



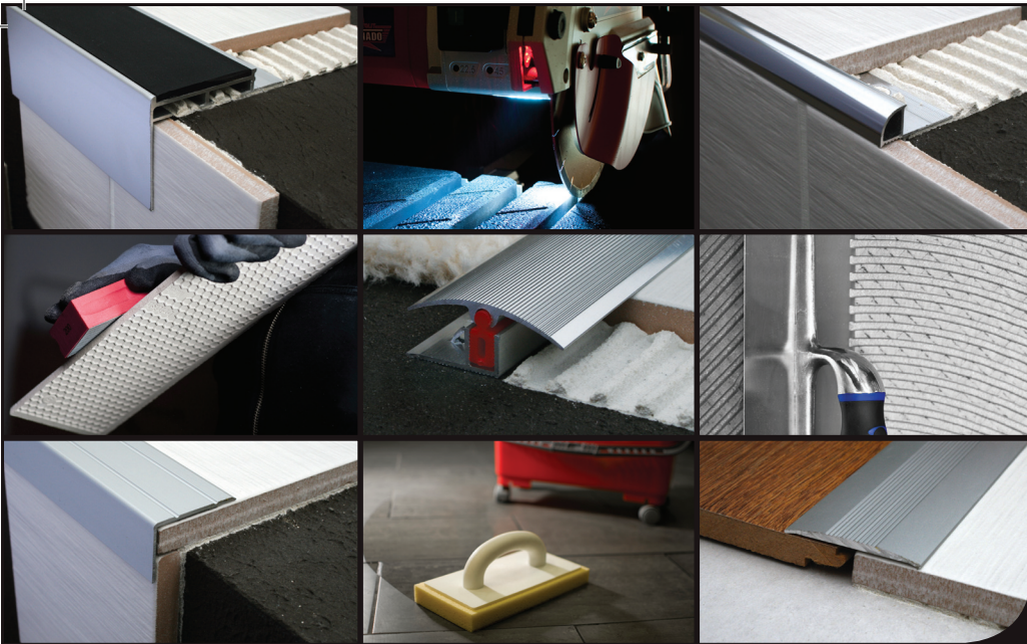
For the Perfect Finish

Product Catalogue 2015



Genesis

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

 **TOOLS** - A comprehensive range of professional tools for any tiling task

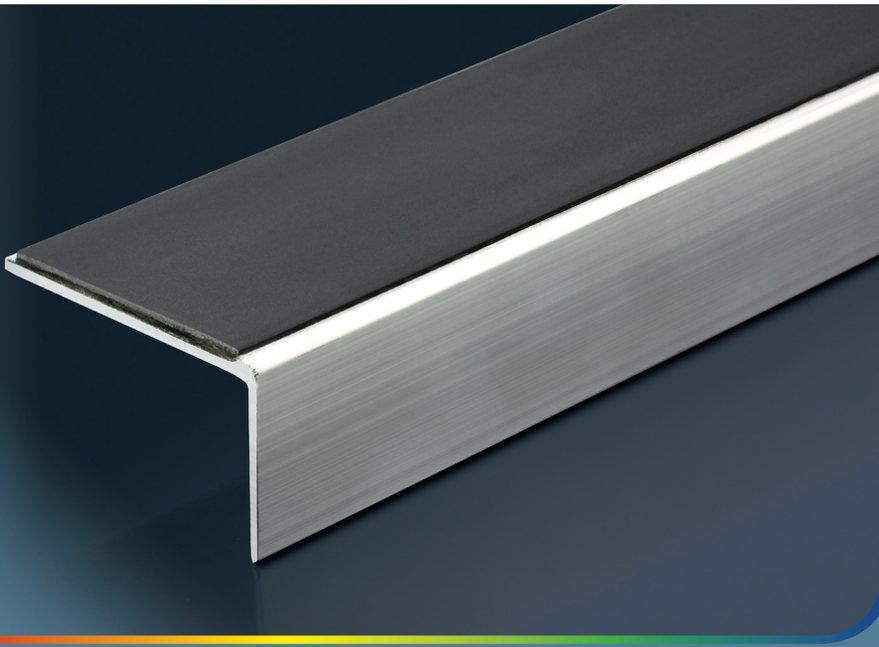
 **PPE** - Protection equipment for all industries to suit DIY and professionals

 **BASIC TOOLS** - A focused range of tools providing a cost effective alternative

 **SOFT FLOORING TOOLS** - A range of top quality focused tools for the soft flooring installer

 **MARKETING** - Point of Sale, Display, Literature and Samples Systems helping to promote the Genesis range

Art Z313 – 2015



Stair Nosings

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.

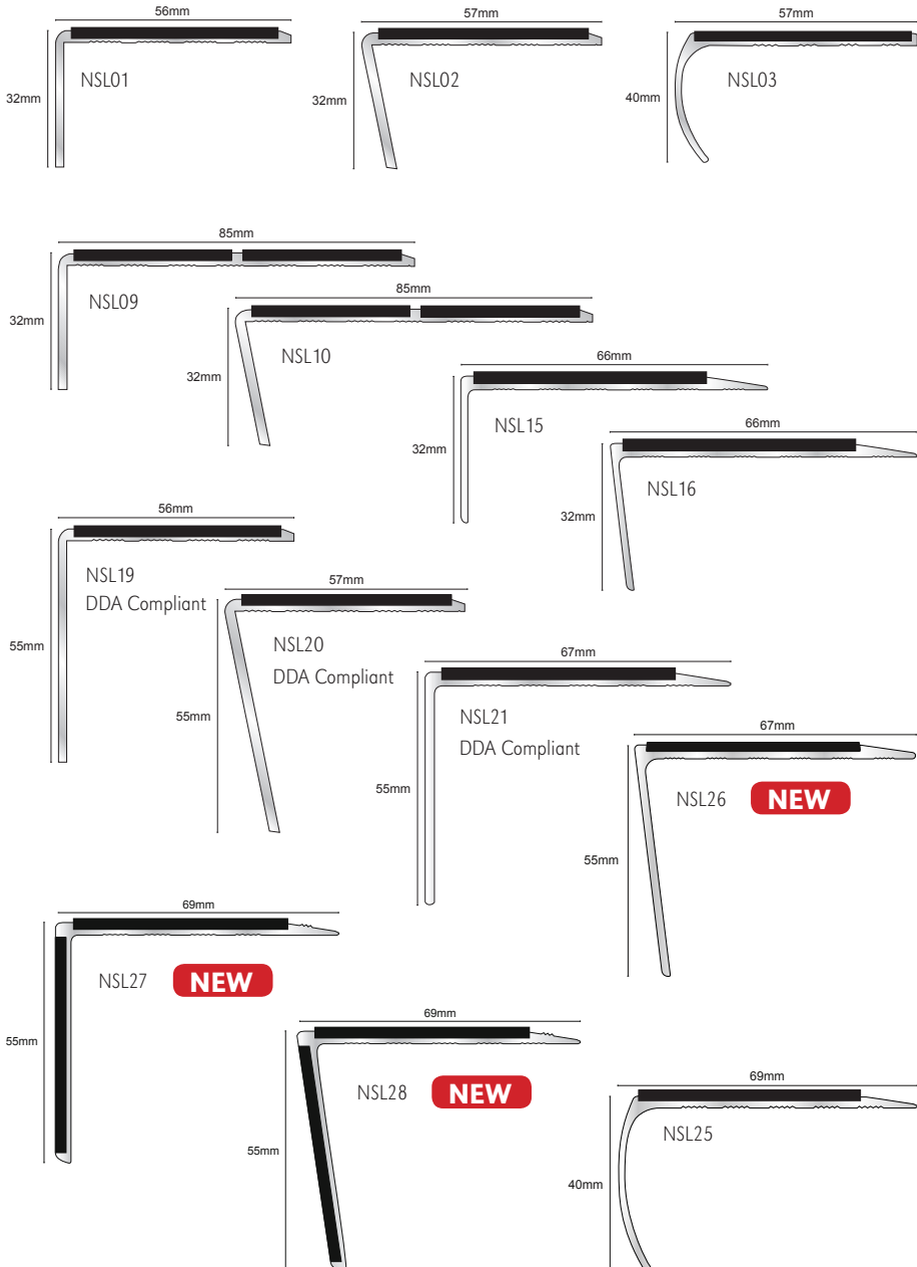
- 3 - 4 | Slimline
- 5 - 6 | Heavy Duty
- 7 - 8 | P.V.C
- 9 - 10 | Aluminator™
- 11 - 15 | Technical Information
- 16 - 20 | External
- 21 - 22 | TreadLite
- 23 | Tactiles
- 24 - 29 | Ceramic
- 30 | Angles & Accessories



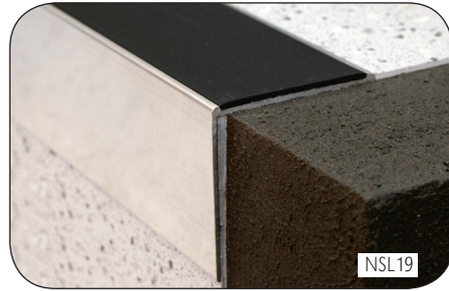
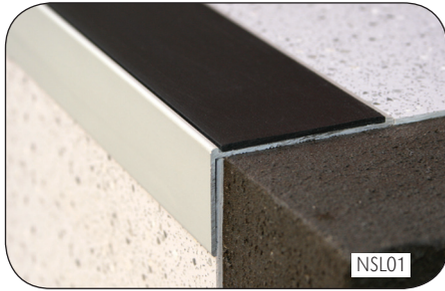
Genesis
For the Perfect Finish



Slimline Aluminium Nosings (Nosing finish 80 - Mill Aluminium)



Stair Nosings



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
NSL25	69 x 40	01,16,20,25,27,28,30,43,44,46,47,48,52,109,113
NSL26 NEW	67 x 55	01,16,20,25,27,28,30,43,44,46,47,48,52,109,113
NSL27 NEW	69 x 55	01,16,20,25,27,28,30,43,44,46,47,48,52,109,113
NSL28 NEW	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



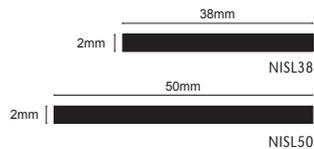
Channel



Anodising - Maximum length 3m



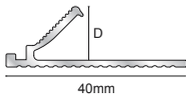
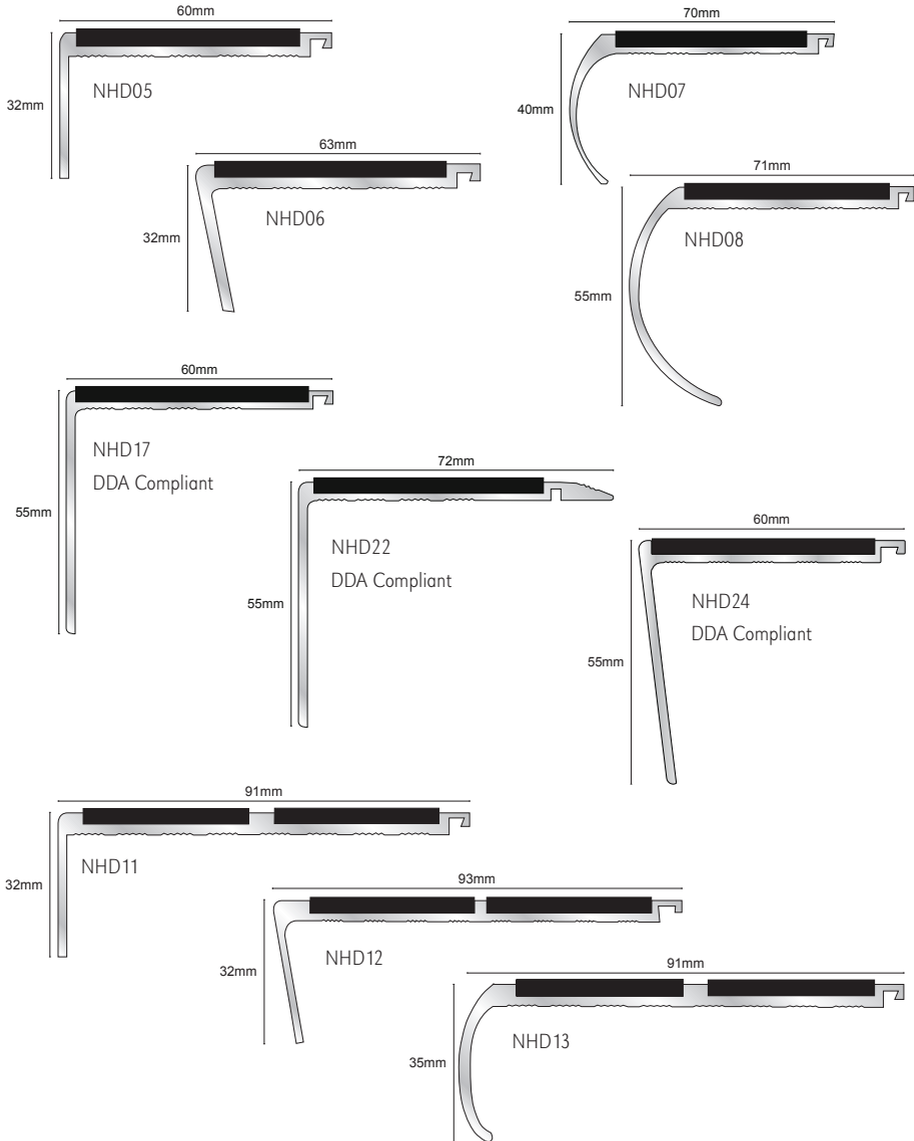
Inserts



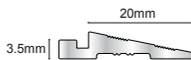
An alternative range of anodising and powder coated options are also available in addition to the standard options above.

*50mm only

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



NNL01 Carpet Connector



NNL02 Ramp Connector

Stair Nosings



Genesis
For the Perfect Finish

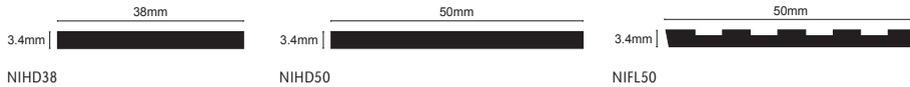
Stair
Nosings

Code	W x D (mm)	Insert Option	External Insert
NHD05	60 x 32	01,16,20,25,27,28,30,43,44,46,47,48,52,109,216,243,246	501,516,520,547,548
NHD06	63 x 32	01,16,20,25,27,28,30,43,44,46,47,48,52,109,216,243,246	501,516,520,547,548
NHD07	70 x 40	01,16,20,25,27,28,30,43,44,46,47,48,52,109,216,243,246	501,516,520,547,548
NHD08	71 x 55	01,16,20,25,27,28,30,43,44,46,47,48,52,109,216,243,246	501,516,520,547,548
NHD11	91 x 32	01,16,20,25,27,28,30,43,44,46,47,48,52,109	501,516,520,547,548
NHD12	93 x 32	01,16,20,25,27,28,30,43,44,46,47,48,52,109	501,516,520,547,548
NHD13	91 x 35	01,16,20,25,27,28,30,43,44,46,47,48,52,109	501,516,520,547,548
NHD17	60 x 55	01,16,20,25,27,28,30,43,44,46,47,48,52,109,216,243,246	501,516,520,547,548
NHD22	72 x 55	01,16,20,25,27,28,30,43,44,46,47,48,52,109,216,243,246	501,516,520,547,548
NHD24	60 x 55	01,16,20,25,27,28,30,43,44,46,47,48,52,109,216,243,246	501,516,520,547,548
NNL01	40 x 10	80	
NNL02	20 x 3.5	80	

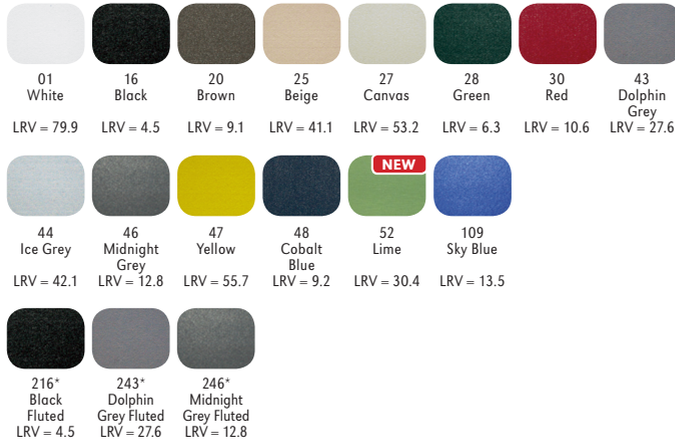


Available in 2.46m, 2.77m, 3.22m Standard Lengths.

Inserts



Infill



Channel



External Infill



Anodising - Maximum length 3m

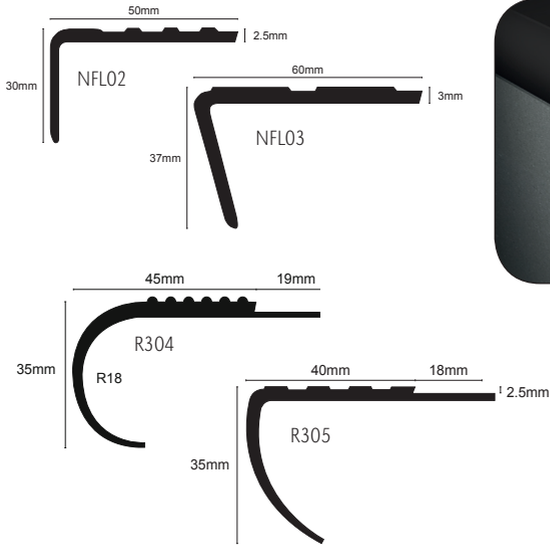


15 year warranty applies to External Grade only.

*NIFL50 only



Flexible P.V.C. Nosings

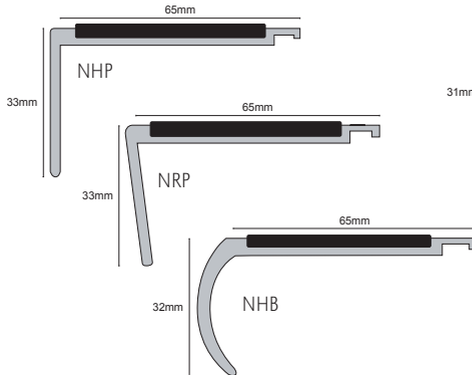


Code	W x D (mm)	Length (m)	Finish	Box Qty
NFL02	50 x 50	3.22	16	10
NFL03	60 x 37	3.22	16	10
R3041	45 x 35	3.00	16	10
R3043	45 x 35	3.00	43	10
R3051	40 x 35	3.00	16	10
R3053	40 x 35	3.00	43	10

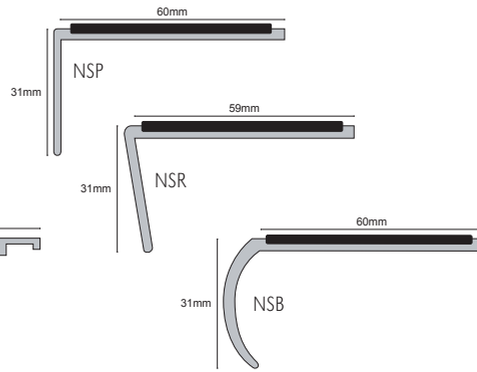


Hard Nose P.V.C

Heavy Duty



Slimline



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 [†]

Heavy Duty Aluminator™

AHP*	65 x 33	16,20,46,48	01,16,20,25,27,28,30,43,44,46,47,48,52,109
ARP*	65 x 33	16,20,46,48	01,16,20,25,27,28,30,43,44,46,47,48,52,109
AHB*	65 x 32	16,20,46,48	01,16,20,25,27,28,30,43,44,46,47,48,52,109

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



*Aluminator™ available for Heavy Duty Profiles

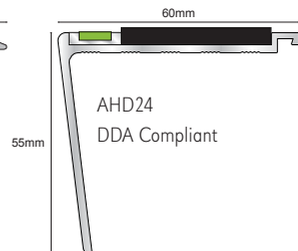
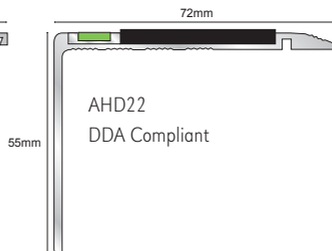
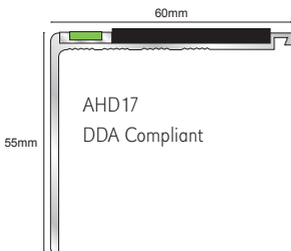
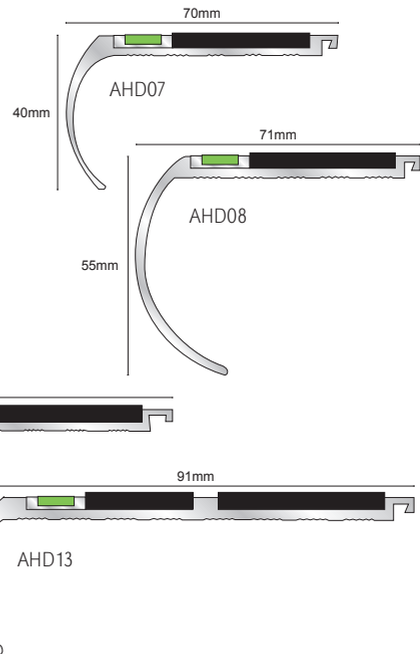
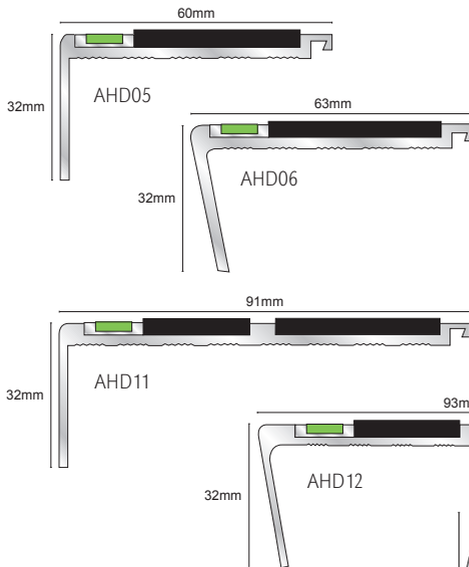
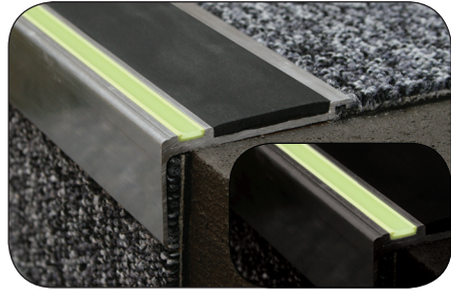
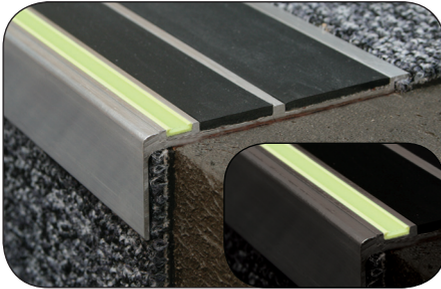


Infill



[†]Fluted insert diagram available on Page 6

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



Stair Nosings

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

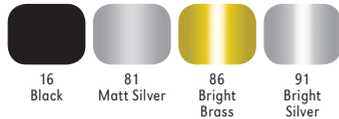
Infill



Channel

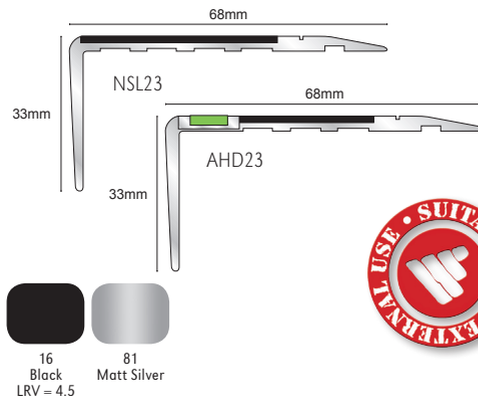


Anodising - Maximum length 3m



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
NSL23277	68 x 33	2.77	16	10
AHD23277	68 x 33	2.77	16 (with Aluminator Strip)	10

Over **100,000 injuries** are reported on non-domestic stairs each year and the latest HSE figures show that **100 deaths** result directly from falls and trips on stairs.

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

	Operator 1 - Angle of Inclination	Operator 2 - Angle of Inclination
1	23.6°	22.3°
2	23.5°	21.0°
3	24.4°	22.7°

Average of Six Shod Results (Corrected): 22.9°

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 **PTV Average Wet Value: 54**

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 Stair Nosing Inserts and 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

Genesis Colour	LRV	RAL
44 Ice Grey	42.1	7001
46 Midnight Grey	12.8	7024
47 Yellow	55.7	1018
48 Cobalt Blue	9.2	5000
52 Lime	30.4	6011
109 Sky Blue	13.5	5015
113 Tangerine	N/A	2000

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.

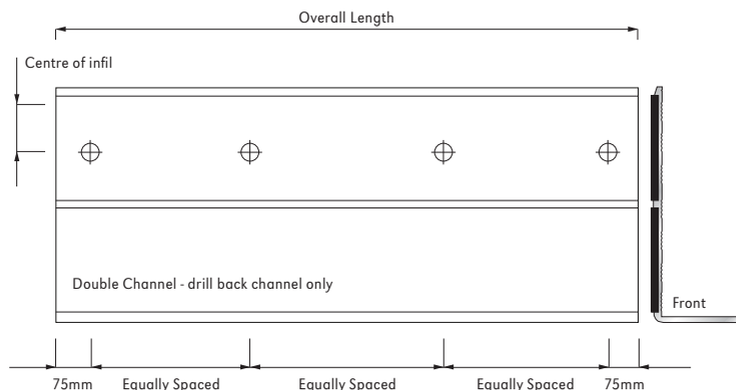
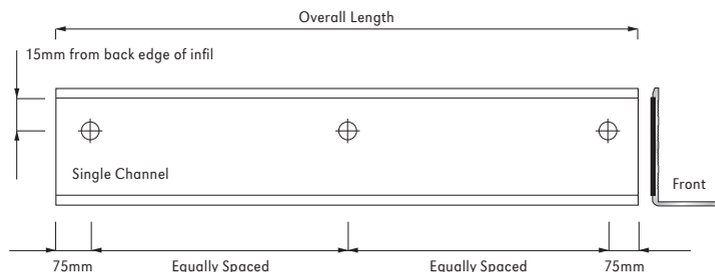
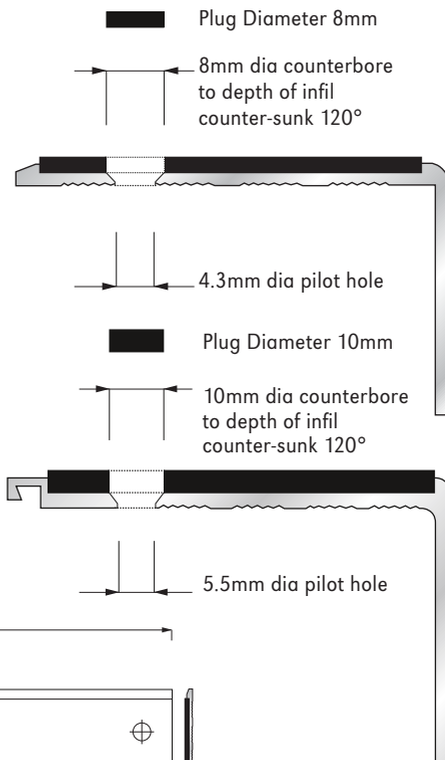


Drilling Instructions

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



Installation - Mechanical Fix



1
Prepare surface, it must be clean, smooth and free of debris.



2
Position the profile, check the fit and mark the drill holes.



3
Drill and Plug to suit the screw size.



4
Apply adhesive as per manufacturer's instructions.



5
Position onto step.



6
Mechanically fix.



7
Insert plug.



8
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 - Flexy Fix



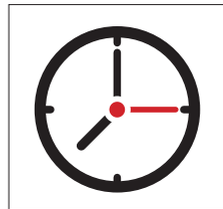
1
Prepare surface, it must be clean, smooth and free of debris.



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



3
Position, press and slide to ensure full bond.



4
Allow 1 hour (min) after fixing. It is the contactor's responsibility to ensure the bond is secure before opening the area.

Genesis recommend Flexy Fix adhesive, for full technical advice visit www.rewmar.co.uk or call 0333 800 1966

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.

Figure 1

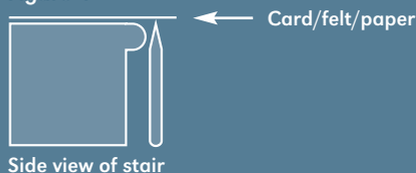
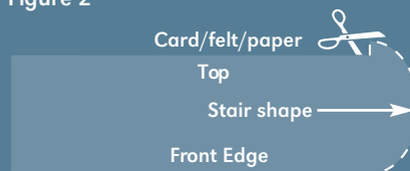


Figure 2



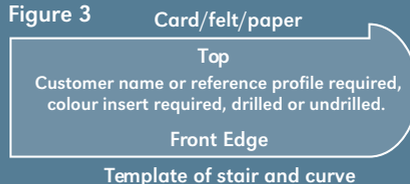
Step 2

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).

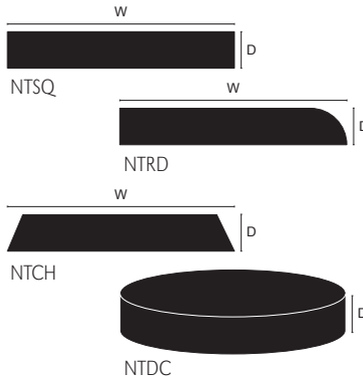
Figure 3



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
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

Round

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

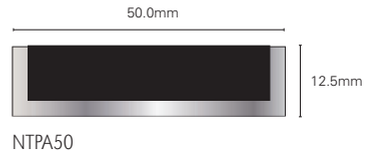
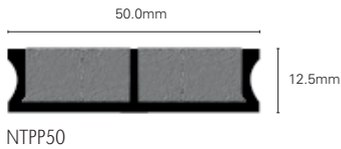
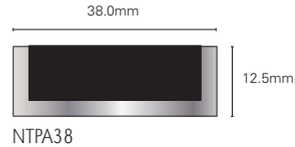
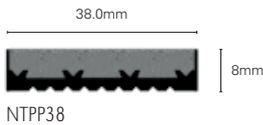
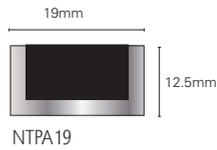
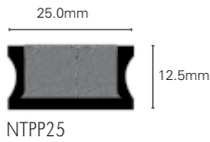
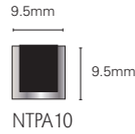
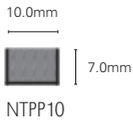
12% drilling surcharge. 15% cutting surcharge. No pips available



01 White 16 Black 20 Brown 43 Dolphin Grey 47 Yellow

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.



NTPD55

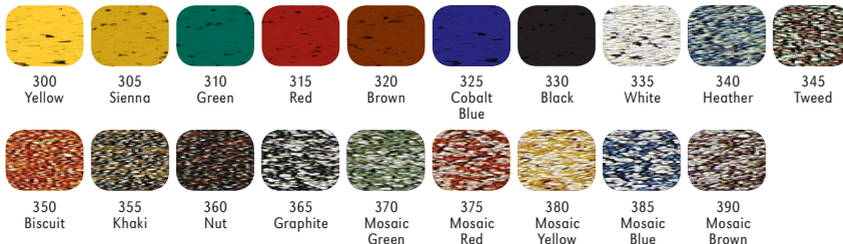
NTPD34



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

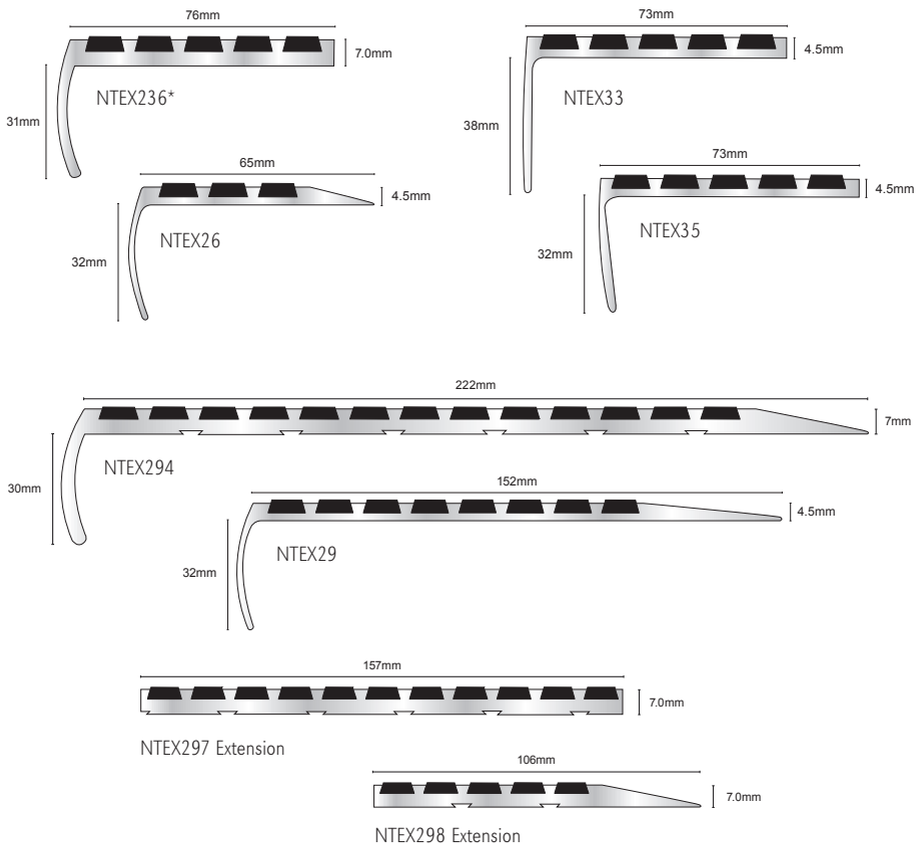
Infill



NTEX Nosings



A range of bespoke, premium, high quality anti-slip stair nosings manufactured in the UK. The products are exceptionally durable been made from high grade aluminium profiles with variable insert options including Aluminator™.



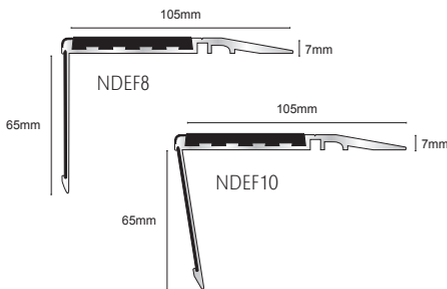
*Extension Compatible

Stair Nosings

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



Definer Riser



*Extension Compatible





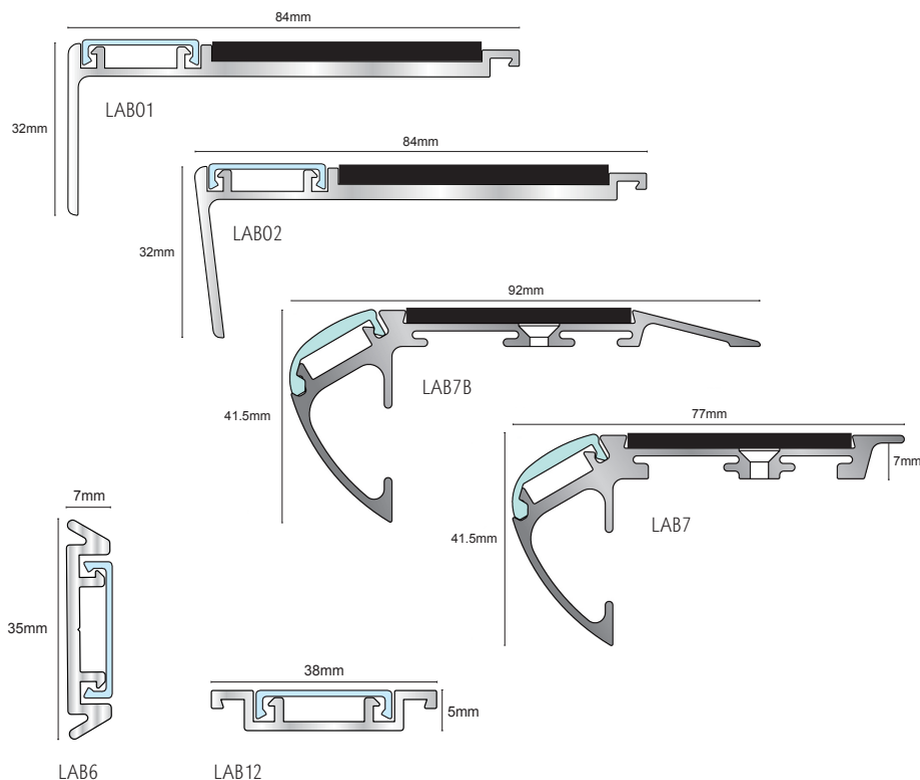
TreadLite

Electroluminescent lighting

Genesis TreadLite uses Flatlite® technology which is an electroluminescent light that operates by exposing phosphor crystals to AC power. The particles are excited by the voltage and frequency and give off light carried through 1mm thick strips with a 10mm illuminated face.

Features

- Low energy consumption / running costs
- Flexible, flat and Lightweight
- Easy to install
- Cool to touch
- Perfect even Illumination
- No UV emitted
- Consistent light emitted over its length
- Maintenance free
- DC/AC Power supply
- No glare hotspots
- Voltage 280V 650hz
- 7 Colour Options
- Full technical Support
- Max 92mtrs continuous length
- Power system (Drivers) 110V or 240V AC
- Drivers can power 320m of lighting



LAB01/LAB02/LAB12 compatible with NNL01/NNL02 (page 5)



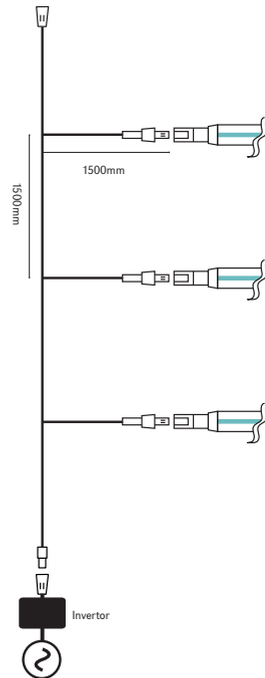
Profile	Flat Lite	Insert
LAB01	01,28,30,47,50,113,109	01,16,20,25,27,28,30,43,44,46,47,48,109
LAB02	01,28,30,47,50,113,109	01,16,20,25,27,28,30,43,44,46,47,48,109
LAB7	01,28,30,47,50,113,109	01,16,20,25,27,28,30,43,44,46,47,48,109
LAB7B	01,28,30,47,50,113,109	01,16,20,25,27,28,30,43,44,46,47,48,109
LAB12	01,28,30,47,50,113,109	
LAB6	01,28,30,47,50,113,109	

For insert options see page 6

Drivers

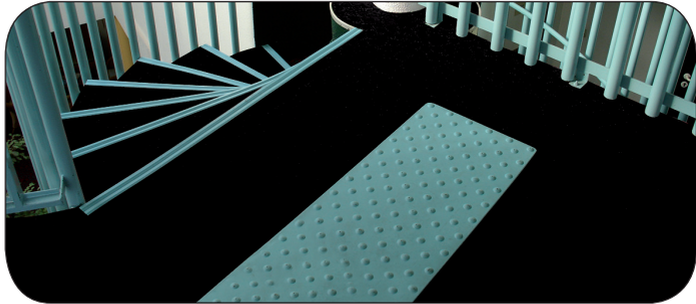
LMGDR60	Powers 10-60 mtr
LMGDR25	Powers 0-25 mtr
LMGDR12	Powers 0-12 mtr

Flat Lite

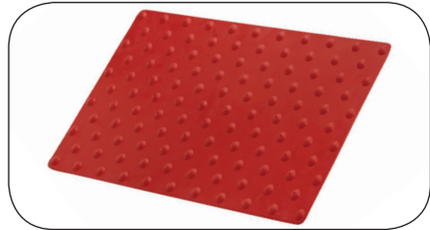
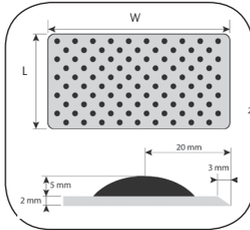


Full installation instructions available online www.genesis-gs.com

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
R4257	800 x 420	47	6
R4258	800 x 420	30	6

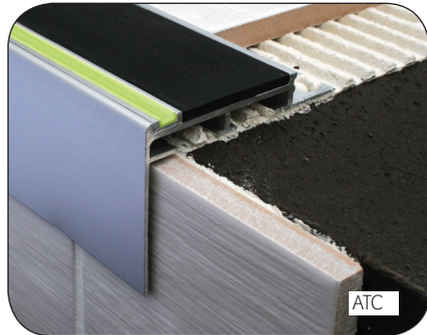
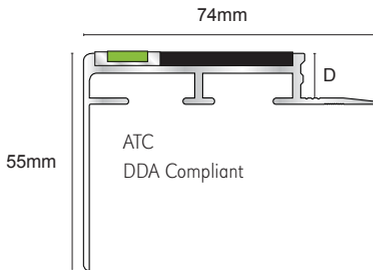
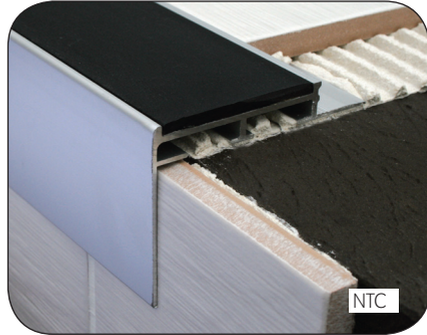
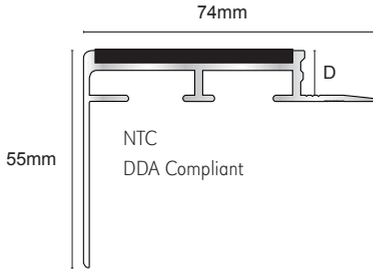
Fluted Metal Tactile Studs



Code	W x D (mm)	Material	Pack Qty
R4351	25 x 5	Silver Zinc Plated Steel	216 studs
R4355	25 x 5	Stainless Steel	216 studs
R4357	25 x 5	Brass	216 studs
R4375	420 x 595	Template for drilling	1

Pack of studs = approx. 0.6m x 1.2m area

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



Code	W x D (mm)	Insert Option
NTC10	74 x 10	01,16,20,25,27,28,30,43,44,46,47,48,52,109,216,243
NTC12	74 x 12.5	01,16,20,25,27,28,30,43,44,46,47,48,52,109,216,243
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

Available in 3.22m Standard Lengths.

Infill



Channel



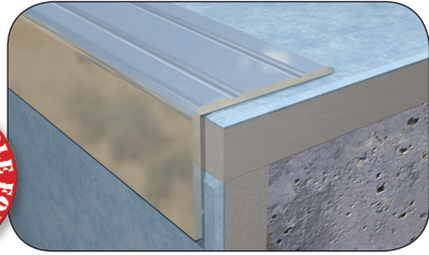
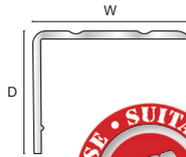
[†]Fluted insert diagram available on Page 6

Aluminium Retro-Fit



81 Matt Silver 83 Matt Brass

- Pre-Drilled



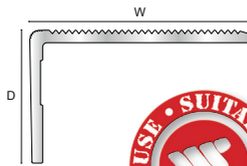
Code	W x D (mm)	Length (m)	Finish	Box Qty
NRA258	24 x 19	2.8	81,83	20

Aluminium Retro-Fit

NEW



80 Mill Aluminium



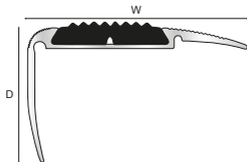
Code	W x D (mm)	Length (m)	Finish	Box Qty
NRA50	50 x 30	2.77	80	10

Aluminium Nosing with Black Rubber Insert

NEW



81 Matt Silver



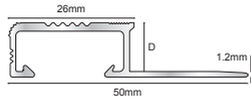
Code	W x D (mm)	Length (m)	Finish	Box Qty
NRE05	54 x 30	2.77	81	10



Aluminium Tile-In



81
Matt Silver

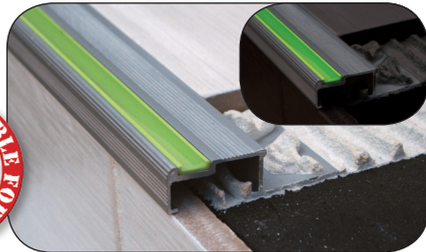
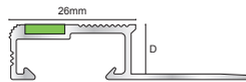


Code	W x D (mm)	Length (m)	Finish	Box Qty
NLM108	26 x 10	2.8	81	10
NLM128	26 x 12	2.8	81	10

Aluminium Tile-In **Aluminator™**



81
Matt Silver

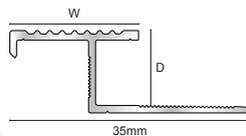


Code	D (mm)	Length (m)	Finish	Box Qty
ALM106	10.5	2.6	81	10
ALM126	12.5	2.6	81	10

Aluminium Tile-In Step Edge



81
Matt Silver



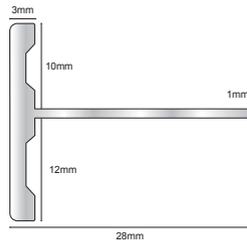
Code	W x D (mm)	Length (m)	Finish	Box Qty
NLT108	19 x 10	2.8	81	10

Aluminium Formable 2 in 1



81
Matt Silver

91
Bright Silver



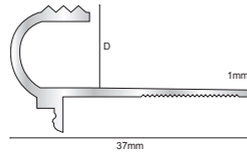
Code	W x D (mm)	Length (m)	Finish	Box Qty
NFA125	3 x 10/12	2.6	81,91	20

Aluminium Tile-In Bullnose



81
Matt Silver

91
Bright Silver

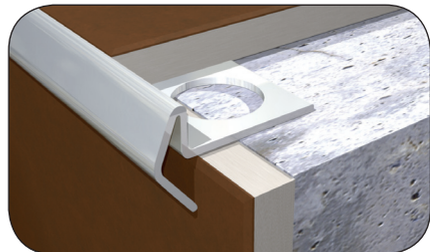
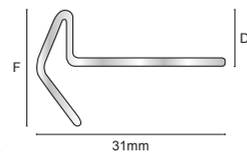


Code	D (mm)	Length (m)	Finish	Box Qty
NAT105	10	2.6	81,91	20
NAT125	12	2.6	81,91	20

Stainless Steel Tile-In Chevron

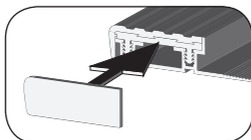
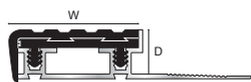
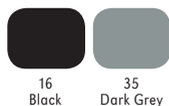


84
Stainless
Steel



Code	D x F (mm)	Length (m)	Finish	Box Qty
NSC104	10 x 23.5	2.5	84	10
NSC124	12 x 25.5	2.5	84	10

Aluminium Stair Grip + PVC Top and End Caps



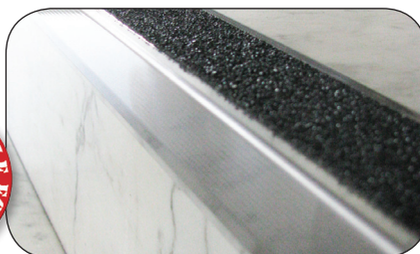
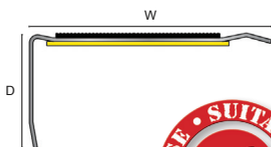
Code	W x D (mm)	Length (m)	Finish	Box Qty
NIB106	30 x 10	2.6	16,35	10
NIB126	30 x 12	2.6	16,35	10

Code	Description	Finish	Pack Qty
NUC102	Pair of universal end caps	16,35	2

Stainless Steel Nosing with Silicone Carbide Insert

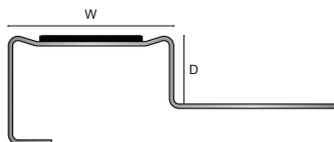


- Self Adhesive



Code	W x D (mm)	Length (m)	Finish	Box Qty
NRS360	36 x 25	2.5	16	10
NRS530	53 x 25	2.5	16	10

Stainless Steel Tile-in Nosing with Silicone Carbide Insert

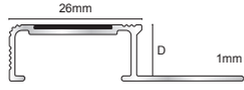


Code	W x D (mm)	Length (m)	Finish	Box Qty
NST131	31 x 10	2.5	16	10
NST148	48 x 10	2.5	16	5
NST231	31 x 12.5	2.5	16	10
NST248	48 x 12.5	2.5	16	5

Aluminium Tile-In with Carbide Insert



81
Matt Silver

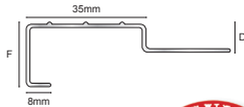


Code	D (mm)	Length (m)	Finish	Box Qty
NLC106	10	2.6	81	10
NLC126	12.5	2.6	81	10

Stainless Steel Tile-In Nosing



102
Brushed
S. Steel



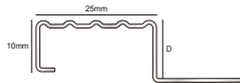
Code	D x F (mm)	Length (m)	Finish	Box Qty
NSD104	10 x 22	2.5	102	10
NSD124	12 x 25	2.5	102	10

Stainless Steel Tile-In Nosing

NEW



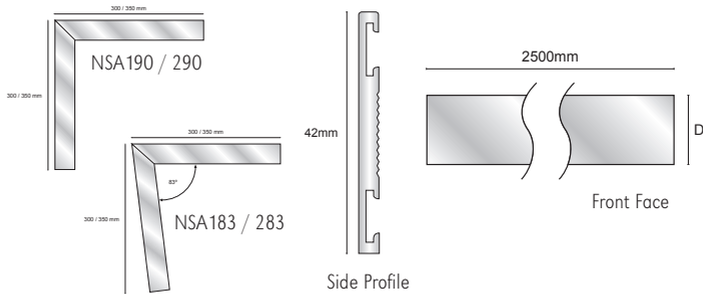
84
Stainless
Steel



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



Stair Edge Trim Pre-Formed / Landing Strip

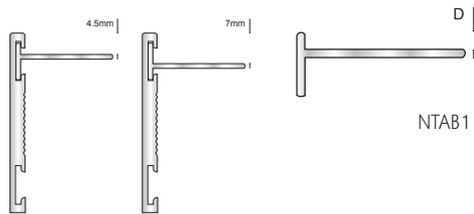


Code	D (mm)	Length (mm)	Finish	Style	Box Qty
NSA190	300	300	16,20,46,48,80	Straight	10
NSA290	350	350	16,20,46,48,80	Straight	10
NSA183	300	300	16,20,46,48,80	Rakeback	10
NSA283	350	350	16,20,46,48,80	Rakeback	10
NTL1	42	2500	16,20,46,48,80		10

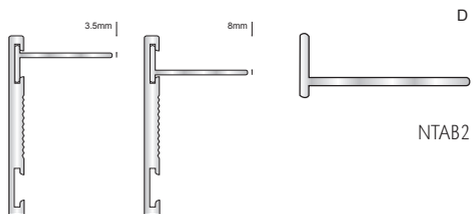
Finish 16,20,46 and 48 are P.V.C. Finish 80 is Aluminium

Stair Edge Trim Clips

Code	D (mm)		Pack Qty
NTAB1	4.5 / 7	Dual Height	20
NTAB2	3.5 / 8	Dual Height	20



Side Profile of NSA/NTL with NTAB1



Side Profile of NSA/NTL with NTAB2



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.

- 32 | Skirting
- 32 | Cove Former
- 33 | Dim Strip
- 33 | Capping Strip



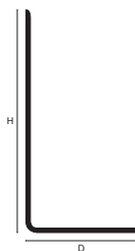
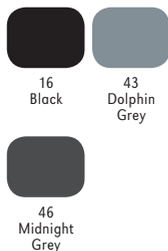
Genesis
For the Perfect Finish

P.V.C. Flexible Sit On Skirting



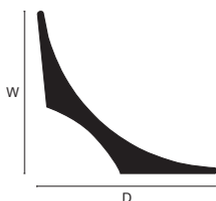
Code	H x D (mm)	Length (m)	Finish	Box Qty
KSO75	75 x 17	2	16	40
KSO100	100 x 20	2	16,43,46	30
KSO1015	100 x 20	15 (coil)	16,43	1
KSO150	150 x 20	2	16,43	20

P.V.C. Flexible Set In Skirting

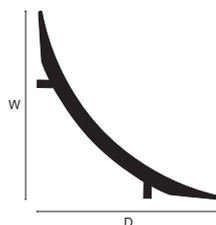


Code	H x D (mm)	Length (m)	Finish	Box Qty
KSI100	100 x 50	2	16,43,46	20

P.V.C. Cove Former



KCOV2

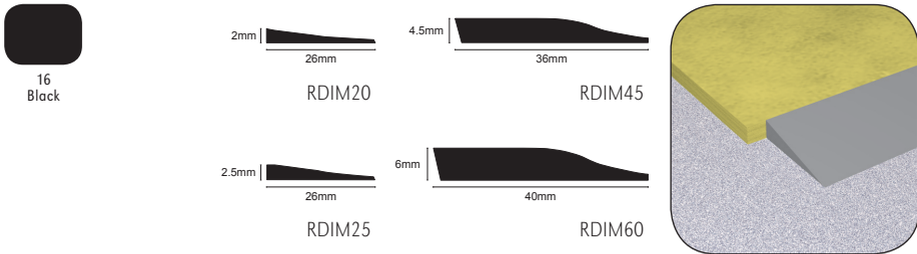


KCOV1 & 3



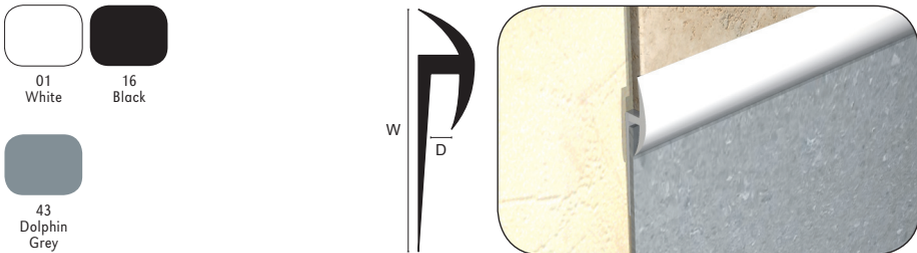
Code	W x D (mm)	Length (m)	Finish	Box Qty
KCOV2	20 x 20	2	16	30
KCOV3	32 x 32	2	16	30
KCOV1	38 x 38	2	16	30

P.V.C. Dim Strip



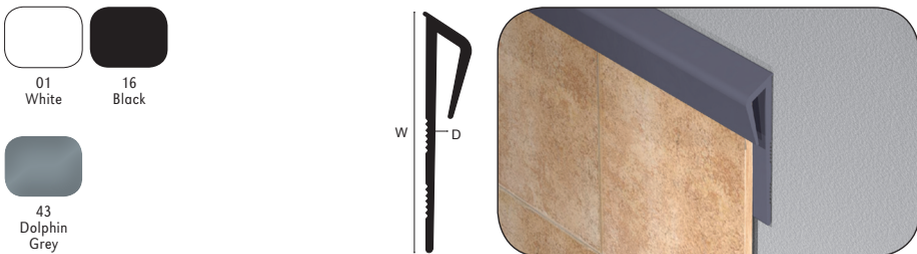
Code	W x D (mm)	Length (m)	Finish	Box Qty
RDIM20	26 x 2	15	16	10
RDIM25	26 x 2.5	15	16	10
RDIM45	36 x 4.5	2	16	40
RDIM60	40 x 6	2	16	20

P.V.C. Capping Strip



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

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

35 | Zone 1

36 | Zone 2

37 | Zone 3

38 - 39 | Accessories



Genesis
For the Perfect Finish

Romat Fluted Rubber



16

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	m ²
R8951	17	16	m ²
R8952	22	16	m ²

Rubber Grating



16



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



16

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	m ²

Romat Entrance Matting - Loop Pile and Polyamid



Anthracite



Grey



Blue Grey



Entrance Matting

Code	Height (mm)	Finish	Box Qty
R8900	12	Anthracite	m ²
R8901	12	Grey	m ²
R8910	17	Anthracite	m ²
R8911	17	Grey	m ²
R8913	17	Sisal Shade	m ²
R8920	22	Anthracite	m ²
R8921	22	Grey	m ²
R8923	22	Sisal Shade	m ²

Code	Height (mm)	Finish	Box Qty
R8930	12	Anthracite	m ²
R8931	12	Blue	m ²

Reversible Superior insert



Black



Grey



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

Code	Height (mm)	Finish	Size
R8000	18	Grey	m ²
R8016	18	Black	m ²
R8002	12	Grey	m ²
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
R8823	8.5	to order	200 x 300cm

Roclean



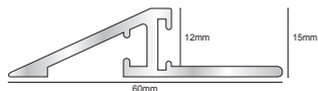
Nitrile rubber sole and edge.
Polyamide fibres

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

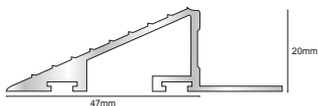
Bevelled Access Profile Aluminium



Silver



R6114



R6115



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

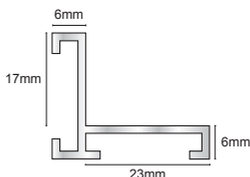
Matwell Frame 17-23mm



Silver



Brass



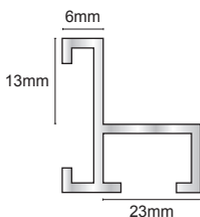
For mats 17 or 23mm deep.

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

Matwell Frame 13mm



Silver



For mats up to 13mm deep.

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



Feet for Sealing



Brass



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

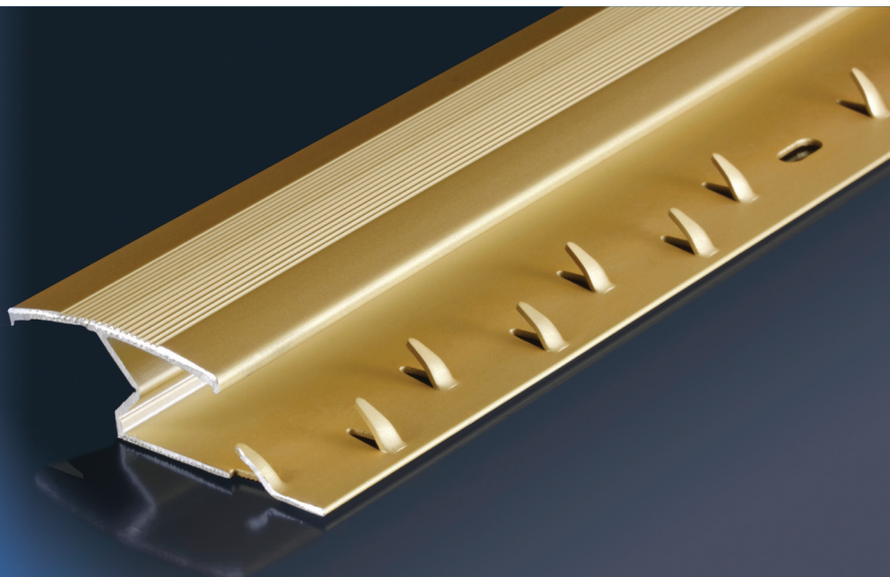
Connector Angles



Silver



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



Transitions

Covers & Ramps

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.

- 41 | Self Adhesive
- 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



Genesis
For the Perfect Finish



Self Adhesive



39
Ash Grey

40
Oak



41
Mahogany

81
Matt Silver



83
Matt Brass

89
Bronze

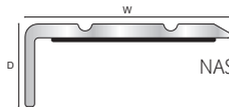


CAS407

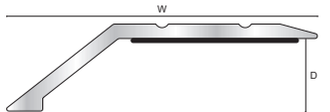


NEW

CAS25



NAS



TAS



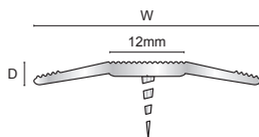
NEW

TAV



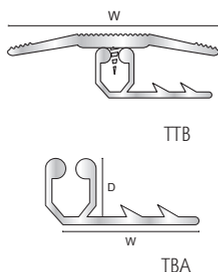
Code	W x D (mm)	Length (m)	Finish	Box Qty
TAS157	50 x 15	2.7	40,81,83	10
TAS107	43 x 10	2.7	40,81,83,89	10
CAS407	40 x 3	2.7	39,40,41,81,83,89	10
CAS257 NEW	25 x 3	2.7	81,83	10
NAS207	30 x 20	2.7	40,81,83	10
NAS107	25 x 10	2.7	40,81,83	10
TAV257 NEW	30 x 2.5	2.7	81,83	10

Aluminium Tile to Carpet Top



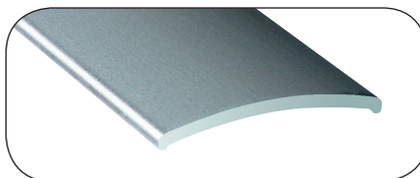
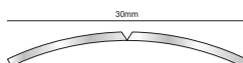
Code	W x D (mm)	Length (m)	Finish	Box Qty
TCA158	40 x 3	2.8	81	20
TCA159	40 x 3	0.92	81,83	20
TCA159	40 x 3	0.92	87,91	20

Aluminium Tile to Carpet Top & Base Sets



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

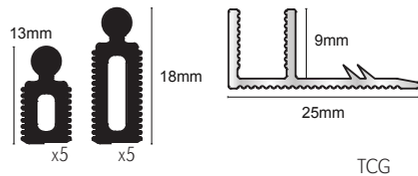
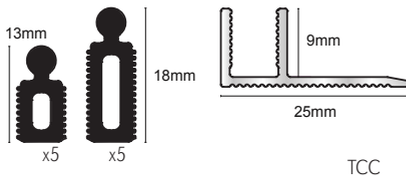
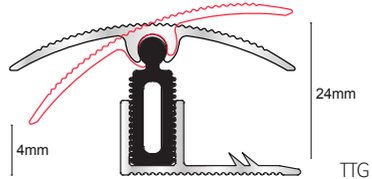
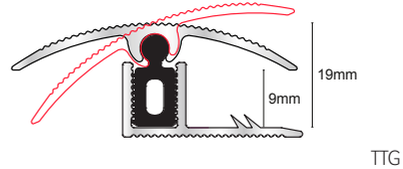
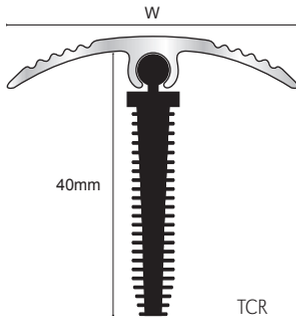


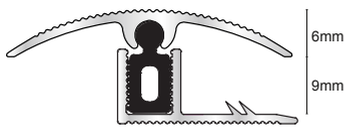
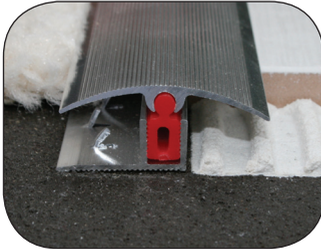
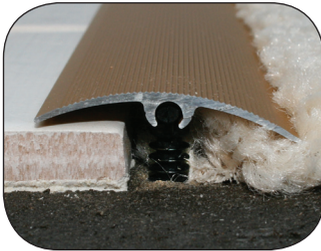
Fast Fit Ramp System



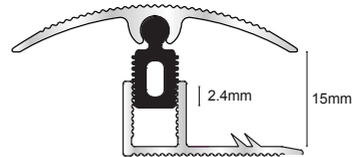
Unique Clip System. Allows use with different floor covering material depths. Accommodates height variation up to 20mm.

- 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.

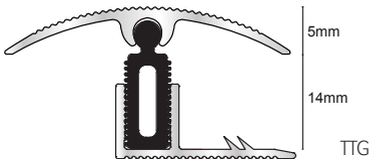




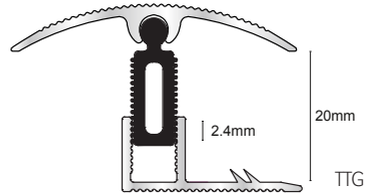
TTG



TTG



TTG



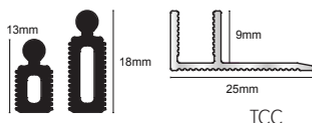
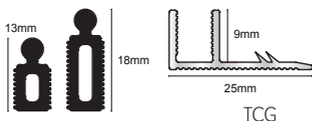
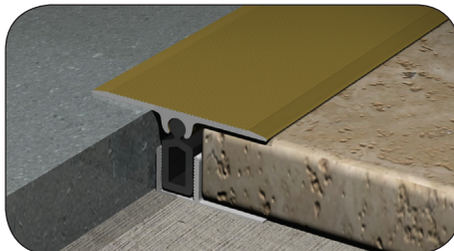
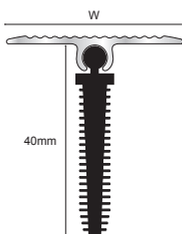
TTG

Code	W (mm)	Length (m)	Finish	Box Qty
TCR409	40	0.92	40,41,87,91,93,104,131,132,134,135,136	20
TCR409	40	0.92	81,83,85	20
TCR405	40	1.85	40,41,93,104,131,132,134,135,136	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.

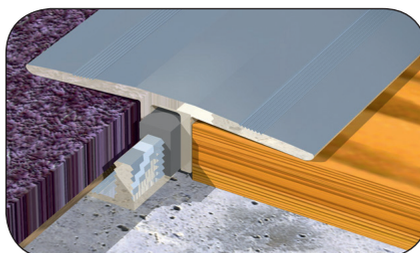
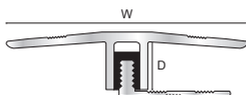
- Covers a gap up to 30mm
- TCS for drill fitting option
- TCG Multiflex for Carpet installation
- TCC Multiflex for all other floor coverings



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

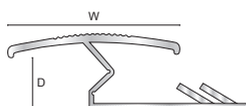


Aluminium Softgrip System



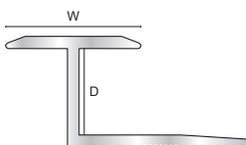
Code	W x D (mm)	Length (m)	Finish	Box Qty
TTM409	40 x 10/14	0.92	81,83	5

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

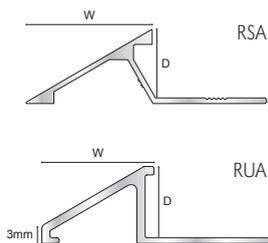
Aluminium Transition Straight & Formable



Code	W x D (mm)	Length (m)	Finish	Box Qty
TAG106	17 x 10	2.5	81,91 Straight	20
TAF106	17 x 10	2.5	81,91 Formable	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

NEW

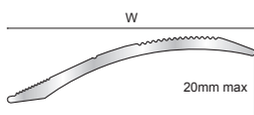


Code	W x D (mm)	Length (m)	Finish	Box Qty
RSS104	20 x 10	2.5	84	10
RSS124	25 x 12.5	2.5	84	10

Aluminium Retro-Fit Vinyl Reducer



81 Matt Silver 83 Matt Brass

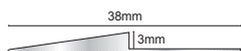


Code	W x D (mm)	Length (m)	Finish	Box Qty
TVA259	40 x 2.5	0.92	81,83	20
TVA258	40 x 2.5	2.8	81,83	20

Aluminium Reducer



81 Matt Silver



Perfect for edging PVC or linoleum floors.

Pre-drilled.

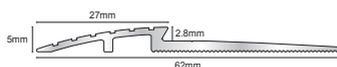


Code	H (mm)	Length (m)	Finish	Box Qty
R1931	3	2.7	81	10

Aluminium Reducer



81 Matt Silver



Ideal for areas with vinyl flooring or tiles.

Pre-drilled.



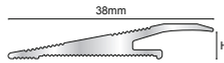
Code	H (mm)	Length (m)	Finish	Box Qty
R2695	2.8	2.7	81	10



Aluminium Reducer



81
Matt Silver



For carpet tiles, loose
lay PVC tiles etc.

Pre-drilled.

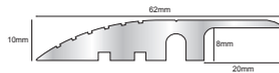


Code	H (mm)	Length (m)	Finish	Box Qty
R2690	5 - 7	2.7	81	10

Aluminium Reducer



81
Matt Silver



Heavy Duty for
commercial applications

Pre-drilled.

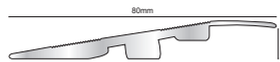


Code	H (mm)	Length (m)	Finish	Box Qty
R2650	8	3	81	5

Aluminium Reducer



81
Matt Silver



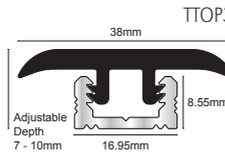
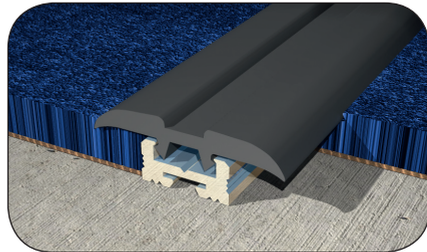
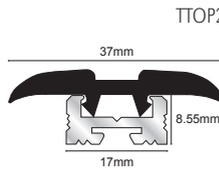
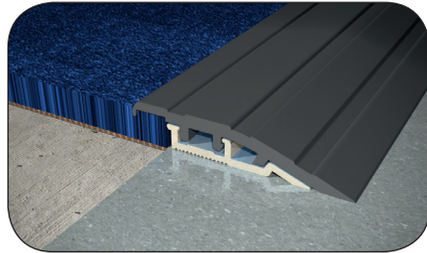
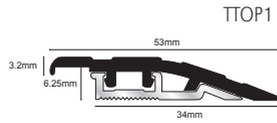
For easy access with pallet
trucks, trolleys and wheelchairs.

Pre-drilled.



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

Clip Tops



Code	W x D (mm)	Length (m)	Finish	Box Qty
TTOP1	53 x 6.25	2.5	16,43	10
TBAS1	34 x 6.25	2.5	80	10
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



Expansion Joints

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 $\pm 1.5\text{mm}$. 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.

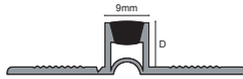
- 52 - 53 | Tile & Screed Joints
- 54 - 55 | Structural Joints
- 55 - 57 | Surface Mounted Structural Joints
- 57 | Floor / Wall Structural Joints
- 58 - 59 | Structural Covers



Genesis
For the Perfect Finish

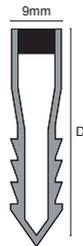
Expansion Joints

P.V.C. Movement & Perimeter Joint



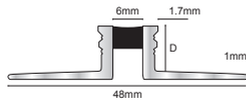
Code	D (mm)	Length (m)	Infill Finish	Box Qty
MLB080	8	2.5	35	30
MLB100	10	2.5	16,25,35	25
MLB125	12.5	2.5	16,35	25

P.V.C. Screed Joint



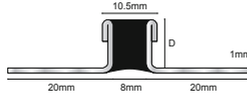
Code	D (mm)	Length (m)	Finish	Box Qty
MSR300	30	2.5	11,16,25	25
MSR500	50	2.5	11,16,25	25

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

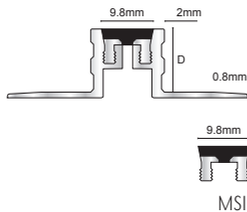
Optimax Stainless Steel Heavy Duty

NEW



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

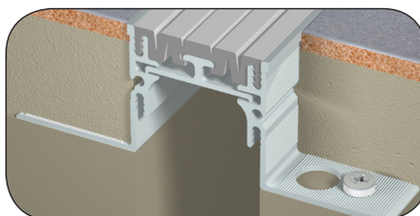
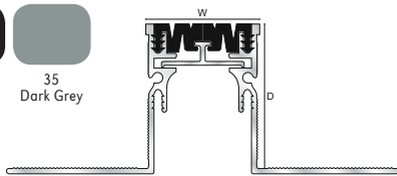
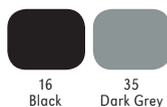


Code	D (mm)	Length (m)	Infill Finish	Box Qty
MSA080	8	2.5	16,35	10
MSA100	10	2.5	16,25,35	10
MSA125	12	2.5	16,25,35	10
MSA150	15	2.5	16,35	10
MSA180	18	2.5	16,35	10
MSA225	22.5	2.5	16,35	10

Optimax Aluminium Heavy Duty Replaceable Infill

Code	D (mm)	Length (m)	Finish	Box Qty
MSI100	9.8	2.5	16,35	20

Structural Joint 50mm Medium Duty Aluminium



Code	W (mm)	D (mm)	A (mm)	Length (m)	Finishes	Comp (%)	↔ Lateral (%)	↕ Type
GFSR5018	56	18	56	3	16,35	13	10	Smooth
GFGR5018	56	18	56	3	16,35	13	10	Grooved
GFSR5030	56	30	56	3	16,35	13	10	Smooth
GFGR5030	56	30	56	3	16,35	13	10	Grooved
GFSR5040	56	40	56	3	16,35	13	10	Smooth
GFGR5040	56	40	56	3	16,35	13	10	Grooved
GFSR5050	56	50	56	3	16,35	13	10	Smooth
GFGR5050	56	50	56	3	16,35	13	10	Grooved
GFSR5070	56	70	56	3	16,35	13	10	Smooth
GFGR5070	56	70	56	3	16,35	13	10	Grooved
GFSS50								Support

Surface Mounted Joints

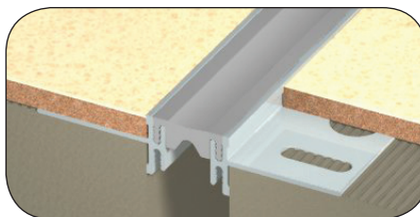
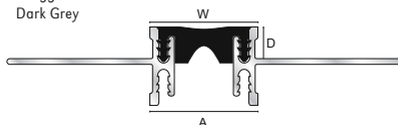
Code	W (mm)	D (mm)	A (mm)	Length (m)	Finishes	Comp (%)	↔ Lateral (%)	↕ Type
GFSS5030	56	18	56	3	16,35	7	5	Smooth
GFGS5030	56	18	56	3	16,35	7	5	Grooved

Watertighting

Code	Use
GFWATT70	Will prevent ingress of dust and moisture into the expansion gap

Other joint widths available on request

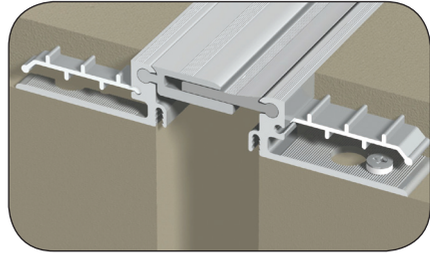
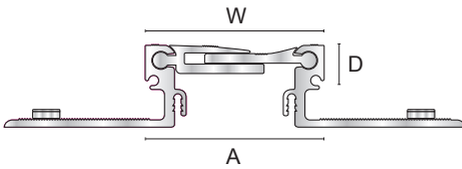
Structural Joint 30mm Medium Duty Aluminium



Code	W (mm)	D (mm)	A (mm)	Length (m)	Finishes	Comp (%)	↔ Lateral (%)	↕ Type
GFSR3085	30	8.5 or 15.5	30	3	16,35	15	11	Smooth
GFGR3085	30	8.5 or 15.5	30	3	16,35	17	13	Grooved
GFSR3031	30	10.5 or 13.5	30	3	16,35	15	11	Smooth
GFGR3031	30	10.5 or 13.5	30	3	16,35	13	13	Grooved

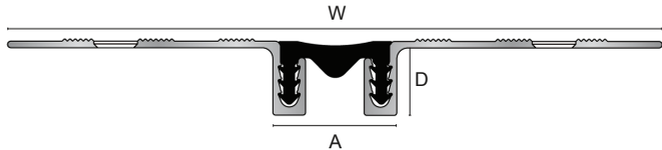
Other joint widths available on request

Structural Joint Heavy Duty Lateral



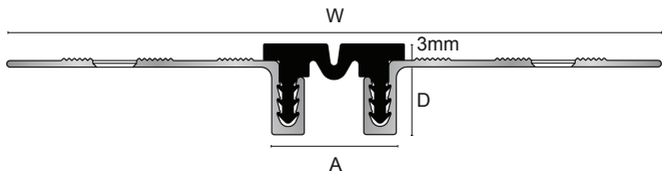
Code	W (mm)	D (mm)	A (mm)	Length (m)	Finishes	Comp (%)	↔ Lateral (%)	↕ Type
GFAM5017	50	17	50	3	80	18	10	Aluminium
GFAM5027	74	30	74	3	80	18	10	Aluminium
GFAM5047	74	50	74	3	80	18	10	Aluminium
GFAM5067	74	70	74	3	80	18	10	Aluminium

PRS Light Duty



Code	W (mm)	D (mm)	A (mm)	Length (m)	Finishes	Comp (%)	↔ Lateral (%)	↕ Type
GFSM203	120	12	23	3	16,35	17	13	Smooth

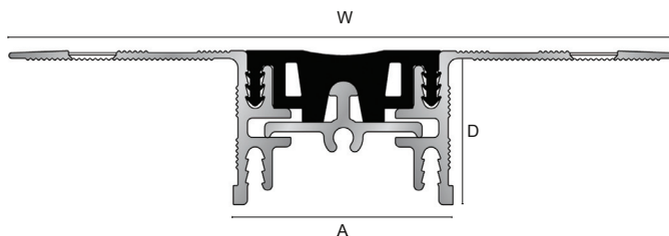
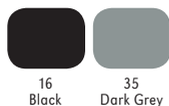
PRS Light Duty (Raised Vinyl Insert)



Code	W (mm)	D (mm)	A (mm)	Length (m)	Finishes	Comp (%)	↔ Lateral (%)	↕ Type
GFSM263	120	12	20	3	35	17	13	Grooved

Alternative configurations, widths, depths and colours available.
Please contact Genesis

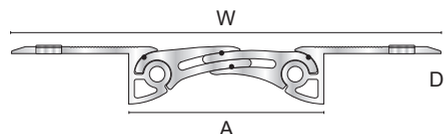
PRS Medium Duty



Code	W (mm)	D (mm)	A (mm)	Length (m)	Finishes	Comp (%)	↔ Lateral (%)	↕ Type
GFSM403	140	30	46	3	16,35	14	11	Smooth

CLR Heavy Duty Structural Joint

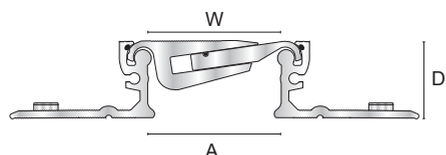
NEW



Code	W (mm)	D (mm)	A (mm)	Length (m)	Finishes	Comp (%)	↔ Lateral (%)	↕ Type
GFSMA100	220	30	100	3	80	12	5	Aluminium
GFSMA120	240	30	120	3	80	13	4	Aluminium
GFSMA150	270	30	150	3	80	15	3	Aluminium

TTM Heavy Duty Structural Joint

NEW



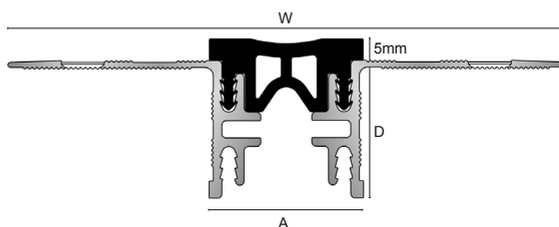
Code	W (mm)	D (mm)	A (mm)	Length (m)	Finishes	Comp (%)	↔ Lateral (%)	↕ Type
GFMA3070	70	30	70	3	80	15	10	Aluminium
GFMA3870	70	38	70	3	80	15	10	Aluminium
GFMA5070	70	50	70	3	80	15	10	Aluminium
GFMA7070	70	70	70	3	80	15	10	Aluminium
GFMA3080	80	30	80	3	80	15	10	Aluminium
GFMA3880	80	38	80	3	80	15	10	Aluminium
GFMA5080	80	50	80	3	80	15	10	Aluminium
GFMA7080	80	70	80	3	80	15	10	Aluminium
GFMA3010	100	30	100	3	80	14	10	Aluminium
GFMA3810	100	38	100	3	80	14	10	Aluminium
GFMA5010	100	50	100	3	80	14	10	Aluminium
GFMA7010	100	70	100	3	80	14	10	Aluminium
GFMA5015	150	50	150	3	80	15	10	Aluminium

Expansion Joints

PRS Medium Duty (Raised Vinyl Insert)



35
Dark Grey

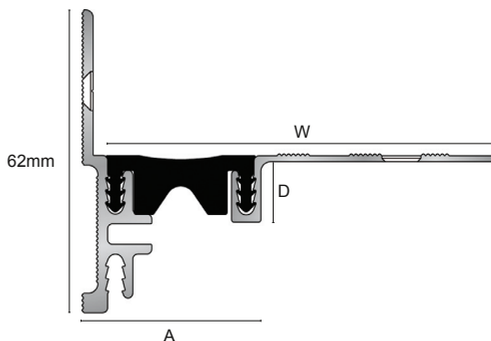


Code	W (mm)	D (mm)	A (mm)	Length (m)	Finishes	Comp (%)	Lateral (%)	Type
GFSM363	130	30	36	3	35	14	11	Smooth

PRS Angle Light Duty



35
Dark Grey

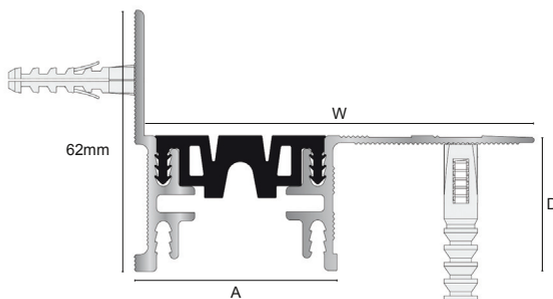


Code	W (mm)	D (mm)	A (mm)	Length (m)	Finishes	Comp (%)	Lateral (%)	Type
GFWF303	80	12	36	3	35	14	11	Smooth

PRS Angle Medium Duty

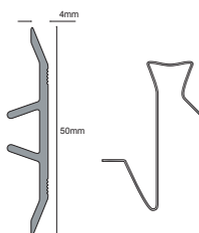
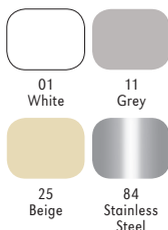


16
Black



Code	W (mm)	D (mm)	A (mm)	Length (m)	Finishes	Comp (%)	Lateral (%)	Type
GFWF283	73	30	28	3	16	32	29	Grooved
GFWF383	83	30	38	3	16	24	21	Grooved
GFWF483	93	30	48	3	16	19	17	Grooved

Structural Joint Wall Cover, P.V.C.

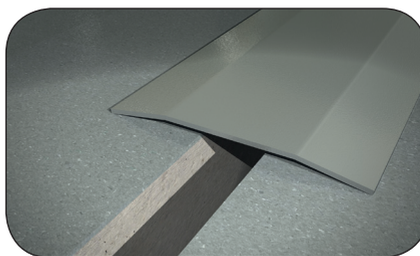


Code	Finish	Width (mm)	Depth (mm)	Length (m)	Box Qty	Fixing
GCWLL50	01,11,25	50	4	3	10	Clip

Structural Joint Wall Cover Clip, Stainless Steel

Code	Finish	Description	Box Qty
GCCLSMMS	84	Clip for GCWLL50	50

Structural Joint Cover, Stainless Steel. Self Adhesive.



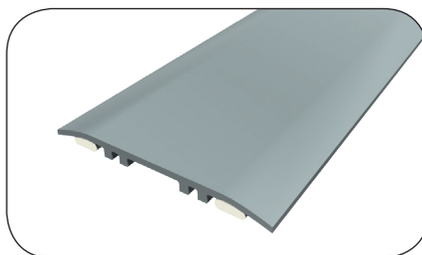
Code	Width (mm)	Depth (mm)	Length (m)	Finish	Box Qty	Side Drill
GC2796	60	5	2.5	102	10	On request
GC2797	80	5	2.5	102	10	On request
GC2798	100	5	2.5	102	10	On request

Alternative configurations, widths, depths and colours available.
Please contact Genesis

Aluminium Covers, Self Adhesive



81
Matt Silver

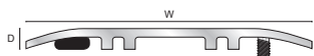


Code	W x D (mm)	Length (m)	Finish	Box Qty
GC2806	60 x 4	3.4	81	10
GC2820	80 x 4	3	81	10
GC2814	100 x 3	3	81	5
GC2822	120 x 4	3	81	10
GC2819	150 x 5	3	81	1
GC2841	180 x 5	3	81	5

Aluminium Covers, Screw Fixing & Self Adhesive on other side



81
Matt Silver

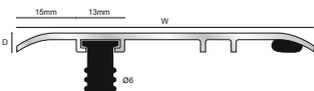


Code	W x D (mm)	Length (m)	Finish	Box Qty
GC2801	60 x 4	3.4	81	10
GC2811	80 x 4	3.4	81	10
GC2815	100 x 3	3.0	81	5

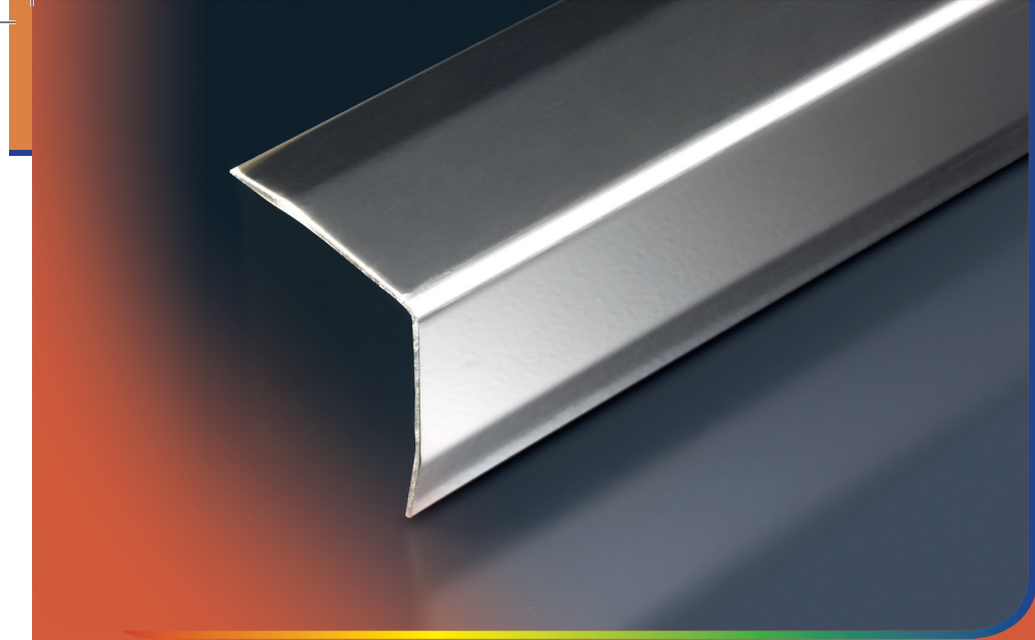
Aluminium Covers, Plug Fixing (included)



81
Matt Silver



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

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.

61 | P.V.C

61 | Aluminium

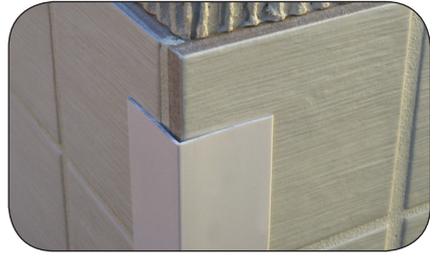
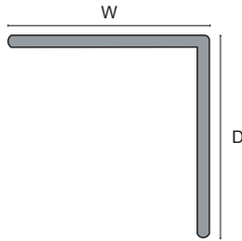
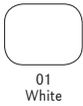
62 | Stainless Steel

63 - 65 | Commercial Corner Guards
& Protection Plates (Acrovynyl)



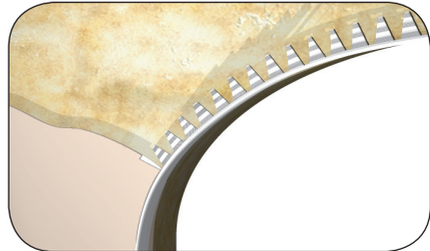
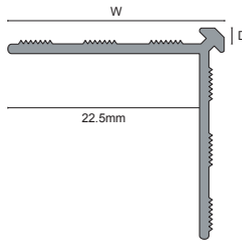
Genesis
For the Perfect Finish

P.V.C. Retro-Fit Corner Protector



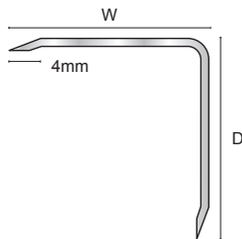
Code	W x D (mm)	Length (m)	Finish	Box Qty
ERP120	12 x 12	2.5	01	50
ERP200	20 x 20	2.5	01	50
ERP250	25 x 25	2.5	01	50
ERP300	30 x 30	2.5	01	25
ERP400	40 x 40	2.5	01	25
ERP500	50 x 50	2.5	01	25

P.V.C. Formable Plaster Protector



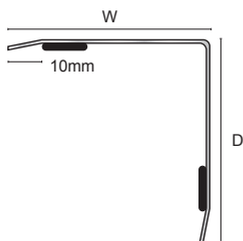
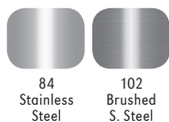
Code	W x D (mm)	Length (m)	Finish	Box Qty
EPF250	25 x 2	2.5	111	50

Aluminium Retro-Fit Corner Protector



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

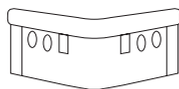
Stainless Steel Retro-Fit Corner Protector - Self Adhesive



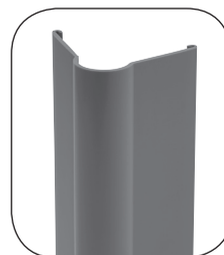
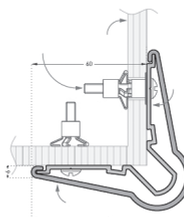
Code	W x D (mm)	Length (m)	Finish	Box Qty
EAS304	30 x 30	2.5	102,84	10
EAS504	50 x 50	2.5	102,84	10
EAS515	50 x 50	1.5	84	10

Corner Guard

Highly resilient corner profile thanks to the unique design of its rounded shape. Efficient protection against harmful, violent shocks. Recommended in public areas of hospitals, kitchens, etc... PVC, M1 classification. To be clipped to aluminium profiles screwed into the wall.



R4690



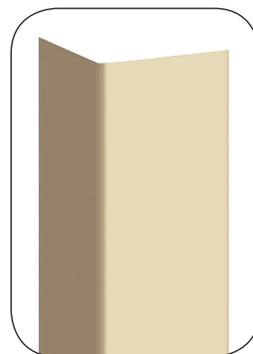
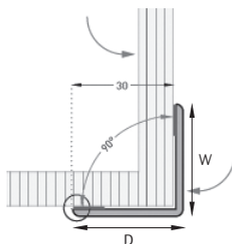
Code	Description	Width	Length	Box Qty
R4680	Heavy Duty Corner Guard	60mm	2.7m	5
R4690	End Cap for Corner Guard			50

Available in finishes: 01,05



Self Adhesive Corner Guard

Adjustable corner profile with flexible edging that can conform to all types of internal and external angles. PVC, Fire rating : BS2 D0. Thickness 2 mm. Foam adhesive. In case of heavy traffic area, reinforce with MS polymer adhesive.



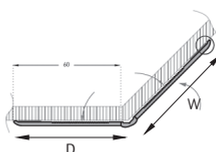
Code	Description	W x D	Length	Box Qty
R4650	30 x 30mm Corner Guard	30 x 30	2.7m	10
R4660	50 x 50mm Corner Guard	50 x 50	2.7m	10

Available in finishes: 01,02,03,04,05. More finishes available upon request subject to minimum quantities.



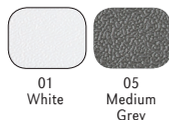
Self Adhesive Adjustable Corner Guard

Finishing corner profiles that fit into all interiors to protect the corners from minor collisions. PVC, Fire rating : BS2 D0. Thickness 2 mm. Foam adhesive.



Code	Description	W x D	Length	Box Qty
R4670	Corner Guard with Flexible Corner	60 x 60	2.7m	10

Available in finishes: 01,05



P.V.C Protection Plate

For protecting the bottoms of doors against kicks, central parts of doors against hand marks, walls against possible trolley impacts etc.

Very high resistance to abrasion, scratching, soiling, chemical products and germs. Heavy metal-free colored PVC.

Th. 1.8 mm - lightly grained - weldable joints.

Fire rating : BS2 D0.



Code	Description	W (m)	Length	Box Qty
R4600	Whole Door Plate	1.3	3m	1

Available in finishes: 01,02,03,04,05. More finishes available upon request subject to minimum quantities.



P.V.C Wall Protection Plates 20cm x 3m

Fire rating : BS2 D0. Made of P.V.C. To protect the bottom of doors from kicking, the middle of doors from dirty hands and the walls from potential impacts. Very good resistance to abrasion, scratches, dirt and chemical products.

Width 1.8mm - lightly grained surface - weldable joints.



Code	Description	W (mm)	Length	Box Qty
R4800	P.V.C Protection Plate	200	3m	1

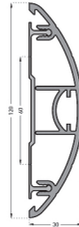
Available in finishes: 01,03,04,05. More finishes available upon request subject to minimum quantities.



P.V.C. Bumper

Rounded bumper to protect walls from strong impacts in areas of heavy traffic.

Smooth PVC profile, M1 fire rating, decorative grooves. To be attached with aluminium clips (to be ordered separately) screwed to the wall



Code	Description	W x D	Length	Box Qty
R4700	PVC Profile	120 x 30	4m	10
R4710	End Piece			10
R4718	External Angle			10
R4738	Internal Angle			10
R4709	Aluminium Clip			10

Available in finishes: 01,05



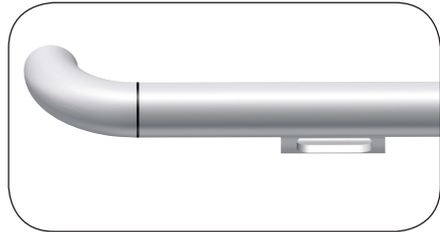
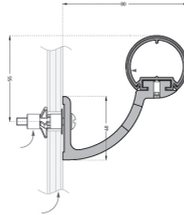
Edge Protection

Alu Handrail

Whatever their design, stairways must have handrails on both sides.

All handrails are required to:

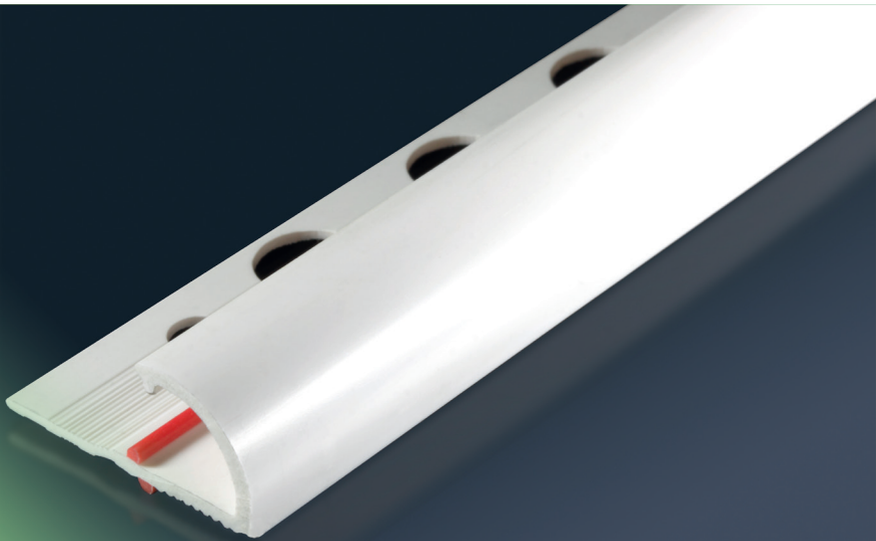
- Be installed at a height of 0.80 - 1.00 m
- Be horizontally extended by the length of one step over the first and last step of each flight, this however
- Be continuous, rigid and easy to hold



Code	Description	Length	Box Qty
R4748	Tube	4m	10
R4756	End Cap		10
R4768	Wall Return		10
R4778	90° Internal / External Angle		10
R4789	Vario Angle		10
R4790	Alu Support		10
R4776	Tube Connecting Piece		10

Available in finishes: Silver





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

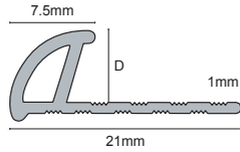
73 | Cap Tile / Tile to Vinyl

P.V.C Trim



Genesis
For the Perfect Finish

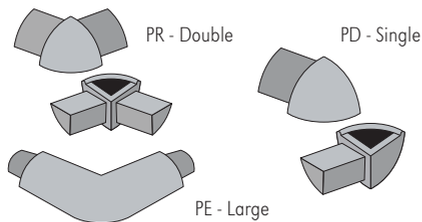
Trim Regular



Code	D (mm)	Length (m)	Finish	Box Qty
ETR608	6	2.5	01,10,11,14,16,32,34,111	100
ETR708	7	2.5	01	100
ETR808	8	2.5	01,07,09,10,11,12,14,15,16,20,25,26,30,32,34,62,63,64,70,72,109,111,116	100
ETR108	10	2.5	01,07,09,10,11,12,14,15,16,20,24,25,26,30,32,34,62,64,70,72,81,91,107,109,111,113,116	60
ETR128	12	2.5	01,09,10,11,13,14,16,25,32,34,64,70,111,116	60



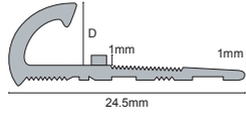
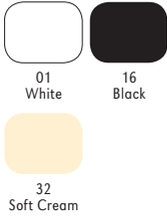
Trim Regular Corner Pieces



Code	D (mm)	Type	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

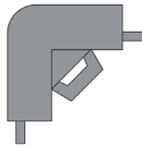
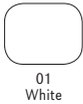


Trim Plus



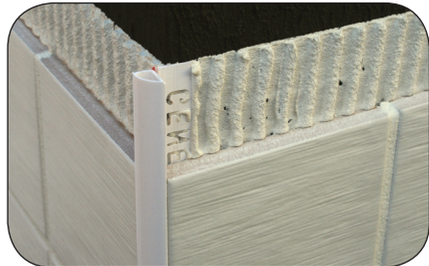
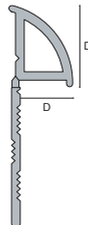
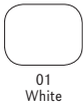
Code	D (mm)	Length (m)	Finish	Box Qty
ETP648	6.4	2.5	01	80
ETP758	7.5	2.5	01	80
ETP908	9	2.5	01,16,32	50

Trim Plus Corner Pieces



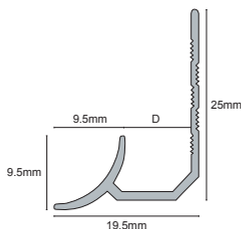
Code	D (mm)	Type	Finish	Qty / Pack
PCL235	9	Internal/External	01	2 of each
PCM215	6	Internal/External	01	2 of each

P.V.C. 4D



Code	D (mm)	Length (m)	Finish	Box Qty
EFD710	7-10	2.5	01	10

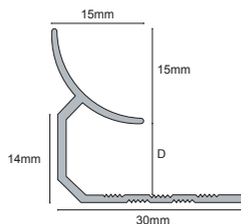
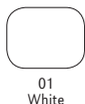
P.V.C. Internal Trim



Code	D (mm)	Length (m)	Finish	Box Qty
ETI070	7	2.5	01	50
ETI090	9	2.5	01,09,10,11,12,14,15,16,20,21,24,25,32,52,62,91,107,109,113	50



P.V.C. Internal Cove



Code	D (mm)	Length (m)	Finish	Box Qty
EKI120	12	2.5	01	25

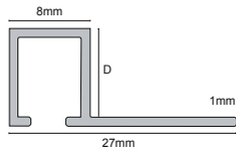
P.V.C. Internal Cove Corner Pieces



Code	D (mm)	Type	Finish	Qty/Pack
PKI912	9/12	Internal	01	50
PKE912	9/12	External	01	50

P.V.C. Square Trim

NEW

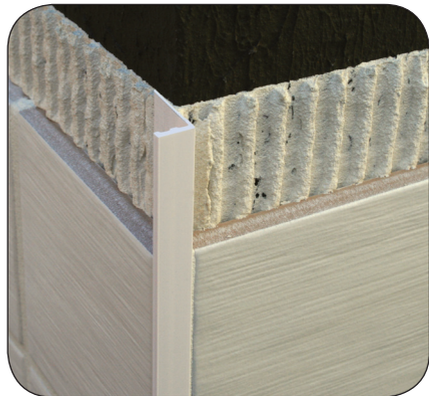
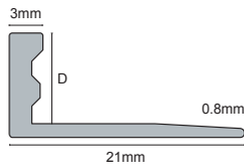


Code	W x D (mm)	Length (m)	Finish	Box Qty
TPP104	8 x 10	2.5	01,32	60
TPP124	8 x 12	2.5	01,32	60

P.V.C. Square Trim Corner Pieces

Code	Packed	Finish	Box Qty
PTP104	10mm 2 way corner x 4	01,32	50
PTP124	12mm 2 way corner x 4	01,32	50

Straight Edge Trim

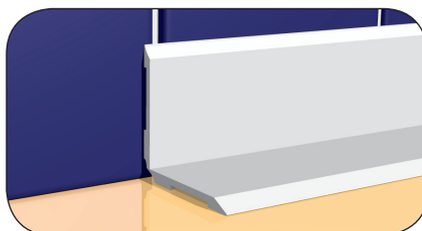
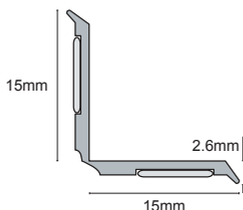


Code	D (mm)	Length (m)	Finish	Box Qty
ESPO60	6	2.5	01	100
ESPO80	8	2.5	01,11,14,32	100
ESP100	10	2.5	01,11,14,16,32	100
ESP120	12	2.5	01,11,14,32	100
ESP150	15	2.5	01	100

P.V.C. Eezi Seal



01
White

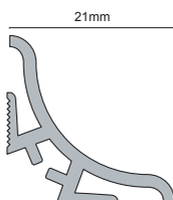


Code	W x D (mm)	Length (m)	Finish	Box Qty
SOR335	15 x 15	3.5	01	48

P.V.C. Beading



01
White



Code	Fixing	Length (m)	Finish	Box Qty
SRP250	Over tile only	2.5	01	25

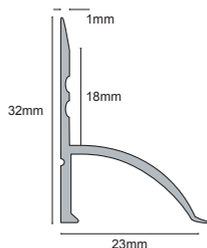
P.V.C. Beading Corner Pieces

Code	Packed	Finish	Box Qty
SRE100	2 way external corner x 5	01	50
SRI100	2 way internal corner x 5	01	50
SRT100	3 way internal corner x 5	01	50

P.V.C. Seal Under / Over Tile



01
White



Code	Fixing	Length(m)	Finish	Box Qty
SBS180	Under / over tile	1.8	01	25
SPS180	Under tile only	1.8	01	25

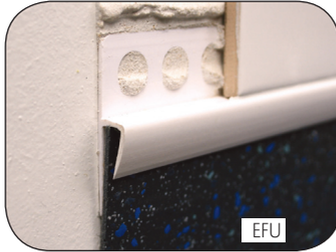
P.V.C. Seal Under / Over Tile Corner Pieces

Code	Packed	Finish	Box Qty
SMT100	1 corner + 2 end caps	01	50 packs

P.V.C. Vinyl to Tile



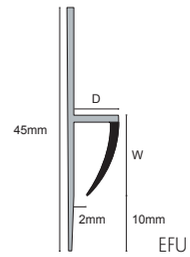
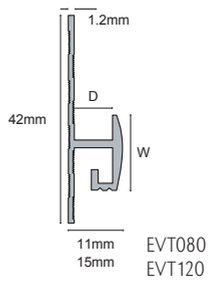
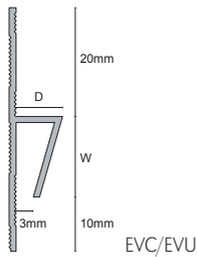
01
White



EFU



EVC



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.

- 75 - 76 | Aluminium Straight
- 77 - 79 | Aluminium Square
- 80 - 82 | Aluminium Round
 - 83 | Aluminium Mosaic / Slim
 - 84 | Aluminium Triangular
 - 85 | Aluminium Cove
 - 86 | Dividing Strips
- 86 - 87 | Stainless Straight
 - 87 | Stainless Square
 - 88 | Stainless Round
- 89 - 90 | Listello
- 91 - 92 | Aluminium Skirting

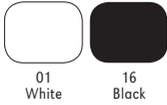
Metal Trim
& Listello



Genesis
For the Perfect Finish

Metal Trim - Straight

Aluminium Straight Edge Trim



01
White

16
Black



80
Mill
Aluminium

81
Matt
Silver



85
Pewter

86
Bright
Brass



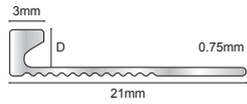
88
Nickel

89
Bronze

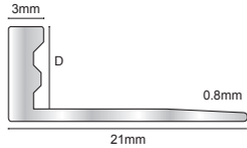


91
Bright
Silver

94
Brushed
Effect



ESA030,040,050



ESA060 onwards



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
ESA100	10	2.5	01,16,80,81,85,86,88,89,91,94	20
ESA120	12	2.5	01,16,80,81,85,86,88,89,91,94	20
ESA150	15	2.5	80,81,91	20
ESA180	18	2.5	80	20
ESA225	22.5	2.5	80,91	20

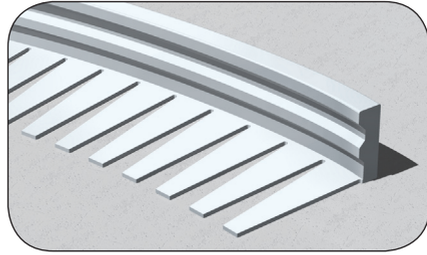
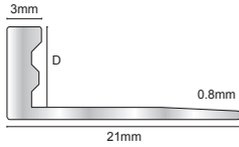
Aluminium Formable Trim



80
Mill
Aluminium



91
Bright
Silver

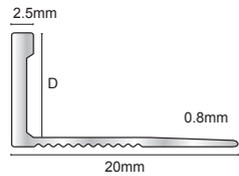


Code	D (mm)	Length (m)	Finish	Box Qty
EFA060	6	2.5	80	20
EFA080	8	2.5	80	20
EFA100	10	2.5	80,91	20
EFA120	12	2.5	80,91	20
EFA150	15	2.5	80	20
EFA180	18	2.5	80	20
EFA225	22.5	2.5	80	20

Aluminium Medium Duty Trim

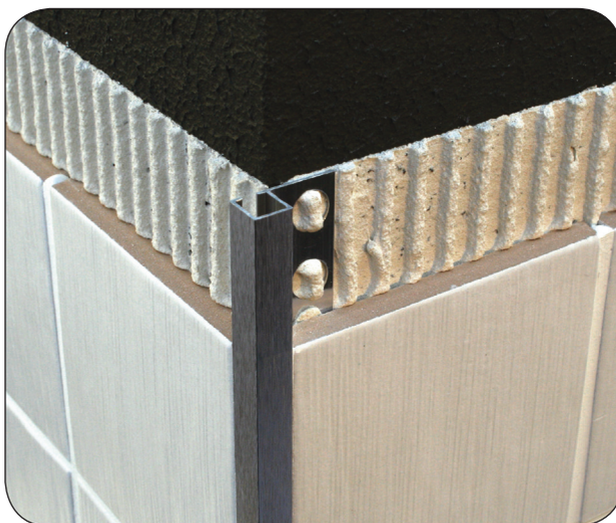
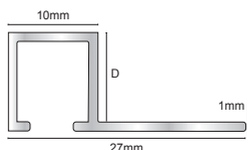


80
Mill
Aluminium



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



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



Finish - Textured



Finish - Chrome Plated **NEW**



Metal Trim - Square

Aluminium Square Trim Corner Pieces - Internal/External



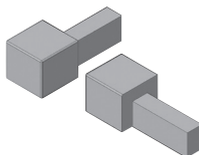
01 White 81 Matt Silver



82 Anthracite 91 Bright Silver



94 Brushed Effect 101 Chrome Plated

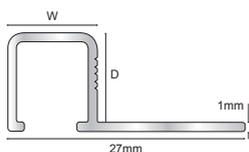


Code	D (mm)	Finish	Pack Qty
EDP080	8	82,91,94	4
EDP100	10	01,81,82,91,94,101	4
EDP120	12	01,81,82,91,94,101	4
EDP150	15	81,91,94	4

Aluminium Contour Trim & Corners



81 Matt Silver 91 Bright Silver



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

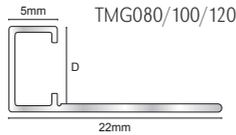
Code	D (mm)	Finish	Pack Qty
ECG080	8	81,91	4
ECG100	10	81,91	4
ECG120	12	81,91	4

Metal Trim - Square

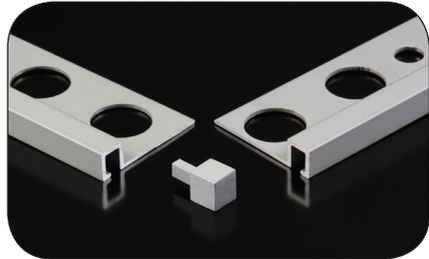
Aluminium Slim Square Edge Trim & Corners



PROTECTIVE FILM



TMG050



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)	Type	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

Aluminium Round Edge & Corners



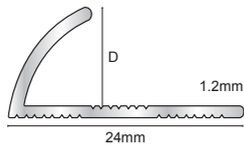
81
Matt Silver



86
Bright Brass



91
Bright Silver



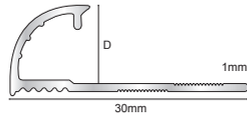
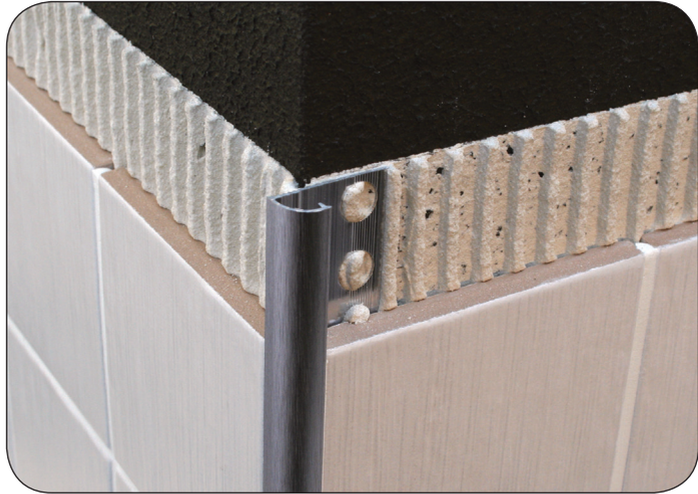
Aluminium Round Edge

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

Aluminium Quadrant Trim



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



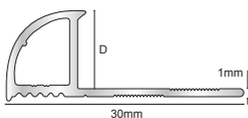
81
Matt Silver



91
Bright Silver



94
Brushed Effect



PROTECTIVE FILM



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



80
Mill
Aluminium



81
Matt Silver



86
Bright
Brass



91
Bright
Silver



94
Brushed
Effect



EIQ



EAC

Aluminium Quadrant Trim Internal Corners

Code	D (mm)	Type	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

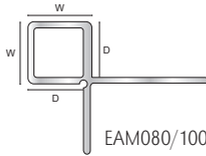
Aluminium Quadrant Trim External Corners

Code	D (mm)	Type	Finish	Pack Qty
EAC060	6	External	91	4
EAC080	8	External	01,80,81,91,94	4
EAC100	10	External	01,80,81,86,91,94	4
EAC120	12	External	01,80,81,86,91,94	4
EAC150	15	External	80,81,91	4

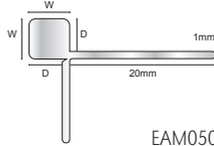
Aluminium Slim Trim - Square



91
Bright
Silver



EAM080/100



EAM050



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

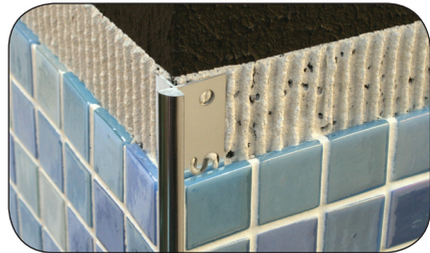
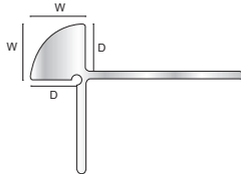
Aluminium Slim Trim - Round



81
Matt
Silver



91
Bright
Silver



Code	W x D (mm)	Length (m)	Finish	Box Qty
EMS050	6 x 5	2.5	81,91	20

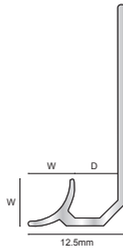
Aluminium Slim Trim - Internal



81
Matt
Silver



91
Bright
Silver



Code	D (mm)	Length (m)	Finish	Box Qty
EMI050	5	2.5	81,91	20

Aluminium Angle Trim & Corners



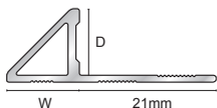
81
Matt Silver

91
Bright Silver



94
Brushed
Effect

**PROTECTIVE
FILM**



EIT



EET

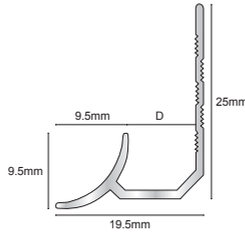
Aluminium Angle Trim

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 Internal and External Corners

Code	D (mm)	Type	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
EIT120	12	Internal	81,91,94	4

Aluminium Internal Trim & Corners



Aluminium Internal Trim

Code	D (mm)	Length (m)	Finish	Box Qty
EIA090	9	2.5	81,91	20
EIA120	12	2.5	81,91	20

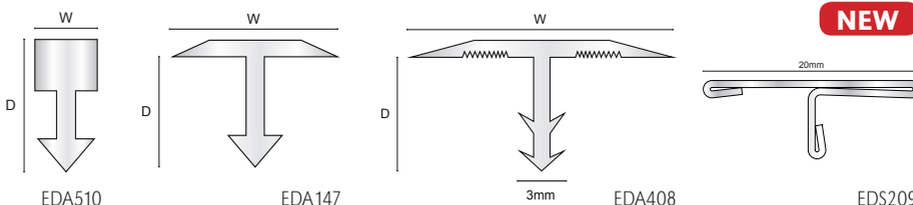
Aluminium Internal Trim Internal Corner Piece (one size fits all)

Code	D (mm)	Type	Finish	Pack Qty
ECI912	9 and 12	Internal	81,91	4

Aluminium Internal Trim External Corner Piece

Code	D (mm)	Type	Finish	Pack Qty
EIC090	9	External	81,91	4 per blister pack
EIC120	12	External	81,91	4 per blister pack

Dividing Strips



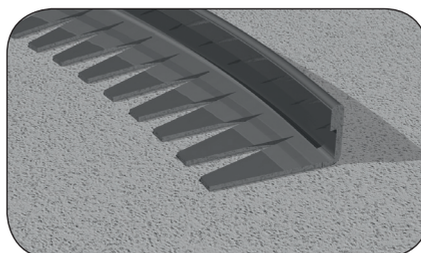
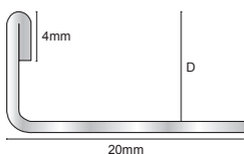
Aluminium Dividing Strip

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 Steel Dividing Strip

Code	W x D (mm)	Length (m)	Finish	Box Qty
EDS209 NEW	20 x 9	2.5	84	10

Stainless Steel Formable Trim



PROTECTIVE FILM



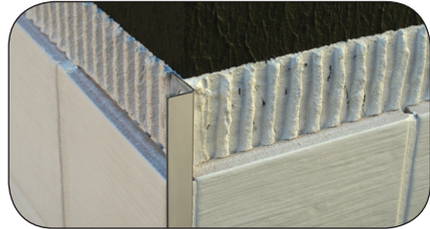
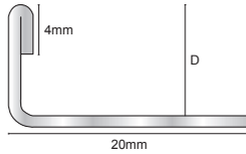
Code	D (mm)	Length (m)	Finish	Box Qty
ESF100	10	2.5	84	10
ESF120	12	2.5	84	10
ESF150	15	2.5	84	10

Stainless Steel Straight Edge Trim (304 & 316)



84
Stainless
Steel

**PROTECTIVE
FILM**



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

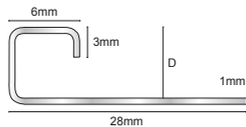
Code	D (mm)	Length (m)	Finish	Box Qty
ESS310	10	2.5	84	10
ESS312	12	2.5	84	10

Stainless Steel Square Edge Trim



84
Stainless
Steel

**PROTECTIVE
FILM**

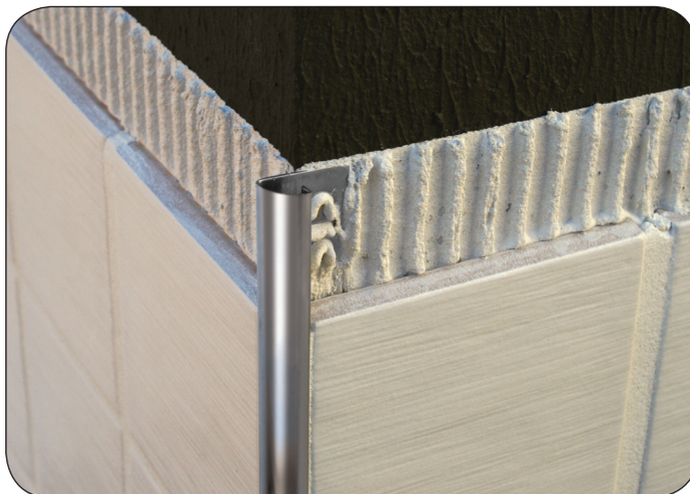


Code	D (mm)	Length (m)	Finish	Box Qty
EQS080	8	2.5	84	10
EQS100	10	2.5	84	10
EQS120	12	2.5	84	10
EQI080	8		84	1
EQI100	10		84	1
EQI120	12		84	1

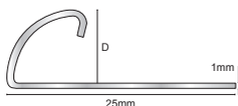
Stainless Steel Quadrant Trim & Corners



84
Stainless
Steel



**PROTECTIVE
FILM**



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

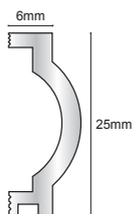
Stainless Steel Quadrant Trim - Grade 316

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

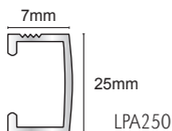
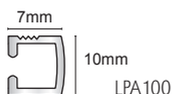
Code	D (mm)	Finish	Pack Qty
ECQ080	8	84	1
ECQ100	10	84	1
ECQ120	12	84	1

Aluminium Domed Listello



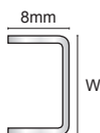
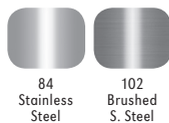
Code	W x D (mm)	Length (m)	Finish	Box Qty
LDA254	25 x 6	2.5	81,91	20

Aluminium Listello



Code	W x D (mm)	Length (m)	Finish	Box Qty
LPA100	10 x 7	2.5	81,86,91,94	20
LPA250	25 x 7	2.5	81,91,94	20

Stainless Steel Listello



PROTECTIVE FILM

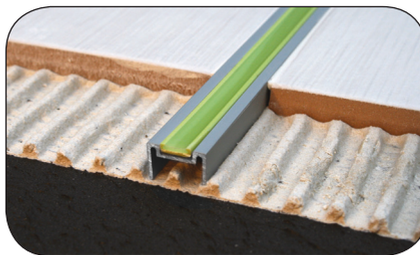
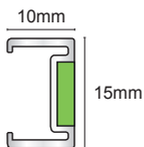


Code	W x D (mm)	Length (m)	Finish	Box Qty
LPS250	25 x 8	2.5	84,102	10
LPS400	40 x 8	2.5	84	10

Aluminator™ Listello



81
Matt
Silver



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

Flat Line Listello



88
Nickel



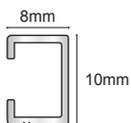
89
Bronze



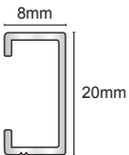
91
Bright
Silver



94
Brushed
Effect



LFA100



LFA200

NEW



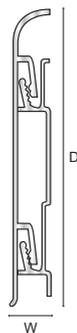
Code	W x D (mm)	Length (m)	Finish	Box Qty
LFA100	10 x 8	2.5	91,94	20
LFA200	NEW 20 x 8	2.5	88,89,91,94	20

Metal Trim
& Listello

Aluminium Clip On Skirting, Corners & End Caps



81
Matt Silver



KEC



KIC



KEP



KRC



KLC

Code	W x D (mm)	Length (m)	Finish	Box Qty
KAC710	10 x 70	2.5	81	10

Aluminium Clip On Skirting Pre-formed 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

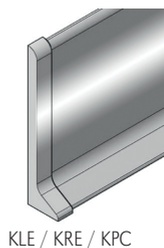
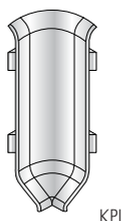
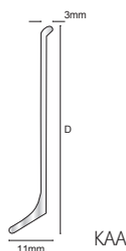
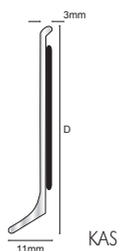
Aluminium Clip On Skirting Professional External Corners

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	1

Aluminium Skirting, Corners & End Caps



Aluminium Skirting Self Adhesive

Code	D (mm)	Length (m)	Finish	Box Qty
KAS600	60	2	81	10
KAS800	80	2	81	10
KAS100	100	2	81	10

Aluminium Skirting Standard

Code	D (mm)	Length (m)	Finish	Box Qty
KAA600	60	2	81	10
KAA800	80	2	81	10
KAA100	100	2	81	10

Aluminium Skirting Corners & End Caps

Code	Description	Finish	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

P.V.C. Skirting Corners & End Caps

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



Tools

- 94 - 96 | Tile Cutting
- 97 | Mixers
- 98 - 100 | Diamond Cutting & Drilling
- 101 | Drilling & Shaping Tools
- 102 | Spacers
- 103 - 104 | Mosaic Fixing
- 105 | Levelling System
- 106 - 107 | Trowels
- 108 - 110 | Floats & Sponges
- 111 | Cleaning
- 112 | Nippers
- 113 - 115 | Miscellaneous Tiling Tools
- 116 - 117 | G-Flex
- 118 - 121 | PPE
- 122 - 125 | Basic Range



Super Pro Cutter 600mm with Case

Bearing Cutter supplied with 6 & 10mm wheels, max cutting depth 16mm, Tungsten Wheel, Adjustable Guide, extendable stand and spring loaded. Supplied in durable carry case.

Max cutting length: 600mm

Max cutting size for 45° angle: 420mm



Code	Description	Qty
987	Super Pro Cutter 600mm	1
986W	6mm Spare Wheel	1
987W	10mm Spare Wheel	1

Ultra Flatbed Cutter

A Heavy Duty manual tile cutter. Ball bearing, square cutting frame design and two breaker bars for varying tile sizes.

- Easy Grip Handle
- Monorail glide for extra rigidity
- Cutting head with precision tungsten carbide wheel
- Rotating sleeve bearing carriage
- Spring Loaded base
- Max Cutting Depth: 20mm
- Titanium tungsten blade: 22mm x 6mm x 5mm.
- Easy carry handle and wheels

Ultra Flatbed Cutter 750

Max cutting length: 750mm

Max cutting size for 45° angle: 530x530mm

Ultra Flatbed Cutter 1000

Max cutting length: 1000mm

Max cutting size for 45° angle: 700x700mm

Code	Description	Qty
980-750	Ultra Cutter 750mm	1
980-1000	Ultra Cutter 1000mm	1
980-W	Spare Wheel	1



Tilt Head Tile Saw

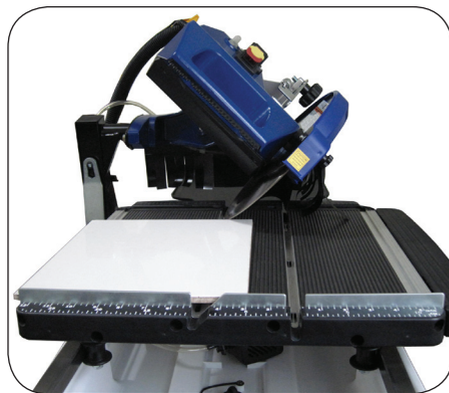
Voltage: 230V / 50hz
Motor: 1000W
RPM: 3000
Blade Ø: 250mm
Cutting Depth: 64mm
Cutting Length: 660mm
Cut Depth @ 45°: 51mm
Angle Cut: 45°, 90°
Bevel Cut: 0°-45°
Gross Weight: 37.3 kgs
Spare Blade: B775250 / B22058

Features:

- Anti-slip Cutting Table
- Includes Stand with wheels
- Plunge Cut
- User Friendly Tilting Head
- Rust proof Water Tray



Code	Description	Qty
7TH250	Tilt Head Tile Saw	1



Portable Tile Saw

Voltage: 230V / 50hz
 Motor: 560W
 RPM: 3000
 Blade Ø: 180mm
 Cutting Depth: 33mm
 Cutting Length: unlimited
 Cut Depth @ 45°: 25mm
 Angle Cut: 0°-45°
 Bevel Cut: 15°, 30°, 45°
 Gross Weight: 7.8 kgs
 Spare Blade: B775180 / B22058

Features:

- Induction Motor
- Chrome Plated Steel Table
- Integral water Reservoir
- Easy carry handle
- Power cord storage



Code	Description	Qty
7TS180	Portable Tile Saw	1



Electric Mixer

- 1600W Electric Stirrer
- Rated Input Power: 1600w
- No-Load Speed:
- 150-300/300-650 rpm
- Description: Double insulation
- Handle length: 400mm
- Soft start
- Overload protection
- IC electronic constant speed
- Auto-stop carbon brush
- Mechanical 2-stage stepping gear
- Variable speed switch
- Large torque
- With M14 120x600mm paddle
- Mixing weight: 25- 40kg
- Mixable materials: wall paint, cement, concrete etc.
- Supplied in heavy duty case

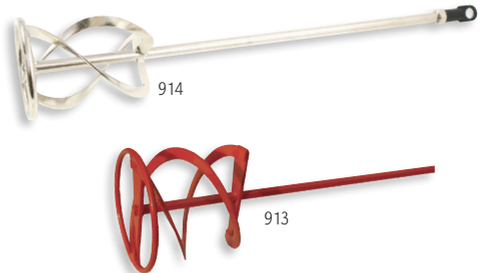


Code	Description	Qty
930-220V	220V Electric Mixer	1
930P	Spare Paddle for 930	10

Mixers

Twisted mixers for mixing grout etc, hexagonal steel handle will fit standard drills - chrome plated.

Code	Description	Qty
914	400mm x 80mm Mixer	6
913	500mm x 100mm Mixer	10



Continuous Rim

High performance diamond blade for wet cutting glass, porcelain, granite, slate, marble and travertine.



Code	Diameter	Bore	Qty
B775115	115	22.2	1
B775125	125	22.2	1
B775180	180	25.4	1
B775200	200	30.0	1
B775250	250	30.0	1
B775300	300	30.0	1

Diamond Cyclone Blades

For wet and dry cutting of tiles. Unique segment blade design provides effective removal and fine cuts.



Code	Diameter	Bore	Qty
B335115	115	22.2	1
B335125	125	22.2	1

Turbo

Diamond turbo blade for wet and dry cutting of stone, concrete, and granite ceramics.



Code	Diameter	Bore	Qty
B776115	115	22.2	1
B776125	125	22.2	1
B776180	180	25.4	1

Reducers



Code	Description	Qty
B505374	25.4 to 22.2mm	1
B505376	30 to 22.2mm	1
B505375	30 to 25.4mm	1
B220585	30 to 15.88mm	1

Diamond Hole Saws

Suitable for drilling porcelain, marble, granite and travertine. Electro plated diamond cutting rim with Discharge hole for dust removal, the straight shank fits all standard drills. For best results use with universal guide (item 822 or 824)



Code	Description	Qty
810	Diamond Hole Saw - 6mm	10
811	Diamond Hole Saw - 8mm	10
812	Diamond Hole Saw - 10mm	10
813	Diamond Hole Saw - 12mm	10
827	Diamond Hole Saw - 18mm	10
870	Diamond Hole Saw - 20mm	10
814	Diamond Hole Saw - 22mm	10
815	Diamond Hole Saw - 27mm	10
816	Diamond Hole Saw - 30mm	10
826	Diamond Hole Saw - 35mm	10
871	Diamond Hole Saw - 42mm	10
872	Diamond Hole Saw - 45mm	10
817	Diamond Hole Saw - 50mm	5
873	Diamond Hole Saw - 55mm	10
874	Diamond Hole Saw - 60mm	10
818	Diamond Hole Saw - 63mm	5
819	Diamond Hole Saw - 75mm	5
875	Diamond Hole Saw - 80mm	10
876	Diamond Hole Saw - 85mm	1
825	Diamond Hole Saw - 115mm	1



Dry Drill Bits

Code	Description	Qty
806DD	6mm Dry Drill	10
808DD	8mm Dry Drill	10
810DD	10mm Dry Drill	10
812DD	12mm Dry Drill	10



Turbo Dry Drills



Suitable for drilling porcelain, marble, granite and travertine.

Electro plated diamond cutting rim with dust discharge hole.

M14 Thread fits directly onto angle grinder with 11,000rpm.

Code	Description	Qty
781	6mm	1
782	8mm	1
783	20mm	1
784	35mm	1
785	50mm	1
786	55mm	1
787	60mm	1
788	70mm	1
790	75mm	1

Universal Guide & Cooler System



Code	Description	Qty
824	Universal Guide & Cooler System	1

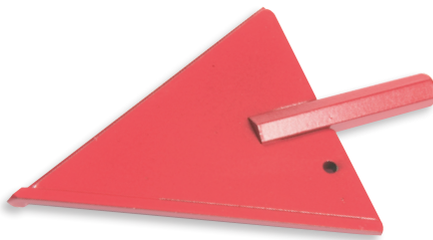
Diamond Hand Pads



Diamond hand pads. 60 (medium) and 200 (fine). For smoothing the edges of any type of marble, granite, porcelain, stoneware and ceramics.

Code	Description	Qty
828F	Fine Diamond Hand Pads	1
828M	Medium Diamond Hand Pads	1

73mm Tri Bore



For use with all standard power drill, Cuts holes in ceramic tiles up to 73mm in diameter

Code	Description	Qty
830	73mm Tri Bore	20

Tile File Flat & Half Round



Coarse tungsten grit file with flat and rounded sides

Code	Description	Qty
940	Tile File Flat & Half Round	12

Spacers

Our spacer range has a varied format to suit most needs. From the small bag through to the large, extremely popular, bucket container.

All spacers are injection moulded for precision and the individual spacer is separated after the moulding process to allow faster use when tiling.



The Range



Code	Size	Type	Qty	Pack	Box Qty
507	0-7mm	Wedges	100	Bag	10
505	1mm	Cross	500	Bag	50
550	2mm	Cross	100	Bag	50
515	2mm	Cross	250	Bag	25
510	2mm	T Shape	250	Bag	25
544	2mm	Pegs	500	Bag	25
555	2mm	Cross	500	Bag	15
625	2mm	Cross	2500	Bag	2
557	2mm	Cross	5000	Bucket	1
560	2.5mm	Cross	250	Bag	25
525	2.5mm	Cross	500	Bag	15
565	3mm	Cross	100	Bag	50
535	3mm	Cross	250	Bag	25
536	3mm	Cross	500	Bag	15
630	3mm	Cross	2000	Bag	2
538	3mm	Cross	5000	Bucket	1
540	4mm	Cross	250	Bag	25
542	4mm	Cross	3000	Bucket	1
570	5mm	Cross	100	Bag	50

Mosaic Mesh

An innovative product which solves the problem of fixing mosaic tiles.

Makes mosaic fixing fast and simple

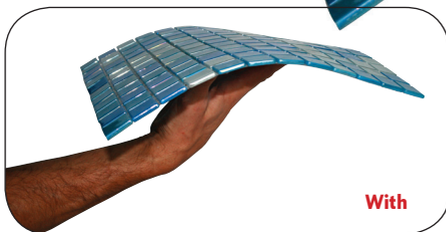
- A 300 x 300mm rigid plastic mesh
- Optimum design allowing maximum adhesive coverage and performance
- Self adhesive back to stick to the underside of your mosaic sheet giving complete support
- 3mm thick adds no significant thickness to your mosaics
- Cut with a knife or scissors to desired size

Also used to pack out thin mosaics when used as borders to enable them to be the same thickness as the wall tiles

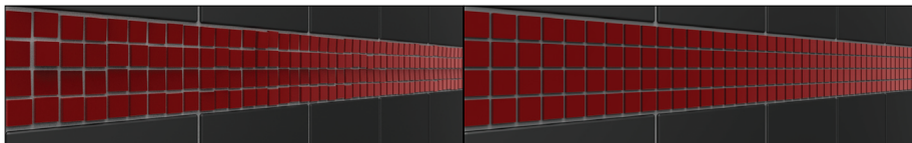
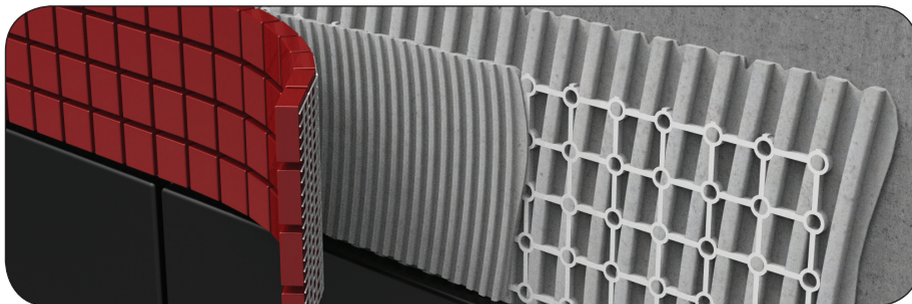
All mosaics are equally spaced and straight.



Code	Description	Box
660	Counter top Display Box contents 50 sheets	6



Mosaic Backing System



Without Poor spacing and uneven surface

With Even spacing and level, pleasing finish

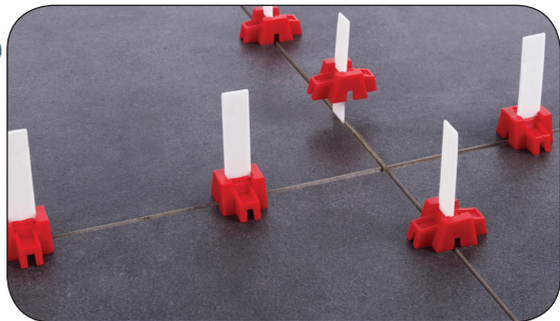
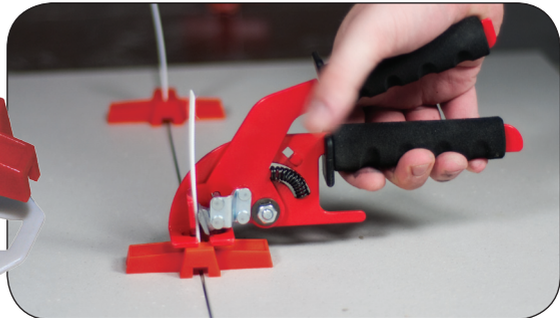
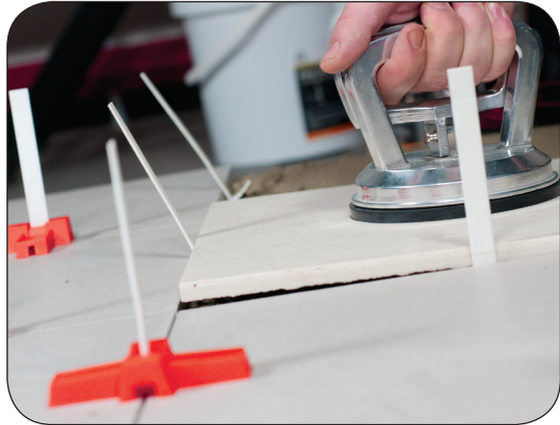
Perfect flush fit mosaic borders time after time

- Multi-depth spacing
- Perfect flush-fit mosaic borders every job
- 'Easy-snap' feature for different border widths & depths
- 5 x 300mm x 150mm for easier fixing
- Covers up to 3m length (based on 60mm wide border)

Code	Description	Box
605	Mosaic Backing System	50

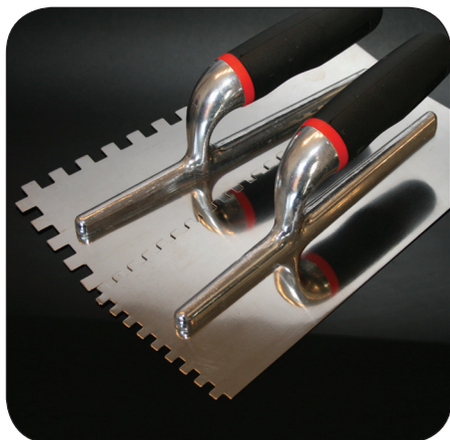
Easy Level

- Virtually eliminates Lippage
- Dramatically reduces installation time
- Professional finish
- Consistant grout lines (1.2mm)
- Universally compatible Base
- Maximum working Depth 70mm
- Secure Caps minimise movement
- Caps are reusable
- Large cap option for tiles over 60 x 60cm
- Installation Tool for quicker application and removal
- Ideal for walls and Floors



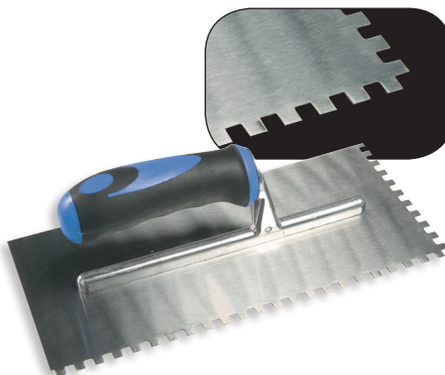
Code	Description	Box
664	Large Universal Easy Level Base - Tub of 200 pcs	6
666	Large Easy Level Cap - Tub of 100 pcs	6
668	Junior Easy Level Cap - Bag of 100 pcs	6
670	Easy Level Application Tool	10
675	G2 Adjustable Mounting Gun	10
662	NEW Easy Level Starter Pack - 100 Universal Bases & Junior Caps	6

Square Notch Trowel



Code	Description	Qty
906SST	6mm Square Notch Stainless Steel	6
909SST	10mm Square Notch Stainless Steel	6

Square Notch Trowel

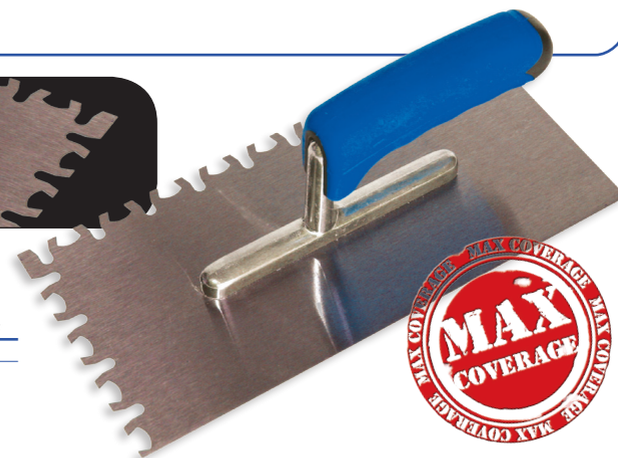


Extensive range of soft-comfort handle trowels with steel blade.

Code	Description	Qty
903	3mm Square Notch	6
910	3mm x 6mm Mosaic	6
904	4mm Square Notch	6
906	6mm Square Notch	6
908	8mm Square Notch	6
909	10mm Square Notch	6
902	20 x 10mm Round Notch	6

Notched Tiger Trowel

- Revolutionary notch design
- Dual depth - 100% coverage
- Contour TPR handle
- Carbon steel blade



Code	Description	Qty
911TG	Notched Tiger Trowel	10

Notch Dimensions:

12mm 8mm 6mm 9mm 10mm 12mm



Trowels

Professional Trowel Range



Professional trowels wood grip handle, high carbon steel blade.

Code	Description	Qty
966P	Trowel 6mm Square Notch	6
961	Trowel 6 x 9mm Square Notch	6
962	Trowel 12mm Square Notch	6
964	Trowel 20 x 10mm Round Notch	6

Silicone Remover



Code	Description	Qty
864SR	Silicone Remover	12

Softgrip Bucket Trowel



Code	Description	Qty
953	Softgrip Bucket Trowel	12

Softgrip Gauging Trowel



Code	Description	Qty
952	Softgrip Gauging Trowel	12

Sealant Finishers



Code	Description	Qty
865SF	Sealant Finishers	20

Grout Rake



Professional Grout remover with interchangeable carbide and saw blades

Code	Description	Qty
925G	Grout Rake	12
925B	Spare Blades for 925G	10

Grout Float - Universal

Professional float designed for grouting wall and floor tiles. Size: 240x102mm, PVC handle, aluminium backing with white rubber face, rounded & bevelled edges for ease of spreading



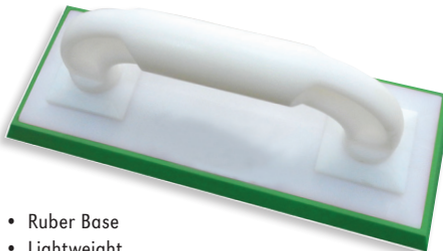
Code	Description	Qty
995	Grout Float	12

Grout Float - Marshalltown



Code	Description	Qty
991	Grout Float - Marshalltown	24

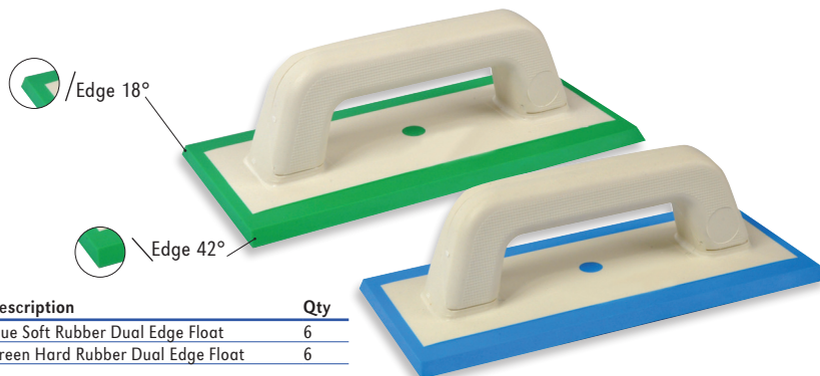
Epoxy Grout Float - Universal



- Rubber Base
- Lightweight
- 255 x 100mm

Code	Description	Qty
945XP	Epoxy Grout Float	6

Dual Edge Float



Code	Description	Qty
946BL	Blue Soft Rubber Dual Edge Float	6
946GR	Green Hard Rubber Dual Edge Float	6

Epoxy Cellulose Sponge Float

- Block Cut
- 280 x 140mm
- 30mm Sponge
- Ideal for epoxy



Code	Description	Qty
998EXP	Cellulose Sponge Float	6

Float with Block Cut Sponge

- Block Cut
- 280 x 140mm
- 30mm Sponge



Code	Description	Qty
998	Float with Block Cut Sponge	10

Float with Hydro Sponge



Code	Description	Qty
998-S	Float with Block Sponge	24
998-SP	Replacement Sponge for 998S	20

Cleaning Pads



Handle with velcro fixing for coarse, medium and fine cleaning pads.

Pads measure 120 x 240mm.

Code	Description	Qty
725-H	80 x 235mm Handle	12
725-BC	Coarse Pad (Black)	100
725-GM	Medium Pad (Brown)	100
725-WF	Fine Pad (White)	100
725-FF	Super Fine Pad (White)	100

Scouring Pad Set



Scouring pad set of 3 with new handle, white super fine, brown medium, black coarse.

Pads 120mm x 250mm

Code	Description	Qty
725SET	Scouring Pad	25

Sponges

Used for grouting and cleaning up grout.

918



996

916



917

NEW



997

Code	Description	Qty
997	Sml Hydro Sponge (160 x 110 x 50mm)	10
996	Lrg Hydro Sponge (200 x 150 x 60mm)	10
916	Professional Sponge (160 x 110 x 62mm)	100
918	Microfibre Sponge (190 x 120 x 50mm)	100
917	NEW Cellulose Sponge (45 x 120 x 160mm)	60

23L Wash Boy

23L Professional cleaning set with wheels, rollers, plastic float with block cut hydro sponge and plastic grating.



Code	Description	Qty
993	23L Washboy	1
993W	4 x Wheels For 993	10
993G	Plastic Grate For 993	10
993R	Rollers For 993	10

Large Combination Spreader



Code	Description	Qty
954-L	Large Combination Spreader	50

Squeegee Rubber



Code	Description	Qty
990	Squeegee - 150mm	12

Compound Nipper

NEW

Triple Power - same effort.
 Comfort Grip Handle.
 Non-slip and ergonomic.
 Carbide Tipped.
 Ideal for irregular cuts in
 ceramic and porcelain tile.



Code	Description	Qty
968	Compound Nipper	10

Soft Grip Heavy Duty Nipper

Tungsten Carbide
 edge for superior
 hardness.



Code	Description	Qty
971HD	Heavy Duty Nipper	10

Soft Grip Universal Nipper

A professional
 nipper suitable
 for use with all
 ceramics, even
 glass mosaic and
 porcelain.



Code	Description	Qty
972	Universal Nipper	10
972W	Spare Wheels for 972 (2pcs)	2

Trim Mitre Cutter

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



Code	Description	Qty
973	Trim Mitre Cutter	6

5m Tape Measure

NEW



Code	Description	Qty
702	Tape Measure	12

Tile Markers

NEW



Code	Description	Qty
704	Tile Markers	25

Mitre Block



- Unique Design
- Solid Construction
- Anti-slip Base
- Channel to hold Profiles
- Multi Compatible

Hacksaw not included

Code	Description	Qty
900MB	Versatile Mitre Box	6

Hacksaw

NEW

Premium 300mm Grip Handle, Spring-loaded mechanism for quick blade change. The blade can be tilted



Code	Description	Qty
919PHS	Hacksaw	6
919BLD	Blades	6

Tile Remover / Scraper



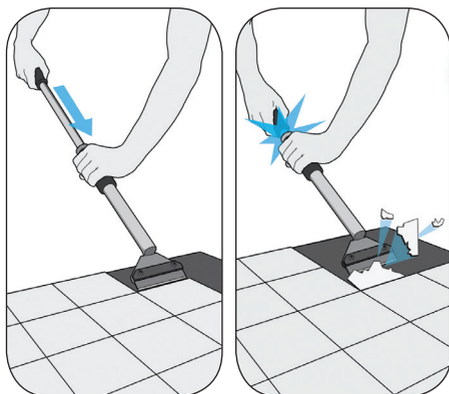
Code	Description	Qty
920TR	Tile Remover / Scraper	12

Pro Mallet - 16 oz



Code	Description	Qty
901	Professional Mallet - 16 oz	6

Tile Remover / Scraper



Code	Description	Qty
B869310	Hammer Scraper 250 - 800mm	6
B869311	Spare Blade	10

Suction Cups



Code	Description	Qty
B334210	Ø 80mm Mini Suction Cup SWL 20kgs	24
B960022	Ø 120mm Aluminium Suction Cup SWL 40kgs	12
B334215	Twin Aluminium Suction Cup SWL 80kgs	6

Caulking Gun



Code	Description	Qty
915	Metal Caulking Gun	6

Tile Magnets for Access Panels



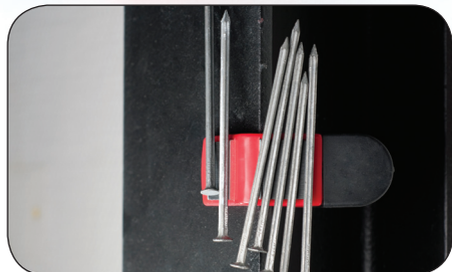
Magnetic lock set for tile cover of control panels. They are now packed in this attractive blister pack with four magnets in each pack.

Code	Description	Box
912	Tile Magnets	10

Magnetic Clip

- Innovative Design
- Fits in pocket
- Clips to bucket
- Magnetic pads hold any metal tools
- Easy slip on/off

Code	Description	Qty
712	Magnetic Clip	20



G-Flex Timber Floor Reinforcing Sheet



Preparation

- Existing wooden floors must be rigid, stable and capable of supporting additional load without flexing and have sufficient ventilation beneath them.
- Prior to laying Genesis G-Flex all loose boards should be secured with appropriate sized screws (not nails). This should be done by screwing at 300mm centres. If there is excessive flexing or movement within the floor the addition of extra noggins may be required.
- Ensuring the floor is clean and free of dust, prime the floor using a diluted mix of a suitable Universal Bonding Agent and Sealer diluted 4 parts water to one part U.B.A.S.
- Leave to dry prior to applying G-Flex.

Using G-Flex on tongue and grooved wooden, chipboard or plywood floors.

- Follow Preparation steps 1 - 4.
- Lay G-Flex into place and where necessary cut to fit using scissors or a suitable cutting knife.
- Remove the backing release paper and lay G-Flex into place ensuring good adhesion to the floor.
- Continue over the entire floor area fixing subsequent sheets of G-Flex in a brick bond fashion. This ensures the maximum amount of strengthening characteristics over the floor area.
- A suitable rapid setting flexible adhesive should be trowelled into the surface of the G-Flex ensuring the mesh cavities are completely filled; the surface should then be lightly combed prior to fixing tiles.

Using G-Flex in conjunction with Genesis Waterproof Tanking System

- Follow Preparation steps 1 - 4.
- Where applicable cut out the timber floor to install a shower deck and make connections for drainage.
- Place the G-Flex into position on the floor, removing the backing sheet for self-adhesive fixing.
- Apply a thin, even layer of tile adhesive over the G-Flex to provide a flat surface on which to lay the Genesis Waterproof Sealing Mat SWR.
This will waterproof all sections of the timber floor.
- Use the Waterproof Joint Tape SWJ to seal joints in the Sealing Mat SWR and at the internal floor to wall joints.
- Apply the Genesis Waterproof Tanking Kit SWK600 to waterproof prior to tiling.
- Using a brush apply the first coat of Genesis Waterproof Membrane SWK600 at internal corners, wall and floor junctions, and the joint between the shower deck and waterproof mat.
- Ensure all the Waterproof Tanking components are pressed firmly into position and allow to dry.
- Using a medium roller apply the first coat of membrane to wall and floor.
It is not necessary to coat the shower deck (only around the drain collar) as it is waterproof. Allow to dry.
Apply the second coat of membrane over walls, floors and Wet room components to ensure a good seal is achieved. The optimum thickness of the membrane to be minimum 0.6mm for the two coats.
- Allow to dry for at least 2 hours before commencing tiling.

Using G-Flex when fixing tiles to timber floors incorporating electrical undertile heating systems.

- Follow Preparation steps 1 - 4.
- Spread a thin, even layer of a suitable rapidflex adhesive over the G-Flex ensuring the mesh cavities are filled leaving a flat surface on which to lay the electric heating system. Allow adhesive to dry.
- Lay out the heating system mat and tape in position.
- Trowel the tile adhesive using a suitable Genesis trowel ensuring care is taken not to cut the wires in the electric heating mat when applying the adhesive.
- Allow a minimum of 7 days for the adhesive to dry out before switching on.

G-Flex Timber Floor Reinforcing Sheet

Using G-Flex



- 1.** Ensuring the floor is clean and free of dust, prime the floor using a diluted mix of a suitable Universal Bonding Agent and Sealer diluted 4 parts water to one part U.B.A.S. This should be left to dry prior to applying G-Flex.



- 2.** Lay G-Flex into place and cut to fit using scissors or a suitable cutting knife.



- 3.** Remove the backing release paper and lay G-Flex into place ensuring good adhesion to the floor.



- 4.** Continue over the entire floor area fixing subsequent sheets of G-Flex in a brickbond fashion. This ensures the maximum amount of strengthening characteristics over the floor area.



- 5.** A suitable adhesive should be trowelled into the surface of the G-Flex, ensuring the mesh is filled. The surface should then be lightly combed prior to fixing tiles.



- 6.** Once fully cured, grout the tiled floor using a suitable grout.

Code	Sheet Size	Pack Area	Pack Qty
GFLEX	600mm x 500mm x 1mm	1.2m ²	4 sheets

Cover Foil

NEW

Cover foil, 0.7x25m 50 Micron Plastic Film for hard surfaces such as hardwood floors, tile floors and countertops. The slightly sticky underside will eliminate the use of tape and keep it fixed to the substrate. Ideal when you want to quickly and effectively protect a surface.



Code	Description	Qty
B869007	Cover Foil	16

Cover Blanket

NEW

Cover Blanket can be reused several times thanks to the absorbent felt. The underside of the blanket is covered with a slip-resistant plastic, this makes it stable, prevents liquid from penetrating through to the surface, perfect for painters, tilers, bricklayers, mechanics, etc.



Code	Description	Qty
B776757	Cover Blanket 1 x 5m	6
B776760	Cover Blanket 1 x 10m	6

Multi Layer Tak Mat 115 x 66cm

NEW

Designed to capture the dirt, etc. that sits under your shoes. The surface layer on Tak Mat has an adhesive that retains dirt.

When a sheet is dirty and has lost its adhesive strength tear it away to reveal a new surface.

Perfect size for a doorway.



Code	Description	Qty
B869010	Tak Mat - 30 sheets per mat	40

Cover System

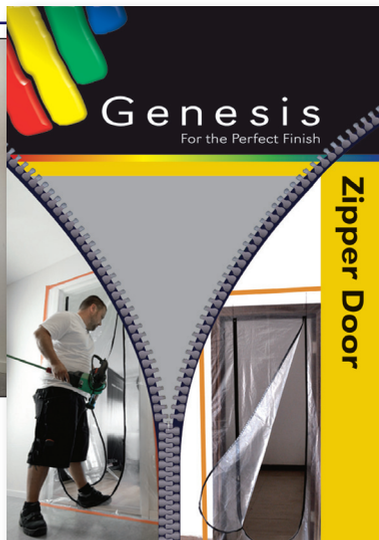
- Twist locking spring loaded poles
- Simple to assemble
- Ideal for ceiling heights up to 3.5m
- Lightweight poles
- Prevents dust and odour spreading during decoration
- Easy to carry, store and fold



Code	Description	Qty
B869001	Dust shield Standard Contains 4 telescopic poles, Clips, Sheeting and 1 Zipper	2
B869002	Aluminium, pole 1,5-3,9m	3
B869003	U-Clips, 12pcs	10
B869004	End-clips, 4pcs	10
B869005	Plastic sheeting 4x5 m	10
B869006	Zipper, 2m	10
B869008	Seal profile, 1,4m	3

Zipper Door

- Dustproof-protection door
- Reusable
- Dual zippers giving access from both sides
- Prevents dust and odour spreading during decoration
- Easy to carry, store and fold
- Perfect for 1m width doors



Code	Description	Qty
880ZD	Zipper Door U Shape	10
B869635	Zipper door L shape	5

Knee Pads



Code	Description	Qty
989A	Knee Pads	12

Foldable Ear Muff

Foldable ear muff with adjustable headband.
Approved in accordance with EN 352-1, type A812x



Code	Description	Qty
B205450	Foldable Ear Muff	10

Dust Masks

Pack of 3 Dust masks for non-toxic liquid aerosols and fine dust. For single use only. Approved according to EN 149 - FFP2



Code	Description	Qty
B205453	Dust Masks	10

Dust Masks with Valve

Dust mask with valve for very fine dust, fumes, smoke, etc.. For single use only. Approved according to EN 149 - FFP3



Code	Description	Qty
B205454	Dust Masks with Valves	10

Disposable Earplugs

Earplugs Disposable Soft foam. Approved in accordance with EN 352-2.



Code	Description	Qty
B205455	Disposable Earplugs	100

Safety Glasses

Safety glasses with soft arches and scratch-resistant polycarbonate. Approved according to EN 166



Code	Description	Qty
B205451	Safety Glasses	20

BASIC

Basic Tools

123 | Cutting & Drilling

124 | Trowels

124 - 125 | Floats & Sponges

125 | Miscellaneous

Basic Tools



Genesis
For the Perfect Finish

Basic Cutter 600mm



Max Cutting Depth 10mm, Tungsten Wheel,
Max cutting Length 600mm.

Code	Description	Qty
984	Basic Cutter 600mm	6
983W	Spare Wheel for 984	100

Basic Cutter 400mm



Max Cutting Depth 10mm, Tungsten Wheel,
Max cutting Length 400mm.

Code	Description	Qty
983	Basic Cutter 400mm	9
983W	Spare Wheel for 983	100

Basic Diamond Hole Saws 2 per pack

Code	Description	Qty
756	2 x 6 mm Hole Saw	20
758	2 x 8 mm Hole Saw	20
760	2 x 10 mm Hole Saw	20
762	2 x 12 mm Hole Saw	20



Basic Diamond Hole Saw Set

6, 8, 10, 12,
22 and 35mm
diamond drill bits.
Suitable for drilling
porcelain, marble,
granite and
travertine.



Code	Description	Qty
750	Trade Hole Saw Set	10

Tile / Glass Drill Bits



Carbide tipped drill suitable for glass and
glazed ceramic tiles.

Code	Description	Qty
836	6mm Tile/Glass Drill Bit	12
838	8mm Tile/Glass Drill Bit	12

Basic Trowel Range



Soft-grip handle with steel blade.

Code	Description	Qty
966	6mm Square Notch	6
950	6 x 9mm Square Notch	6
951	12mm Square Notch	6

Plastic Trowel 300 x 140mm



Code	Description	Qty
960	Plastic Trowel	12

Basic Grout Float



240 x 90mm. P.V.C. Handle with aluminium plate

Code	Description	Qty
944	Grout Float - aluminium plate	12

Float with Sponge - not Block Cut



Code	Description	Qty
998WO	Float with Sponge - not Block Cut	10

Sponges

Used for grouting and cleaning up grout.

Code	Description	Qty
942	Sponge (160 x 110 x 55mm)	100



10L Wash Boy



10L Cleaning set with plastic float / EVA pad, float with sponge and plastic cover.

Code	Description	Qty
992	10L Washboy	1

Soft Grip Nipper

Premium quality drop forged carbide tipped Nippers



Code	Description	Qty
970	Medium Duty Nipper	10

Combination Spreader



Code	Description	Qty
954	Combination Spreader	50

Mitre Box



Ideal for aluminium profiles.

Code	Description	Qty
900	Mitre Box	10

Tile Scriber (Red Cap)



Tungsten carbide tipped scriber

Code	Description	Qty
9/1115	Tile Scriber	10

Rodsaw



Code	Description	Qty
919P	Professional 6" Rodsaw	12
926	Pack of 1 Rodsaw Blade	10



Soft Flooring Tools

ROMUS[®]

The Genesis Soft Flooring Tool Range has been carefully selected to provide a selection of the finest quality essential tools for the Soft Flooring professional installer.

Romus is one of the most respected names in the soft flooring Tool industry with over 40 year's experience.

- 127 | Carpet
- 128 | Knives & Blades
- 129 - 130 | Floor Stripping & Prep
- 131 | Trowels
- 132 | Hand Grooving
- 133 | Hot Welding
- 134 | Rod Trimming
- 135 - 136 | Trimmers
- 137 | General Installation



Genesis
For the Perfect Finish

Soft Flooring
Tools

Extendable Knee Kicker

Extends from 44 to 52 cm. Supplied assembled with protective cap.



Code	Description	Qty
R93800	Extendable Knee Kicker	1

Napping Shears



Code	Description	Qty
R93870	Napping Shears	1

Stair Tool



Used to fix carpet behind the gripper after trimming. Polished chromium plated steel.

Code	Description	Qty
R93840	7cm Stair Tool	1
R93841	9cm Stair Tool	1

Super Tack Hammer



Forged Steel with Nail Claw, Length 285mm

Code	Description	Qty
R93820	Super Tack Hammer	1

Clawbar



Very robust. Nickel-plated.

Code	Description	Qty
R93860	Clawbar	1

Taurex® Knife

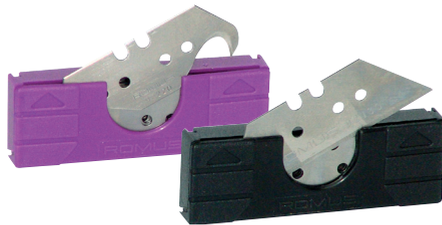
Moulded form and polymer grip making it extremely comfortable to use.

The blade can be changed or turned within 4 seconds. Locking pressure prevents any movement of the blade.



Code	Description	Qty
R91115	Taurex® Knife includes 6 Blades and Holster	10

Heavy Duty Blades



Refined high grade carbon steel with high percentage of tungsten and chromium.

Exceptional wear resistance, blade thickness 0.65mm

Supplied 10 Blades per Safety Dispenser - 100 Blades per Box.

Code	Description	Qty
R92136	Straight (60mm) Blade x 100	1
R92226	Hook Blade x 100	1
R92236	Super Hook Blade x 100	1
R92126	Straight (50mm) Blade x 100	1
4TDBLST	Heavy Duty Straight Blades Pack of 100 - Genesis	1
4TDBLHK	Heavy Duty Hook Blades Pack of 100 - Genesis	1
4TDBLLN	Heavy Duty Concave Blades Pack of 100 - Genesis	1

Shark Knife

NEW



Code	Description	Qty
975	Shark Knife	20

Genuine Delphin Knife



Made of cast aluminium. Fast opening, supplied with Holster.

Code	Description	Qty
R81150	Delphin Knife	10

Knife



Red paint finish. Supplied without blade.

Made in zamak injected under pressure. High precision blades holding device with safety studs.

Code	Description	Qty
R91101	Knife	10

Standard Scraper

Reinforced at the junction between head and aluminium tube.

Length: 30 cm
Weight: 210 g
Blade width: 10 cm



Code	Description	Qty
R94310	Standard Scraper	1
R92520	Universal Blade 100 x 14mm Pack of 10	10
R92560	Heavy Duty Blade 100 x 18mm Pack of 10	10

Heavy Duty Scraper

Safety Handle, Chromium Steel Tube with reinforced junction.

Length: 42 cm
Weight: 360 g
Tube Ø: 22 mm
Spare blades 92540
Blades width: 12.7 cm



Code	Description	Qty
R94325	Heavy Duty Scraper	1
R92540	Spare Blades 12.7cm x 5pcs	10

Automatic Scraper

Uses blades R92520 and R92560.
Automatic blade locking system by turning the handle round a quarter.

Length: 33 cm
Weight: 320 g



Code	Description	Qty
R94315	Automatic Scraper	1

Carpet Clamp

Used for the removal of old floor coverings



Code	Description	Qty
R94530	Carpet Clamp	1

Extendable Scraper

Aluminium body with Telescopic handle. Automatic locking system by turning the handle round a quarter at the required length.

Weight 2.06 kg



R92530

Code	Description	Qty
R94380	Mega Scraper Extendable from 99 - 175cm	1
R92530	Spare Blade 20cm x 5 pcs	10

Spike Shoes

Ideal for walking on wet screeds or levelling compounds.



Code	Description	Qty
R94255	Spike Shoes - 40mm	1
R94256	Spike Shoes - 25mm	1

Industrial Scraper

To remove residues on screeds and old floorings. Beech handle. Length: 1.10 m. Blade width: 30 cm.



Code	Description	Qty
R94300	Industrial Scraper	1
R94301	30cm Spare Blade	1

Spike Roller



R94241

R94242

Code	Description	Qty
R94241	250 x 11mm Spike Roller with Protector	1
R94242	500 X 11mm Spike Roller with Protector	1
R94239	750 X 11mm Spike Roller with Protector	1
R94246	250 x 31mm Spike Roller with Protector	1
R94248	500 x 31mm Spike Roller with Protector	1

Interblade Spreader

Wooden handle with steel master blade supplied without insert.



Code	Description	Qty
R94895	280mm Spreader	1

Interblades



Code	TKB Teeth	Qty
R94898	A1	10
R94900	A2	10
R94904	A4	10
R94906	B1	10
R94909	B3	10
R94917	B9	10
R94918	B11	10
R94919	B15	10

Trowel Handle & Blades (280 x 110mm)



Code	Description	Qty
885H	Trowel Handle	10
8815	Notched Blade 1.5 x 5mm	10
8810	Notched Blade 1 x 4mm	10
8820	Notched Blade 2 x 6mm	10
88A2	Notched Blade A2	10

Turbo® Dual Blade Trimmer

Its exclusive design lets you trim the rod in a single pass (once it is cold).

The first blade pre-trims and the second blade completes the trimming with a perfect finish.

Adjustable blade heights



Code	Description	Qty
R95165	Turbo Dual Blade Trimmer	1
R95167	Set of 2 Spare Blades	1

Master Turbo® Groover - Patented

Perfectly guided, no need to adjust, extremely simplified use. Suitable for small and large surfaces. Supplied with 2 groover blades for 4 mm rod. The best Hand Groover!

Ideal for homogeneous vinyl.



Code	Description	Qty
R95200	Master Turbo Groover	1
R95202	Set of 2 Spare Blades	1

Pico Groover



To make a "U" groove without ruler, in a regular and uniform way. New guiding system (no play) for more precision. Can be used in both directions. Tight joint. For both floor and wall covering!

Patent pending - Ideal for cushion vinyl.

Code	Description	Qty
R95120	Turbo Dual Blade Trimmer	1
R95176	Set of 10 'U' Spare Blades	1

P-Type Groover



To make a "U" (round) groove. Universal groover. Length: 24 cm.

Code	Description	Qty
R95175	P-Type Groover	1
R95176	Set of 10 'U' Spare Blades	1

Leister Standard Welding Kit

- Durable carry case
- Leister Triac-ST Welding gun and Spare Element
- Grooving Tool
- Quarter Moon Knife
- Trimming Guide
- Rapid Nozzle
- Anti Glaze Rapid Nozzle
- Sharpening Stone
- Nozzle Brush
- Case Dimensions: 500x190x115mm



Code	Description	Qty
R95085	Leister Standard Welding Kit 230V	1
R95086	Leister Standard Welding Kit 110V	1

Electronic Welding Gun

- Hot air blower device for indoor use.
- Supplied in carrying case with 1 standard push fit nozzle 97980.
- Power: 1600W
- Adjustable temperature: 20 - 700°
- Air outflow: 230 l/min.
- Dim LxØ: 300 x 90 mm
- Weight: 1 kg



Code	Description	Qty
R95093	Electronic Welding Gun Triac-BT-2 230V	1
R97980	Turbo Standard Push Fit Nozzle	1

Nozzles for Welding

Code	Description	Qty
R95027	Anti-glaze rapid nozzle 4-5mm	1
R95028	Coving anti-glaze rapid nozzle 4-5mm	1
R95040	Turbo rapid nozzle 4-5mm	1
R95039	Angle finishing nozzle	1
R95044	Swan neck nozzle	1
R95051	Heat grooving nozzle	1



Mozart Trimming Knife



Revolutionary Mozart tool that combines - trimming blade - trimming guide that easily retracts for final trim.

Supplied in a PVC box with 2 trimmer guides; PVC @ 0.5mm, Linoleum @ 0.7mm

Code	Description	Qty
R95130	Mozart Trimming Knife	1
R95129	Pack of 5 Spare Blades	1
R95128	0.5mm Trimmer Guide	1
R95127	0.7mm Trimmer Guide	1

Multi Purpose Groover



Wide variety of Blade options for trimming cold rod installations including Skirtings, Coves-Caps, Stair Angles and Joints

Code	Description	Qty
R95160	Multi Purpose Groover with Rounded Blade R95161	1
R95161	Ø 6mm Rounded Blade x 2	1
R95162	Ø 12mm Rounded Blade x 2	1
R95163	Flat Blade x 2	1
R95164	Pointed Blade x 2	1

Quarter Moon Knife



Code	Description	Qty
R95140	Quarter Moon Knife	1

Trimming Guide



The perfect addition to the quarter moon knife, for pre-trimming the welding rod with coating protection

Code	Description	Qty
R95150	Trimming Guide	1

High-Tech Trimmer



Patented model. Ideal tool for perfect and quick trimming of all kinds of floor coverings. The double adjustment of the cutter is achieved thanks to the double knurled knob. It enables you to trim in both directions assuring a perfect cutting joint.

Code	Description	Qty
R91410	High-Tech Trimmer	6
R92416	Set of 100 Spare Blades	1

Carpet & Vinyl Trimmer



Registered design. To easily trim thin floor covering.

Code	Description	Qty
R91400	Carpet and Vinyl Trimmer	12
R92406	Set of 100 Spare Blades	1

Provinyl Edge Trimmer



For PVC and linoleum. Supplied with a round blade Ø 40 mm. Seamless cut wall to wall from 2 to 27 mm.

Code	Description	Qty
R95510	Provinyl Edge Trimmer	1
R95512	Pair Spare Blades Ø 40mm	1

T Square Convex Steel Ruler



For 90° scoring and cutting. Spring loaded stainless steel convex ruler with 60cm T-square

Code	Description	Qty
R91571	T Square Convex 4.05m	1
R91538	T Square Convex 2.10m	1

Adjustable Straight Edge



Extendible from 63 - 100 cm
Stainless steel. Width: 70 x 0.5 mm.

Code	Description	Qty
R91550	Adjustable Straight Edge	1

“Start” Door Trimmer

- Easy & Precise Cutting
- Adjustable Cutting Height
- Cuts Angles
- Durable Case
- Special 24 tooth blade for wood



Power	1300 W - 220 V
Cutting depth	max 400 mm
Min. cutting height	1.5 mm
Max. cutting height	30 mm
Speed	1400 - 3000 rpm
Weight	3.9 KG



Code	Description	Qty
R93499	"Start" Door Trimmer	1
R93559	Wood Blade	1

Door Trimmer - Plus

For cutting

- Doors • Door frames • Skirtings
- Expansion joints • Angles

Door trimmer for easy and precise cutting of doors and skirtings, before any installation of floor covering (carpet, parquet).

Cutting height adjustment with 2 knurls.

Cuts in angles as well.

Supplied in a plastic carrying case with 1 special 24 tooth blade for wood.

1 extraction hose for vacuum cleaner 3.50 m with conic slot for vacuum.

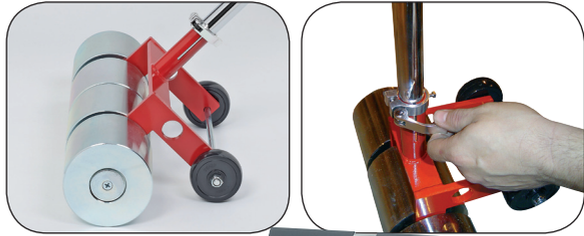
Power	1300 W - 230 V
Cutting depth	maxi 47 mm
Min. cutting height	8 mm
Max. cutting height	35 mm
Rpm unladen	5000 rpm
Acoustic power	105 dB (A)
Weight	5.6 Kg
Revolution speed	5000 rpm
Cont acoustic pressure "A"	94 dB (A)



Code	Description	Qty
R93545	Door Trimmer - Plus	1
R93541	Spare Blade for Wood	1
R93542	Spare Blade for Metal	1

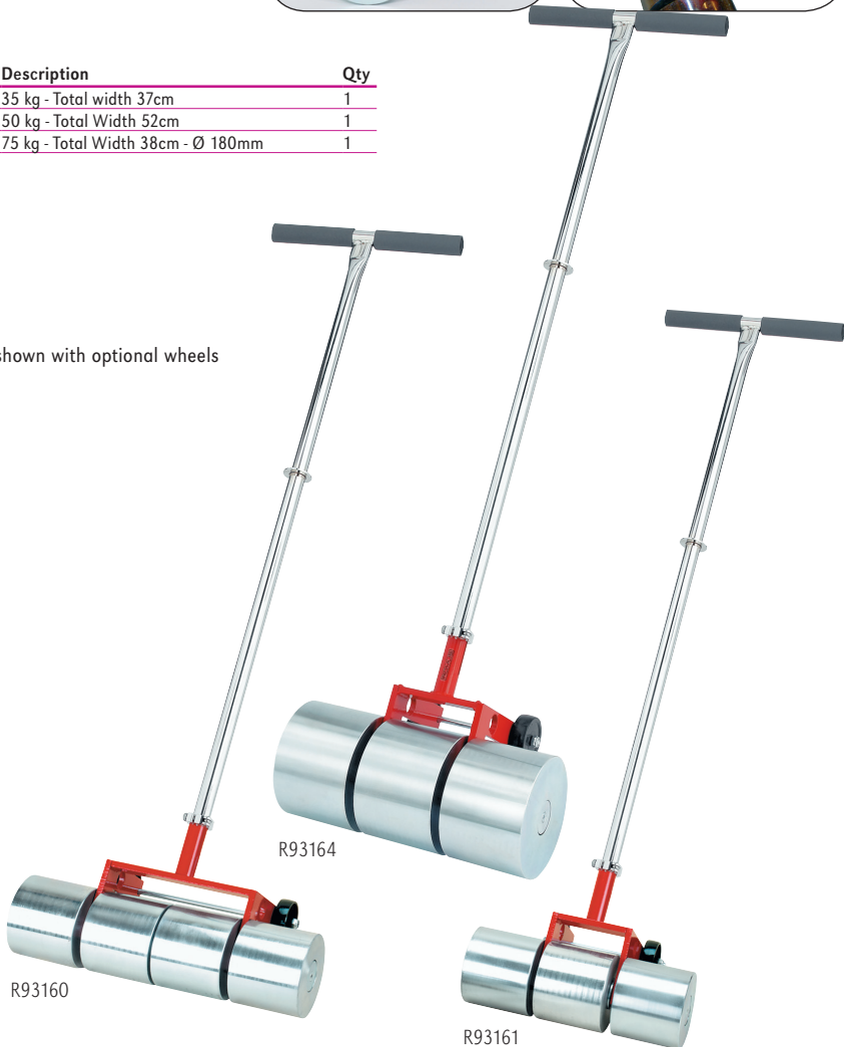
Linoleum Rollers

Linoleum Rollers - Optional extra fitted with Transport Wheels, Zinc Plated to protect against rust.



Code	Description	Qty
R93161	35 kg - Total width 37cm	1
R93160	50 kg - Total Width 52cm	1
R93164	75 kg - Total Width 38cm - Ø 180mm	1

Images shown with optional wheels





Marketing



Genesis
For the Perfect Finish

Z103 1m Maxi Stand



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

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

Z100 Mini Stand



2m high x 0.75m wide x 0.5m deep. A bespoke unit to display the Genesis range of tools.
A simple grid system display the unit is supplied with 16 euro hooks for hanging the tools.

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

Z110 1m Deluxe Stand



1m wide x 0.75m deep and 2.5m high. Grid unit with squares for Euro hooks, complete with 10 Euro hooks and 4 dividers. Stock is leaned rather than hung on this display.

Rubber mat and specially strengthened base ideal for Metal profiles. Works on its own or combined to form a run of displays for larger showrooms.

The dividers create 18 sections on this display each section holds on average 20 profiles depending on the profile shape and size. The profiles are simply leaned against the back of the display and rested on the rubber mat on the base. The display unit can also be slit 50/50 to display 9 divided sections of profiles and

then use the euro hooks to display tools on the other half of the stand. If used this way the stand will hold approximately 180 profiles, if all 24 divider spaces are used approximately 360 profiles can be displayed.

Complete assembly instructions are included with each display stand.

Code	Description	Qty
Z110	Lean back Display Unit	1
Z112	Euro Hooks (double prong)	10

Transition Stand



11 hooks to hold Genesis 0.92m lengths of transition profiles. Complete with header

Code	Description	Qty
Z015	Transitions Stand	1

Portable Display Unit



A simple easy to erect portable lightweight display unit.

Perfect for accessories.

High Visibility.

Self Service.

Size 1.75m High x 45cm wide x 25 cm deep.

Code	Description	Qty
Z135	Portable Display Stand	1

Display Modules

Individual modules constructed with ceramics specified by you and using prescribed Genesis profiles to create the perfect point of sale display. These modules have been designed to show a selection of Genesis Profiles and perfectly illustrate the function of the product as well as the aesthetics.



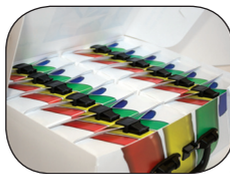
Code	Description	Qty
Z123	Display Module	1

Sample Cases



Code	Description	Qty
Z751	Genesis Flooring Sample Case	1

Samples



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

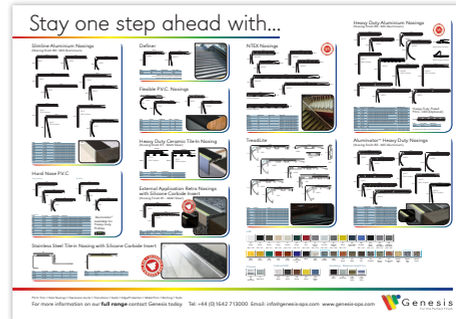


Catalogue & Price List



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

Wall Chart



Code	Description
Z324	Wall Chart (A1)

2015 Desk Calendar



Code	Description
Z-CALENDAR	2015 Desk Calendar

Mugs



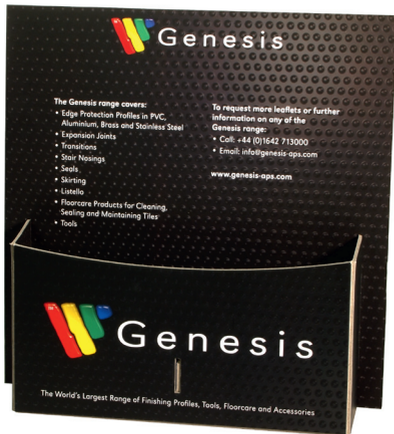
Note Pads



Code	Description
Z602	A4 Note Pad
Z501	A6 Note Pad
Z801	Pen

Code	Description
Z802	Insulated Travel Mug
Z803	Mug

Leaflet Dispenser



Code	Description	Qty
Z428	Leaflet Dispenser	100

Leaflets available on request.

Leaflets



Z423



Z429



Z425



Z431



Z433



Z434

Samples Boards



Code	Description
Z899	Triangular POS Board
Z806	Wood Effects Samples Board
Z805	Metal Trim Samples Board

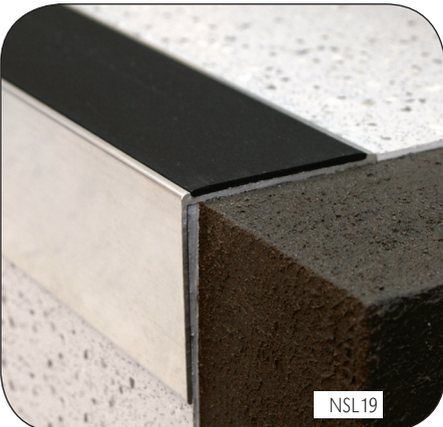
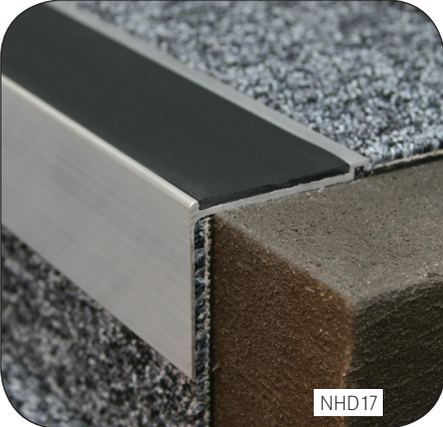


Heavy Duty / Slimline Nosings

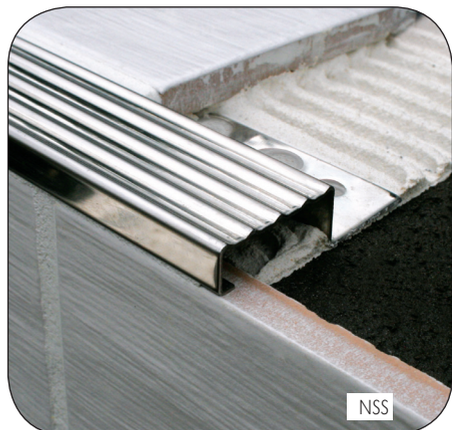


Genesis

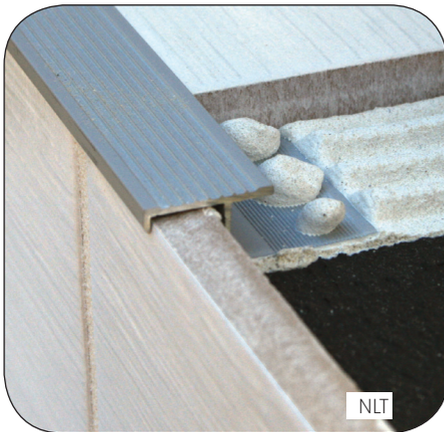
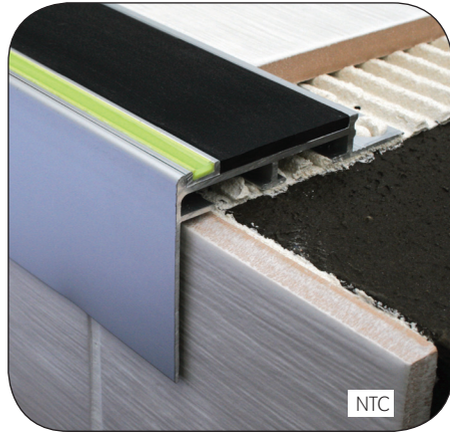
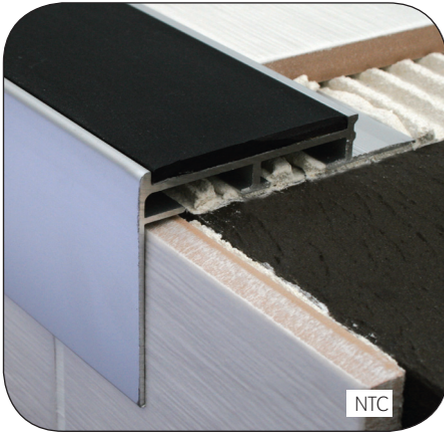
For the Perfect Finish



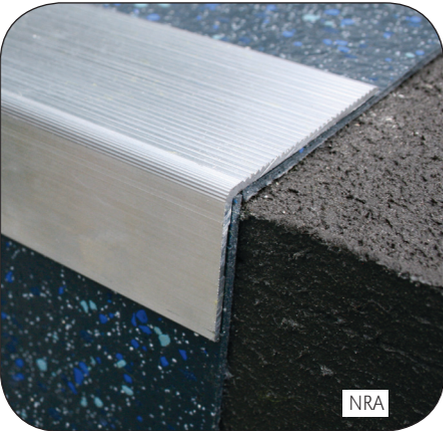
Tile-in Nosings



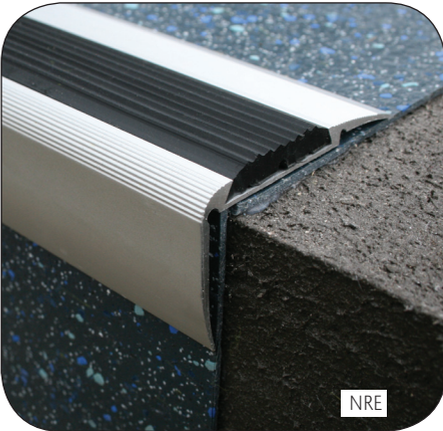
Tile-in Nosings



Retro Fit Nosings & Ramps



NRA



NRE



RSA



RSS



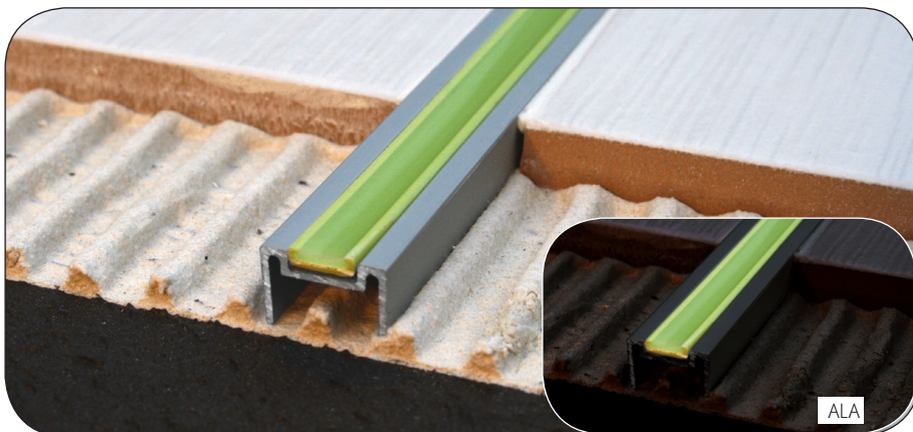
TCR



TVA

Internal Trim

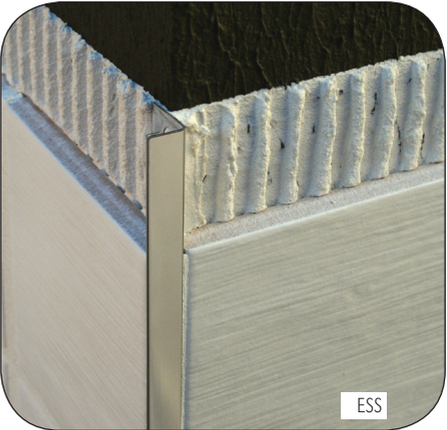
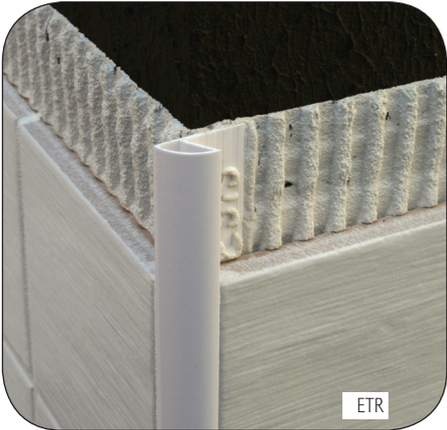
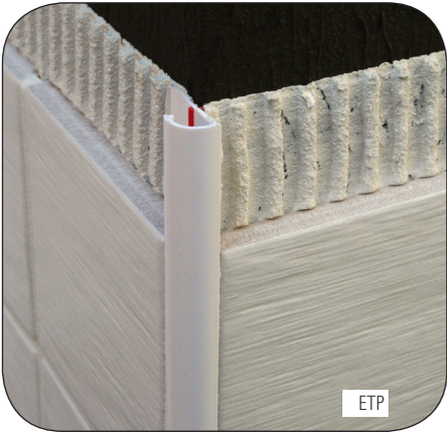




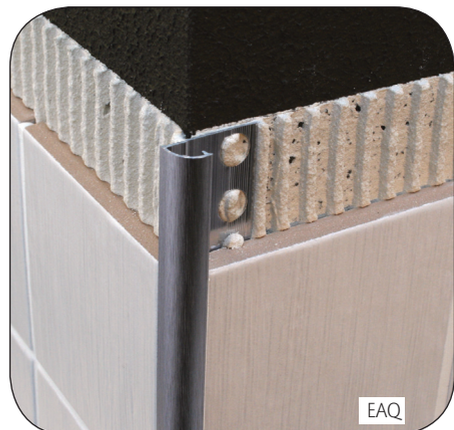
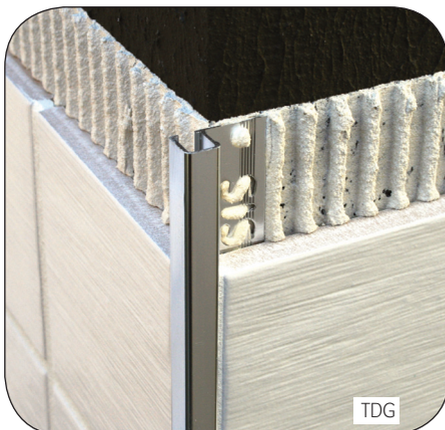
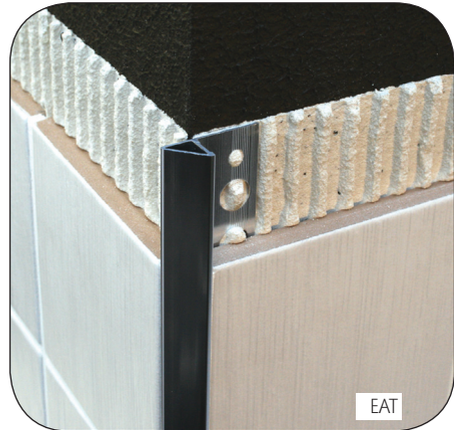
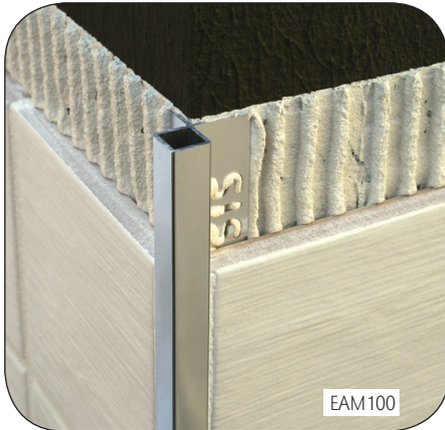
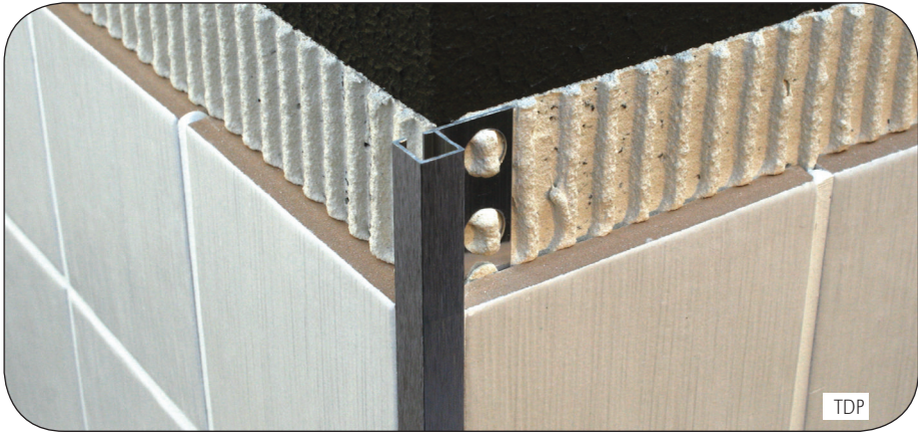
Movement Joints



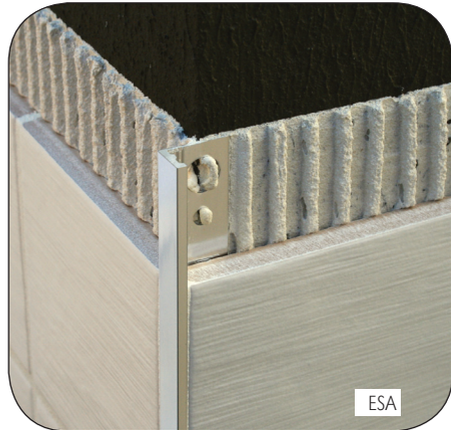
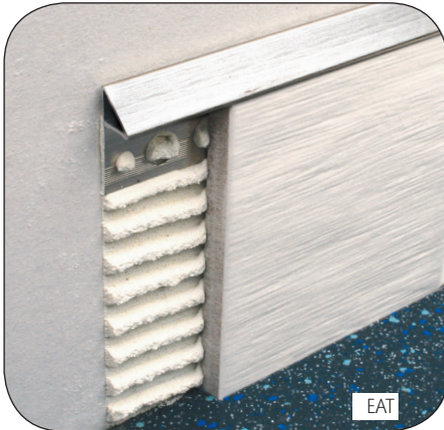


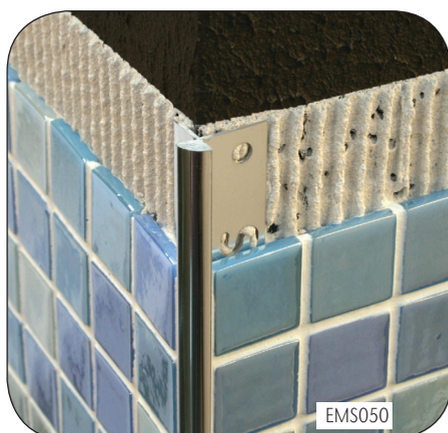
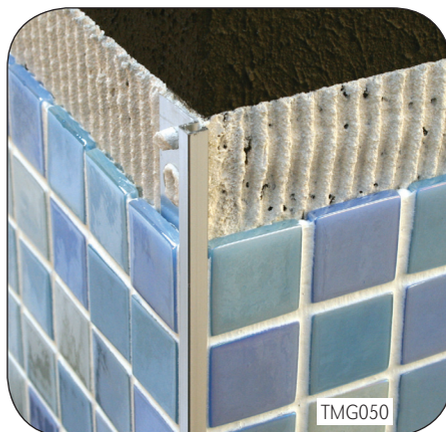


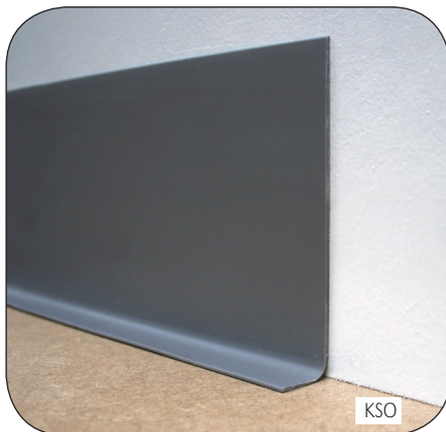
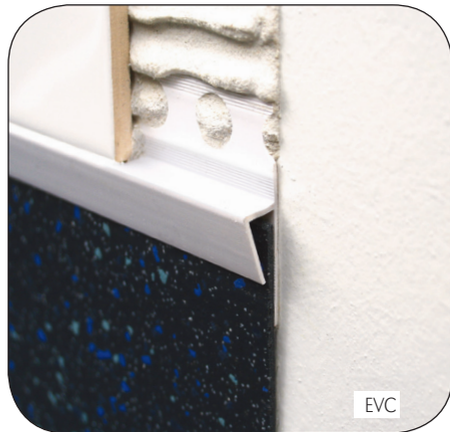
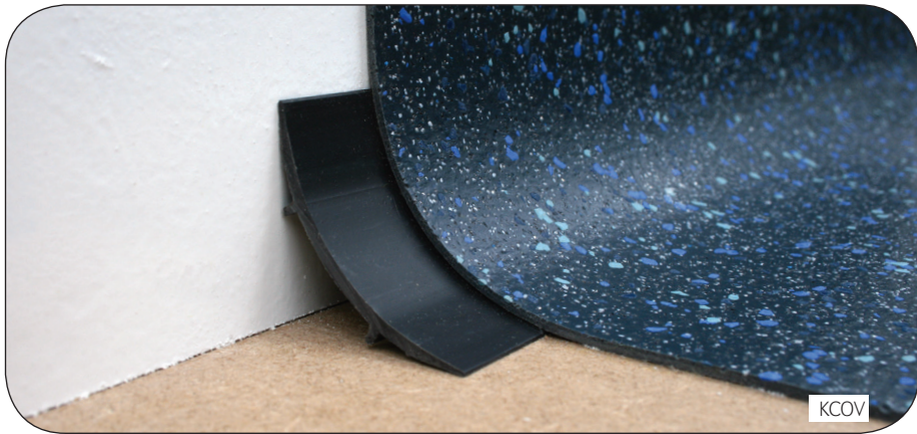
Aluminium Trim

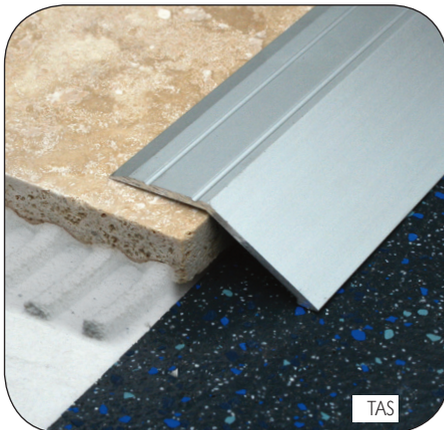
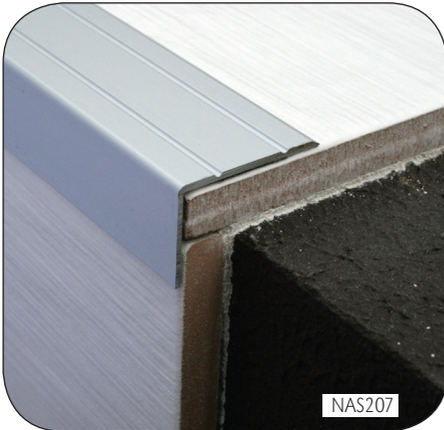


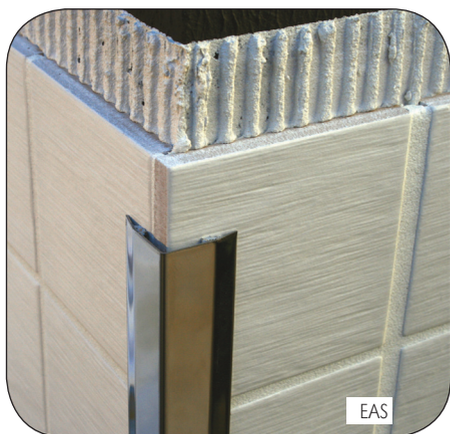
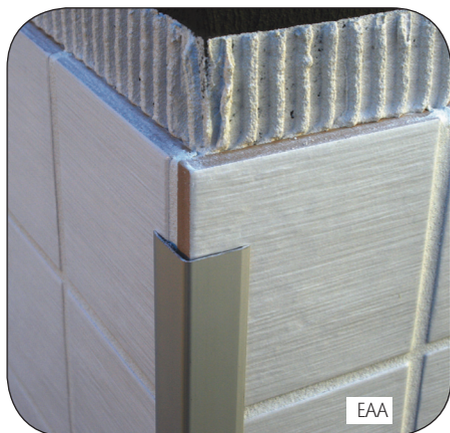
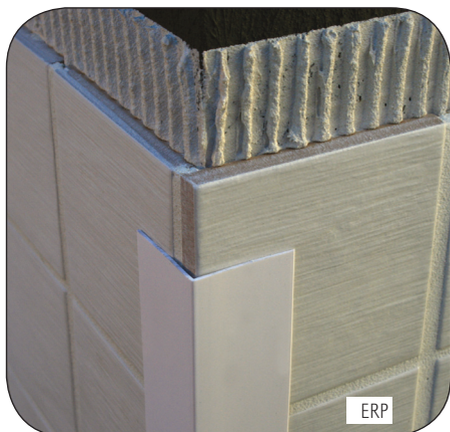
Aluminium Trim











Stair Nosings	2 - 30
Slimline	3 - 4
Heavy Duty	5 - 6
P.V.C	7 - 8
Aluminator™	9 - 10
Technical Information	11 - 15
External	16 - 20
TreadLite	21 - 22
Tactiles	23
Ceramic	24 - 29
Angles & Accessories	30

Flexibles	31 - 33
Skirting	32
Cove Former	32
Dim Strip	33
Capping Strip	33

Entrance Matting	34 - 39
Zone 1	35
Zone 2	36
Zone 3	37
Accessories	38 - 39

Transitions, Covers & Ramps	40 - 50
Self Adhesive	41
Stainless Steel	42
Carpet to Tile	42
Fast Fit Invisible System	43 - 45
Soft Grip Systems	46
Z-Bar	46
Tile-In & Access Ramps	47
Reducers	48 - 49
Clip Top Systems	50

Expansion joints	51 - 59
Tile & Screed Joints	52 - 53
Structural Joints	54 - 55
Surface Mounted Structural Joints	55 - 57
Floor / Wall Structural Joints	57
Structural Covers	58 - 59

Edge Protection	60 - 65
P.V.C	61
Aluminium	61
Stainless Steel	62
Commercial Corner Guards & Protection Plates (Acrovynyl)	63 - 65

P.V.C Trim	66 - 74
Round Edge Corners	67 - 69
Internal Cove	70
Straight and Square	71
Bath Seals	72
Cap Tile / Tile to Vinyl	73

Metal Trim & Listello	74 - 92
Aluminium Straight	75 - 76
Aluminium Square	77 - 79
Aluminium Round	80 - 82
Aluminium Mosaic / Slim	83
Aluminium Triangular	84
Aluminium Cove	85
Dividing Strips	86
Stainless Straight	86 - 87
Stainless Square	87
Stainless Round	88
Listello	89 - 90
Aluminium Skirting	91 - 92

Tools	93 - 121
Tile Cutting	94 - 96
Mixers	97
Diamond Cutting & Drilling	98 - 100
Drilling & Shaping Tools	101
Spacers	102
Mosaic Fixing	103 - 104
Levelling System	105
Trowels	106 - 107
Floats & Sponges	108 - 110
Cleaning	111
Nippers	112
Miscellaneous Tiling Tools	113 - 115
G-Flex	116 - 117
PPE	118 - 121

Basic Tools	122 - 125
Cutting & Drilling	123
Trowels	124
Floats & Sponges	124 - 125
Miscellaneous	125

Soft Flooring Tools	126 - 137
Carpet	127
Knives & Blades	128
Floor Stripping & Prep	129 - 130
Trowels	131
Hand Grooving	132
Hot Welding	133
Rod Trimming	134
Trimmers	135 - 136
General Installation	137

Index - Profiles



AHB	8	GFSM	55-57	NSR	8	R8821	37
AHD	9-10	GFSMA	56	NSS	29	R8822	37
AHP	8	GFSS	54	NST	28	R8823	37
ALA	90	GFSS	54	NTAB	30	R8840	37
ALM	26	GFWATT	54	NTC	24	R8841	37
ARP	8	GFWF	57	NTCH	16	R8842	37
ATC	24	AAA	92	NTDC	16	R8845	37
CAS	41	KAC	91	NTEX	19-20	R8846	37
EAA	61	KAS	92	NTL	30	R8847	37
EAC	82	KCOV	32	NTPA	17-18	R8900	36
EAM	83	KCS	33	NTPP	17-18	R8901	36
EAQ	81	KEC	91	NTRD	16	R8910	36
EAS	61	KEP	91	NTSQ	16	R8911	36
EAT	84	KIC	91	NUC	28	R8913	36
ECA	80	KLC	91	PC CORNERS	69	R8920	36
ECG	78	KLE	92	PD CORNERS	68	R8923	36
ECI	85	KPC	92	PE CORNERS	68	R8930	36
ECQ	88	KPE	92	PKE	70	R8931	36
EDA	86	KPI	92	PKI	70	R8950	35
EDP	78	KRC	91	PR CORNERS	68	R8951	35
EDS	86	KRE	92	PTP	71	R8952	35
EET	84	KSI	32	R1060	42	RAA	47
EFA	76	KSO	32	R1063	42	RAR157	49
efd	69	LAB	21-22	R1064	42	RDIM	33
EFU	73	LDA	89	R16103	39	RSA	47
EIA	85	LFA	90	R16104	39	RSS	47
EIC	85	LMGDR	22	R1931	48	RUA	47
EQ	82	LPA	89	R2060	42	SBS	72
EIT	84	LPS	89	R2650	49	SMT	72
EKI	70	MHS	53	R2690	49	SOR	72
EMA	76	MLB	52	R2695	48	SPS	72
EMG	79	MMA	52	R3041	7	SRE	72
EMI	83	MSA	51	R3043	7	SRI	72
EMS	83	MSI	53	R3051	7	SRP	72
EPF	61	MSR	52	R3053	7	SRT	72
EQJ	87	MSS	53	R4250	23	TAF	46
EQS	87	NAS	41	R4251	23	TAG	46
ERA	80	NAT	27	R4252	23	TAS	41
ERP	61	NDEF	20	R4257	23	TAV	41
ESA	75	NFA	27	R4258	23	TBA	42
ESF	86	NFL	7	R4351	23	TBAS	50
ESP	71	NHB	8	R4355	23	TCA	42
ESQ	88	NHD	5-6	R4357	23	TCC	43-45
ESS	87	NHP	8	R4375	23	TCG	43-45
ETA	82	NIB	28	R46	62-64	TCR	43-45
ETI	70	NLC	29	R48	65	TCS	45
ETP	69	NLM	26	R6100	38	TDF	77
ETR	67	NLS	29	R6101	38	TDG	78
EVC	73	NLT	26	R6113	38	TDP	77
EVT	73	NNL	6	R6114	38	TGA	46
EVU	73	NRA	25	R6115	38	TMG	79
GC COVERS	58-59	NRP	8	R8000	36	TPP	71
GCWLL	58	NRS	28	R8002	36	TTB	42
GFAM	55	NSA	30	R8003	36	TTG	43-44
GFFB	54	NSB	8	R8016	36	TTM	46
GFGR	54	NSC	27	R8030	35	TTOP	50
GFGS	54	NSD	29	R8031	35	TVA	48
GFLEX	117	NSL	3-4,10	R8752	35		
GFMA	56	NSP	8	R8760	35		

Blades	128	Mallet	114
Bucket Trowel	107	Manual Tile Cutter - Spare Wheels	94
Carpet Clamp	129	Manual Tile Cutter -1000mm	94
Caulking Gun	114	Manual Tile Cutter -400mm	119
Clawbar	127	Manual Tile Cutter -600mm	94,119
Cleaning Pads	110	Manual Tile Cutter -750mm	94
Combination Spreader	111,121	Mitre Block	113,121
Diamond Blade Reducers	98	Mosaic Mesh	103
Diamond Cutting Wheels	98	Mosaic Backing System	104
Diamond Cyclone Blades	98	Napping Shears	127
Diamond Hole Saw - Wet Use	99,119	Nippers	112,121
Diamond Hole Saw - Wet/Dry Use	100	PPE	122-125
Door Trimmer	136	Scrapers	114,129-130
Dust Masks	125	Scriber	121
Dust Protection	123-124	Silicone Finisher	107
Ear Defenders	124-125	Silicone Remover	107
Electric Mixer	97	Spacers	102
Electric Mixer Paddles	97	Spike Roller	130
Electric Tile Cutter	95-96	Spike Shoes	130
File	101	Sponges	110,120
Floats	108-109,120	Squeegee	111
Gauging Trowel	107	Stair Tool	127
GFLEX	116-117	Straight Edge	131
Glass/Tile Drill bit	119	Suction Cups	114
Glasses	125	Tack Hammer	127
Groover	132	Tile Magnets	115
Grout Rake	107	Tile Remover	114
Hand Pads - Fine and Medium	101	Tri Bore	101
Knee Kickers	127	Trim Cutter	113
Knee Pads	124	Trimmers	134-135
Knives	128	Trowels	107-107,120,131
Levelling System	105	Washboy	111,121
Linoleum Roller	137	Welding	134
Magnetic Bucket clip	115	Zipper Door	124

Depth

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

Length

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

Tile Calculator

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

Terms & 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 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 entitle the Buyer to repudiate or cancel any other Contract or instalment unless otherwise notified by the Company. Each separate instalment will be invoiced and paid for in accordance with the provisions of the Contract.

Delivery

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

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

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

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

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

Minimum order value £175.00 free UK mainland delivery.

Risk/Title of Goods

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

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

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

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

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

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

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

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

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

Liability of Company

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

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

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

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

Intellectual property

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

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

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

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

Insolvency or Default of Buyer

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

Export Terms

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

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

Force Majeure

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

Legal

Any dispute or difference between the parties arising out of the Contract 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 Genesis today

Tel: +44 (0)1642 713000 Email: info@genesis-gs.com
www.genesis-gs.com



Genesis
For the Perfect Finish

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

