Product Catalogue

02

For the Perfect Finish







Contents

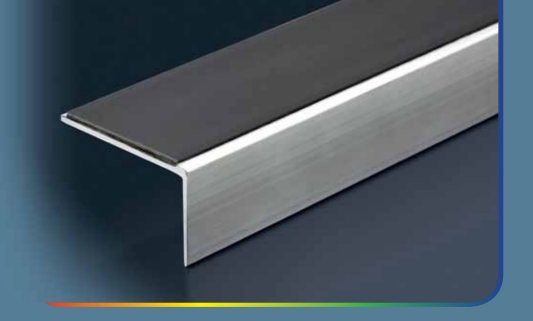
- STAIR NOSINGS Performance, safety and style and some new innovative solutions for all floor surfaces
- **FLEXIBLES** Finishing profiles in P.V.C. for soft flooring applications
- entrance matting The complete range of matting and accessories to suit all aspects of installations
- TRANSITIONS, COVERS & RAMPS An extensive selection of profiles to solve
 those floor finishing problems
- **EXPANSION JOINTS** For all applications including structural joints and commercial grade covers

- **EDGE PROTECTION** Specifically designed for heavy traffic and commercial areas
- **P.V.C. TRIM** A huge range of quality P.V.C. finishing profiles perfect for ceramic tiles
- METAL TRIM & LISTELLO Aluminium and Stainless Steel profiles in many sizes and finishes
- MARKETING Point of Sale, Display, Literature and Samples Systems helping to promote the Genesis range









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.

3 - 4 | Slimline

5-8 | Heavy Duty

9 - 10 | Aluminator

11 - 13 | TredSafe®

15 | Angles & Accessories

16 | P.V.C

19 - 23 | Technical Information

24 - 27 | Externa

28 - 30 | Tactiles

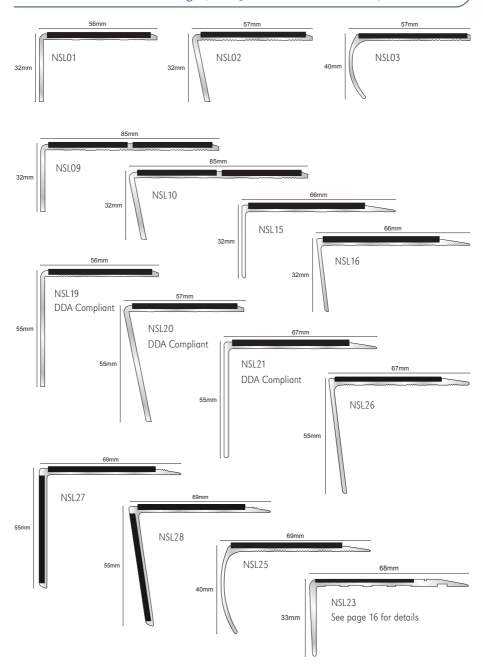
31 - 34 | Ceramic



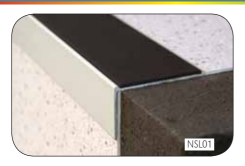


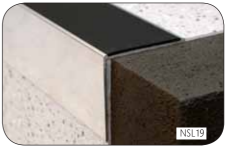


Slimline Aluminium Nosings (Nosing finish 80 - Mill Aluminium)









Code	W x D (mm)	Insert Option
NSL01	56 x 32	01,16,20,25,27,28,30,43,44,46,47,48,52,109,113
NSL02	57 x 32	01,16,20,25,27,28,30,43,44,46,47,48,52,109,113
NSL03	57 x 40	01,16,20,25,27,28,30,43,44,46,47,48,52,109,113
NSL09	85 x 32	01,16,20,25,27,28,30,43,44,46,47,48,52,109
NSL10	85 x 32	01,16,20,25,27,28,30,43,44,46,47,48,52,109
NSL15	66 x 32	01,16,20,25,27,28,30,43,44,46,47,48,52,109,113
NSL16	66 x 32	01,16,20,25,27,28,30,43,44,46,47,48,52,109,113
NSL19	56 x 55	01,16,20,25,27,28,30,43,44,46,47,48,52,109,113
NSL20	57 x 55	01,16,20,25,27,28,30,43,44,46,47,48,52,109,113
NSL21	67 x 55	01,16,20,25,27,28,30,43,44,46,47,48,52,109,113
NSL23	68 x 33	16
NSL25	69 x 40	01,16,20,25,27,28,30,43,44,46,47,48,52,109,113
NSL26	67 x 55	01,16,20,25,27,28,30,43,44,46,47,48,52,109,113
NSL27	69 x 55	01,16,20,25,27,28,30,43,44,46,47,48,52,109,113
NSL28	69 x 55	01,16,20,25,27,28,30,43,44,46,47,48,52,109,113

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

Infill (external Tredsafe® available, details on page 11-13)



Channel



Anodising - Maximum length 3m



2mm | NISL38 50mm NISL50

An alternative range of anodising and powder coated options are also available in addition to the standard options above.

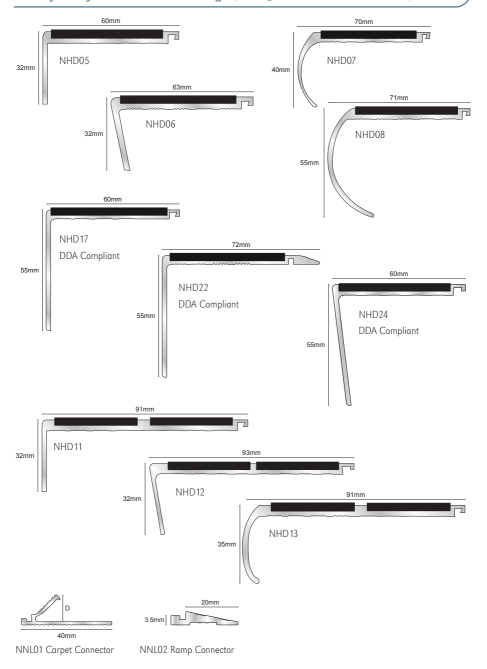
*50mm only

Inserts





Heavy Duty Aluminium Nosings (Nosing Finish 80 - Mill Aluminium)





Code	W x D (mm)	Insert Option
NHD05	60 x 32	01,16,20,25,27,28,30,43,44,46,47,48,52,109,216,243,246
NHD06	63 x 32	01,16,20,25,27,28,30,43,44,46,47,48,52,109,216,243,246
NHD07	70 x 40	01,16,20,25,27,28,30,43,44,46,47,48,52,109,216,243,246
NHD08	71 x 55	01,16,20,25,27,28,30,43,44,46,47,48,52,109,216,243,246
NHD11	91 x 32	01,16,20,25,27,28,30,43,44,46,47,48,52,109
NHD12	93 x 32	01,16,20,25,27,28,30,43,44,46,47,48,52,109
NHD13	91 x 35	01,16,20,25,27,28,30,43,44,46,47,48,52,109
NHD17	60 x 55	01,16,20,25,27,28,30,43,44,46,47,48,52,109,216,243,246
NHD22	72 x 55	01,16,20,25,27,28,30,43,44,46,47,48,52,109,216,243,246
NHD24	60 x 55	01,16,20,25,27,28,30,43,44,46,47,48,52,109,216,243,246
NNL01	40 x 10	80
NNL02	20 x 3.5	80
		Available in 2.46m, 2.77m, 3.22m Standard Lengths.

Inserts (external resin infill available, details on page 7) (external Tredsafe® available, details on page 11-13)



Infill



20 Brown

25

Beige

LRV = 41.1

27





LRV = 10.6

43 Dolphin

Grey LRV = 27.6





80 Mill Aluminium LRV = 78.9











Canvas



Green









LRV = 55.7





109 Sky Blue



Black

Fluted LRV = 4.5

LRV = 42.1









Dolphin Midnight Grey Fluted LRV = 27.6 Grey Fluted LRV = 12.8

Anodising - Maximum length 3m



Black



Matt Silver





86 Bright

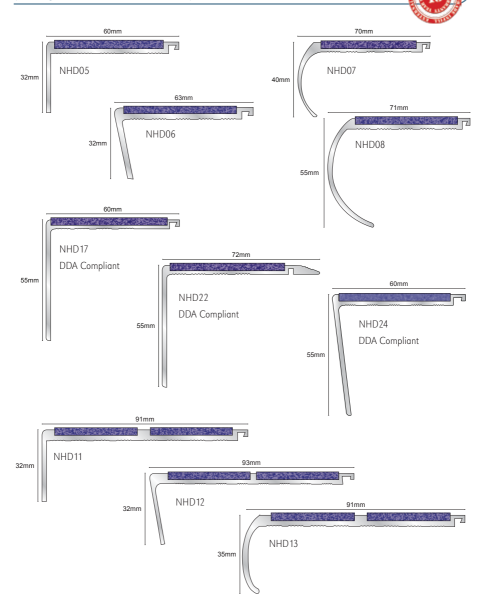
91 Bright

Silver





Heavy Duty Aluminium External Nosings (Nosing Finish 80 - Mill Aluminium)







Code	W x D (mm)	External Insert
NHD05	60 x 32	501,516,520,547,548
NHD06	63 x 32	501,516,520,547,548
NHD07	70 x 40	501,516,520,547,548
NHD08	71 x 55	501,516,520,547,548
NHD11	91 x 32	501,516,520,547,548
NHD12	93 x 32	501,516,520,547,548
NHD13	91 x 35	501,516,520,547,548
NHD17	60 x 55	501,516,520,547,548
NHD22	72 x 55	501,516,520,547,548
NHD24	60 x 55	501,516,520,547,548
NNL01	40 x 10	
NNL02	20 x 3.5	

Lengths made to order / Max length 3m

The range uses a unique carborinium composite insert that is extremely hard wearing and durable. It exceeds all health and safety requirements for wet and dry slip potential.

Each length is made to order with the insert composition applied into the channel to suit individual requirements.

External Infill



Anodising - Maximum length 3m



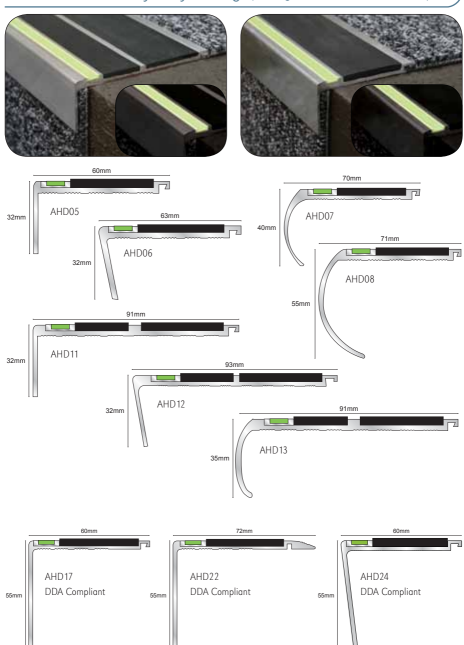
Channel



Mill Aluminium LRV = 78.9



Aluminator[™] Heavy Duty Nosings (Nosing Finish 80 - Mill Aluminium)

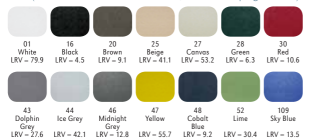




Code	W x D (mm)	Insert Option
AHD05	60 x 32	01,16,20,25,27,28,30,43,44,46,47,48,52,109
AHD06	63 x 32	01,16,20,25,27,28,30,43,44,46,47,48,52,109
AHD07	70 x 40	01,16,20,25,27,28,30,43,44,46,47,48,52,109
AHD08	71 x 55	01,16,20,25,27,28,30,43,44,46,47,48,52,109
AHD11	91 x 32	01,16,20,25,27,28,30,43,44,46,47,48,52,109
AHD12	93 x 32	01,16,20,25,27,28,30,43,44,46,47,48,52,109
AHD13	91 x 35	01,16,20,25,27,28,30,43,44,46,47,48,52,109
AHD17	60 x 55	01,16,20,25,27,28,30,43,44,46,47,48,52,109
AHD22	72 x 55	01,16,20,25,27,28,30,43,44,46,47,48,52,109
AHD24	60 x 55	01,16,20,25,27,28,30,43,44,46,47,48,52,109

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

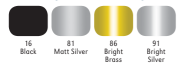
Infill (external Tredsafe® available, details on page 11-13)



Channel



Anodising - Maximum length 3m



An alternative range of anodising and powder coated options are also available in addition to the standard options above.

External Application Retro Nosings with Silicone Carbide Insert (Nosing Finish 81 - Matt Silver)



Code	W x D (mm)	Length (m)	Infill Finish	Box Qty
AHD23300	68 x 33	3	16 (with Aluminator Strip)	10

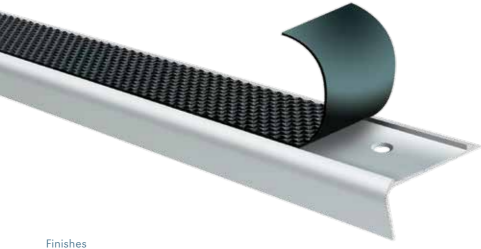


Tredsafe® External Insert

NEW



Tredsafe® Inserts are now available in **ALL** NSL, NHD, NTC and AHD profiles.











647 Yellow

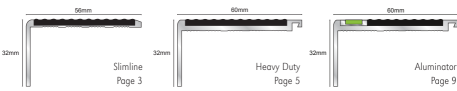
601 616 White Black LRV = 82.7 LRV = 4.8

1.8

Dolphin Grey LRV = 18.2 L

Yellow LRV = 46.1

Range





Description

Tredsafe insert is manufactured from a special blend of P.V.C., silica quartz and polymeric plasticiser giving an homogeneous hard wearing anti-slip flooring for wet and dry conditions. (Meets British Standard for Sheet Vinyl and Vinyl Tiles BS3261:1973).

Resistance Properties

Tredsafe insert is resistant to attack from ultraviolet light, oil, grease, petrol, salt, dilute acids and alkalis, common household chemicals and detergents. Organic solvents will soften Tredsafe insert.

Maintenance

Tredsafe insert is produced with a polyurethane coating which reduces dirt retention. The three dimensional pyramid pattern which provides excellent slip resistance in the wet will require more care than a smooth flooring surface. As with any flooring, regular maintenance is important to prevent excessive soiling. Cleaning is best achieved by scrubbing with a bristle brush in conjunction with warm soapy water. Commercial cleaning machines such as the "Scrub-Vac" are also suitable

Residual Indentation

(2.5mm dial gauge) Mean 0.05mm

Dimensional Stability

80°C for 6 hours) 0.12%

Moisture Movement

23°C for 24 hours) 0.02%

Elastic Property

(Tensile Strength 2.48mj/m³

Heat Ageing

(70°C for 15 days)Exudation None, Colour Change None

Wear Resistance - Taber Abrader

1 kg load = 1000 revs.

H18 wheel @ 60 rpm = 0.6gm Weight Loss

Slip Resistance

Inclined Platform Test DIN 51130:2010

Mean 24 7° Class R11

Pendulum Test BS 7976-2:2002

PTV Average Dry 57

PTV Average Wet 47

The UK slip resistance group recommends the following guidelines;

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

Flammability and Smoke Density

Flame Spread = 0

Smoke Dev = 7

Australian Std Test: 1530.3.1982

Mean Critical radiant flux 10.3kw/m²

Mean smoke development rate 85

percentage minutes

Australian Std Test: AS/ISO 9239.1 2003





Tredsafe® External Insert





Slimline		
Code	W x D (mm)	Insert Option
NSL01	56 x 32	601,616,643,647
NSL02	57 x 32	601,616,643,647
NSL03	57 x 40	601,616,643,647
NSL09	85 x 32	601,616,643,647
NSL10	85 x 32	601,616,643,647
NSL15	66 x 32	601,616,643,647
NSL16	66 x 32	601,616,643,647
NSL19	56 x 55	601,616,643,647
NSL20	57 x 55	601,616,643,647
NSL21	67 x 55	601,616,643,647
NSL23	68 x 33	601,616,643,647
NSL25	69 x 40	601,616,643,647
NSL26	67 x 55	601,616,643,647
NSL27	69 x 55	601,616,643,647
NSL28	69 x 55	601,616,643,647
Heavy Duty		
NHD05	60 x 32	601,616,643,647
NHD06	63 x 32	601,616,643,647
NHD07	70 x 40	601,616,643,647
NHD08	71 x 55	601,616,643,647
NHD11	91 x 32	601,616,643,647
NHD12	93 x 32	601,616,643,647
NHD13	91 x 35	601,616,643,647
NHD17	60 x 55	601,616,643,647
NHD22	72 x 55	601,616,643,647
NHD24	60 x 55	601,616,643,647
NNL01	40 x 10	601,616,643,647
NNL02	20 x 3.5	601,616,643,647

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

Aluminator		
Code	W x D (mm)	Insert Option
AHD05	60 x 32	601,616,643,647
AHD06	63 x 32	601,616,643,647
AHD07	70 x 40	601,616,643,647
AHD08	71 x 55	601,616,643,647
AHD11	91 x 32	601,616,643,647
AHD12	93 x 32	601,616,643,647
AHD13	91 x 35	601,616,643,647
AHD17	60 x 55	601,616,643,647
AHD22	72 x 55	601,616,643,647
AHD24	60 x 55	601.616.643.647

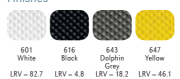
NTC1 74 x 10 601,616,643,647

NTC10 74 x 10 601,616,643,647

NTC12 74 x 12.5 601,616,643,647

Available 3.22m Standard Lengths

Finishes





38mm

Inserts

NISL38 2mm

Insert	Туре	Size (mm)	Colour options	Fits	External
NISL38	Standard	38 x 2	01.16.20.25.27.28.30.43.44.46.47.48.52.109	NSL Twin Channel	No

NISL50 2mm | 50mm

Insert	Туре	Size (mm)	Colour options	Fits	External
NISL 50	Standard	50 x 2	01 16 20 25 27 28 30 43 44 46 47 48 52 109 113	NSL Single Channel	No

NIHD38 3.4mm

Insert	Туре	Size (mm)	Colour options	Fits	External
NIHD38	Standard	38 x 3.5	01.16.20.25.27.28.30.43.44.46.47.48.52.109	NHD Twin Channel	No

NIHD50 3.4mm

Insert	Туре	Size (mm)	Colour options	Fits	External
NIHD50	Standard	50 x 3.5	01,16,20,25,27,28,30,43,44,46,47,48,52,109	NHD Single Channel	No

NIFL50 3.4mm

Insert	Туре	Size (mm)	Colour options Fits	External
NIFL50	Grooved	50 x 3.5	216,243,246 NHD Single Channel	No

NITR38

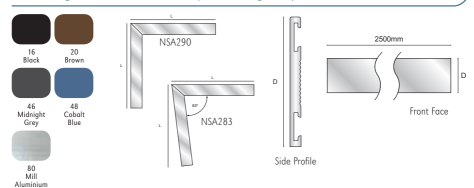
Insert	Type	Size (mm)	Colour options	Fits	External
NITR38	Tredsafe	38 x 3	601,616,643,647	NSL, NHD Twin Channel	Yes

NITR50 3mm

Insert	Туре	Size (mm)	Colour options	Fits	External
NITR50	Tredsafe	50 x 3	601,616,643,647	NSL , NHD Single Channel	Yes



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. Fini	sh 80 is Aluminium

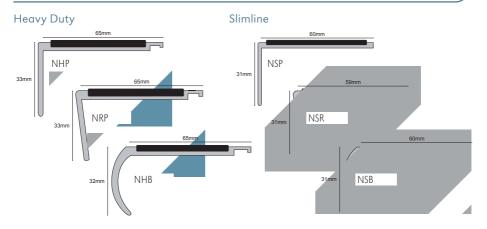
Stair Edge Trim Clips

Code	D (mm)		Pack Qty	4.5mm	7mm	D
NTAB1	4.5 / 7	Dual Height	20			
						NTAB1
				5	5	

Side Profile of NSA/NTL with NTAB1



Hard Nose P.V.C



Heavy Duty

Code	W x D (mm)	Channel Finish	Infill Finish
NHP	65 x 33	16,20,46,48	01,16,20,25,27,28,30,43,44,46,47,48,52,109,216‡,243‡,246‡
NRP	65 x 33	16,20,46,48	01,16,20,25,27,28,30,43,44,46,47,48,52,109,216*,243*,246*
NHB	65 x 32	16,20,46,48	01,16,20,25,27,28,30,43,44,46,47,48,52,109,216*,243*,246*
Slimline			
NSP	60 x 31	16,20,46,48	01,16,20,25,27,28,30,43,44,46,47,48,52,109
NSR	59 x 31	16,20,46,48	01,16,20,25,27,28,30,43,44,46,47,48,52,109
NSB	60 x 31	16,20,46,48	01,16,20,25,27,28,30,43,44,46,47,48,52,109

Available in 3.22m lengths

Channel



Infill

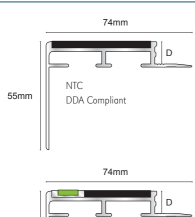


*Fluted insert diagram available on Page 14

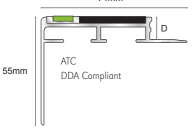


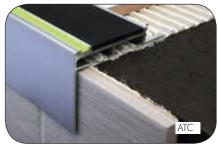


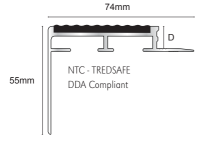
Heavy Duty Ceramic Tile-In Nosing (Nosing finish 81 - Matt Silver)











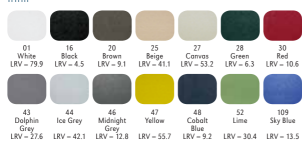




Code	W x D (mm)	Insert Option
NTC10	74 x 10	01,16,20,25,27,28,30,43,44,46,47,48,52,109
NTC12	74 x 12.5	01,16,20,25,27,28,30,43,44,46,47,48,52,109
Aluminator™		
ATC10	74 x 10	01,16,20,25,27,28,30,43,44,46,47,48,52,109
ATC12	74 x 12.5	01,16,20,25,27,28,30,43,44,46,47,48,52,109
Tredsafe		
NTC10	74 x 10	601,616,643,647
NTC12	74 x 12.5	601,616,643,647

Available in 3.22m Standard Lengths.

Infill



Channel



Tredsafe® Insert (see page 11-13)









601 616 643 647
White Black Mid Grey Yellow
RV = 82.7 LRV = 4.8 LRV = 18.2 LRV = 46

External Application Retro Nosings with Silicone Carbide Insert (Nosing Finish 81 - Matt Silver)



Code	W x D (mm)	Length (m)	Infill Finish	Box Qty
NSL23300	68 x 33	3	16	10
AHD23300	68 x 33	3	16 (with Aluminator Strip)	10





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

Average of Six Shod Results (Corrected): 22.9° (Standard) 24.7 (Tredsafe®)

Category: R11

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

PTV Average Dry Value: 66 (Standard) 57 (Tredsafe®) PTV Average Wet Value: 54 (Standard) 47 (Tredsafe®)

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.

The UK slip resistance group recommends the following guidelines;

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



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.

Genesis and Tredsafe® Stair Nosing Inserts Light Reflectance Values

Genesis Colour	LRV	RAL
01 White	79.9	9003
16 Black	4.5	9004
20 Brown	9.1	8014
25 Beige	41.1	1001
27 Canvas	53.2	1013
28 Green	6.3	6005
30 Red	10.6	3031
43 Dolphin Grey	27.6	7042
44 Ice Grey	42.1	7001
46 Midnight Grey	12.8	7024

Genesis Colour	LRV	RAL
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

Please note the RAL numbers in the above table is a guide only. Genesis do not manufacture to RAL numbers and cannot guarantee an exact match as there are a number of variables within the manufacturing process.



Plug Diameter 8mm

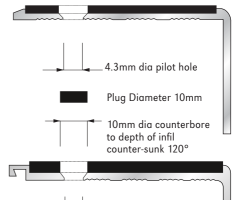
Drilling Instructions

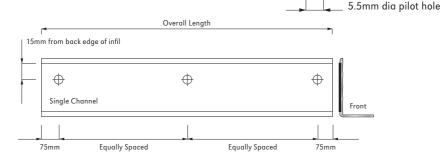
Drill using Genesis countersunk drill bit

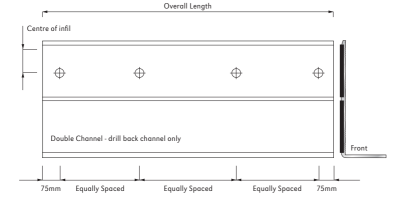
Start 75mm from each end and set all holes equally as indicated for single and double channel.

Length	No. of Holes
600 - 699	2
700 - 1099	3
1100 - 1399	4
1400 - 1799	5
1800 - 2099	6
2100 - 2499	7
2500 - 2799	8
2800 - 3200	9

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









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.



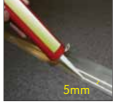
Remove protective film when applicable.

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





Templates/Curves

Aluminium 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

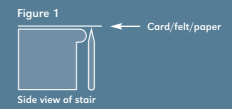
Place the card or felt on top of the curve that requires a template and draw a line underneath with a felt pen or marker (see Figure 1) following the edge of the curve to create a smooth line.

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).



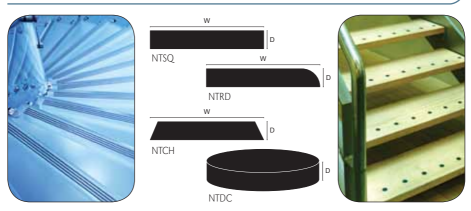




For assistance with any aspect of measuring or making templates please speak to Technical Services.



GenStep Tread



Square				
Code	W x D (mm)	Length (m)	Finish	Box Qty
NTSQ126	12 x 6	2.7	01,16,20,43,47	10
NTSQ256	25 x 6	2.7	01,16,20,43,47	10
NTSQ386	38 x 6	2.7	01,16,20,43,47	10
NTSQ506	50 x 6	2.7	01,16,20,43,47	10
NTSQ636	63 x 6	2.7	01,16,20,43,47	10
NTSQ756	75 x 6	2.7	01,16,20,43,47	10
Dovetail				
Code	W x D (mm)	Length (m)	Finish	Box Qty
NTCH126	12 x 6	2.7	01,16,20,43,47	10

Code	wx D (mm)	Lengtn (m)	Finish	Box Qty
NTCH126	12 x 6	2.7	01,16,20,43,47	10
NTCH256	25 x 6	2.7	01,16,20,43,47	10
NTCH386	38 x 6	2.7	01,16,20,43,47	10
NTCH506	50 x 6	2.7	01,16,20,43,47	10
NTCH636	63 x 6	2.7	01,16,20,43,47	10
NTCH756	75 x 6	2.7	01,16,20,43,47	10
Dound				

-					
w	0	11	n	М	

Code	W x D (mm)	Length (m)	Finish	Box Qty
NTRD126	12 x 6	2.7	01,16,20,43,47	10
NTRD256	25 x 6	2.7	01,16,20,43,47	10
NTRD386	38 x 6	2.7	01,16,20,43,47	10
NTRD506	50 x 6	2.7	01,16,20,43,47	10
NTRD636	63 x 6	2.7	01,16,20,43,47	10
NTRD756	75 x 6	2.7	01,16,20,43,47	10

Disc

Code	D (mm)	Dia (mm)	Finish	Box Qty
NTDC256	6	25	01,16,20,43,47	10
NTDC386	6	38	01,16,20,43,47	10
NTDC506	6	50	01,16,20,43,47	10
NTDC258	8	25	01,16,20,43,47	10
NTDC388	8	38	01,16,20,43,47	10
NTDC508	8	50	01,16,20,43,47	10

12% drilling surcharge. 15% cutting surcharge. No pips available







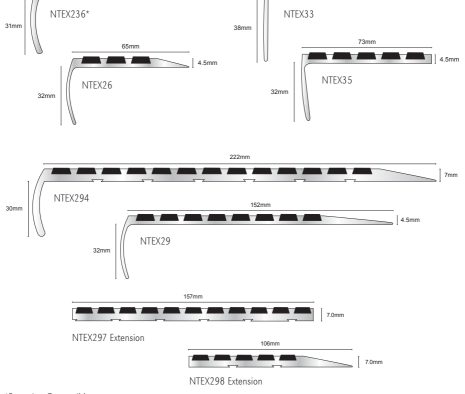
73mm

NTEX Nosings



in the UK. The products are exceptionally durable been made from high grade aluminium profiles with variable insert options including Aluminator™.

76mm

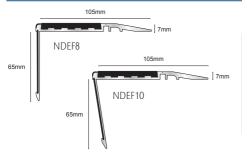


^{*}Extension Compatible



Code	Width (mm)	Depth (mm)	Infill Finish
NTEX33	73	38	Available in all Infill colours below
NTEX26	65	32	Available in all Infill colours below
NTEX35	73	32	Available in all Infill colours below
NTEX29	152	32	Available in all Infill colours below
NTEX294	222	30	Available in all Infill colours below
NTEX236*	76	31	Available in all Infill colours below
NTEX297	157	7	Available in all Infill colours below
NTEX298	106	7	Available in all Infill colours below
			Specialist Production - Average 7 days from order

Definer





Code	Width (mm)	Depth (mm)	Riser Colours
NDEF8	105	65	01,47
NDEF10	105	65	01,47

Available Infill Finishes 300,305,310,315,320,325,330,335,340,345,350,355,360,365,370,375,380,385,390 Specialist Production - Average 7 days from order

Infill





















Yellow

305 Sienna





Cobalt

330 Black

335 White

Mosaic

Blue



345 Tweed



350

Biscuit



Khaki



Nut



Graphite



Mosaic

Green



Mosaic

Red



Mosaic

Yellow







Mosaic

Brown

Definer Riser





^{*}Extension Compatible





Genstep +

Anti-slip inserts and discs for both internal and external use that offer an aesthetically pleasing solution meeting DDA regulations, also available with Aluminator™ option.



Code	Width (mm)	Depth (mm)	Infill Finish
NTPP10	10	7	Available in all Infill colours below
NTPP25	25	12.5	Available in all Infill colours below
NTPP38	38	8	Available in all Infill colours below
NTPP50	50	12.5	Available in all Infill colours below
NTPA10	9.5	9.5	Available in all Infill colours below
NTPA19	19	12.5	Available in all Infill colours below
NTPA38	38	12.5	Available in all Infill colours below
NTPA50	50	12.5	Available in all Infill colours below
NTPD34	34	7	Available in all Infill colours below
NTPD55	55	7	Available in all Infill colours below

Specialist Production - Average 7 days from order. No pips available

Infill



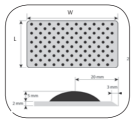


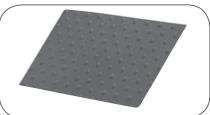
Rubber Stud Tactiles





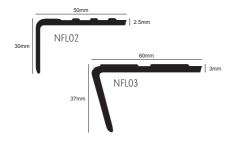
- Bevel Edged
- Fire Rating M2
- Marine Class
- Suitable for heated Floors
- Weight 1.5kgs

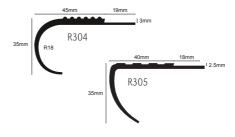




Code	W x L (mm)	Finish	Box Qty
R4250	800 x 420	01	6
R4251	800 x 420	43	6
R4252	800 x 420	46	6

Flexible P.V.C. Nosings





Code	W x D (mm)	Length (m)	Finish	Box Qty
NFL02	50 x 50	3.22	16	10
NFL03	60 x 37	3.22	16	10
R3041	45 x 35	3.00	16	10
R3043	45 x 35	3.00	43	10
R3051	40 x 35	3.00	16	10
R3053	40 x 35	3.00	43	10



Fluted Metal Tactiles (Bumpeez™)









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 overground 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.



C		C . I	-		
Stain	220	Vtoo!		han	M D M
Julii	633	JUCUI	•	HUII	ncu

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 Adhesive

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 Shanked

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 Self Adhesive

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

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

Stainless Steel Corduroy 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	01,16,47	20

Infill Channel



84 Stainless Steel



White

Shanked

16 Black



Self Adhesive

Yellow





Self Adhesive

Shanked







Crosshatch

Anti-Slip

Circle

Stainless Steel







Anti-Slip

Circle

Crosshatch





Aluminium Retro-Fit



· Pre-Drilled



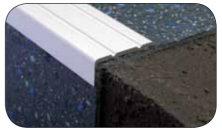
Code	W x D (mm)	Length (m)	Finish	Box Qty
NRA258	24 x 19	2.8	81,83	20

Aluminium Self Adhesive Retro-Fit



Matt Brass





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

Aluminium Retro-Fit

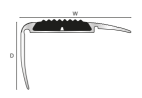


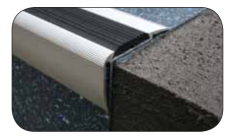
Code	W x D (mm)	Length (m)	Finish	Box Qty
NRA50	50 x 30	2.77	80	10



Aluminium Nosing with Black Rubber Insert







Code	W x D (mm)	Length (m)	Finish	Box Qty
NRE05	54 x 30	2.77	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**™

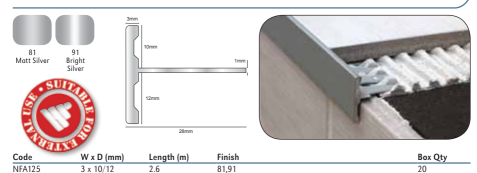




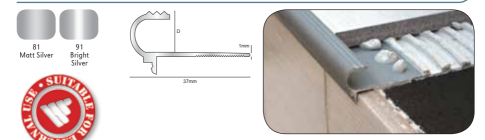
Code	D (mm)	Length (m)	Finish	Box Qty
ALM106	10.5	2.6	81	10
ALM126	12.5	2.6	81	10



Aluminium Formable 2 in 1

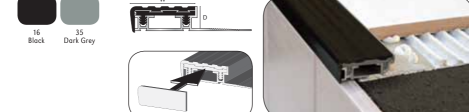


Aluminium Tile-In Bullnose



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	2.6	16,35	10
NIB126	30 x 12	2.6	16,35	10
End Caps				
Code	Description		Finish	Pack Qty
NUC102	Pair of universal end caps		16,35	2



Aluminium Tile-In with Carbide Insert



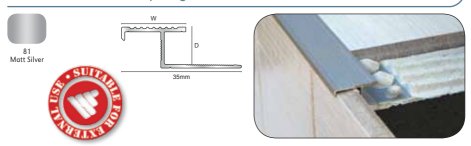
Code	D (mm)	Length (m)	Finish	Box Qty
NLC106	10	2.6	81	10
NLC126	12.5	2.6	81	10

Stainless Steel Tile-In Nosing



Code	D (mm)	Length (m)	Finish	Box Qty
NSS106	10	2.6	84	10
NSS126	12	2.6	84	10

Aluminium Tile-In Step Edge



Code	W x D (mm)	Length (m)	Finish	Box Qty
NLT108	19 x 10	2.8	81	10



Flexibles

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.

36 | Skirting

36 | Cove Former

37 | Dim Strip

37 | Capping Strip





P.V.C. Flexible Sit On Skirting







Code	H x D (mm)	Length (m)	Finish	Box Qty
KSO75	75 x 17	2	16	40
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



46 Midnight Grey

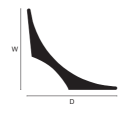




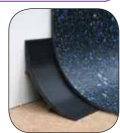
Code	H x D (mm)	Length (m)	Finish	Box Qty
KSI100	100 x 50	2	16,43,46	20

P.V.C. Cove Former





W



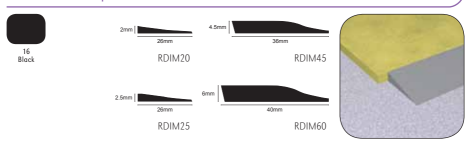
KCOV2	
-------	--

Finish	Box Qty
16	30
16	30

KCOV1 & 3

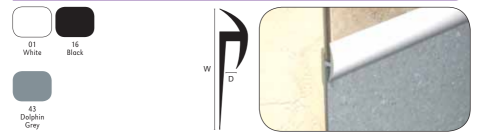


P.V.C. Dim Strip



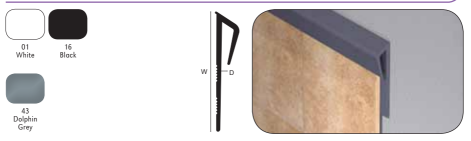
Code	W x D (mm)	Length (m)	Finish	Box Qty
RDIM20	26 x 2	15	16	10
RDIM25	26 x 2.5	15	16	10
RDIM45	36 x 4.5	2	16	40
RDIM60	40 x 6	2	16	20

P.V.C. Capping Strip



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

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



Entrance Matting

Entrance Matting for commercial use can be separated into 3 simple zones

Zone 1 – Outside for primary coarse dirt retention

Zone 2 – Outside and Inside to clean and absorb residual moisture and dirt

Zone 3 - Inside to absorb moisture and dry, these mats are washable

4.5 - 5 metres when using all 3 zones

35 | Zone

36 | Zone 2

37 | Zone 3

38 - 39 | Accessories







Romat 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	Box Qty
R8950	12	16	m²
R8951	17	16	m ²
R8952	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 fluted rubber



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



Code	Height (mm)	Finish	Size
R8030	18	16	m ²
R8031	12	16	m²



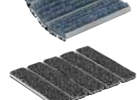
Romat Entrance Matting - Loop Pile and Polyamid





Anthracite







Code	Height (mm)	Finish	Box Qty
R8900	12	Anthracite	m²
R8901	12	Grey	m²
R8910	17	Anthracite	m²
R8911	17	Grey	m²
R8913	17	Sisal Shade	m²
R8920	22	Anthracite	m²
R8921	22	Grey	m²
R8923	22	Sisal Shade	m²
Code	Height (mm)	Finish	Box Qty
R8930	12	Anthracite	m²
R8931	12	Blue	m²

Reversible Superior insert





Black







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	m²
R8003	12	Black	m ²

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



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







Dark Steel Gre





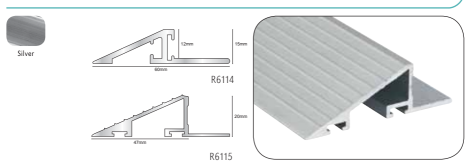
Nitrile rubber sole and edge. Polyamide fibres

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

Entrance Matting

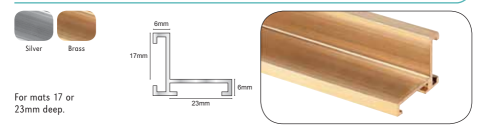


Bevelled Access Profile Aluminium



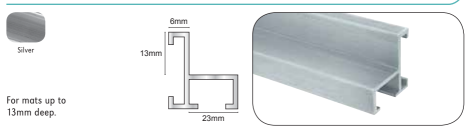
Code	Height (mm)	Length (m)	Finish	Box Qty
R6114	15	4	Silver	1
R6115	20	3	Silver	1

Matwell Frame 17-23mm



Code	Length (m)	Finish	Box Qty
R6100	4	Silver	1
R6101	4	Brass	1

Matwell Frame 13mm



Code	Length (m)	Finish	Box Qty
R6113	4	Silver	1

Entrance Matting





Feet for Sealing



Brass



Code	Description	Finish	Box Qty
R16103	Pack of 8 feet for setting	Brass	1

Connector Angles



Silver



Code	Description	Finish	Box Qty
R16104	Pack of 4 corner angles for frame	Silver	1



42 | Stainless Steel

42 | Carpet to Tile

43 - 45 | Fast Fit Invisible System 46 | Soft Grip Systems

46 | Z-Bar

47 | Tile-In & Access Ramps

48 -49 | Reducers

50 | Clip Top Systems

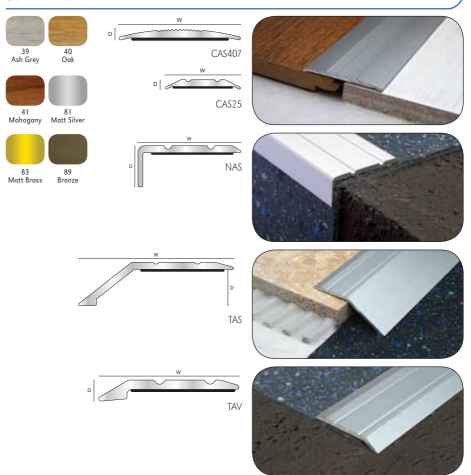
Our range of transition profiles provides an extensive portfolio of both commercial and DIY products – all giving you performance, function and aesthetics. With different colours, designs and materials, our range will complement most floor coverings.







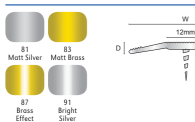
Self Adhesive



Code	W x D (mm)	Length (m)	Finish	Box Qty
TAS157	50 x 15	2.7	40,81,83	10
TAS159 NEW	50 x 15	0.9	40,81,83	10
TAS107	43 x 10	2.7	40,81,83,89	10
TAS109 NEW	43 x 10	0.9	40,81,83,89	10
CAS407	40 x 3	2.7	39,40,41,81,83,89	10
CAS409 NEW	40 x 3	0.9	40,41,81,83,89	10
CAS257	25 x 3	2.7	81,83	10
CAS259 NEW	25 x 3	0.9	81,83	10
NAS207	30 x 20	2.7	40,81,83	10
NAS209 NEW	30 x 20	0.9	40,81,83	10
NAS107	25 x 10	2.7	40,81,83	10
NAS109 NEW	25 x 10	0.9	40,81,83	10
TAV257	30 x 2.5	2.7	81,83	10
TAV259 NEW	30 x 2.5	0.9	81,83	10



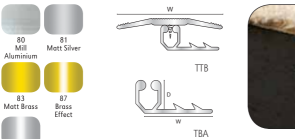
Aluminium Tile to Carpet Top





Code	W x D (mm)	Length (m)	Finish	Box Qty
TCA158	40 x 3	2.8	81	20
TCA159	40 x 3	0.92	81,83	20
TCA159	40 x 3	0.92	87,91	20

Aluminium Tile to Carpet Top & Base Sets

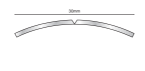


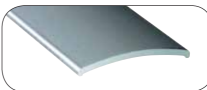


91 Bright Silver

Code	W x D (mm)	Length (m)	Finish	Box Qty
TTB159	40 x 10	0.92	81,83	10
TTB159	40 x 10	0.92	87,91	10
TBA109	25 x 10	0.92	80	20
TBA108	25 x 10	2.8	80	20

Brushed Stainless Cover





Code	W (mm)	Length (m)	Description	Box Qty
R1060	30	2.7	Pre-drilled	40
R1063	40	2.7	Pre-drilled	40
R1064	50	2.7	Pre-drilled	40
R2060	30	2.7	Self Adhesive	20



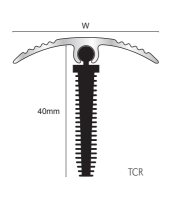
Fast Fit Ramp System

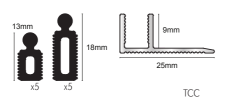


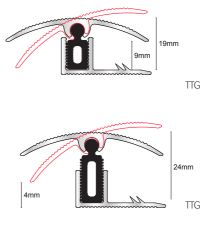
Unique Clip System. Allows use with different floor covering material depths. Accommodates height variation up to 20mm.

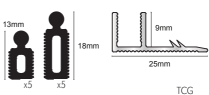
- TCR for drill fitting option
- TCG Multiflex base for Carpet installation
- TCC Multiflex base for all other floor coverings
- · TTG Multiflex set
- All Bases include 5 + 5 clips.









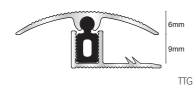


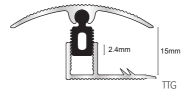


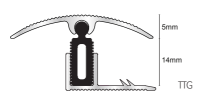


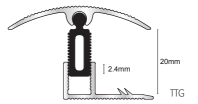












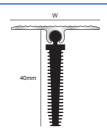
Code	W (mm)	Length (m)	Finish	Box Qty
TCR409	40	0.92	39,40,41,87,91,93,132,134	20
TCR409	40	0.92	81,83,85	20
TCR405	40	1.85	39,40,41,93,132,134	20
TCR405	40	1.85	81,83,85	20
TCG109	25	0.92	80	20
TCC109	25	0.92	80	20
TTG409	40	0.92	87,91	20



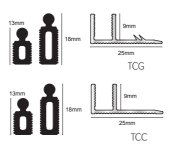
Fast Fit Slimline

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









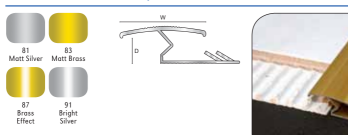


Code	W (mm)	Length (m)	Finish	Box Qty
TCS409	40	0.92	40,41,93,132,134	20
TCS409	40	0.92	81,83,85	20
TCS405	40	1.85	40,41,93 ,132,134	20
TCS405	40	1.85	81,83,85	20
TCG109	25	0.92	80	20
TCC109	25	0.92	80	20



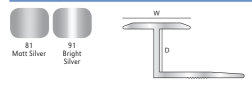


Aluminium Z-Bar Carpet Lock



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

Aluminium Transition

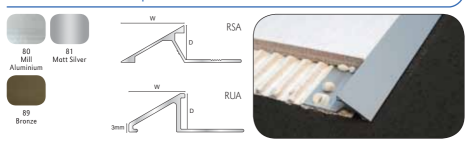




Code	W x D (mm)	Length (m)	Finish		Box Qty
TAG106	17 x 10	2.5	81,91	Straight	20

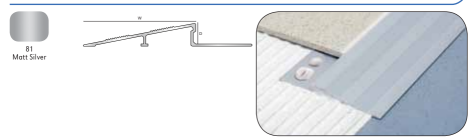


Tile Aluminium Ramp



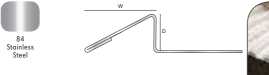
Code	W x D (mm)	Length (m)	Finish	Box Qty
RSA104	20 x 10	2.5	80,81	20
RSA124	23 x 12	2.5	80,81	20
RUA104	16 x 10	2.5	81,89	20
RUA124	19 x 12	2.5	81,89	20

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

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



Aluminium Retro-Fit Vinyl Reducer





Code	W x D (mm)	Length (m)	Finish	Box Qty
TVA259	40 x 2.5	0.92	81,83	20
TVA258	40 x 2.5	2.8	81,83	20

Aluminium Reducer

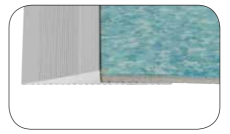




38mm | 3mm

Perfect for edging PVC or linoleum floors.

Pre-drilled.

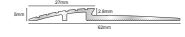


Code	H (mm)	Length (m)	Finish	Box Qty
R1931	3	2.7	81	10

Aluminium Reducer



Matt Silver



Ideal for areas with vinyl flooring or tiles.

Pre-drilled.

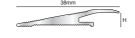


Code	H (mm)	Length (m)	Finish	Box Qty
R2695	2.8	2.7	81	10



Aluminium Reducer





For carpet tiles, loose lay PVC tiles etc. Pre-drilled.



Code	H (mm)	Length (m)	Finish	Box Qty
R2690	5 - 7	2.7	81	10

Aluminium Reducer



Heavy Duty for

Pre-drilled.



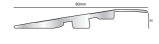
commercial applications



Code	H (mm)	Length (m)	Finish	Box Qty
R2650	8	3	81	5

Aluminium Reducer





For easy access with pallet trucks, trolleys and wheelchairs.

Pre-drilled.



	Length (m)	
RAR157 10.5 - 1	5 2.7 81	20

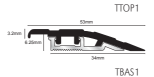


Clip Tops





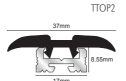
43 Dolphin Grey





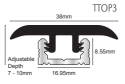


Aluminium









TBAS3



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
TTOP2	37 x 8.55	2.5	16,43	10
TBAS2	17 x 8.55	2.5	80	10
TTOP3	37 x 8-10	2.5	16,43	10
TBAS3	17 x 8.55	2.5	80	10



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.

Technical

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

56 - 57 | Tile & Screed Joints

58 - 60 | Structural Joint

61 - 62 | Structural Covers





P.V.C. Movement & Perimeter Joint

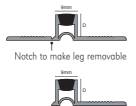








35 Dark Grey





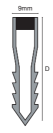
Code	D (mm)	Length (m)	Infill Finish	Box Qty
MLB080	8	2.5	35	30
MLB100	10	2.5	16,25,35	25
MLB125	12.5	2.5	35	25

P.V.C. Screed Joint









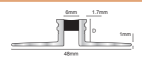


Code	D (mm)	Length (m)	Finish	Box Qty
MSR300	30	2.5	11,16,25	25
MSR500	50	2.5	11,16,25	25

Aluminium Intermediate Joint







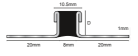


Code	D (mm)	Length (m)	Infill Finish	Box Qty
MMA100	10	2.5	16,35	10
MMA120	12	2.5	16,35	10



Stainless Steel Heavy Duty







Code	D (mm)	Length (m)	Infill Finish	Box Qty
MHS080	8	2.5	16,35	10
MHS100	10	2.5	16,35	10
MHS120	12	2.5	16,35	10
MHS150	15	2.5	16,35	10
MHS225	22.5	2.5	16,35	10

Optimax Stainless Steel Heavy Duty





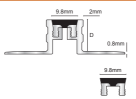


Code	D (mm)	Length (m)	Infill Finish	Box Qty
MSS100	10	2.5	16,35	10
MSS120	12.5	2.5	16,35	10

Optimax Aluminium Heavy Duty









3	5
Dark	Grey

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

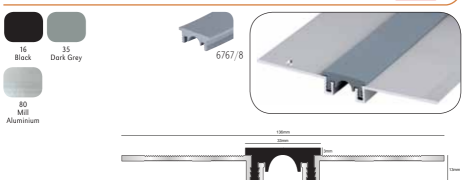
MSI

Optimax Alumir	ווum Heavy D	uty Replaceable Infill		
Code	D (mm)	Length (m)	Finish	Box Qty
MSI100	9.8	2.5	16,25,35	20



Surface Mounted (wide raised vinyl insert)



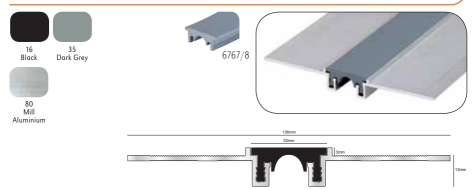


Channel

Code	Length (m)		Finish	Box Qty
R1851	3		80	10
Insert (to be	e ordered separately)			
Code	Depth (mm)	Туре	Insert Finish	Box Qty
Code R6768	Depth (mm)	Type Smooth	Insert Finish 16	Box Qty 10

Heavy Duty Surface Mounted (wide raised vinyl insert)





Channel

Code	Length (m)		Finish	Box Qty
R1860	3		80	10
Insert (to be	e <mark>ord</mark> ered separately)			
Code	Depth (mm)	Туре	Insert Finish	Box Qty
R6768	3	Smooth	16	10
R6767	3	Smooth	35	10



Surface Mounted (raised vinyl insert)



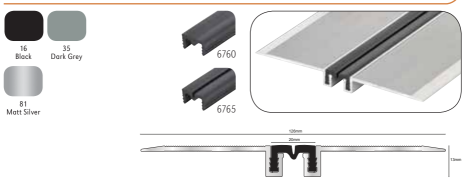


0	L	_	_	_	_	п

Code	Length (m)		Finish	Box Qty
R1851	3		80	10
Insert (to b	e ordered 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		
	1 27	Type Smooth	Insert Finish 16	Box Qty 10		



Surface Mounted (raised 5mm vinyl insert)







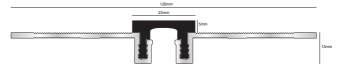
16 Black 35 Dark Grey

Mill Aluminium



6746/8





Channel

Code	Length (m)		Finish	Box Qty
R1851	3		80	10
Insert (to b	e <mark>ord</mark> ered separately)			
Code	Depth (mm)	Туре	Insert Finish	Box Qty
R6747	5	Smooth	16	10
R6745	5	Smooth	35	10
R6748	5	Grooved	16	10
R6746	5	Grooved	35	10

Heavy Duty Surface Mounted (raised vinyl insert)





Aluminium

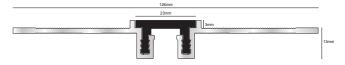


35 Dark Grey



6741/3





Channel

Code	Length (m)		Finish	Box Qty
R1860	3		80	10
Insert (to b	e <mark>ordered separat</mark> ely)			
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



Structural Joint Wall Cover, P.V.C.



Code	Finish	Width (mm)	Depth (mm)	Length (m)	Box Qty	Fixing
R2873	01	50	4	3	10	Clip
R2872	11	50	4	3	10	Clip
R2871	25	50	4	3	10	Clip
Structural J	oint Wall Cover (Clip, Stainless Steel				
Code	Finish	Description			Box Qty	
R6876	84	5 per pack			50	

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





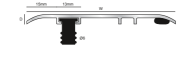




Code	W x D (mm)	Length (m)	Finish	Box Qty
GC2801	60 x 4	3.4	81	10
GC2811	80 x 4	3.4	81	10
GC2815	100 x 3	3.0	81	5

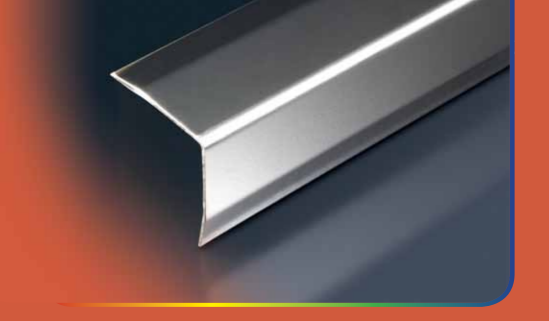
Aluminium Covers, Plug Fixing (included)







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



Edge Protection

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

64 | P.V.C

65 | Aluminium

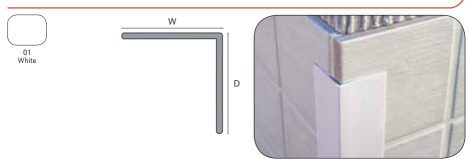
65 | Stainless Steel



Wall & Edge Protection

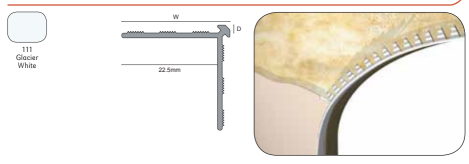


P.V.C. Retro-Fit Corner Protector



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

P.V.C. Formable Plaster Protector

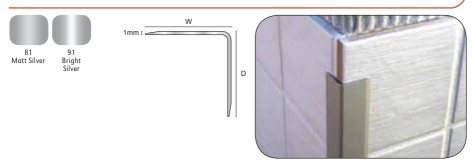


Code	W x D (mm)	Length (m)	Finish	Box Qty
EPF250	25 x 2	2.5	111	50

Wall & Edge Protection

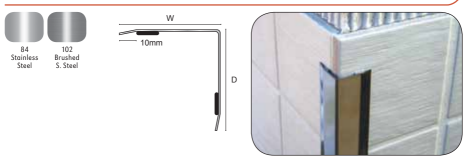


Aluminium Retro-Fit Corner Protector



Code	W x D (mm)	Length (m)	Self-Adhesive	Finish	Box Qty
EAA100 NEW	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 NEW	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



P.V.C Trim

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.

67 - 69 | Round Edge Corners

70 | Internal Cove

71 | Straight and Square

72 | Bath Seals

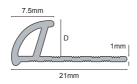
/3 | Cap lile / lile to Viny







Trim Regular





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	01,09,10,11,12,14,16,20,25,26,32,34,62,63 64,70,72,111,116	100
ETR108	10	2.5	01,09,10,11,12,14,16,20,25,26,32,34,62,64 70,72,81,91,107,109,111,113	60
ETR128	12	2.5	01,09,10,11,14,16,25,32,34,62,64,70,111	60



Trim Plus



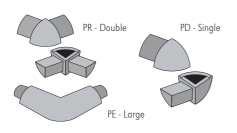




Code	D (mm)	Length (m)	Finish	Box Qty
ETP908	9	2.5	01	50



Trim Regular Corner Pieces





Code	D (mm)	Туре	Finish	Pack Qty
PDM603	6	Single	01,10,11,14,16,25,32,34	100
PDP604	6	Single	01,10,11,14,16,25,32,34	4 Blister Pack
PRM603	6	Double	01	100
PER604	6	Large Double	01,32	50
PDL803	8	Single	01,10,11,14,16,25,32,34	100
PDP804	8	Single	01,10,11,14,16,25,32,34	4 Blister Pack
PRL803	8	Double	01	100
PER804	8	Large Double	01,32	50
PDX103	10	Single	01,10,11,14,16,25,32,34	100
PDP104	10	Single	01,10,11,14,16,25,32,34	4 Blister Pack
PRX103	10	Double	01	100
PDX123	12	Single	01,10,11,14,16,25,32,34	100
PDP124	12	Single	01,10,11,14,16,25,32,34	4 Blister Pack



Trim Plus Corner Pieces







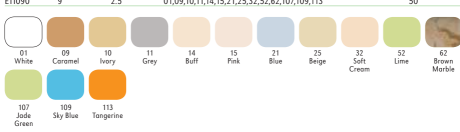
Code	D (mm)	Туре	Finish	Qty / Pack
PCL235	9	Internal/External	01	2 of each



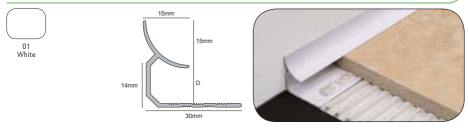
P.V.C. Internal Trim



Code	D (mm)	Length (m)	Finish	Box Qty
ETI070	7	2.5	01	50
ETI090	9	2.5	01,09,10,11,14,15,21,25,32,52,62,107,109,113	50



P.V.C. Internal Cove



Code	D (mm)	Length (m)	Finish	Box Qty
EKI090	9	2.5	01	25

P.V.C. Internal Cove Corner Pieces





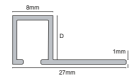
Code	D (mm)	Туре	Finish	Qty/Pack
PKI912	9	Internal	01	50
PKE912	9	External	01	50



P.V.C. Square Trim









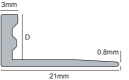
Code	W x D (mm)	Length (m)	Finish	Box Qty
TPP104	8 x 10	2.5	01,32	60
TPP124	8 x 12	2.5	01,32	60
P.V.C. Squar	e Trim Corner Pieces			
Code	Packed		Finish	Box Qty
PTP104	10mm 2 way corner x 4		01,32	50
111107				

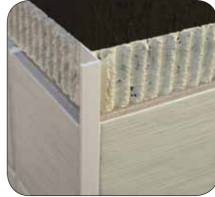
Straight Edge Trim







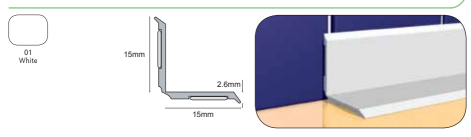




Code	D (mm)	Length (m)	Finish	Box Qty
ESP060	6	2.5	01,34	100
ESP080	8	2.5	01,11,14,32,34	100
ESP100	10	2.5	01,11,14,16,32,34	100
ESP120	12	2.5	01,11,14,32,34	100
ESP150	15	2.5	01	100

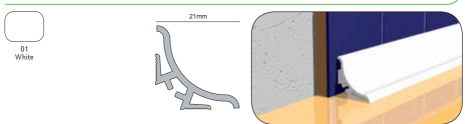


P.V.C. Eezi Seal



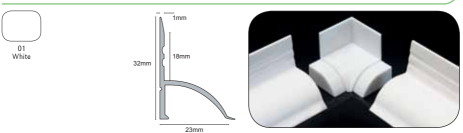
Code	W x D (mm)	Length (m)	Finish	Box Qty
SOR335	15 x 15	3.5	01	48

P.V.C. Beading



Code	Fixing	Length (m)	Finish	Box Qty
SRP250	Over tile only	2.5	01	25
P.V.C. Beadin	g Corner Pieces			
Code	Packed		Finish	Box Qty
SRE100	2 way external o	orner x 5	01	50
SRI100	2 way internal c	orner x 5	01	50

P.V.C. Seal Under / Over Tile

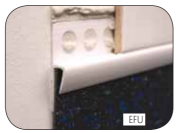


Code	Fixing	Length(m)	Finish	Box Qty
SBS180	Under / over tile	1.8	01	25
SPS180	Under tile only	1.8	01	25
P.V.C. Seal Un	der / Over Tile Corne	r Pieces		
Code	Packed		Finish	Box Qty
SMT100	1 corner + 2 end	caps	01	50 packs

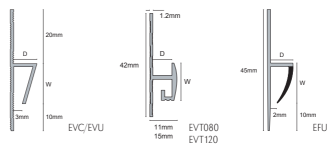


P.V.C. Vinyl to Tile









Code	W x D (mm)	Length (m)	Finish	Box Qty
EVC080	15 x 8 (punched flange)	2.5	01	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



Metal Trim and Listello

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.

74 - 75 | Aluminium Straight

/6 - /8 | Aluminium Squar

79 - 81 | Aluminium Round

82 | Aluminium Triangular

83 | Aluminium Cove

84 | Dividing Strips

85 | Stainless Straight

86 | Stainless Squar

87 | Stainless Roun

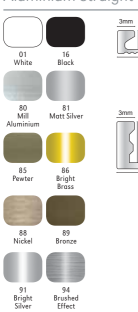
88-89 | Listello

91 - 92 | Aluminium Skirting





Aluminium Straight Edge & Formable Trim



NEW

101 Chrome Plated





0.75mm

0.8mm

ESA030,040,050

ESA060 onwards



0.1	5 ()	1 (1/)	er - 1	B 0:
Code	D (mm)	Length (m)	Finish	Box Qty
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	01,16,80,81,88,91,94	20
ESA080	8	2.5	101	10
ESA100	10	2.5	01,16,80,81,85,86,88,89,91,94	20
ESA100	10	2.5	101	10
ESA120	12	2.5	01,16,80,81,85,86,88,89,91,94	20
ESA120	12	2.5	101	20
ESA150	15	2.5	80,81,91,94	20
ESA180	18	2.5	80,81,91	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

80,91

80

80

80

12

15

18

22.5

2.5

2.5

2.5

2.5

EFA120

EFA150

EFA180

EFA225

20

20

20

20

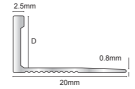
Metal Trim - Straight



Aluminium Medium Duty Trim



Aluminium





Code	D (mm)	Length (m)	Finish	Box Qty
EMA080	8	2.5	80	20
EMA100	10	2.5	80	20
EMA120	12	2.5	80	20

Aluminium Square Trim Corner Pieces - Internal/External







Matt Silver Anthracite















Copper



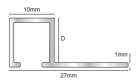
Brushed Copper

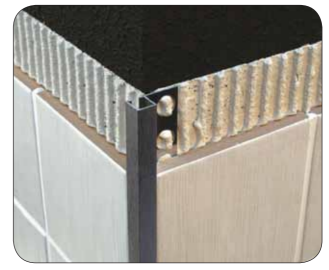
Code	D (mm)	Finish	Pack Qty
EDP080	8	81,82,91,94,95,96	4
EDP100	10	01,16,81,82,91,94,95,96,101	4
EDP120	12	01,16,81,82,91,94,95,96,101	4
EDP150	15	81,91,94	4

Metal Trim - Square



Aluminium Square Trim







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	01,16,25,34,39,40,41,81,82,91,94,95,96,401,416,434	20
TDP100	10 x 10	2.5	101	10
TDP120	10 x 12	2.5	01,16,25,34,39,40,41,81,82,91,94,95,96,401,416,434	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

Finish



Finish - Wood Effect

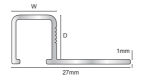


Metal Trim - Square



Aluminium Contour Trim & Corners











Aluminium Contour Trim

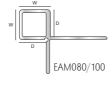
Code	W x D (mm)	Length (m)	Finish	Box Qty
TDG084	8 x 8	2.5	81,91	20
TDG104	10 x 10	2.5	81,91	20
TDG124	12 x 12	2.5	81,91	20

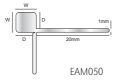
Aluminium Contour Trim Corner Pieces - External

Code	D (mm)	Finish	Pack Qty
ECG080	8	81,91	4
ECG100	10	81,91	4
ECG120	12	81,91	4

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

Metal Trim - Square



Aluminium Slim Square Edge Trim & Corners



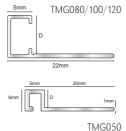


81 Matt Silver

91 Bright Silver









Aluminium Slim Square Edge Trim

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

Aluminium Slim Square Edge Trim Internal and External Corners

Code	D (mm)	Туре	Finish	Pack Qty
EMG050	5	Int / Ext	81,91	4
EMG080	8	Int / Ext	81,91	4
EMG100	10	Int / Ext	81,91	4
EMG120	12	Int / Ext	81,91	4

Metal Trim - Round



Aluminium Round Edge & Corners







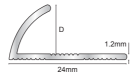
81 Matt Silver

86 Bright Brass



91 Bright Silver







Aluminium Round Edge

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

Aluminium Round Edge Corner Pieces - External

Code	D (mm)	Finish	Pack Qty
ECA080	8	91	2
ECA100	10	91	2
ECA120	12	91	2

Metal Trim - Round



Aluminium Quadrant Trim





01 White

16 Black





25 Beige

34 Soft Grey







Matt Silver





83 Matt Brass

85 Pewter





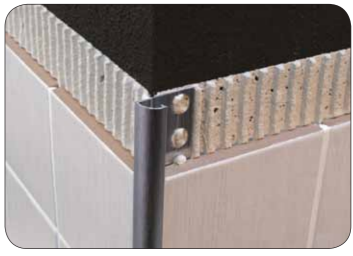


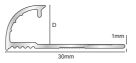
86 Bright Brass

91 Bright Silver



94 Brushed Effect









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

Metal Trim - Round

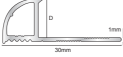


Aluminium Pro Trim





81 Matt Silver Bright



Brushed Effect





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

Aluminium Pro Trim & Quadrant Trim Corners





01 White Black





Mill

Matt Silver



Bright

Bright Silver



Brushed Effect





*Fits ETA060 only Fits EAQ060 only

Aluminium Quadrant Trim Internal Corners

Code	D (mm)	Туре	Finish	Pack Qty
EIQ080	8	Internal	81,91,94	4
EIQ100	10	Internal	81,86,91,94	4
EIQ120	12	Internal	81,86,91,94	4

Aluminium Quadrant Trim External Corners

Code	D (mm)	Туре	Finish	Pack Qty
ETC060*	6	External	81,91	4
EAC060 [‡]	6	External	91	4
EAC080	8	External	01,16,80,81,91,94	4
EAC100	10	External	01,16,80,81,86,91,94	4
EAC120	12	External	01,16,80,81,86,91,94	4
EAC150	15	External	81,91	4



Aluminium Angle Trim & Corners





81 Matt Silver

91 Bright Silver

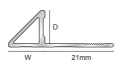


94 Brushed Effect













Aluminium Angle Trim

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
Aluminium I	nternal and External	Corners		
Code	D (mm)	Туре	Finish	Box Qty
EET080	8	External	81,91,94	4
EET100	10	External	81,91,94	4
EET120	12	External	81,91,94	4
EIT080	8	Internal	81,91,94	4
EIT100	10	Internal	81.91.94	4

81,91,94

Internal

12

EIT120

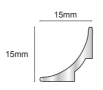
4



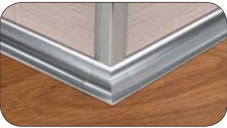
Aluminium Self Adhesive Internal Trim, Corners & Caps















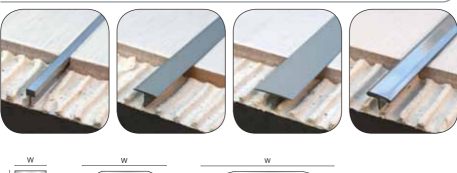


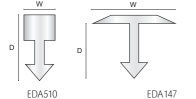
Aluminium Internal Trim

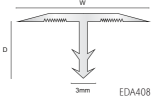
Code	D (mm)	Length (m)	Finish	Box Qty
EWA150	15	2.5	81,91	20
Aluminium Ir	nternal Trim Interi	nal Corner Piece & E	nd Caps	
Code	D (mm)	Туре	Finish	Pack Qty
EWI150	15	Internal Corner	81,91	2
EWE150	15	External Corne	r 81,91	2
EWC150	15	End Caps	81.91	2



Dividing Strips









Aluminium Dividing 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	20
EDA408	22 x 9	2.5	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	10



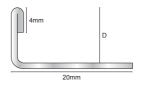
Metal Trim - Stainless Steel



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

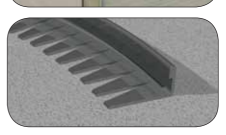












10

10

Stainless Steel Straight Edge Trim - Grade 304

Code	D (mm)	Length (m)	Finish	Box Qty
ESS045	4.5	2.5	84	10
ESS060	6	2.5	84	10
ESS080	8	2.5	84	10
ESS100	10	2.5	84	10
ESS120	12	2.5	84	10
ESS150	15	2.5	84	10
ESS180	18	2.5	84	10
ESS225	22.5	2.5	84	10

Stainless Steel Straight Edge Trim - Grade 316

2.5

2.5

10

12

Code	D (mm)	Length (m)	Finish	Box Qty
ESS310	10	2.5	84	10
ESS312	12	2.5	84	10
Formable				
Code	D (mm)	Length (m)	Finish	Box Qty

84

84

ESF100

ESF120

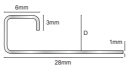
Metal Trim - Stainless Steel



Stainless Steel Square Edge Trim













Code	D (mm)	Length (m)	Finish	Box Qty
EQS080	8	2.5	84	10
EQS100	10	2.5	84	10
EQS120	12	2.5	84	10
EQI080	8		84	1
EQI100	10		84	1
EQI120	12		84	1

Metal Trim - Stainless Steel



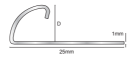
Stainless Steel Quadrant Trim & Corners



84 Stainless Steel









Stainless Steel Quadrant Trim - Grade 304

Code	D (mm)	Length (m)	Finish	Box Qty
ESQ060	6	2.5	84	10
ESQ080	8	2.5	84	10
ESQ100	10	2.5	84	10
ESQ120	12	2.5	84	10

Stainless Steel Quadrant Trim - Grade 316

Code	D (mm)	Length (m)	Finish	Box Qty
ESQ308	8	2.5	84	10
ESQ310	10	2.5	84	10
ESQ312	12	2.5	84	10

Stainless Steel Quadrant Trim Corners - Grade 304

Code	D (mm)	Finish	Pack Qty
ECQ080	8	84	1
ECQ100	10	84	1
ECQ120	12	84	1



Flat Line Listello





81 Matt Silver 86 Bright Brass Effect











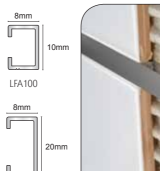


91 Bright Silver

94 Brushed Effect



101 Chrome Plated







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

LFA200

Stainless Steel Listello







Brushed S. Steel







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	10



Aluminator[™] Listello



81 Matt Silver







Code	W x D (mm)	Length (m)	Finish	Box Qty
ALA100	15 x 10	2.5	81	10

Aluminium Listello



Bright Silver





94 Brushed Effect









25mm LPA250

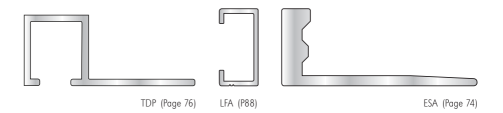


Code	W x D (mm)	Length (m)	Finish	Box Qty
LPA100	10 x 7	2.5	91,94	20
LPA250	25 x 7	2.5	91,94	20





Our mirror finish is available in the following profiles...



Code	W x D (mm)	Length (m)	Finish	Box Qty
TDP100	10 x 10	2.5	101	10
TDP120	10 x 12	2.5	101	10
EDP100	10		101	4/Pack
EDP120	12		101	4/Pack
LFA100	20 x 8	2.5	101	10
ESA080	8	2.5	101	10
ESA100	10	2.5	101	10
ESA120	12	2.5	101	10





Aluminium Clip On Skirting, Corners & End Caps



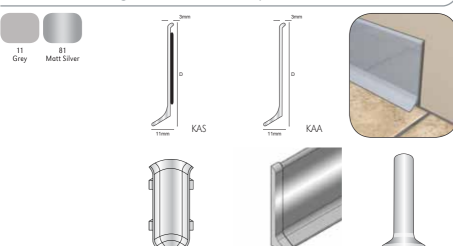


Code	W x D (mm)	Length (m)	Finish	Box Qty
KAC710	10 x 70	2.5	81	10
Aluminium Clip	On Skirting Pre-f	ormed External Corners		
Code	W x D (mm)	Description	Finish	Box Qty
KEC710	10 x 70	Pre-formed external corner	81	1
KIC710	10 x 70	Pre-formed internal corner	81	1
Aluminium Clip	On Skirting Profe	essional External Corners		
Code	W x D (mm)	Description	Finish	Box Qty
KEP710	10 x 70	Professional External Corner	81	1
Aluminium Clip	On Skirting End	Caps		
Code	W x D (mm)	Description	Finish	Box Qty
KLC710	10 x 70	Left end cap	81	1
KRC710	10 x 70	Right end cap	81	



KES / KPE

Aluminium Skirting, Corners & End Caps



Aluminium S	kirting 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
Aluminium S	kirting Standard			
Code	D (mm)	Length (m)	Finish	Box Qty
KAA607	60	2.7	81	10
KAA807	80	2.7	81	10
KAA107	1 00	2.7	81	10
Aluminium S	kirting Corners & End (Caps		
Code	Description		Finish	Box Qty
KLE600	Left end cap for K	AA600 / KAS600	81	1

KLE / KRE / KPC

Code	Description	FINISN	Box Qty
KLE600	Left end cap for KAA600 / KAS600	81	1
KRE600	Right end cap for KAA600 / KAS600	81	1
KES600	External corner for KAA600 / KAS600	81	1
DVC Skirtin	a Carnars & End Cans		

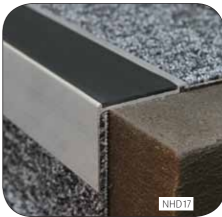
Code	Description	Finish	Box Qty
KPE600	External Corner for KAA600/KAS600	11	20
KPI600	Internal Corner for KAA600/KAS600	11	20
KPC600	Pair End Caps (L/R) for KAA600/KAS600	11	20
KPE800	External Corner for KAA800/KAS800	11	20
KPI800	Internal Corner for KAA800/KAS800	11	20
KPC800	Pair End Caps (L/R) for KAA800/KAS800	11	20
KPE100	External Corner for KAA100/KAS100	11	20
KPI100	Internal Corner for KAA100/KAS100	11	20
KPC100	Pair End Caps (L/R) for KAA100/KAS100	11	20

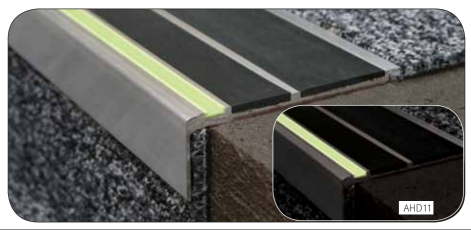
Heavy Duty Nosings











93

${\it Slimline/Tile-in\ Nosings}$



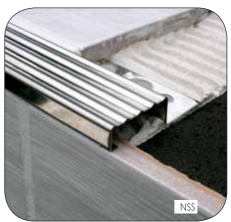












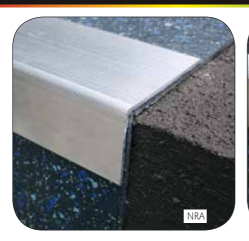
Tile-in Nosings

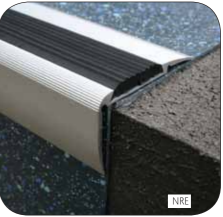




Retro Fit Nosings & Ramps















Internal Trim









Dividing Strips & Floor Inserts

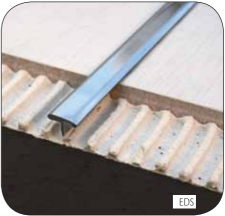






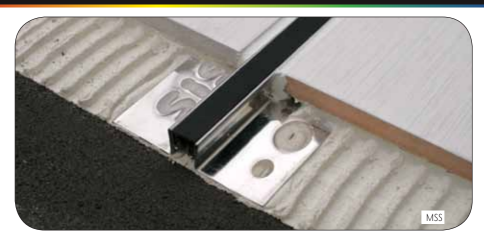






Movement Joints













Transitions















P.V.C. & Stainless Steel Trim



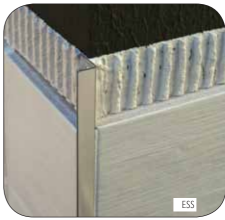












Aluminium Trim













Aluminium Trim









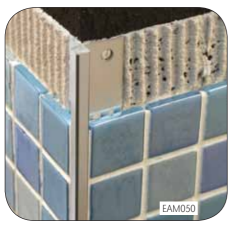




Mosaic Profiles





















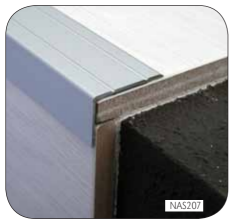


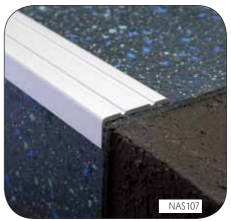


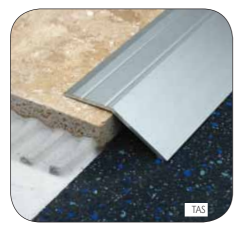
Self Adhesive











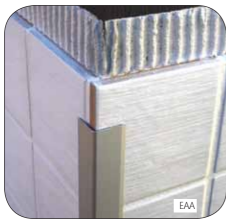


Edge Protectors & Listello

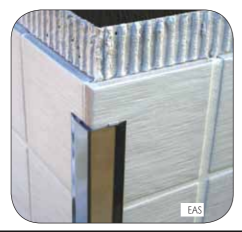


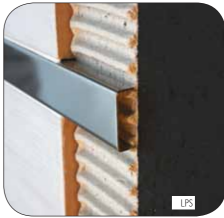












Conversions



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

Tiles / Sq Mtr
100
44
37
50
25
20
13
33.33
44
16.67
11
10.75
10.5
10
12
9
9
12.5
8
6.25
5
7.5
5
4.17
4
5.55
4
2.78
5.25
4
1.56
3.5
2
1

Index



Stair Nosings	2 - 34
Slimline	3 - 4
Heavy Duty	5 - 8
Aluminator™	9 - 10
TredSafe®	11 - 13
Angles & Accessories	15
P.V.C	16
Technical Information	19 - 23
External	24 - 27
Tactiles	28 - 30
Ceramic	31 - 34
Flexibles	35 - 37
Skirting	36
Cove Former	36
Dim Strip	37
Capping Strip	37
Entrance Matting	38 - 43
Zone 1	39
Zone 2	40
Zone 3	41
Accessories	42 - 43
Transitions, Covers & Ramps	44 - 54
Self Adhesive	45
Stainless Steel	46
Carpet to Tile	46
Fast Fit Invisible System	47 - 48
Soft Grip Systems	50
Z-Bar	50
Tile-In & Access Ramps	51
Reducers	52 - 53
Clip Top Systems	54

Expansion joints	55 - 62
Tile & Screed Joints	56 - 57
Structural Joints	58 - 60
Structural Covers	61 - 62
Edge Protection	63 - 65
P.V.C	64
Aluminium	65
Stainless Steel	65
P.V.C Trim	66 - 72
Round Edge Corners	67 - 68
Internal Cove	69
Straight and Square	70
Bath Seals	71
Cap Tile / Tile to Vinyl	72
Metal Trim & Listello	73 - 92
Aluminium Straight	74 - 75
Aluminium Square	76 - 78
Aluminium Round	79 - 81
Aluminium Triangular	82
Aluminium Cove	83
Dividing Strips	84
Stainless Straight	85
Stainless Square	86
Stainless Round	87
Listello	88- 89
Aluminium Skirting	91 - 92

Index - Profiles



AHD AHD- External AHD23 ALA ALM ATC CAS EAA EAC EAM EAC EAS EAT ECA ECG ECQ EDA EDP EDS EET EFA EFU EIQ EIT EFA EFU EIQ EIT EKI EMA EMG EPF EQI EQS ERA ERP ESA ESF ESP ESQ ESS ETA ETC ETI ETP ETR EVC ETT ETP ETR EVC EVT EVU EWA EWC EWE EWI FASD25 FASD35 FTCA280 FTCD280 FTNCD25 FTNCD25 FTNYA25	10 13 18 82 18 65 82 77 87 84 85 78 84 85 77 87 88 88 78 88 78 88 88 88 88 88 88	GC2806 GC2811 GC2814 GC2815 GC2819 GC2820 GC2822 GC2841 GC2846 GC2848 KAA KAC KAS KCOV KCS KEC KEP KPC KPC KPC KPC KPC KPC KPC KPC KPC KP	62 62 62 62 62 62 62 62 62 62 91 91 92 92 92 92 92 92 92 92 92 92 92 92 92	NSB NSL - Internal NSL - External NSP NSR NSS NTC NTCH NTCH NTTC NTEX NTL1 NTPA NTPD NTRD NTRD NTRD NTRD NTSQ NUC PCL PDL PDL PDR PDR PPR PRE PKI PRI PRB PTP R1060 R1063 R1064 R16103 R16104 R16103 R16104 R1851 R1860 R1860 R1931 R2060 R2695 R3041 R3043 R3053 R4250 R2690 R2695 R3041 R3043 R3051 R3053 R4250 R4251 R4252 R6100 R6101 R6113 R6114 R6740 R6741 R6741 R6742 R6742	16 4 13 18 16 16 16 24 24 24 24 26 15 27 27 24 24 24 24 25 26 28 28 28 28 28 28 28 28 28 28 28 28 28	R6760 R6765 R6765 R6767 R6768 R6768 R6768 R8000 R8001 R8031 R8752 R8841 R8842 R8841 R8845 R8841 R8845 R8900 R8911 R8913 R8920 R8931 R8930 R8931 R8952 R8931 R8952 R8931 R8952 R8931 R8952 R8931 R8952 R8931 R8952 R8951 R8952 R8951 R8952 R8951 R8952 R8951 R8952 R8951 R8952 R8951 R8952 R8951 R8952 R8951 R8952 R8951 R8952 R8953 R8955	59 59 58 58 58 58 40 40 40 40 40 41 41 41 41 41 40 40 40 40 40 40 40 40 40 40 40 40 40
FTNYD25 FTSCA25 FTSCD25 FTSCD25 FTSSA25 FTSSA25 FTSSD25 GC2796 GC2797	30 30 30 30 30 30 30 61 61	NISL NITR NLC NLM NLT NNL NRA25 NRA50 NRE05	14 14 34 32	R6740 R6741 R6741 R6742 R6742 R6743 R6743 R6745 R6746	60 59 60 59 60 59 60 60	TDG TDP TGA TMG	77 76 50 78
GC2798 GC2801	61 62	NRP NSA	15	R6747 R6748	60 60		

Terms & Conditions



Definitions

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

"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 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

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 and Conditions. 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 instalments. 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.

Terms & Conditions



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 hove 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.

Legal

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.

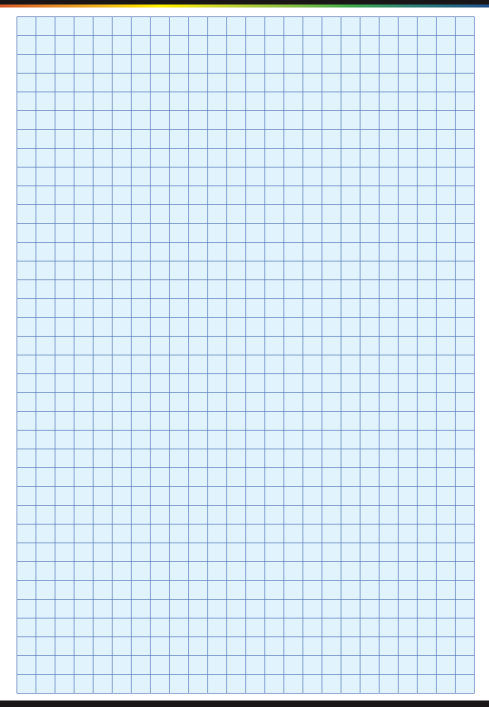
WEEE Collections Policy

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.

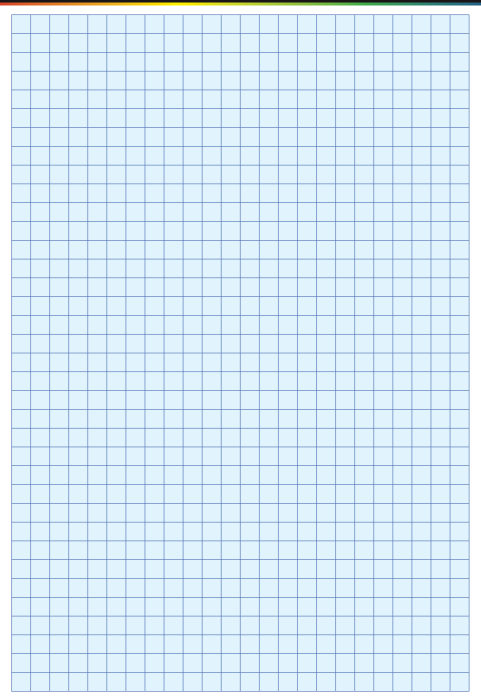
The producer has paid no charge to its PCS (producer compliance scheme) for its eventual recovery. However the PCS's disposal contractor is able to provide a cost effective and environmentally sound disposal of all 13 categories of WEEE.













For more information contact Tebo Byggtillbehör today

+46 (0)8 96 70 44 info@tebo.se www.tebo.se



Genesis Global Systems Ltd Stokesley Business Park Stokesley North Yorkshire TS9 5JZ



