTC409	40	0.92	81,91	20











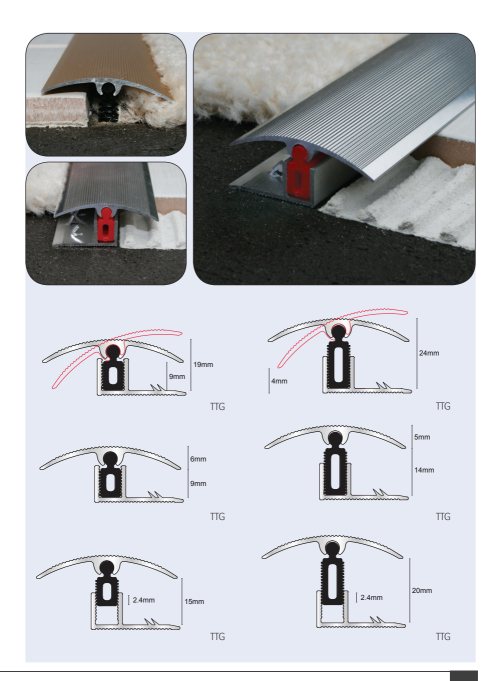












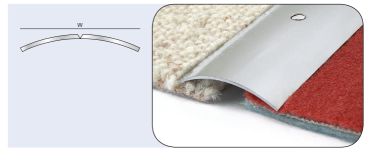
Transitions



Brushed Stainless Cover



Pre-drilled.



Code	W (mm)	Length (m)	Finish	Box Qty
TSC307	30	2.7	102	40
TSC407	40	2.7	102	40

Vinyl Tread



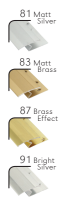
Inserts available NITR50 & NISL50 See pages 7-8 for details



Code	W x D (mm)	Length (m)	Finish	Box Qty
TSL547	70 x 4	2.7	80	10



Aluminium Z-Bar Carpet Lock

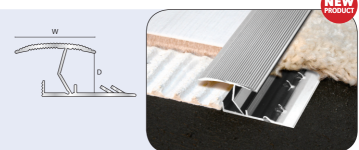




Code	W x D (mm)	Length (m)	Finish	Box Qty
TGA909	30 x 9	0.9	81,83,87,91	45
TGA907	30 x 9	2.7	81,91	15
TGA149	30 x 14	0.9	81,83	45

Aluminium Z-Bar Pro



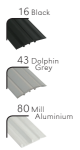


Code	W x D (mm)	Length (m)	Finish	Box Qty
TGS159	30 x 15	0.9	87,91	45

Ramps



Clip Tops











Code	W x D (mm)	Length (m)	Finish	Box Qty
TTOP1	53 x 6.25	2.5	16,43	10
TBAS1	34 x 6.25	2.5	80	10
TTOP3	37 x 8 - 10	2.5	16,43	10
TBAS3	17 x 8.55	2.5	80	10

Stainless Steel Tile-in Ramp



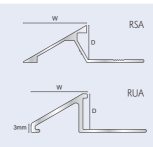


Code	W x D (mm)	Length (m)	Finish	Box Qty
RSS104	20 x 10	2.5	84	10
RSS124	25 x 12.5	2.5	84	10



Tile Aluminium Ramp







Code	W x D (mm)	Length (m)	Finish	Box Qty
RSA104	20 x 10	2.5	80,81	20
RSA124	23 x 12	2.5	80,81	20
RUA104	16 x 10	2.5	81	20
RUA124	19 x 12	2.5	81	20

Aluminium Access Ramp



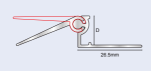


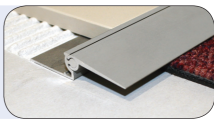
Code	W x D (mm)	Length (m)	Finish	Box Qty
RAA104	65 x 10	2.5	81	5
RAA124	65 x 12.5	2.5	81	5
RAA154	90 x 15	2.5	81	5



Adjustable Ramp





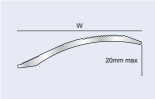


Code	D (mm)	Length (m)	Finish	Box Qty
RAD100	10	2.5	81	10
RAD120	12	2.5	81	10

Aluminium Retro-Fit Vinyl Reducer









Code	W x D (mm)	Length (m)	Finish	Box Qty
TVA259	40 x 2.5	0.92	81	20
TVA258	40 x 2.5	2.8	81	20

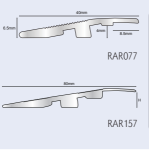
Aluminium Reducer



RAR077 - for carpet tiles, loose lay PVC tiles etc.

RAR157 - for easy access with pallet trucks, trolleys and wheelchairs.

Pre-drilled.





Code	H (mm)	Length (m)	Finish	Box Qty
RAR077	5 - 7	2.7	81	10
RAR157	10.5 - 15	2.7	81	20



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 profile offers the floor covering, the anticipated traffic crossing the floor, and any point loading.

Movement Joints



We make movement as easy as 1,2,3...

Material Selection - the material used to form the joint anchoring legs has no bearing on the movement capacity. Different materials provide added protection to the edge of the floor covering depending on the type and volume of traffic:

PVC - Light duty traffic, foot traffic only, sight line is a consistent colour making it ideal for domestic applications in large rooms or doorways, removable leg for use as a perimeter in rooms greater than 4sqm, waterproof and suitable for swimming pool surrounds and wet areas

Aluminium - Grade 6063 Aluminium provides extra protection to the floor covering and can be used in heavy traffic areas with foot and low point loading wheel traffic, ideal for use in Car Showrooms and Shopping centres.

Stainless Steel - Available in Grade 304 and 316, this is the strongest of the material giving the ultimate protection to the floor covering and ideal for all traffic, popular with Airports and supermarkets where the wheel traffic has a high point loading and can cause the most impact damage. Grade 316 is recommended in swimming pool surrounds, food prep areas, hospitals and wet areas due to its increased corrosive resistance and strength.







Don't Get Stressed Get Genesis!

- Performance the movement accommodation is determined by the width of the joint infill. All Genesis joints conform to the BS5385 recommendations providing minimum 20% movement capacity on PVC with polyurethane exceeding the minimum capacity due to it's flexibility.
- 3 **Positioning** the following points must be considered when choosing your movement joint:

Key points

- In all applications a movement joint must be used DIRECTLY above a joint in the sub-floor, whether this is the same type of subfloor or not, often missed domestically on extensions where a new subfloor will be constructed, in the instance of commercial applications where there is a structural gap in the subfloor the movement joint must not overhang the gap, if the gap is 10mm and the infill of the movement joint is 6mm then select a different movement joint.
- When tiling continues from room to room it is good practice to use a movement joint in the doorways, especially if the walls are load bearing.

Considerations

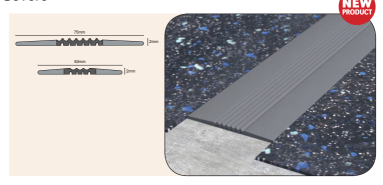
- If there are no joints in the subfloor, start from the wall. If there are joints in the subfloor, start from the location of the joint. Positioning should then be 5-8m apart in any direction and ideally in square/rectangular bays. In domestic applications or corridors this can be extended to 10m
- A room 4sqm or larger with load bearing walls should have a perimeter joint in place.
- Once a room/project exceeds 20sqm or extends into a second room you should be asking the question about a movement joint!

Movement Joints



P.V.C. Joint Covers

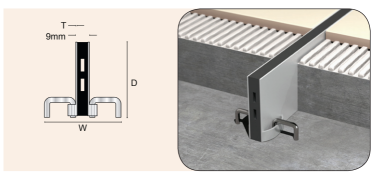




Code	W x D (mm)	Length (m)	Infill Finish	Box Qty
MVP250	50 x 2	15	16,43	10
MVP275	75 x 2	15	16,43	10

Compression Joint with barbs and anchors





W x D (mm)	T (mm)	Length (m)	Finish	Material	Box Qty
12 x 30	1.5	2.5m	16,35	Aluminium	10
12 x 30	1.5	2.5m	16,35	Brass	10
11 x 30	1	2.5m	16,35	Stainless Steel	10
12 x 50	1.5	2.5m	16,35	Aluminium	10
12 x 50	1.5	2.5m	16,35	Brass	10
11 x 50	1	2.5m	16,35	Stainless Steel	10
	12 x 30 12 x 30 11 x 30 12 x 50 12 x 50	12 x 30 1.5 12 x 30 1.5 11 x 30 1 12 x 50 1.5 12 x 50 1.5	12 x 30 1.5 2.5m 12 x 30 1.5 2.5m 11 x 30 1 2.5m 12 x 50 1.5 2.5m 12 x 50 1.5 2.5m 12 x 50 1.5 2.5m	12 x 30 1.5 2.5m 16,35 12 x 30 1.5 2.5m 16,35 11 x 30 1 2.5m 16,35 12 x 50 1.5 2.5m 16,35 12 x 50 1.5 2.5m 16,35 12 x 50 1.5 2.5m 16,35	12 x 30 1.5 2.5m 16,35 Aluminium 12 x 30 1.5 2.5m 16,35 Brass 11 x 30 1 2.5m 16,35 Stainless Steel 12 x 50 1.5 2.5m 16,35 Aluminium 12 x 50 1.5 2.5m 16,35 Brass

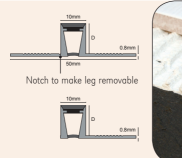


P.V.C. Movement & Perimeter Joint











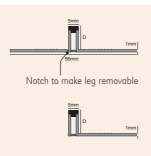
Code	D (mm)	Length (m)	Infill Finish	Box Qty
MLB100	10	2.5	16,25,35	25
MLB125	12.5	2.5	16,25,35	25

P.V.C. Movement & Perimeter Joint - Thin











Code	D (mm)	Length (m)	Infill Finish	Box Qty
MLT100	10	2.5	16,25,35	25
MLT125	12.5	2.5	16,25,35	25

Movement Joints



Optimax Stainless Steel Heavy Duty





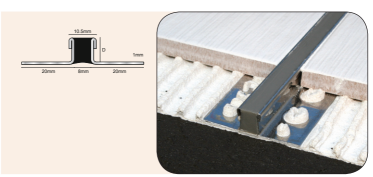


Code	D (mm)	Length (m)	Infill Finish	Box Qty
MSS100	10	2.5	16,35	10
MSS120	12.5	2.5	16.35	10

Stainless Steel Heavy Duty





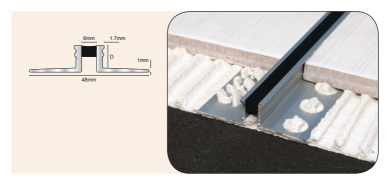


Code	D (mm)	Length (m)	Infill Finish	Box Qty
MHS100	10	2.5	16,35	10
MHS120	12	2.5	16,35	10
MHS150	15	2.5	16,35	10
MHS225	22.5	2.5	16,35	10



Aluminium Intermediate Joint





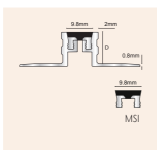
Code	D (mm)	Length (m)	Infill Finish	Box Qty
MMA100	10	2.5	16,35	10
MMA120	12	2.5	16.35	10

Optimax Aluminium Heavy Duty



MSI100

9.8





Code	D (mm)	Length (m)	Infill Finish	Box Qty
MSA080	8	2.5	16,25,35	10
MSA100	10	2.5	16,25,35	10
MSA125	12	2.5	16,25,35	10
MSA150	15	2.5	16,25,35	10
MSA180	18	2.5	16,25,35	10
MSA225	22.5	2.5	16,25,35	10
Optimax Alu	minium Heavy Du	ty Replaceable Infill		
Code	D (mm)	Length (m)	Finish	Roy Oty

16,25,35

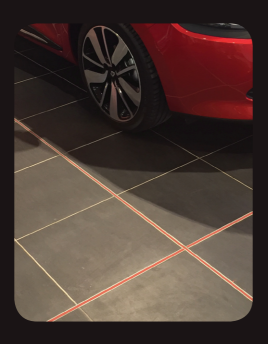
20



Did you know?

Stainless Steel and Aluminium Movement Joints can now be manufactured to any RAL number









Structural Joints are designed to relieve or absorb anticipated movement between structural elements, which are generally caused by thermal expansion/contraction, settlement, load transfer, dead loads and at times even seismic activity.

The product will be subject to horizontal (expansion/contraction), vertical and shear movement. Therefore, before selecting the most appropriate movement jointing system, it is important that the movement criteria of the joint is known engineer to ensure that the proposed system accommodates all the predicted types of movement.

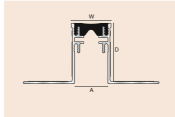
Structural Joints



Heavy Duty Aluminium - 30mm









Smooth	
Code	

Code	W (mm)	D (mm)	A (mm)	Length (m)	Finishes	Movement (mm)
GFSR3023	36	23	30	3	16,35	8 (± 4)
GFSR3030	36	30	30	3	16,35	8 (± 4)
GFSR3050	36	50	30	3	16,35	8 (± 4)
GFSR3070	36	70	30	3	16,35	8 (± 4)

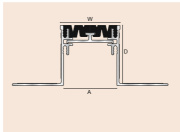
Grooved

0.00.00						
Code	W (mm)	D (mm)	A (mm)	Length (m)	Finishes	Movement (mm)
GFGR3023	36	23	30	3	16,35	10 (± 5)
GFGR3030	36	30	30	3	16,35	10 (± 5)
GFGR3050	36	50	30	3	16,35	10 (± 5)
GFGR3070	36	70	30	3	16,35	10 (± 5)

Heavy Duty Aluminium - 50mm









Smooth Code

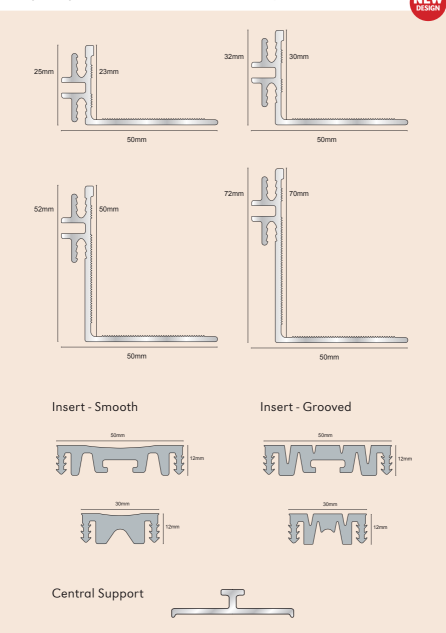
Code	W (mm)	D (mm)	A (mm)	Length (m)	Finishes	Movement (mm)
GFSR5023	56	23	50	3	16,35	12 (± 6)
GFSR5030	56	30	50	3	16,35	12 (± 6)
GFSR5050	56	50	50	3	16,35	12 (± 6)
GFSR5070	56	70	50	3	16,35	12 (± 6)
Grooved						
Cada	\A/ ()	D ()	A ()	Lamenth (ma)	Finish as	Marramant (man)

Couc	** (111111)
GFGR5023	56
GFGR5030	56
CECREOFO	ГС

Code	vv (mm)	ע (mm)	A (mm)	Length (m)	rinisnes	wovement (mm)
GFGR5023	56	23	50	3	16,35	14 (± 7)
GFGR5030	56	30	50	3	16,35	14 (± 7)
GFGR5050	56	50	50	3	16,35	14 (± 7)
GFGR5070	56	70	50	3	16,35	14 (± 8)



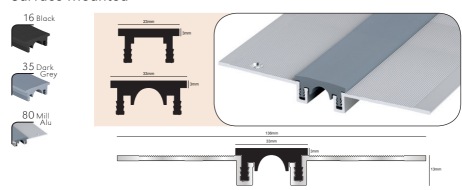
Heavy Duty Aluminium Size and Insert Options



Structural Joints

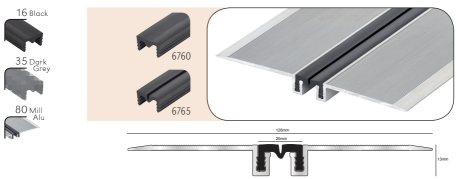


Surface Mounted



Channel				
Code	Length (m)		Finish	Box Qty
R1851	3		80	10
Wide Raised	d Vinyl Insert (to be o	rdered separate	ly)	
Code	Depth (mm)	Туре	Insert Finish	Box Qty
R6768	3	Smooth	16	10
R6767	3	Smooth	35	10
Raised Viny	I Insert (to be ordere	d separately)		
Code	Depth (mm)	Туре	Insert Finish	Box Qty
R6742	3	Smooth	16	10
R6740	3	Smooth	35	10
R6743	3	Grooved	16	10
R6741	3	Grooved	35	10

Surface Mounted (bevelled edge)



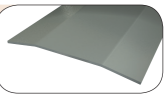
Channel Code	Length (m)		Finish	Box Qty
R1850	3		81	10
Insert (to be	ordered separately)			
Code	Depth (mm)	Туре	Insert Finish	Box Qty
R6760	0	Smooth	16	10
R6765	0	Grooved	16	10



Structural Joint Cover, Stainless Steel. Self Adhesive







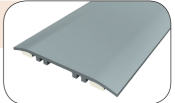
Code	Width (mm)	Depth (mm)	Length (m)	Finish	Box Qty	Side Drill
GC2796	60	5	2.5	102	10	On request
GC2797	80	5	2.5	102	10	On request
GC2798	100	5	2.5	102	10	On request

Aluminium Covers, Self Adhesive





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



Aluminium Covers, Screw Fixing & Self Adhesive on other side





Code	W x D (mm)	Length (m)	Finish	Box Qty
GC2801	60 x 4	3.4	81	10
GC2811	80 x 4	3.4	81	10
GC2815	100 x 3	3.0	81	5



Aluminium Covers, Plug Fixing (included)





Code	W x D (mm)	Length (m)	Finish	Box Qty
GC2846	80 x 5	3.4	81	10
GC2848	100 x 5	3.4	81	10



Case Study





Gatwick Airport - MHS

Project Specifications

Product specified: MHS225.35 Colour Specified: Dark Grey Sector: Transport

Project Description

When the Gatwick consortium began to renovate the South terminal of Gatwick Airport they needed to ensure that the new floors were protected against the movement of all the daily traffic that they endure. Genesis were able to provide a solution; working with the main contractors, architects and installation contractors a cost effective Stainless Steel Movement Joint was selected from the Genesis range as the perfect fit. The renovations been part of a (c) £850million investment to see the replacement of floors and ceilings and enhance the experience travellers receive; The Genesis movement Joint meets and exceeds all standards of Movement Joints and will save the floors from cracking long into the future.

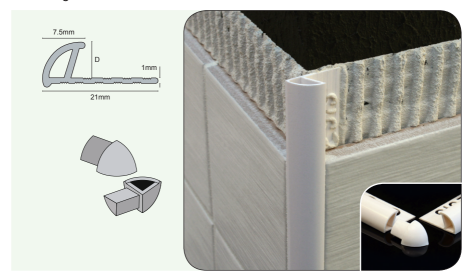


Genesis P.V.C. Trims are individually designed for a variety of finishing functions, and in various depths and finishes.

They are manufactured to the highest standards from top quality virgin lead free P.V.C.u. and with internal and external corners they are finished professionally, providing a long lasting protective finish to any ceramic installation.



Trim Regular & Corners



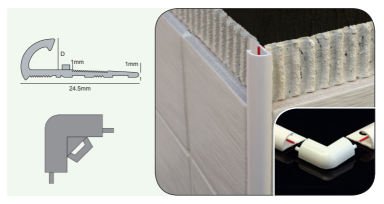
Code	D (mm)	Length (m)	Finish	Box Qty
ETR608	6	2.5	01,11,16,32,34,111	100
ETR708	7	2.5	01	100
ETR808	8	2.5	01,09,10,11,12,13,14,16,20,25,26,32,34,62,63,64,70,72,111,116	100
ETR108	10	2.5	01,09,10,11,12,13,14,16,20,24,25,26,32,34,62,64,70,72,81,91,111	60
ETR128	12	2.5	01,10,11,14,16,25,32,34,62,64,70,111	60
Corner Pi	eces			
Code	D (mm)		Finish	Pack Qty
PDM603	6		01,10,11,14,16,25,32,34	100
PDP604	6		01,34	4 Blister Pack
PDL803	8		01,10,11,14,16,25,32,34	100
PDP804	8		01,34	4 Blister Pack
PDX103	10		01,10,11,14,16,25,32,34	100
PDP104	10		01,34	4 Blister Pack
PDX123	12	•	01,10,11,14,16,25,32,34	100
PDP124	12		01,34	4 Blister Pack





Trim Plus & Corners





Code	D (mm)	Length (m)	Finish	Box Qty
ETP908	9	2.5	01	50
Corner Piece	es			
Code	D (mm)	Туре	Finish	Pack Qty
PCL235	9	Internal/External	01	2 of each

P.V.C. Internal Trim



Code	D (mm)	Length (m)	Finish	Box Qty
ETI090	9	2.5	01,09,10,11,14,25,32	50









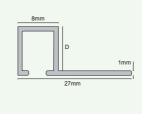






P.V.C. Square Trim & Corners

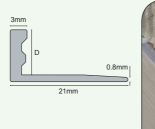






Code	W x D (mm)	Length (m)	Finish	Box Qty
TPP104	8 x 10	2.5	01,32	60
TPP124	8 x 12	2.5	01,32	60
Corner Piece	es			
Code	Packed		Finish	Box Qty
PTP104	10mm 2 way co	rner x 4	01.32	50
111104				

P.V.C. Straight Edge Trim





Code	D (mm)	Length (m)	Finish	Box Qty
ESP060	6	2.5	01,34	100
ESP080	8	2.5	01,11,14,16,32,34	100
ESP100	10	2.5	01,11,14,16,32,34	100
ESP120	12	2.5	01,11,14,16,32,34	100
ESP150	15	2.5	01	100















P.V.C. Seal Under / Over Tile & P.V.C. Seal Plus





P.V.C. Seal U	nder / Over Tile			
Code	Fixing	Length(m)	Finish	Box Qty
SBS180	Under / over tile	1.8	01	25
SPS180	Under tile only	1.8	01	25
Corner Piece	s			
Code	Packed		Finish	Box Qty
SMT100	1 corner + 2 end	caps	01	50 packs
P.V.C. Seal Pl	us			
Code	Fixing	Length (m)	Finish	Box Qty
SSP180	Under / over tile	1.8	01	50
P.V.C. Seal Pl	us Self Adhesive			
Code	Fixing	Length (m)	Finish	Box Qty
SSA180	Under / over tile	1.8	01	50
Corner Piece	s			-
Code	Packed		Finish	Box Qty
SMP100	1 corner + 2 end	caps	01	50 packs

P.V.C. Trim



P.V.C. Eezi Seal





Code	W x D (mm)	Length (m)	Finish	Box Qty
SOR335	15 x 15	3.5	01	48

P.V.C. Beading





Fixing	Length (m)	Finish	Box Qty
Over tile only	2.5	01	25
Packed		Finish	Box Qty
2 way external o	corner x 5	01	50
2 way internal c	orner x 5	01	50
3 way internal c	orner x 5	01	50
	Over tile only Packed 2 way external of 2 way internal of	Over tile only 2.5	Over tile only 2.5 01 Packed Finish 2 way external corner x 5 01 2 way internal corner x 5 01



P.V.C. Vinyl to Tile



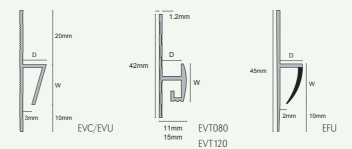












Code	W x D (mm)	Length (m)	Finish	Box Qty
EVC080	15 x 8 (punched flange)	2.5	01,11,16	25
EVU080	15 x 8 (unpunched flange)	2.5	01	25
EVT080	15 x 8	2.5	01	25
EVT120	15 x 12	2.5	01	25
EFU080	15 x 8	2.5	01	25



P.V.C. Eco Trim





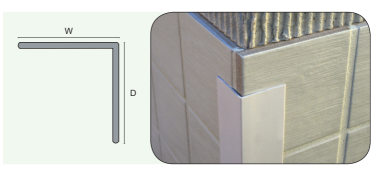
· Full boxes only

A co-extruded P.V.C. profile made of 50% recycled material specifically designed so the seen area remains high impact virgin material while retaining premium design.

Code	W x D x Z(mm)	Length (m)	Finish	Box Qty
ECT060	7 x 6 x 23	2.5	01,32,34	100
ECT090	10 x 9 x 26	2.5	01,32,34	100
ECT120	13 x 12 x 28	2.5	01,32,34	100

P.V.C. Retro-Fit Corner Protector





Code	W x D (mm)	Length (m)	Finish	Box Qty
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



The Genesis range of metal profiles is without doubt one of the most comprehensive available, covering round, straight, square and even triangular profiles that suit most domestic and commercial applications. Formable options are also available in Aluminium and Stainless Steel. Genesis now has over a hundred different metal corner pieces in various sizes and finishes to create the perfect installation.



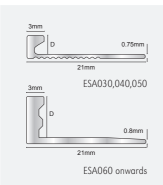
Metal Trim Straight



Box Qty

Aluminium Straight Edge & Formable Trim

Length (m)



D (mm)



	- ()			2011 219
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	01,80,81,91	20
ESA080	8	2.5	01,02,16,17,25,34,80,81,88,91,94	20
ESA080	8	2.5	101	10
ESA100	10	2.5	01,02,16,17,18,25,34,80,81,85, 86,88,89,90,91,94,95,96,97	20
ESA100	10	2.5	101	10
ESA120	12	2.5	01,02,16,17,18,25,34,80,81,85, 86,88,89,90,91,94,95,96,97	20
ESA120	12	2.5	101	20
ESA150	15	2.5	01*,80,81,91,94	20
ESA180	18	2.5	80,81,89*,91	20
ESA225	22.5	2.5	80,91	20
Formable				
Code	D (mm)	Length (m)	Finish	Box Qty
EFA060	6	2.5	80	20
EFA080	8	2.5	80	20
EFA100	10	2.5	80,91	20
EFA120	12	2.5	80,91	20
EFA150	15	2.5	80	20
EFA180	18	2.5	80	20
EFA225	22.5	2.5	80	20
Corner Pieces				
Code	D (mm)		Finish	Pack Qty
ESC082	8	'	81,91,94	2
ESC102	10		81,91,94	2
ESC122	12		81,91,94	2

Finish

Code



Straight Metal Trim

Aluminium Straight Edge & Formable Trim (finishes)











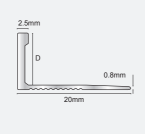




Solid Brass available upon request - lead times and MOQ's apply.

Aluminium Medium Duty Trim







20
20
20
20

Metal Trim Square



Aluminium Contour Trim & Corners



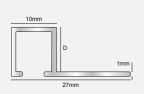


Code	W x D (mm)	Length (m)	Finish	Box Qty
TDG084	8 x 8	2.5	81,91	20
TDG104	10 x 10	2.5	81,91	20
TDG124	12 x 12	2.5	81,91	20
Corner Pieces	s			
Code	D (mm)		Finish	Pack Qty
ECG082	8		81,91	2
ECG102	10		81,91	2
ECG122	12		81,91	2

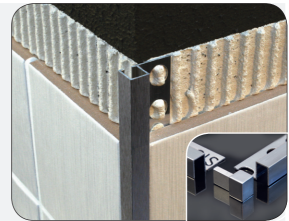




Aluminium Square Trim & Corners







Code	W x D (mm)	Length (m)	Finish	Box Qty
TDP060	10 x 6	2.5	91,94	20
TDP080	10 x 8	2.5	81,82,91,94,95,96	20
TDP100	10 x 10	2.5	01,02,16,17,18,25,34,81,82,86,90,91,94,95,96,97 401,416,434	20
TDP100	10 x 10	2.5	101	10
TDP120	10 x 12	2.5	01,02,16,17,18,25,34,81,82,86,90,91,94,95,96,97 401,416,434	20
TDP120	10 x 12	2.5	101	10
TDP150	10 x 15	2.5	81,91,94	20

Formable

Code	W x D (mm)	Length (m)	Finish	Box Qty
TDF084	10 x 8	2.5	91	20
TDF104	10 x 10	2.5	91	20
TDF124	10 x 12	2.5	91	20

Corner Pieces

Code	D (mm)	Finish	Pack Qty
EDP082	8	81,82,91,94,95,96	2
EDP102	10	01,16,17,18,81,82,90*,91,94,95,96,97*,101	2
EDP122	12	01,16,17,18,81,82,90*,91,94,95,96,97*,101	2
EDP152	15	81.91.94	2









































Solid Brass available upon request lead times and MOQ's apply.

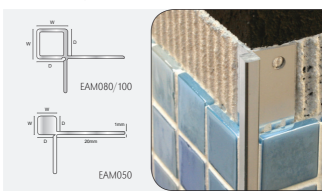
82

Metal Trim Square



Aluminium Slim Trim - Square

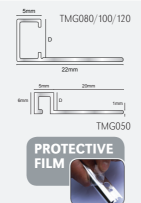




Code	W x D (mm)	Length (m)	Finish	Box Qty
EAM050	6 x 5	2.5	91	20
EAM080	9 x 8	2.5	91	20
EAM100	11 x 10	2.5	91	20

Aluminium Slim Square Edge Trim & Corners





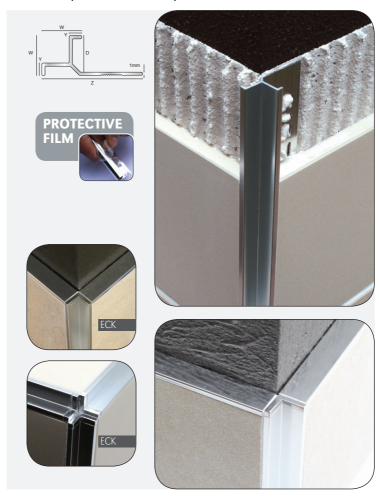


Code	D (mm)	Length (m)	Finish	Box Qty
TMG050	5	2.5	81,91	20
TMG080	8	2.5	81,91	20
TMG100	10	2.5	81,91	20
TMG120	12	2.5	81,91	20
Corner Pieces	;			
Code	D (mm)	Туре	Finish	Pack Qty
EMG052	5	Int / Ext	81,91	2
EMG082	8	Int / Ext	81,91	2
EMG102	10	Int / Ext	81,91	2
EMG122	12	Int / Ext	81,91	2



Aluminium Internal Square & End Caps





Code	W x D (mm)	Z (mm)	Y (mm)	Length (m)	Finish	Box Qty
EIK100	11 x 10	31	3	2.5	91	20
EIK120	13 x 12	33	3	2.5	91	20
End Caps						
Code	D (mm)				Finish	Pack Qty
ECK102	10				91	2
ECK122	12				91	2

Metal Trim Round



Aluminium Quadrant Trim & Corners



Code	D (mm)	Length (m)	Finish	Box Qty
EAQ060	6	2.5	01,81,91	20
EAQ080	8	2.5	01,16,80,81,91,94	20
EAQ100	10	2.5	01,16,80,81,83,85,86,91,94	20
EAQ120	12	2.5	01,16,80,81,83,85,86,91,94	20
EAQ150	15	2.5	81,91	20

External	Corners
C - I -	D (

Code	D (mm)	Finish	Pack Qty
EAC062	6	91	2
EAC082	8	01,16,80,81,91,94	2
EAC102	10	01,16,80,81,86,91,94	2
EAC122	12	01,16,80,81,86,91,94	2
EAC152	15	81.91	2

Internal Corners

Code	D (mm)	Finish	Pack Qty
EIQ082	8	81,91,94	2
EIQ102	10	81,86,91,94	2
EIQ122	12	81,86,91,94	2





















Solid Brass available upon request - lead times and MOQ's apply.



Aluminium Pro Trim & Corners







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

External C	External Corners						
Code	D (mm)	Finish	Pack Qty				
ETC062	6	81,91	2				
EAC082	8	01,16,80,81,91,94	2				
EAC102	10	01,16,80,81,86,91,94	2				
EAC122	12	01,16,80,81,86,91,94	2				
EAC152	15	81,91	2				

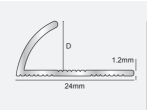
Internal Corners						
Code	D (mm)	Finish	Pack Qty			
EIQ082	8	81,91,94	2			
EIQ102	10	81,86,91,94	2			
EIQ122	12	81,86,91,94	2			

Aluminium Round Edge & Corners











Code	D (mm)	Length (m)	Finish	Box Qty
ERA080	8	2.5	91	20
ERA100	10	2.5	81,86,91	20
ERA120	12	2.5	81,86,91	20

86

Metal Trim Triangular



Aluminium Angle Trim & Corners













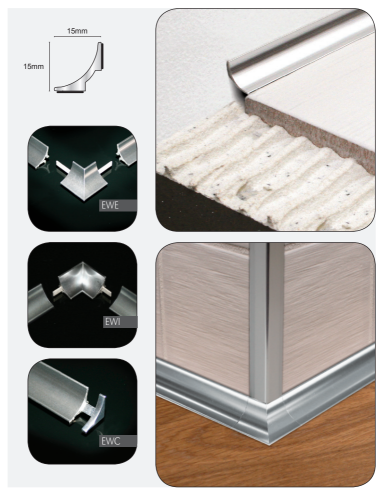


Code	W x D (mm)	Length (m)	Finish	Box Qty
EAT080	9 x 8	2.7	81,91,94	20
EAT100	11 x 10	2.7	81,91,94	20
EAT120	13 x 12	2.7	81,91,94	20
Corner Pieces				
Code	D (mm)	Туре	Finish	Pack Qty
EET082	8	External	81,91,94	2
EET102	10	External	81,91,94	2
EET122	12	External	81,91,94	2
EIT082	8	Internal	81,91,94	2
EIT102	10	Internal	81,91,94	2
EIT122	12	Internal	81,91,94	



Aluminium Self Adhesive Internal Trim, Corners & Caps



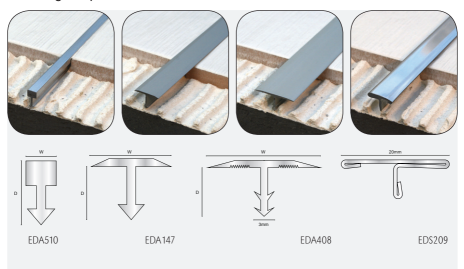


Code	D (mm)	Length (m)	Finish	Box Qty
EWA150	15	2.5	81,91	20
Corner Pieces	s & End Caps			
Code	D (mm)	Туре	Finish	Pack Qty
EWI150	15	Internal Corner	81,91	2
EWE150	15	External Corner	81,91	2
EWC150	15	End Caps	81,91	2

Metal Trim



Dividing Strips



Aluminium Dividing Strip

Aluminium L	iviumy strip			
Code	W x D (mm)	Length (m)	Finish	Box Qty
EDA510	5 x 10	2.5	80	20
EDA147	14 x 8	2.5	81	20
EDA408	22 x 9	2.5	80,81,83	20
Stainless Ste	el Dividing Strip			
Code	W x D (mm)	Length (m)	Finish	Box Qty
EDS209	20 x 9	2.5	84,102	10



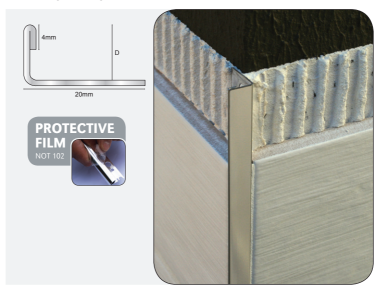
Solid Brass available upon request - lead times and MOQ's apply.





Stainless Steel Straight Edge Trim (304 & 316) & Formable Trim





Stainless Ste	el - Grade 304			
Code	D (mm)	Length (m)	Finish	Box Qty
ESS045	4.5	2.5	84,102	10
ESS060	6	2.5	84,102	10
ESS080	8	2.5	84,102	10
ESS100	10	2.5	84,102	10
ESS120	12	2.5	84,102	10
ESS150	15	2.5	84,102	10
ESS180	18	2.5	84,102	10
ESS225	22.5	2.5	84,102	10
Stainless Ste	eel - Grade 316			
Code	D (mm)	Length (m)	Finish	Box Qty
ESS310	10	2.5	84,102	10
ESS312	12	2.5	84,102	10
Formable				
Code	D (mm)	Length (m)	Finish	Box Qty
ESF100	10	2.5	84,102	10
ESF120	12	2.5	84,102	10

Metal Trim Stainless Steel



Stainless Steel Angle Edge





Code	D (mm)	Length (m)	Finish	Box Qty
ETS045	4.5	2.5	84	10
ETS070	7	2.5	84	10
ETS100	10	2.5	84	10

Stainless Steel Square Edge Trim & Corners





10
10
10
Pack Qty
2
2
2
-



Stainless Steel Quadrant Trim & Corners





Stainless	Steel	Quadrant Trim - Grade 30	4
-----------	-------	--------------------------	---

Julilless 3te	ei Quuurunt iiini	- Grade 304		
Code	D (mm)	Length (m)	Finish	Box Qty
ESQ060	6	2.5	84,102	10
ESQ080	8	2.5	84,102	10
ESQ100	10	2.5	84,102	10
ESQ120	12	2.5	84,102	10
Stainless Ste	el Quadrant Trim	- Grade 316		
Code	D (mm)	Length (m)	Finish	Box Qty
ESQ308	8	2.5	84,102	10
ESQ310	10	2.5	84,102	10
ESQ312	12	2.5	84,102	10
Stainless Ste	el Quadrant Trim	Corners - Grade 304	.	
Code	D (mm)		Finish	Pack Qty
ECQ082	8		84,102	2
ECQ102	10		84,102	2
ECQ122	12		84,102	2

Metal Trim Listello



Stainless Steel Listello



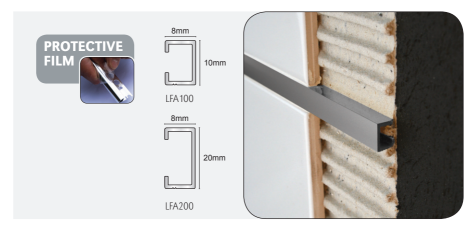


8mm



Code	W x D (mm)	Length (m)	Finish	Box Qty
LPS250	25 x 8	2.5	84,102	10
LPS400	40 x 8	2.5	84,102	10

Flat Line Listello



Code	W x D (mm)	Length (m)	Finish	Box Qty
LFA100	10 x 8	2.5	81,86,91,94,101	20
LFA200	20 x 8	2.5	88,89,91,94	20







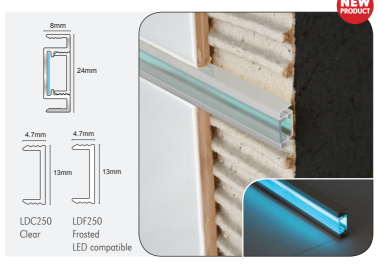






FlatLite® Listello





FlatLite® technology is an electroluminescent light that operates by exposing phosphor crystals to AC power. The particles are excited by the voltage and frequency and give off light carried through 0.5mm wide strips with a 10mm illuminated face.

- · Low energy consumption
- · Easy to install
- · Perfect consistent illumination
- · Maintenance free
- DC/AC Power supply
- · No glare hotspots

- 7 colour options
- · Full technical support
- · Max 30mtrs continuous length
- Power systems (Drivers) 110V or 240V AC
- · Drivers can power 100m of lighting
- · Brightness control

FlatLite® Light Strip - LFL130

















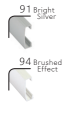
Please Note: Smart Driver is needed to power this system Full installation instructions available online www.genesis-gs.com

Code	W x D (mm)	Length (m)	Finish	Description	Box Qty
LLA250	24 x 8	2.5m	91	Channel	10
LDF250	13 x 4.7	2.5m	Frosted	Diffuser	10
LDC250	13 x 4.7	2.5m	Clear	Diffuser	10
LFL130	13 x 0.5		01.28.30.47.50.109.113	FlatLite®	

Metal Trim Listello



Aluminium Listello

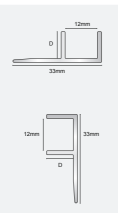


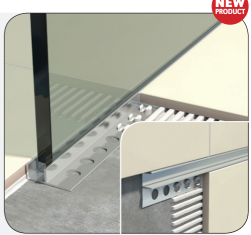


Code	W x D (mm)	Length (m)	Finish	Box Qty
LPA100	10 x 7	2.5	91,94	20
LPA250	25 x 7	2.5	91,94	20

Glass Panel / Shadow Gap





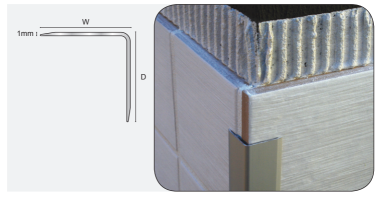


Code	D (mm)	Length (m)	Finish	Box Qty
LGA080	8	2.5	91	10
LGA100	10	2.5	91	10
LGA125	12.5	2.5	91	10



Aluminium Retro-Fit Corner Protector

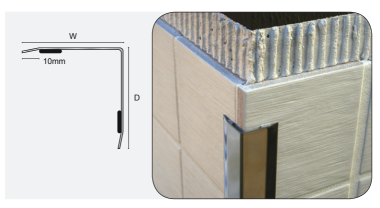




Code	W x D (mm)	Length (m)	Self-Adhesive	Finish	Box Qty
EAA100	10 x 10	2.5	Yes	81,91	20
EAA250	25 x 25	2.5	Yes	81	20
EAA254	25 x 25	2.5	No	81	20

Stainless Steel Retro-Fit Corner Protector - Self Adhesive





Code	W x D (mm)	Length (m)	Finish	Box Qty
EAS154	15 x 15	2.5	84,102	10
EAS304	30 x 30	2.5	84,102	10
EAS504	50 x 50	2.5	84,102	10
EAS515	50 x 50	1.5	84	10



Metal Trim Skirting



Aluminium Clip On Skirting, Corners & End Caps





Code	W x D (mm)	Length (m)	Finish	Box Qty
KAC710	10 x 70	2.5	81	10
External Cor	ners			
Code	W x D x L (mm)	Description	Finish	Pack Qty
KEC710	10 x 70 x 80	Pre-formed external corner	81	1
KIC710	10 x 70 x 80	Pre-formed internal corner	81	1
End Caps				
Code	W x D (mm)	Description	Finish	Pack Qty
KLC710	10 x 70	Left end cap	81	1
KRC710	10 x 70	Right end cap	81	1





Aluminium Skirting, Corners & End Caps





Skirting Self Adhesive

Code	D (mm)	Length (m)	Finish	Box Qty
KAS607	60	2.7	81	10
KAS807	80	2.7	81	10
KAS107	100	2.7	81	10
Skirting Star	ndard			
Code	D (mm)	Length (m)	Finish	Box Otv

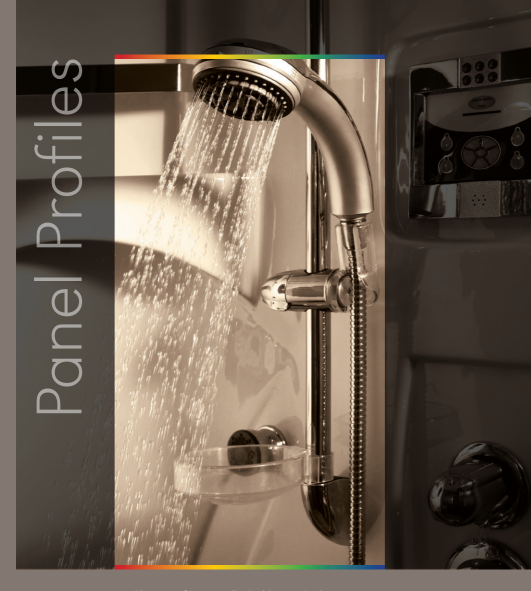
Code	D (mm)	Length (m)	Finish	Box Qty
KAA607	60	2.7	81	10
KAA807	80	2.7	81	10
KAA107	100	2.7	81	10

KAATU/	100 2.7	01	10
P.V.C. Corner	rs & End Caps		
Code	Description	Finish	Box Qty
KPE600	External Corner for KAA600/KAS600	11	20
KPI600	Internal Corner for KAA600/KAS600	11	20
KPC600	Pair End Caps (L/R) for KAA600/KAS600	11	20
KPE800	External Corner for KAA800/KAS800	11	20
KPI800	Internal Corner for KAA800/KAS800	11	20
KPC800	Pair End Caps (L/R) for KAA800/KAS800	11	20
KPE100	External Corner for KAA100/KAS100	11	20
KPI100	Internal Corner for KAA100/KAS100	11	20



Pair End Caps (L/R) for KAA100/KAS100

KPC100



The use of PVC Wall Cladding in Bathrooms is a trend not to be ignored, large continuous format with a dry installation make it perfect for quick, commercial or budget installations and now Genesis have the range of accessory profiles to suit. Offering profiles for 4mm, 7mm and 10mm panels in Aluminium and a number of popular finishes to give your installation The Perfect Finish.



End - U

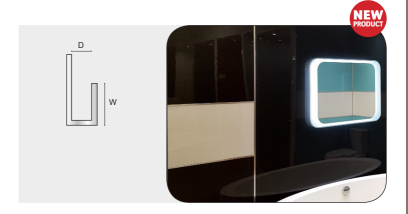




82 Anthracite







Code	W x D(mm)	Length (m)	Finish	Box Qty
PUA408	5 x 4.5	2.4	01,91	50
PUA708	9 x 7.75	2.4	01,81,82,91	50
PUA108	9 x 10.75	2.4	01,81,82,91	50

External

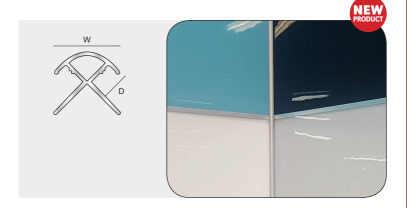




82 Anthracite







Code	W x D (mm)	Length (m)	Finish	Box Qty
PXA408	18 x 4.5	2.4	01,91	25
PXA708	26 x 7.75	2.4	01,81,82,91	25
PXA108	30 x 10.75	2.4	01,81,82,91	25

Panel Profiles



H - Joint





82 Anthracite





Code	W x D (mm)	Length (m)	Finish	Box Qty
PHA408	9 x 4.5	2.4	01,91	50
PHA708	10 x 7.75	2.4	01,81,82,91	50
PHA108	10 x 10.75	2.4	01,81,82,91	50

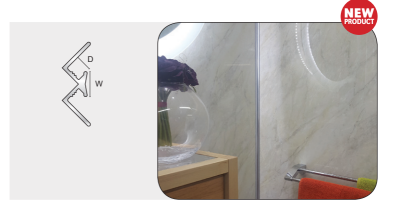
Internal



81 Matt Silver

82 Anthracite



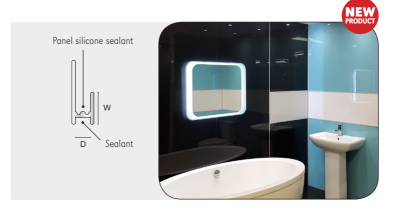


Code	W x D (mm)	Length (m)	Finish	Box Qty
PIA408	8 x 4.5	2.4	01,91	25
PIA708	10 x 7.75	2.4	01,81,82,91	25
PIA108	15 x 10.75	2.4	01,81,82,91	25



Base Seal





Code	W x D (mm)	Length (m)	Finish	Box Qty
PBA408	9 x 4.5	2.4	01,91	50
PBA708	14 x 7.75	2.4	01,81,82,91	50
PBA108	14 x 10.75	2.4	01,81,82,91	50

2 Part Adjustable Capping System





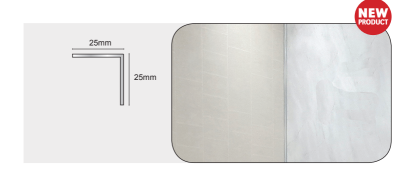
Code	W x D (mm)	Length (m)	Finish	Box Qty
PTS25	25 x 8-10	1.85	01	25

Panel Profiles



Retro-Fit





Code	W x D (mm)	Length (m)	Finish	Box Qty
PRA258	25 x 25	2.4	01,81,91	50

Scotia Retro Fit





Code	W x D (mm)	Length (m)	Finish	Box Qty
PSA308	30 x 19	2.4	01,81,91	50



A vast range of eye-catching Marketing materials are available to help promote your Genesis products, from robust display stands that offer an excellent way of displaying full length trims to smaller point of sale displays. Promotional items that help to represent the Genesis brand by combining functionality with advertising with such items as mugs, pens, calendars, note pads etc.

Bespoke marketing materials are available on request.

Display Stands



Z103 1m Maxi Stand



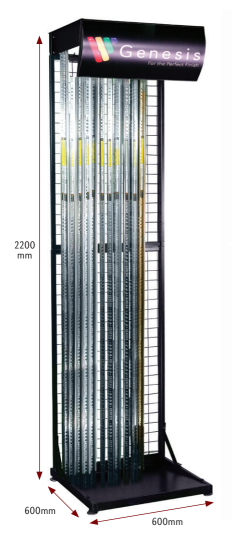
- 24 Hooks (Clips onto top of stand 2 x 12) Suspends profiles.
- 10 Euro Hooks (For Tools or Corner Pcs)
- · Divider Bar clips onto back to divide profiles
- Each hook holds on average 10 profiles
- 50/50 Split 120 profiles and Tools
- 240 Profiles

Code	Description	Qty
Z103	1m Genesis Display	1
Z112	Euro Hooks (double prong)	10





Z100 Mini Stand





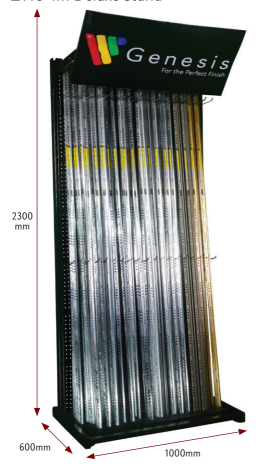
- A bespoke unit to display the Genesis range of tools.
- A simple grid system to display products.
- Supplied with a display tray and 20 euro hooks.
- Ideal for hanging tools.
- 15 profile location points.

Code	Description	Qty
Z100	Tool Stand	1
Z112	Euro Hooks (double prong)	10

Display Stands



Z110 1m Deluxe Stand





- · Grid unit with squares for Euro hooks, complete with 12 Euro hooks, 4 dividers and integral price tags.
- Rubber mat and specially strengthened base ideal for Metal profiles.
- · Profiles are simply leaned against the back of the display and rested on the rubber mat on the base.
- · Works on its own or combined to form a run of displays for larger showrooms.
- · Dividers create 18 sections on this display.

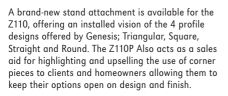
- · Each section holds on average 20 profiles depending on the profile shape and size.
- The display unit can also be slit 50/50 to display 9 divided sections of profiles and then use the euro hooks to display tools on the other half of the stand. If used this way the stand will hold approximately 180 profiles.
- · If all 24 divider spaces are used approximately 360 profiles can be displayed.
- · Complete assembly instructions are included with each display stand.



Display Stands

Personalised Samples Panel for Z110





Code	Description	Qty
Z110	Lean back Display Unit	1
Z111	Single prong hooks	10
Z113	300mm Extension	1
Z110P	Personalised Stand Attachment	1







Stands / Signs



Transition Stand



External Banner





Code	Description	Qty
Z880	External Banner 0.6 x 1.8 m	1

- 11 hooks to hold Genesis 0.92m lengths of transition profiles.
- · Comes complete with Genesis header

Code	Description	Qty
Z015	Transitions Stand	1



Display / Samples

Samples Folders













Code	Description
Z870	RezTred and Accessibility
Z871	Entrance Matting
Z424	Metal Profiles
Z425	Ramps and Transitions
Z428	Movement Joints
Z429	PVC Profiles
Z430	Edge Protection and Skirting

Display / Samples



Samples Boards



Code	Description
Z890	Metal Trim Samples Board A3 (1)
Z891	Nosing Samples Board A3
Z892	Expansion Joints Samples Board A3
Z893	Ramps Samples Board A3
Z894	Skirting Samples Board A3
Z895	PVC Trim Samples Board A3
Z897	Metal Trim Samples Board A3 (2)





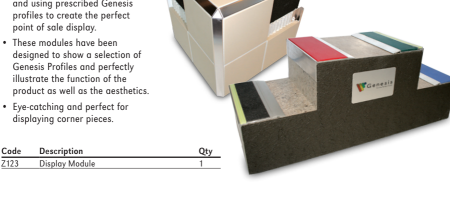
Code	Description	
Z888	Triangular POS Board	



Display / Samples

Display Modules

- · Individual modules constructed with ceramics specified by you and using prescribed Genesis profiles to create the perfect
- designed to show a selection of Genesis Profiles and perfectly illustrate the function of the



Sample Cases



Code	Description	Qty
Z751	Genesis Flooring Sample Case	1



Code	Description	Qty
Z650	Complete Sample System contains	12
	all sample sets	
Z851	P.V.C. White and Marble Sample Box	1
Z852	P.V.C. Solid Colour Sample Box	1
Z853	Aluminium Finish Sample Box	1
Z854	Skirting Sample Box	1
Z855	Mosaic and Listello Sample Box	1
Z856	Expansion Joints Sample Box	1
Z857	Ramp Sample Box	1
Z858	P.V.C. and Seal Profiles Sample Box	1
Z859	Metal Profiles Sample Box	1
Z860	Edge Protection Sample Box	1
Z861	Stair Nosings Sample Box	1
Z862	Transitions Sample Box	1

Promotional Items





Code	Description	Qty
Z313	Genesis Catalogue	50
Z312	Genesis Price List	50
Z405	Contract Flooring Price List	50



Code	Description	
Z324	Wall Chart (A1)	

Mugs

Code	Description	
Z802	Insulated Travel Mug	
Z803	Mug	

2018 Desk Calendar



Code	Description	
Z-CALENDAR	2017 Desk Calendar	



Description	
A4 Note Pad	
A6 Note Pad	
	A4 Note Pad



Z801





Stair Nosings	2 - 26
echnical Information	3 - 6
nsert Options	7 - 9
NXF/S	10
Slimline	11 - 14
Heavy Duty	15 - 18
P.V.C	19 - 20
TreadLite	21 - 22
Ceramic	23
Angles & Accessories	24
Template	25 - 26
Step Edges	27 - 31
Retro Fit	28 - 29
Tile In	29 - 31
Flexibles	32 - 35
Skirting	33
Cove Former	33
Dim Strip	34
Capping Strip	34
Anti-Slip, Matting & Access	36 - 45
RezTred	37 - 38
Bumpeez	39 - 40
Entrance Matting	41 - 45
Transitions, Covers & Ramps	46 - 55
Self Adhesive	47
Carpet to Tile	46
Fast Fit Invisible System	48 - 50
Vinyl Tread	51
Z-Bar	52
Soft Grip Systems	52
Tile-In & Access Ramps	53 - 54
Reducers	54
Movement joints	56 - 63

Structural Joints	64 - 69
Heavy Duty	65 - 66
Surface Mounted	67
Covers	68
P.V.C Trim	70 - 77
Round Edge Corners	71 - 72
Internal Cove	72
Straight and Square	73
Bath Seals	74 - 75
Cap Tile / Tile to Vinyl	76
Eco Trim	77
Corner Protector	77
Makal Takan O Linkalla	70.00
Metal Trim & Listello	78 - 98 79 - 80
Aluminium Straight	79 - 80 81 - 82
Aluminium Square	
Aluminium Round	85 - 86 87
Aluminium Triangular	
Aluminium Cove	88 89
Dividing Strips	90
Stainless Straight Stainless Angle	90
Stainless Square	91
Stainless Square Stainless Round	91
Listello	93 - 95
Shadow Gap / Glass Panel	95-95
Corner Protectors	96
Aluminium Skirting	97 - 98
7 turning	37 - 30
Panel Profiles	99 - 103
End U & External	100
H Joints & Internal	101
Base Seal & Capping System	102
Retro Fit & Scotia	103
Marketing	104 - 113
Display Stands	105 - 109
Display Starius Display / Samples	110 - 112
Promotional Items	113
11011100011011101110	113

Technical Information Compression Joints

PVC Tile Joints

Heavy Duty

57 - 58

59

60 61 - 62

Index - Profiles



АНВ	19	EVT	76	l NAS	28	R6760	67
AHD	17	EVU	76	NAS	47	R6765	67
AHP	19	EWA	88	NAT	30	R6767	67
ALM	29	EWC	88	NFA	30	R6768	67
ASB	19	EWE	88	NHB	19	R80	42
ASL	13	EWI			15	R87	
		FASD	88	NHD		R88	42
ASP ASR	19	FTCH	40	NHP	19		44 54
	19		40	NIA	8	RAA	55
ATC	23	FTNC	40	NIB	30	RAD	
CAS	47	FTPS	40	NIHD	8	RAR	55
EAA	96	FTSS	40	NIS	8	RDIM	34
EAC	85,86	GC27	68	NITR	8	RezTred®	9
EAM	83	GC28	68	NLC	31	RSA	54
EAQ	85	GFS	65-66	NLM	29	RSS	53
EAS	96	GFG	65-66	NLT	31	RUA	54
EAT	87	KAA	98	NRA	28	SBS	74
ECG	81	KAC	97	NRE	29	SMP	74
ECK	84	KAS	98	NRES	38_	SMT	74
ECQ	92	KCOV	33	NSA	24	SPS	74
ECT	77	KCS	34	NSB	19	SRE	75
EDA	89	KEC	97	NSL	11_	SRI	75
EDP	82	KIC	97	NSP	19	SRP	75
EDS	89	KLC	97	NSR	19	SRT	75
EET	87	KPC	98	NSS	31	SSA	74
EFA	79	KPE	98	NTAB	24	SSP	74
EFU	76	KPI	98	NTC	23	SOR	75
EIK	84	KRC	97	NTL	24	TAS	47
EIQ	85,86	KSI	33	NUC	30	TAV	47
EIT	87	KSO	33	NXF/S	10	TBAS	53
EM89	42	LDC	94	PBA	102	TCC	48,49
EMA	80	LDF	94	PCL	72	TCG	48,49
EMG	83	LFA	93	PDL	71	TCR	49
EQI	91	LFI	94	PDM	71	TCS	48
EQS	91	LGA	95	PDP	71	TDF	82
ERA	86	LLA	94	PDX	71	TDG	81
ERP	77	LNR	21	PHA	101	TDP	82
ESA	79	LPA	95	PIA	101	TGA	52
ESC	79	LPS	93	PRA	103	TGS	52
ESF	90	MCA	59	PSA	103	TMG	83
ESP	73	MCB	59	PTS	102	TPP	73
ESQ	92	MCS	59	PUA	100	TSC	51
ESS	90	MHS	61	PXA	100	TSL	51
ETA	86	MLB	60	R1850	67	TTC	49
ETC	86	MLT	60	R1851	67	TTG	49
ETI	72	MMA	62	R61	45	TTOP	53
ETP	72	MSA	62	R6740	67	TVA	55
ETR	72	MSI	62	R6740	67	1 1/7	33
ETS	91	MSS	61	R6741	67		
	76				67		
EVC	/0	MVP	59	R6743	0/		





Depth

Metric (mm)	Imperial (Inches)
6	1/4"
8	5/16"
10	3/8"
12	1/2"
15	5/8"
18	3/4"
22.5	9/10"

Length

Metric (M)	Imperial (Feet)
0.92	2'11"
1.7	5'6"
1.8	5'10"
1.85	6'1"
2	6'6"
2.46	8'1"
2.5	8'2"
2.6	8'6"
2.7	8'10"
2.77	9'
2.8	9'1"
3	9'10"
3.22	10'6"
3.4	11'2"
15	49'2"
20	65'7"

Tile Calculator

Tile Size	Tiles / Sq Mtr
100mm x 100mm	100
150mm x 150mm	44
165mm x 165mm	37
200mm x 100mm	50
200mm x 200mm	25
250mm x 200mm	20
280mm x 280mm	13
300mm x 100mm	33.33
300mm x 150mm	44
300mm x 200mm	16.67
300mm x 300mm	11
305mm x 305mm	10.75
310mm x 310mm	10.5
316mm x 316mm	10
330mm x 250mm	12
330mm x 330mm	9
333mm x 333mm	9
400mm x 200mm	12.5
400mm x 300mm	8
400mm x 400mm	6.25
445mm x 445mm	5
450mm x 300mm	7.5
450mm x 450mm	5
490mm x 490mm	4.17
500mm x 500mm	4
600mm x 300mm	5.55
600mm x 400mm	4
600mm x 600mm	2.78
610mm x 310mm	5.25
610mm x 410mm	4
800mm x 800mm	1.56
903mm x 305mm	3.5
1000mm x 500mm	2
1000mm x 1000mm	1

Terms



Definitions

"Company"

In these Terms and Conditions the following expressions will have the following meanings unless inconsistent with the context:

"Buyer" the person(s), firm or company whose order for the Goods is accepted by the Company

Genesis Global Systems at Stokesley

Business Park, Stokesley, North Yorkshire, TS9 5JZ

"Contract" any contract between the Company and the Buyer for the sale and purchase of

the Goods or supply of the Services formed in accordance with Condition $\boldsymbol{2}$

"Delivery Point" the place where delivery of the Goods is agreed to take place

"Goods" any Goods which the Company supplies to the Buyer (including any of them or

any part of them)

"Terms and Conditions" the standard terms and conditions of sale set out in this document together

with any special terms agreed in writing between the Buyer and the Company

Formation and Incorporation

The Contract will be upon these Terms and Conditions, to the exclusion of all other terms and conditions and all previous oral or written representations including any terms or conditions which the Buyer purports to apply under any purchase order, confirmation of order or similar document is referred to in the Contract.

Each order or acceptance of a quotation for Goods will be deemed to be an offer by the Buyer and to purchase Goods upon these Terms and Conditions. The Contract is formed when the Buyer receives confirmation that the order is accepted by the Company. No contract will come into existence until such confirmation has been given by the Company.

Quotations are subject to an acceptance period of $45\ days$ from the date of quotation.

The Buyer must ensure that the terms of its order are complete and accurate

Acceptance of delivery of the Goods will be deemed as conclusive evidence of the Buyer's acceptance of these Terms

The Buyer may not cancel the Contract. The Company may cancel the Contract at any time prior to delivery.

Price and Payment

The price for the Goods will be the price set out in the Company's published price list current at the date of delivery or as otherwise notified by the Company to the Buyer prior to the Contract being made. Orders are exclusive of any costs of carriage, packing, insurance and VAT unless otherwise agreed by the Company. A separate export price list may apply for Goods supplied for export from the United Kingdom. Where recommended selling prices are listed these should be treated as a guide.

Where an order is received for quantities less than those quoted or where delivery is required in instalments smaller than those specified in the quotation, then prices may be subject to increase.

The Company may invoice the Buyer for the Goods on or at any time after dispatch. Subject to clause 3.3, payment of the price and VAT shall be due within 30 days of the invoice. Time for payment will be of the essence.

The Company may accept payment on a pro-forma basis providing this arrangement is agreed in writing and signed by a director of the Company.

No payment will be deemed to have been received until the Company has received cleared funds.

All payments to be made by the Buyer under the Contract will be made in full without any set-off, restriction or condition and without any deduction for or on account of any counterclaim. No disputes that may arise under the Contract or delays beyond the reasonable control of the Company shall constitute a reason for interference with prompt payment in full by the Buyer.

If any sum payable under the Contract is not paid when due then, without prejudice to the Company's other rights under the Contract, the sum will bear interest from the due date until payment is made in full, both before and after any judgment, at 5 per cent per annum over the Bank of England base rate from time to time and the Company will be entitled to suspend deliveries of the Goods until the outstanding sum has been received.

The Company reserves the right to recoup any sum, resulting from costs incurred legal proceedings to recover the sum payable under the Contract.

Any invoice queries must be communicated to the Company within 10 working days of receipt of the invoice by the Buyer.

Instalments

The Company may deliver the Goods by separate installments. Each instalment will be a separate Contract and no cancellation or termination of any one Contract relating to an instalment will entitled the Buyer to repudiate or cancel any other Contract or instalment unless otherwise notified by the Company. Each separate instalment will be invoiced and paid for in accordance with the provisions of the Contract.

Delivery

The Company will use reasonable endeavours to deliver each of the Buyer's orders for the Goods in accordance with the delivery estimate provided by the Company at the Delivery Point, but the time of delivery will not be of the essence. If, despite those endeavours, the Company is unable for any reason to fulfil any delivery on a specified date, the Company will be deemed not to be in breach of Contract, nor (for the avoidance of doubt) will the Company have any liability to the Buyer for direct, indirect or consequential loss howsoever caused (including as a result of negligence) by any delay or failure in delivery.

Where the Goods are handed to a carrier for carriage to the Buyer or to UK port for export, any such carrier shall be deemed to be an agent of the Company and not the Buyer for the purposes of 43, 44 and 45 of the Sale of Goods Act 1979 (as amended).

No liability will attach to the Company for non-delivery, loss or damage to Goods prior to delivery unless claims to that effect are notified in writing by the Buyer to the Company within four days of delivery and where carriers not of the Company have been used for delivery a copy is delivered to said carrier.

Where delivery is made by a carrier to the Buyer the Buyer is responsible for counting as received, complete or otherwise, the number of outer cartons of Goods documented by the carrier as being delivered. Any shortage should be notified to the Company without delay.

Subject to Condition 5.1, the Company will require the receipt of an order from a Buyer prior to 12.30pm to deliver Goods the following day in the United Kingdom (excluding Northern Ireland).

Minimum order value £175.00 free UK mainland delivery.

Risk/Title of Goods

Risk of damage to or loss of the Goods will pass to the Buyer in accordance with Condition 5.

Ownership of the Goods will not pass to the Buyer until the Company has received in full all sums due to it in respect of the Goods.



Until ownership of the Goods has passed to the Buyer, the Buyer must:

- · hold the Goods on a fiduciary basis on behalf of the Company;
- store the Goods (at no cost to the Company) separately from all other Goods of the Buyer or any 3rd party in such a way they remain readily identifiable;
- not destroy, deface, or obscure any identifying mark or packaging on or relating to the Goods; and
- maintain the Goods in a satisfactory condition insured on the Company's behalf for their full price against all risks to the reasonable satisfaction of the Company, and will whenever requested by the Company produce a copy of the policy of insurance.

If the Buyer sells or disposes of the Goods to a third party before the sum due to the Company is paid in full then any proceeds resulting there from shall belong to the Company to the extent of the sums owing by the Buyer.

Where the Company (or its appointed carrier) delivers the Goods, the risk shall pass to the Buyer upon delivery. In all other cases, the risk shall pass to the Buyer when the Goods leave the Company's premises.

The Buyer's right to possession of the Goods will terminate immediately if any of the circumstances set out in Condition 9 occur.

If payment is overdue in whole or in part the Company may (without prejudice to any of its other rights) recover or resell the Goods or any part thereof and may enter upon the Buyer's premises by its servants or agents for the purpose.

Nothing in this clause shall confer any right upon the Buyer to return the Goods sold hereunder or to refuse or delay payment therefore.

Liability of Company

The Company shall not be liable for any costs, claims, damages or expenses arising out of any tortious act or omission or breach of contract or statutory duty calculated by reference to profits, income, production accruals, or by reference to accrual of such costs, claims, damages or expenses on a time basis.

The liability of the Company to the Buyer for any loss of whatsoever nature and howsoever caused shall be limited to and shall in no circumstances exceed the price of the Goods

In no circumstances shall the Company be liable for any cost claim damage or expense resulting from any failure to use the Goods other than for the purpose for which they are supplied by the Company or resulting from any failure to follow any instructions issued by the Company in respect of the Goods.

Each of the provisions of these Conditions of Sale (including each provision providing for the limitation or exclusion of liability) shall be deemed to be fully severable so that if any provision is found to be void in law, whether because it is found to be unreasonable or otherwise, the remainder of the provisions shall continue in full force.

Intellectual property

No right or licence is granted to the Buyer in respect of the Intellectual Property Rights of the Company, except the right to use, or re-sell the Goods in the Buyer's ordinary course of business.

The Buyer will not without the Company's prior consent allow the Company's marks or words applied to the Goods to be obliterated, obscured or omitted nor will he add any additional marks or words.

Unless paid for in full, any display stand provided by the Company shall remain the property of the Company and will be given on loan or hire to the Buyer to enable effective merchandising of the Goods and it is the Buyer's responsibility that only the Goods can be displayed or placed on the display stand in any event.

The Buyer will not, without written consent of the Company, use, give away or loan any photographs or documents of confidential records provided to the Buyer by the Company.

Insolvency or Default of Buyer

If the Buyer shall make default in, or commit any breach of, the Contract or of any other of his obligation to the Company or if any distress or execution shall be levied upon the Buyer's properly or assets or if the Buyer shall make an offer to make any arrangement for composition with creditors or commit any act of bankruptcy or if any petition or receiving order in bankruptcy shall be presented or made against him or if the Buyer is a Limited Company and any resolution or petition to wind up such company's business (other than for the purpose of amalgamation or reconstruction) shall be passed or presented or if a receiver of such company's undertaking property or assets or any part thereof shall be appointed, the Company shall have the right forthwith to determine any contract then subsisting and upon written notice of such determination being posted to the Buyer's last known address any subsisting Contract shall be deemed to have been determined without prejudice to any claim or right the Company may otherwise make or exercise.

Export Terms

Where goods are supplied for export from the United Kingdom the following clauses shall (subject to any terms agreed in writing between the Company and the Buyer) apply notwithstanding any other provisions of these Conditions:

- the Buyer shall be responsible for complying with any legislation or regulations governing the importation of the Goods into the country of destination and for the payment of duties on them
- unless otherwise agreed in writing between the Company and the Buyer from the time of dispatch of the Goods from the Company's premises the Goods shall be at risk of the Buyer and the Company shall be under no obligation to give notice under Section 32(3) of the Sale of Goods Act 1979 (as amended).

Force Majeure

The Company will not be liable to the Buyer for any failure or delay or for the consequence of any failure or delay in performance of the Contract, if it due to or beyond the reasonable control of the Company including, without limitation, acts of God, war, industrial disputes, protests, fire, tempest, explosion, an act of terrorism and national emergencies and the Company will be entitled to a reasonable extension of time for performing such obligations in such circumstances.

Lega

Any dispute or difference between the parties arising out of the Contact shall first be referred to mediation in accordance with the procedure of IDR Europe Limited and if the parties cannot agree on a mediator either of them may apply to IDR Europe Limited to appoint a mediator. If the parties fail to reach agreement on the dispute within 60 days of the appointment of the mediator the dispute may be referred to the Courts of England and Wales.

The Contract shall in all respects be governed by English Law and shall be deemed to have been made in England and the Buyer and the Company agree (subject to the provisions of clause 34 above) to submit to the exclusive jurisdiction of the English Courts.

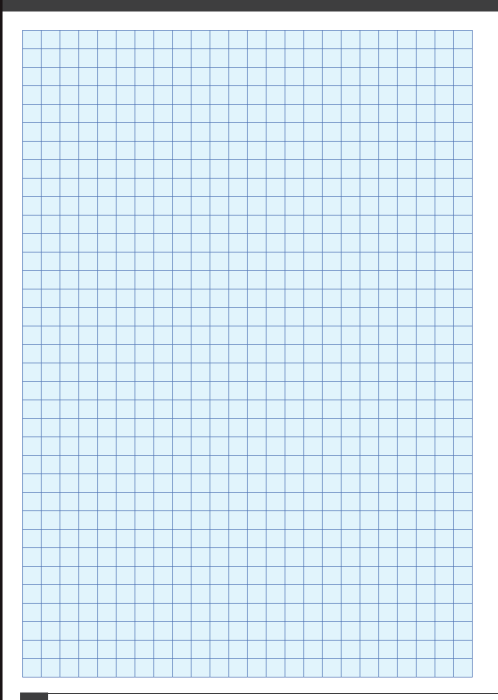
WEEE Collections Policy

The B23 end user is responsible for all the liabilities regarding the environmentally sound disposal of the EEE when it becomes WEEE, the compliance statements are on the product packaging.

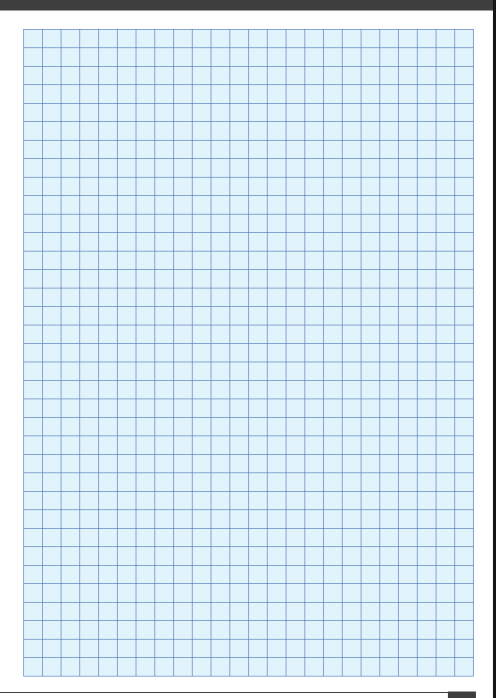
The producer has paid no charge to its PCS (producer compliance scheme) for its eventual recovery. However the PCS's disposal contractor is able to provide a cost effective and environmentally sound disposal of all 13 categories of WEEE.

Notes











TEBO°

Telefon: 08 96 70 44 Email: info@tebo.se www.tebo.se

TEBO Byggtillbehör AB - Blygatan 5 - 195 /2 - Rosersberg

