



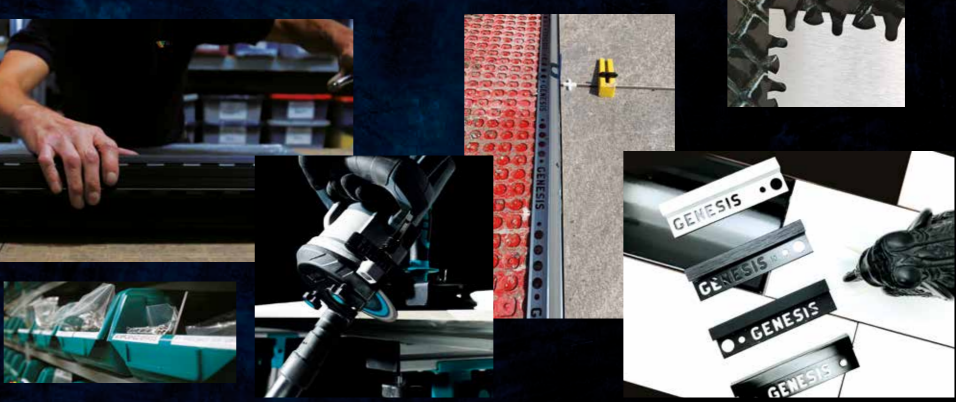




Need Support?

Feel free to contact our helpful team that offers no nonsense, clear and functional advice that helps achieve the perfect finish.

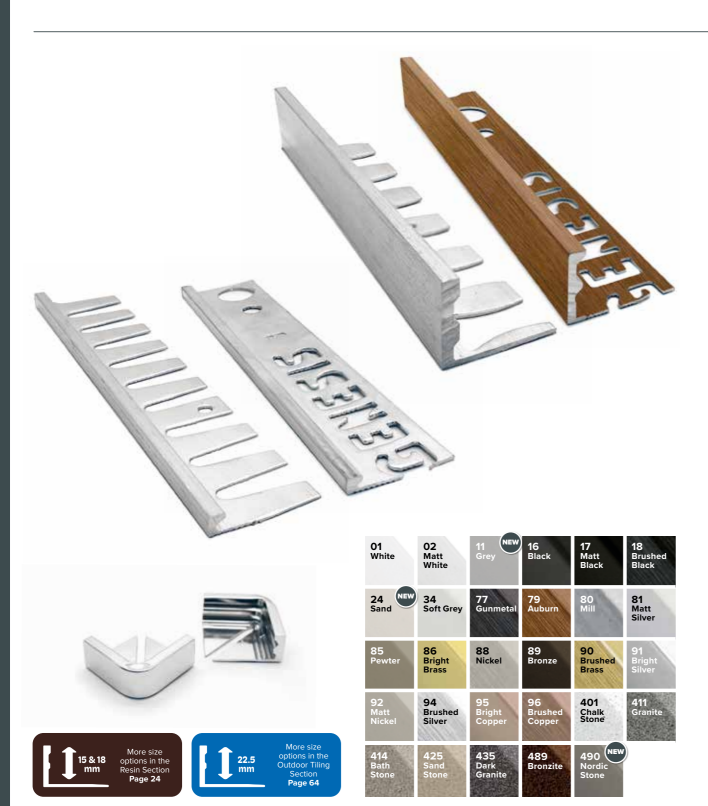
customer.service@genesis-gs.com

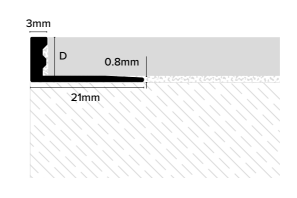












Code	D (mm)	L (m)	Finish	Box Qty
ESA030	2.25	2.7	80	20
ESA030	2.25	2.5	81	20
ESA040	3.25	2.7	80	20
ESA040	3.25	2.5	81	20
ESA050	4.25	2.7	80	20
ESA050	4.25	2.5	81	20
ESA060	6	2.7	80	20
ESA060	6	2.5	01,81,91	20
ESA080	8	2.7	80	20
ESA080	8	2.5	01,02,11,16,17,18,24,34,77 79,81,86,88,90,91,94,95,96	20
ESA080	8	2.5	401,411,414,425,435,489,490	20
ESA100	10	2.7	80	20
ESA107	10	2.7	81,91,94	20
ESA100	10	2.5	01,02,11,16,17,18,24,34,77 79,81,85,86,88,89,90,91 92,94,95,96	20
ESA100	10	2.5	401,411,414,425,435,489,490	20
ESA120	12	2.7	80	20
ESA127	12	2.7	81,91,94	20
ESA120	12	2.5	01,02,11,16,17,18,24,34,77 79,81,85,86,88,89,90,91 92,94,95,96	20
ESA120	12	2.5	401,411,414,425,435,489,490	20
ESA150	15	2.5	01,17,81,91,94	20
ESA180	18	2.5	81,91	20

Formable

Code	D (mm)	L (m)	Box Qty
EFA040.80	4	2.7	20
EFA050.80	5	2.7	20
EFA060.80	6	2.7	20
EFA080.80	8	2.7	20
EFA100.80	10	2.7	20
EFA120.80	12	2.7	20

Universal Corner Pieces - ESC

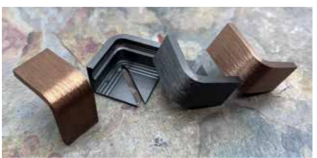
Produced from machined aluminium to ensure a perfect finish to compliment the profile.

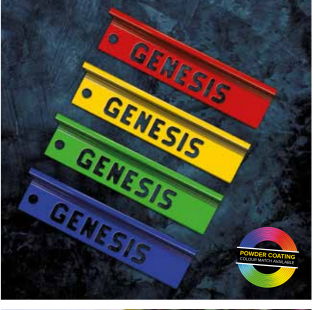
Code	D (mm)	Finish	Pack Qty
ESC082	8	77,79,81,91,94,490	2
ESC102	10	77,79,81,90,91,94,490	2
ESC102	10	401,411,414,425,435,489	2
ESC122	12	77,79,81,90,91,94,490	2
ESC122	12	401,411,414,425,435,489	2

A comprehensive range of profiles designed to protect corners avoiding the unsightly and fragile 45° cut. The defined square edge clearly outlines coverings such as rectified porcelain stoneware. Available in different materials, colours and finishes, these profiles offer a practical and aesthetic solution, ideal for walls and floors.

Coated profiles supplied with a transparent protective film offering protection during transport, storage, simply peel off after installation.









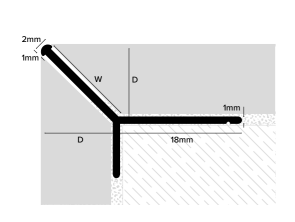


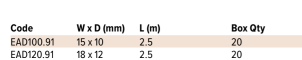


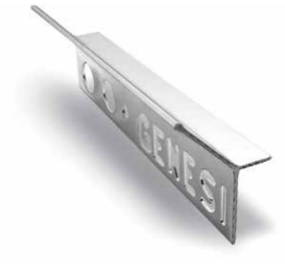


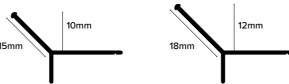
Page 6



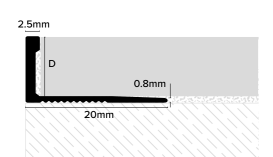








EMA Medium Duty Trim

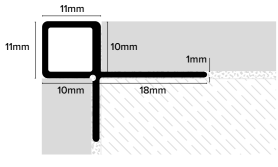






10mm	12mm

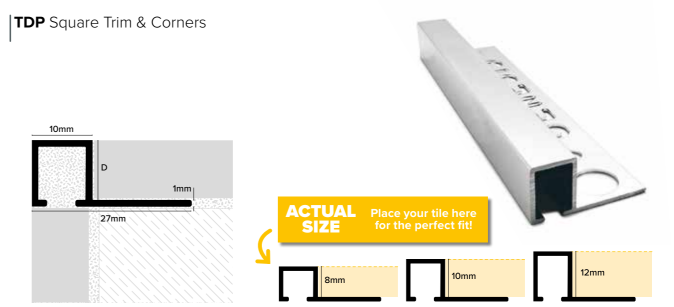
EAM Cube Trim

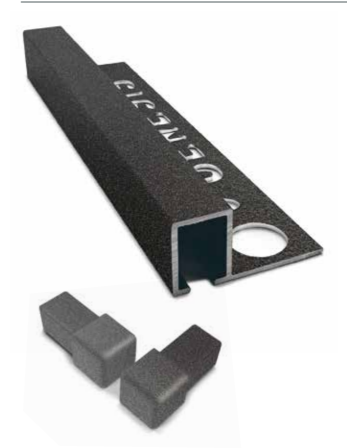


Code	D (mm)	L (m)	Box Qty
AM100.91	11 x 10	2.5	20



J S O f in Genesis





Code	W x D (mm)	L (m)	Finish	Box Qty
TDP080	10 x 8	2.5	81,91,94	20
TDP100	10 x 10	2.5	01,02,16,17,18,81,86 90,91,94,95,96	20
TDP100	10 x 10	2.5	411,414,425,435	20
TDP120	10 x 12	2.5	01,02,16,17,18,81,86 90,91,94,95,96	20
TDP120	10 x 12	2.5	411,414,425,435	20

Universal Corner Pieces

Produced from machined aluminium to ensure a perfect finish to compliment the profile.

Code	D (mm)	Finish	Pack Qty
EDP082	8	81,91,94	2
EDP102	10	01,16,17,18,81,90,91,94,95,96	2
EDP102	10	411,414,425,435	2
EDP122	12	01,16,17,18,81,90,91,94,95,96	2
EDP122	12	411,414,425,435	2





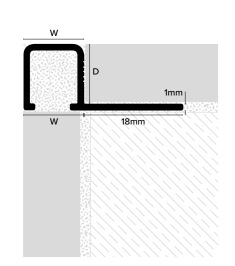
An alternative to an ordinary straight edge profile, the TDP offers a more luxurious finish. The extruded Aluminium profile gives a square appearance when installed and is also available with corner pieces (EDP) to obviate sharp edges when mitring is necessary.

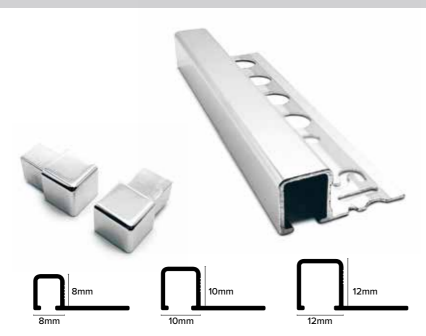
Anodised finishes are supplied with a transparent protective film offering protection during transport and storage, simply peel off after installation.











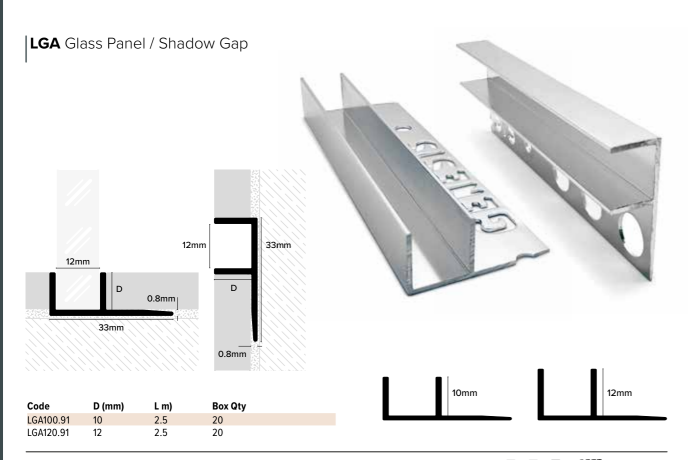
81	91
Matt	Bright
Silver	Silver

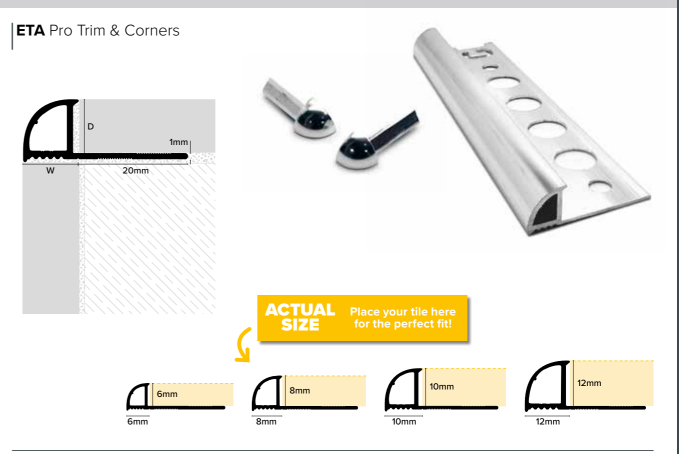
ECG Corner Pieces

Produced from machined aluminium to ensure a perfect finish to compliment the profile.

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

Code	D (mm)	Pack Qty
ECG082.81	8	2
ECG082.91	8	2
ECG102.81	10	2
ECG102.91	10	2
ECG122.81	12	2
ECG122.91	12	2





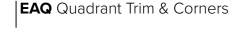
Code	W x D (mm)	L (m)	Box Qty
ETA060.81	8 x 6	2.5	20
ETA060.91	8 x 6	2.5	20
ETA080.81	8 x 8	2.5	20
ETA080.91	8 x 8	2.5	20
ETA080.94	8 x 8	2.5	20
ETA100.81	10 x 10	2.5	20
ETA100.91	10 x 10	2.5	20
ETA100.94	10 x 10	2.5	20
ETA120.81	12 x 12	2.5	20
ETA120.91	12 x 12	2.5	20
ETA120.94	12 x 12	2.5	20

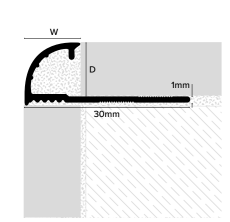
Corner Pieces				
Code	D (mm)	Finish	Pack Qty	
ETC062	6	81	2	
ETC062	6	91	2	
Also compatible with EAC / EIQ overleaf				

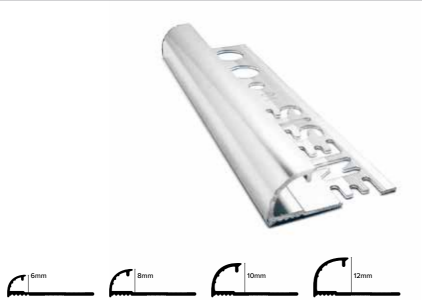


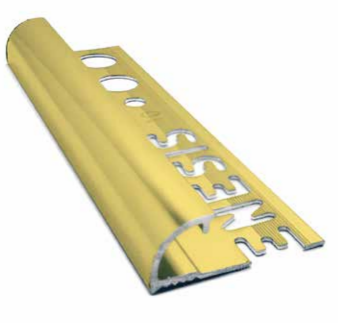
ETA Aluminium Profile offers a perfect quadrant face.

Designed to protect the edge of ceramic or similar hard surface in wall or floor installations. Designed with a vertical anchor leg to give the front face more strength.









Code	D (mm)	L (m)	Box Qty
EAQ060.01	6	2.5	20
EAQ080.01	8	2.5	20
EAQ080.81	8	2.5	20
EAQ080.91	8	2.5	20
EAQ100.01	10	2.5	20
EAQ100.16	10	2.5	20
EAQ100.81	10	2.5	20
EAQ100.86	10	2.5	20
EAQ100.91	10	2.5	20
EAQ100.94	10	2.5	20
EAQ120.01	12	2.5	20
EAQ120.16	12	2.5	20
EAQ120.81	12	2.5	20
EAQ120.86	12	2.5	20
EAQ120.91	12	2.5	20
EAQ120.94	12	2.5	20

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

Corner Pieces

Produced from machined aluminium to ensure a perfect finish to compliment the profile.

External Corners

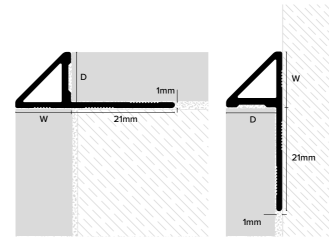
Code	D (mm)	Finish	Pack Qty	
EAC082	8	01,81,91	2	
EAC102	10	01,16,81,86,91,94	2	
EAC122	12	01,16,81,91,94	2	
Internal C	orners			
<u>.</u> .	-	-		

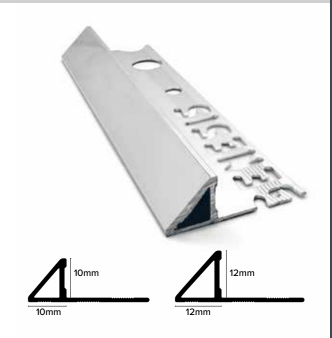
Code D (mm) Finish Pack Qty	
EIQ082 8 81,91 2	
EIQ082 8 94 2	
EIQ102 10 81,86,91 2	
EIQ102 10 94 2	
EIQ122 12 81,91 2	
EIQ122 12 94 2	

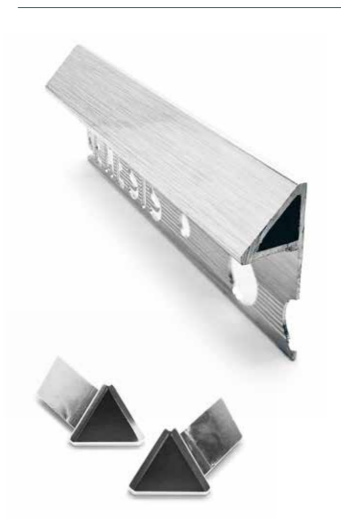
01 White	16 Black	81 Matt Silver	86 Bright Brass	91 Bright Silver	94 Brushed Silver

An extruded aluminium profile with a fully rounded quadrant face designed to protect the edges of ceramic tiles or similar hard finishes fitted in wall or floor installations. Available in a wide range of heights and finishes with corresponding Internal and External Aluminium corners avoiding the unsightly and exposed 45° cuts.

|EAT Angle Trim & Corners







Code	D x W (mm)	L (m)	Box Qty	
EAT100.81	11 x 10	2.7	20	
EAT100.91	11 x 10	2.7	20	
EAT100.94	11 x 10	2.7	20	
EAT120.81	13 x 12	2.7	20	
EAT120.91	13 x 12	2.7	20	
EAT120.94	13 x 12	2.7	20	

Corner Pieces

Produced from machined aluminium to ensure a perfect finish to compliment the profile.

Code	D (mm)	Pack Qty
ET102.81	10	2
ET102.91	10	2
ET102.94	10	2
ET122.81	12	2
ET122.91	12	2
FT122 94	12	2







These unique profiles offer an attractive professional finish to ceramic tiles; the specially engineered triangular shape of these trims provide outstanding strength and protection for tiled edges and corners.

All are supplied with a transparent protective film offering protection during transport and storage, simply peel off after installation.



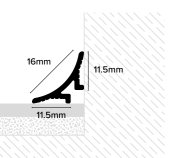






Page 12

| EWA Self Adhesive Internal Trim, Corners & Caps





Code	D x W (mm)	L (m)	Box Qty	
EWA150.81	11.5	2.5	20	
EWA150.91	11.5	2.5	20	
External Co	rners			
Code	D (mm)		Pack Qty	
EWE150.81	11.5		2	
EWE150.91	11.5		2	
Internal Cor	rners			
Code	D (mm)		Pack Qty	
Code EWI150.81	D (mm) 11.5		Pack Qty 2	
			•	
EWI150.81	11.5		2	
EWI150.81 EWI150.91	11.5		2	
EWI150.81 EWI150.91 End Caps	11.5 11.5		2 2	



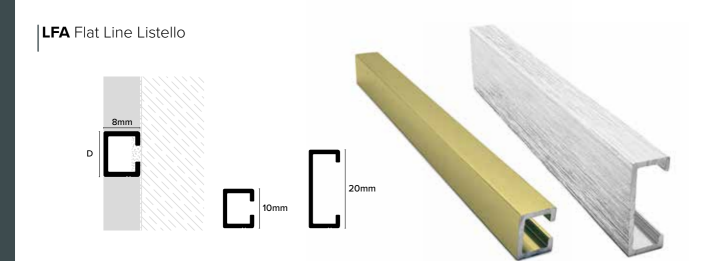
Matt Silver	
----------------	--

Silver Silver

Aluminium Internal Trim applied retrospectively and

Ideal for floor and worktop applications, a range of complimentary accessories complete the perfect finish.

secured into position with the pre-bonded adhesive tape, simply remove the backing and apply to the prepared area.



Code	W x D (mm)	Length (m)	Box Qty
LFA100.86	10 x 8	2.5	20
LFA100.91	10 x 8	2.5	20
LFA100.94	10 x 8	2.5	20
LFA200.16	20 x 8	2.5	20
LFA200.17	20 x 8	2.5	20
LFA200.90	20 x 8	2.5	20
LFA200.91	20 x 8	2.5	20
LEA200.04	20 v 0	2 5	20







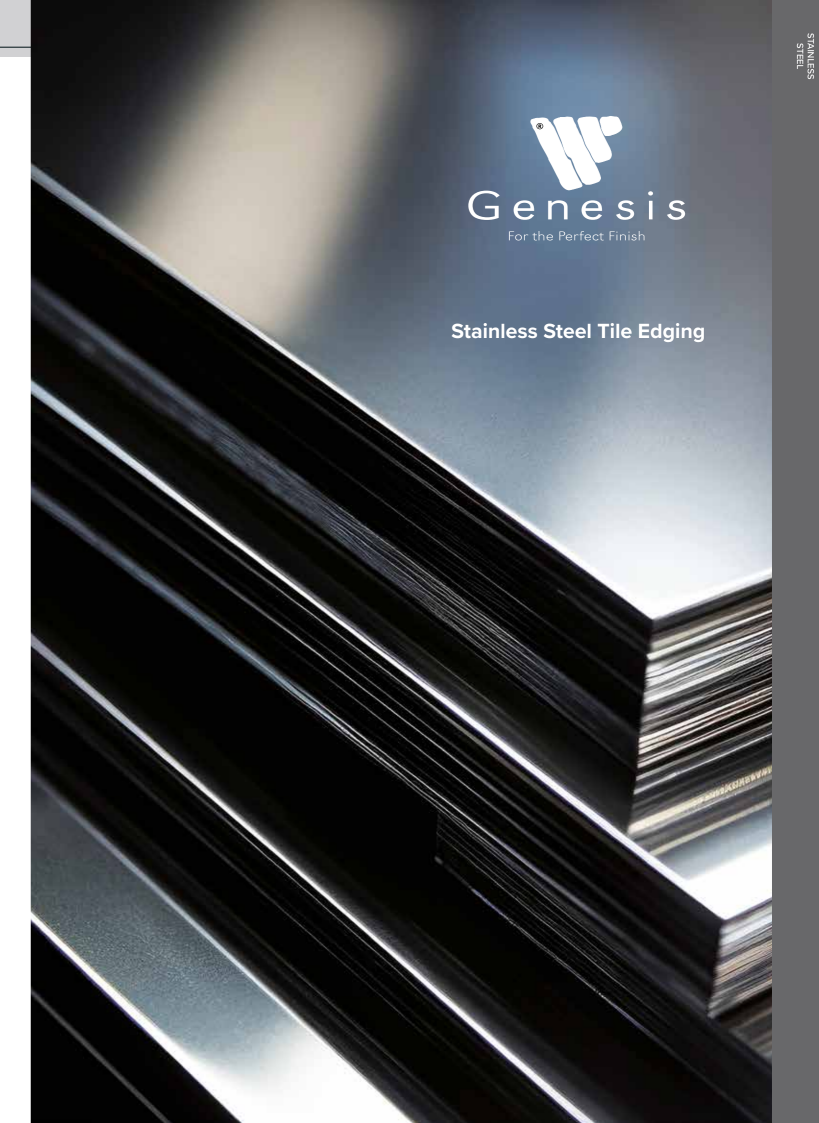




LFA is a flat decorative Aluminium profile designed to create a feature in ceramic wall tile installations.

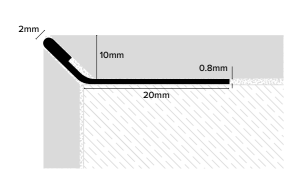






STAINLESS STEEL

ETS Angle Edge

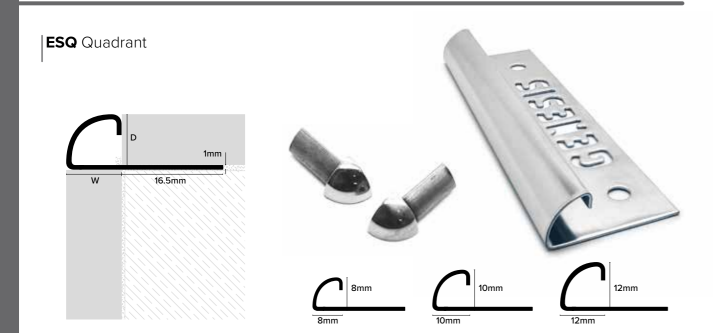




Code	D (mm)	L (m)	Box Qty
ETS100.84	10	2.5	10

The Grade 304 Stainless Steel Angle Edge trim provides a discrete 45° finish that offers tile protection and a subtle additive aesthetic.

The small external surface is non-porous and affords superb resistance to chemical and atmospheric agents.





Stainless Steel Grade 304 / V2A

Otaliness Ott	cer orauc oo	.,		
Code	W x D (mm)	L (m)	Box Qty	
ESQ080.84	8	2.5	10	
ESQ080.102	8	2.5	10	
ESQ100.84	10	2.5	10	
ESQ100.102	10	2.5	10	
ESQ120.84	12	2.5	10	
ESQ120.102	12	2.5	10	

Corners	Grade	304/	V2A
---------	-------	------	-----

Stainless Steel Grade 316 / V4A

Code	D (mm)	L (m)	Box Qty	
ESQ310.84	10	2.5	10	
ESQ310.102	10	2.5	10	
ESQ312.84	12	2.5	10	
ESQ312.102	12	2.5	10	

Code	D (mm)	Pack Qty		
ECQ082.84	8	2		
ECQ082.102	8	2		
ECQ102.84	10	2		
ECQ102.102	10	2		
ECQ122.84	12	2		
ECQ122.102	12	2		

(d) (s) (e) (f) (in) W Genesis





84 Steel	102 Brushed	117 Matt Black	187 Gold	190 Brushed Gold	195 Copper
		(- 4 (18)	\

	Stainless St	eel Grade 3	04 / V2A	
	Code	D (mm)	L (m)	Box Q
	ESS060.84	6	2.5	10
	ESS060.102	6	2.5	10
	ESS080.84	8	2.5	10
	ESS080.102	8	2.5	10
	ESS100.84	10	2.5	10
	ESS100.102	10	2.5	10
3	ESS100.117	10	2.5	10
	ESS100.187	10	2.5	10
100	ESS100.190	10	2.5	10
	ESS100.195	10	2.5	10
7	ESS100.V90	10	2.5	10
120	ESS100.V96	10	2.5	10
	ESS120.84	12	2.5	10
	ESS120.102	12	2.5	10
	ESS120.117	12	2.5	10
	ESS120.187	12	2.5	10
	ESS120.190	12	2.5	10
	ESS120.195	12	2.5	10
	ESS120.V90	12	2.5	10
	ESS120.V96	12	2.5	10
	ESS150.84	15	2.5	10
	ESS150.102	15	2.5	10
	FCC400 04	40	2 -	40

Stainless	Steel	Grade	316	/ V40

ESS180.102

Code	D (mm)	L (m)	Box Qty
ESS310.84	10	2.5	10
ESS310.102	10	2.5	10
ESS312.84	12	2.5	10
ESS312.102	12	2.5	10

2.5

Formable Grade 304 / V2A

Code	D (mm)	L (m)	Box Qty	
ESF100.84	10	2.5	10	
ESF100.102	10	2.5	10	
ESF120.84	12	2.5	10	
ESF120.102	12	2.5	10	

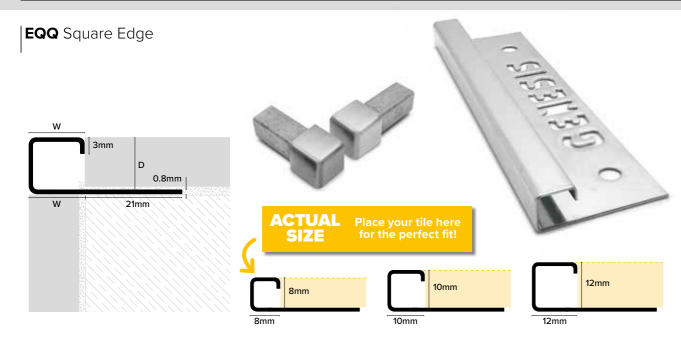
This Stainless Steel profile should be chosen where high levels of hygiene are sought, such as food processing industries, breweries, dairies and hospitals.

These profiles offer superb resistance to principal chemical and atmospheric agents and are particularly recommended to protect steps in zones such as food processing industries, breweries, dairies, hospitals and external applications.

Its smooth and non-porous surface makes it especially difficult for the adhesion and survival of bacteria and/or other micro-organisms.









4	102	
teel	Brushed	









d	195 Copper
	\

This Stainless Steel profile should be chosen where high
levels of hygiene are sought, such as food processing
industries, breweries, dairies and hospitals.

These profiles offer superb resistance to principal chemical and atmospheric agents and are particularly recommended to protect steps in zones such as food processing industries, breweries, dairies, hospitals and external applications.

Its smooth and non-porous surface makes it especially difficult for the adhesion and survival of bacteria and/or other micro-organisms.

Stainless Steel Grade 304 / V2A

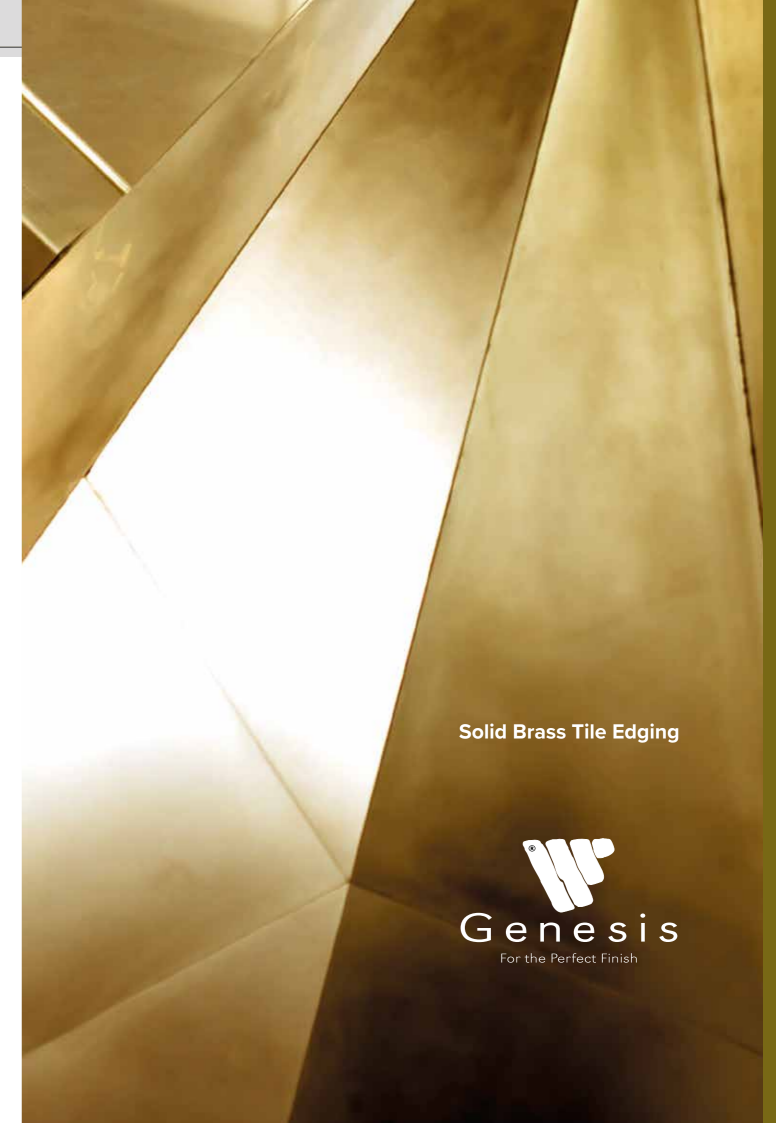
Code	W x D (mm)	L (m)	Box Qty
EQQ080.84	8 x 8	2.5	10
EQQ080.102	8 x 8	2.5	10
EQQ100.84	10 x 10	2.5	10
EQQ100.102	10 x 10	2.5	10
EQQ100.117	10 x 10	2.5	10
EQQ100.187	10 x 10	2.5	10
EQQ100.190	10 x 10	2.5	10
EQQ100.195	10 x 10	2.5	10
EQQ100.V90	10 x 10	2.5	10
EQQ100.V96	10 x 10	2.5	10
EQQ120.84	12 x 12	2.5	10
EQQ120.102	12 x 12	2.5	10
EQQ120.117	12 x 12	2.5	10
EQQ120.187	12 x 12	2.5	10
EQQ120.190	12 x 12	2.5	10
EQQ120.195	12 x 12	2.5	10
EQQ120.V90	12 x 12	2.5	10
EQQ120.V96	12 x 12	2.5	10

Stainless Steel Grade 316 / V4A

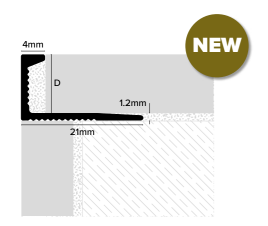
Code	W x D (mm)	L (m)	Box Qty	
EQQ308.84	8 x 8	2.5	10	
EQQ308.102	8 x 8	2.5	10	
EQQ310.84	10 x 10	2.5	10	
EQQ310.102	10 x 10	2.5	10	
EQQ312.84	12 x 12	2.5	10	
EQQ312.102	12 x 12	2.5	10	

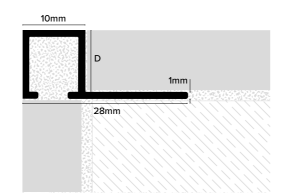
EQQ 3 Way Corners Grade 304 / V2A

•		
Code	D (mm)	Pack Qty
EDQ082.84	8	2
EDQ082.102	8	2
EDQ102.84	10	2
EDQ102.102	10	2
EDQ102.117	10	2
EDQ102.187	10	2
EDQ102.190	10	2
EDQ102.195	10	2
EDQ122.84	12	2
EDQ122.102	12	2
EDQ122.117	12	2
EDQ122.187	12	2
EDQ122.190	12	2
EDQ122.195	12	2







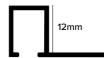


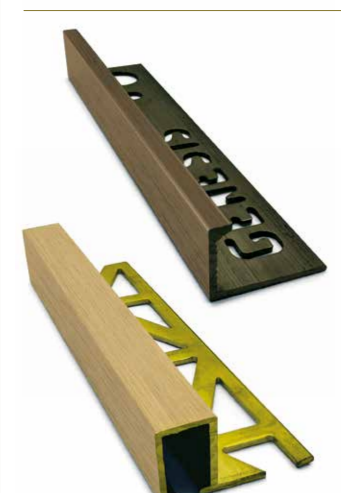












86	87	90	V89 NEW Antique
Polished	Natural	Brushed	
	100		

Code	D (mm)	Length (m)	Box Qty	
EPB807.87	8	2.7	10	
EPB807.90	8	2.7	10	
EPB807.V89	8	2.7	10	
EPB107.86	10	2.7	10	
EPB107.87	10	2.7	10	
EPB107.90	10	2.7	10	
EPB107.V89	10	2.7	10	
EPB127.86	12	2.7	10	
EPB127.87	12	2.7	10	
EPB127.90	12	2.7	10	
EPB127.V89	12	2.7	10	

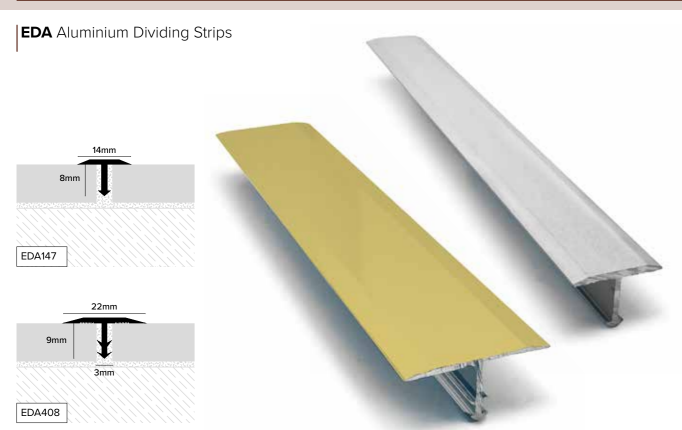
Code	D (mm)	Length (m)	Box Qty
TDB107.87	10	2.7	10
TDB107.90	10	2.7	10
TDB107.V89	10	2.7	10
TDB127.87	12	2.7	10
TDB127.90	12	2.7	10
TDB127.V89	12	2.7	10





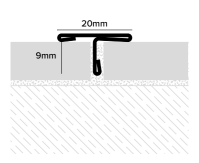
Our range of solid brass profiles are suitable for both domestic and commercial areas. Solid brass is extremely hard wearing and provides a truly unique finish.





Code	W x D (mm)	Length (m)	Box Qty		
EDA147.81	14 x 8	2.5	20	81	
EDA408.81	22 x 9	2.5	20	Matt	
EDA408.83	22 x 9	2.5	20	Silver	
EDA408.91	22 x 9	2.5	20		

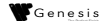


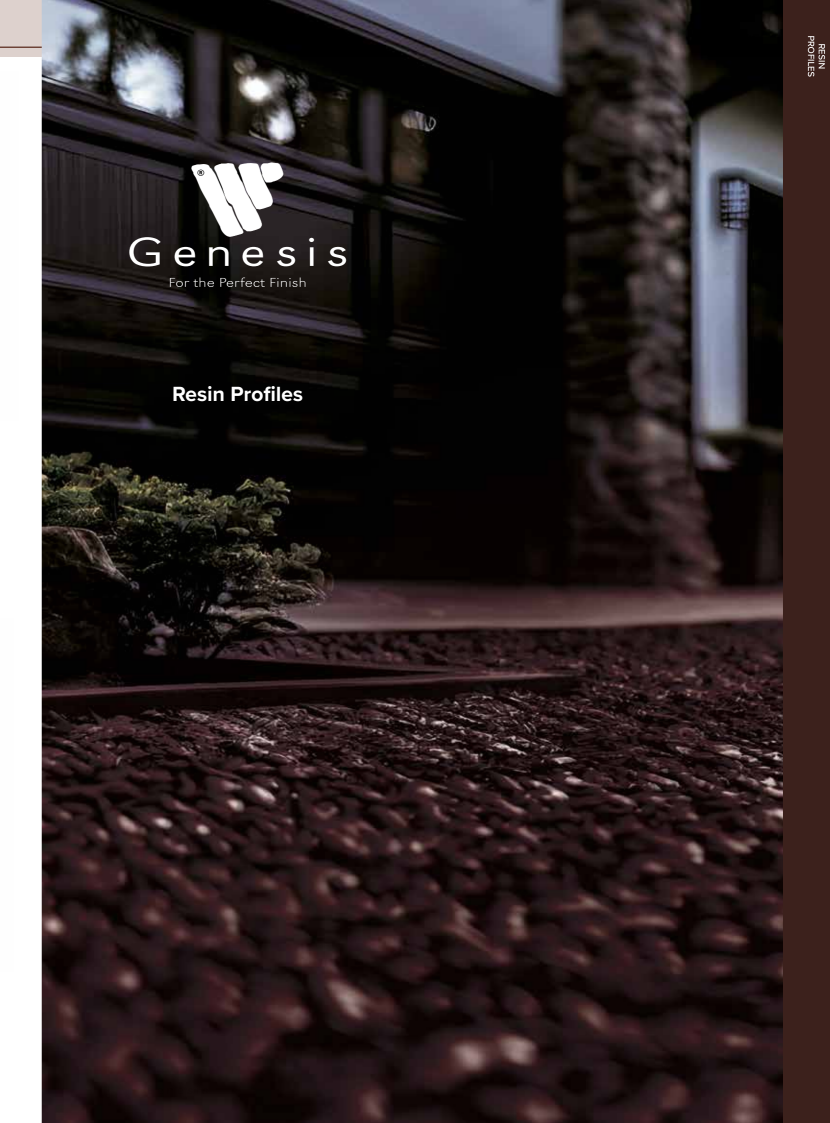




Code	W x D (mm)	Length (m)	Box Qty			
EDS209.84	20 x 9	2.5	10	84	1	102
EDS209.102	20 x 9	2.5	10	Ste		Brushed
				100		









Length (m) Box Qty ETS060.102 6

The Grade 304 Stainless Steel Capping Strip provides a sleek and durable capping option to culminate any cove edging and is perfect for industrial epoxy flooring or applications where hygiene is key.

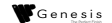


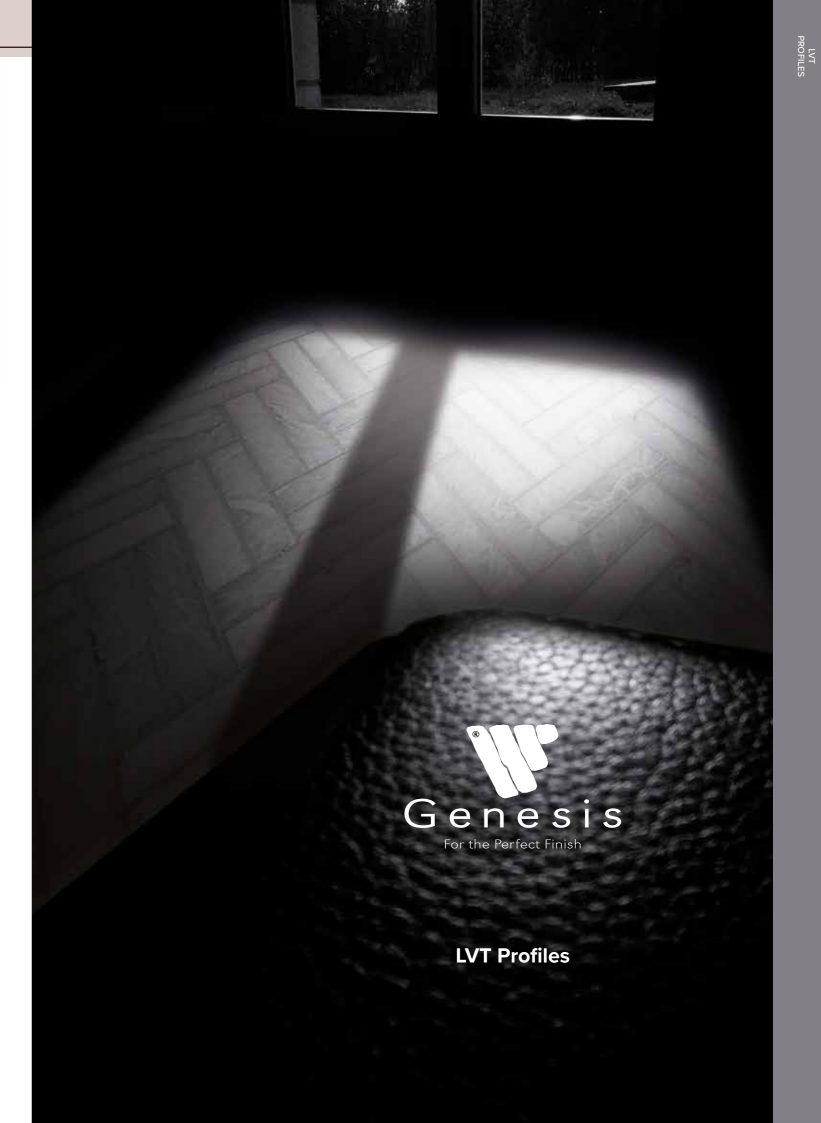
Code D (mm) Length (m) Box Qty ESA150.80 ESA180.80 20 Formable Length (m) Box Qty Code EFA150.80 EFA180.80

Aluminium L-Shape profiles available in 15mm and 18mm depths are the perfect solution for Resin installations and formable options provide freedom and flexibility for a range of designs.

Page 24 info@genesis-gs.com www.genesis-gs.com

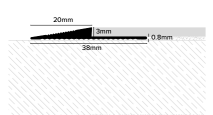


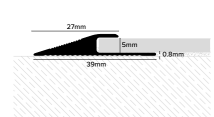




LVT PROFILES









Code	W x D (mm)	L (m)	Box Qty
TVR037.17	38 x 3	2.7	10
TVR037.81	38 x 3	2.7	10
TVR037.89	38 x 3	2.7	10
TVR037.91	38 x 3	2.7	10
TVR037.94	38 x 3	2.7	10
TVR057.17	39 x 5	2.7	10
TVR057.81	39 x 5	2.7	10
TVR057.89	39 x 5	2.7	10
TVR057.91	39 x 5	2.7	10
TVR057.94	39 x 5	2.7	10

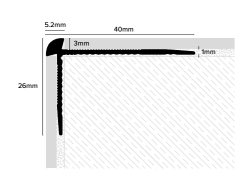






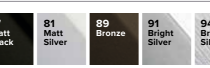
Aluminium reducer accommodates 3 or 5mm LVT and is designed to professionally finish with a gentle ramped edge.

|**TVC** External Corner



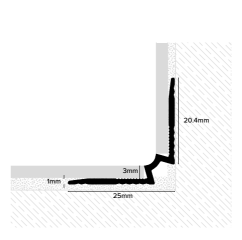


Code	D (mm)	L (m)	Box Qty
TVC037.17	3	2.7	10
TVC037.81	3	2.7	10
TVC037.89	3	2.7	10
TVC037.91	3	2.7	10
TVC037.94	3	2.7	10



Corner profile accommodates 3mm LVT and is designed to protect and enhance the corners fitted with LVT or similar.

TVI Internal Corner



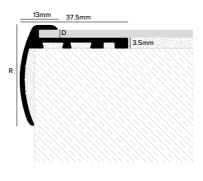


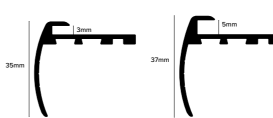
Code	D (mm)	L (m)	Box Qty
TVI037.81	3	2.7	10
TVI037.89	3	2.7	10
TVI037.91	3	2.7	10

81 Matt Silver	89 Bronze	91 Bright Silver
----------------------	--------------	------------------------

Aluminium Internal angle offers an aesthetically pleasing professional finish accommodating 3mm LVT.

| TVB Vinyl Bull Nose







Code	R x D (mm)	L (m)	Box Qty
TVB037.17	35 x 3	2.7	10
TVB037.81	35 x 3	2.7	10
TVB037.89	35 x 3	2.7	10
TVB037.91	35 x 3	2.7	10
TVB037.94	35 x 3	2.7	10
TVB057.17	37 x 5	2.7	10
TVB057.81	37 x 5	2.7	10
TVB057.89	37 x 5	2.7	10
TVB057.91	37 x 5	2.7	10
TVB057.94	37 x 5	2.7	10









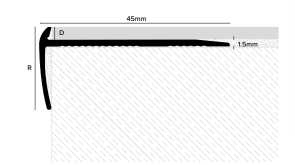
Robust aluminium step edge accommodates LVT of 3 or 5mm deep and is designed to professionally finish the edge of steps fitted with LVT (or similar) with a curved front edge. Suitable for light - medium - heavy foot traffic in commercial and domestic buildings

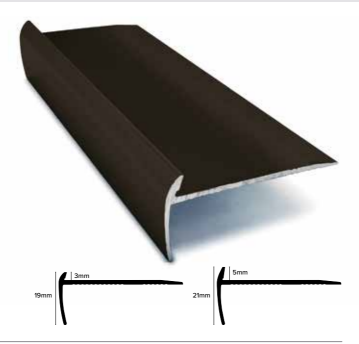






TVN Step Edge



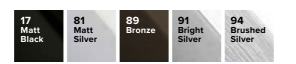


Genesis

For the Perfect Finish

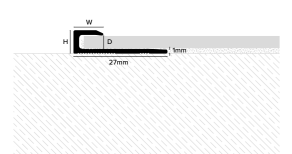
Panel Profiles

Code	R x D (mm)	L (m)	Box Qty
TVN037.17	19 x 3	2.7	10
TVN037.81	19 x 3	2.7	10
TVN037.89	19 x 3	2.7	10
TVN037.91	19 x 3	2.7	10
TVN037.94	19 x 3	2.7	10
TVN057.17	21 x 5	2.7	10
TVN057.81	21 x 5	2.7	10
TVN057.89	21 x 5	2.7	10
TVN057.91	21 x 5	2.7	10
TVN057.94	21 x 5	2.7	10



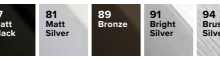
Aluminium step edge that accommodates LVT of 3 or 5mm deep and is designed to professionally finish the edge of steps fitted with LVT or similar with a curved front edge. Suitable for light - medium foot traffic in commercial and domestic buildings.

|**TVE** End Profile

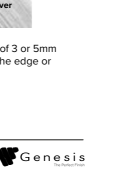




Code	W x H x D (mm)	L (m)	Box Qty
TVE037.17	6 x 5 x 3	2.7	10
TVE037.81	6 x 5 x 3	2.7	10
TVE037.89	6 x 5 x 3	2.7	10
TVE037.91	6 x 5 x 3	2.7	10
TVE037.94	6 x 5 x 3	2.7	10
TVE057.17	8 x 7 x 5	2.7	10
TVE057.81	8 x 7 x 5	2.7	10
TVE057.89	8 x 7 x 5	2.7	10
TVE057.91	8 x 7 x 5	2.7	10
TVE057.94	8 x 7 x 5	2.7	10

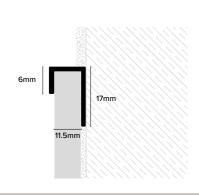


Aluminium edging profile accommodates LVT of 3 or 5mm deep and is designed to professionally finish the edge or conceal movement



Panel Profiles Panel Profiles

PUA End Profile

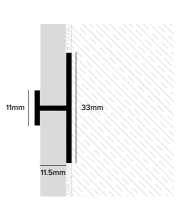




Code	D (mm)	L (m)	Box Qty
PUA118.01	11.5	2.4	50
PUA118.17	11.5	2.4	50
PUA118.81	11.5	2.4	50
PUA118.90	11.5	2.4	50
PUA118.91	11.5	2.4	50
PUA118.94	11.5	2.4	50

End U profile that is used to finish the end of a panel.

PHA H - Joint



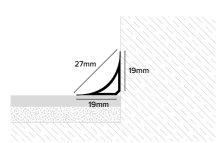


Code	D (mm)	L (m)	Box Qty
PHA118.01	11.5	2.4	50
PHA118.17	11.5	2.4	50
PHA118.81	11.5	2.4	50
PHA118.90	11.5	2.4	50
PHA118.91	11.5	2.4	50
PHA118.94	11.5	2.4	50



H Joint is a decorative aluminium profile that is used to join two sections of panelling.

PSA Scotia Retro Fit

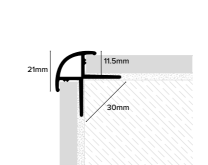


Code	W x D (mm)	L (m)	Box Qty
PSA308.91	27 x 19	2.4	50



Scotia Retro fit is an aluminium profile that can be used
on the corner of a panel, top edge or bottom edge.

PXA External Corner



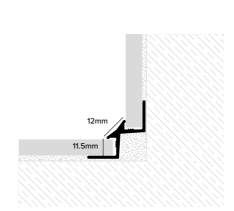


Code	D (mm)	L (m)	Box Qty
PXA118.01	11.5	2.4	25
PX A118.17	11.5	2.4	25
PXA118.81	11.5	2.4	25
PXA118.90	11.5	2.4	25
PXA118.91	11.5	2.4	25
PXA118.94	11.5	2.4	25

e	17	81	90	91
	Matt	Matt	Brushed	Bright
	Black	Silver	Brass	Silver

Profile that is used to finish the external corner of a panel.

PIA Internal Corner





ode	D (mm)	L (m)	Box Qty
IA118.01	11.5	2.4	25
IA118.17	11.5	2.4	25
IA118.81	11.5	2.4	25
IA118.90	11.5	2.4	25
IA118.91	11.5	2.4	25
IA118 94	11.5	2.4	25

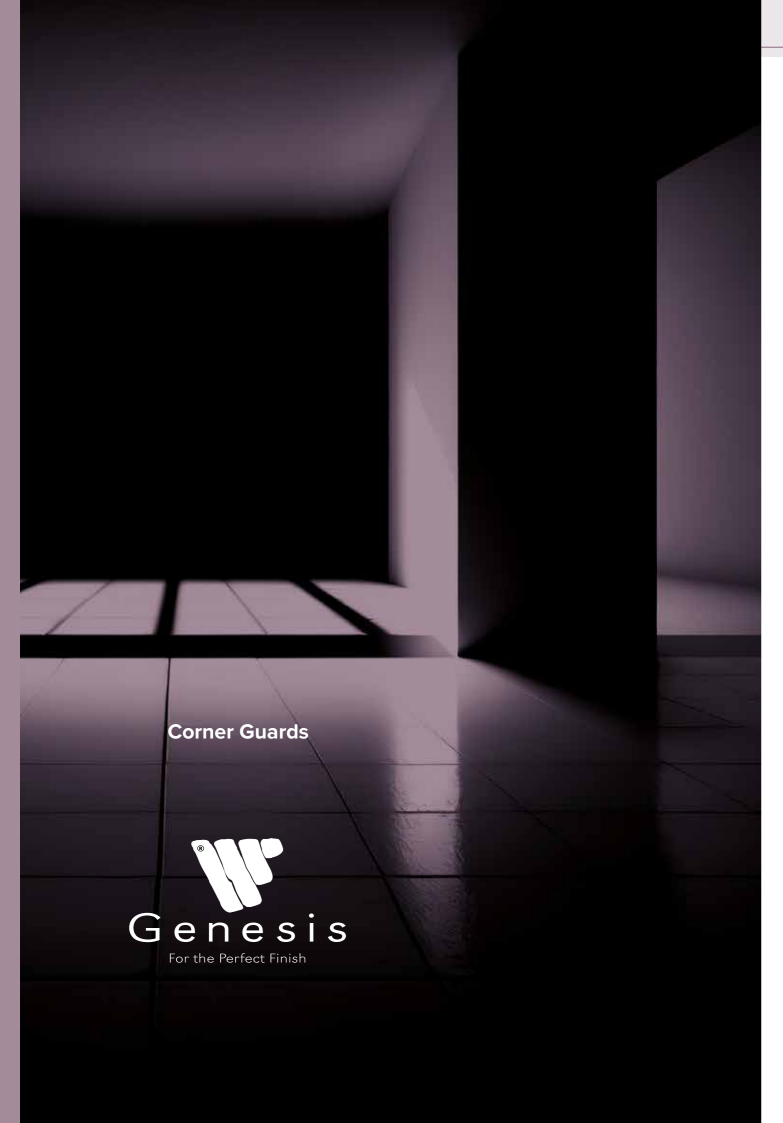




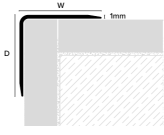


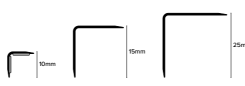
Aluminium profile that is used on the internal corner of panelling.

Corner Guards



EAA Aluminium Corner Guard







Code	W x D (mm)	L (m)	Self-Adhesive	Box Qty
EAA100.81	10 x 10	2.5	Yes	20
EAA100.91	10 x 10	2.5	Yes	20
EAA206.16	20 x 20	2.6	No	20
EAA206.81	20 x 20	2.6	No	20
EAA206.90	20 x 20	2.6	No	20
EAA206.91	20 x 20	2.6	No	20
EAA206.94	20 x 20	2.6	No	20
EAA254.81	25 x 25	2.6	No	20



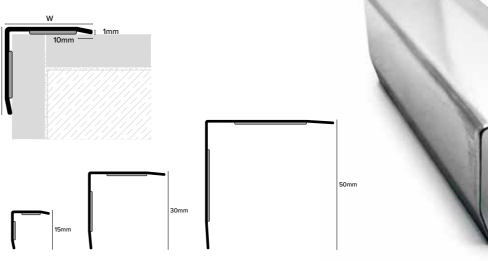




Corner guards are designed to absorb and protect against impact damage on external corners and walls whilst also offering a solution to cover up existing damage to walls so that the wall doesn't have to be replaced.

EAA Aluminium profiles are available in a range of 5 finishes with both self-adhesive and non-self-adhesive options available.





Code	W x D (mm)	L (m)	Self-Adhesive	Box Qty
EAS154.84	15 x 15	2.5	Yes	10
EAS154.102	15 x 15	2.5	Yes	10
EAS154.117	15 x 15	2.5	Yes	10
EAS154.187	15 x 15	2.5	Yes	10
EAS154.195	15 x 15	2.5	Yes	10
EAS304.84	30 x 30	2.5	Yes	10
EAS304.102	30 x 30	2.5	Yes	10
EAS304.117	30 x 30	2.5	Yes	10
EAS304.187	30 x 30	2.5	Yes	10
EAS304.195	30 x 30	2.5	Yes	10
EAS504.84	50 x 50	2.5	Yes	10
EAS504.102	50 x 50	2.5	Yes	10
EAS515.84	50 x 50	1.5	Yes	10





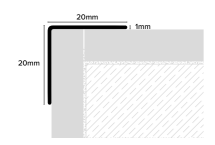




Corner guards are designed to absorb and protect against impact damage on external corners and walls whilst also offering a solution to cover up existing damage to walls so that the wall doesn't have to be replaced.

EAS Stainless Steel profiles are available in a range of 5 finishes with self-adhesive options available only.

EAP Aluminium Rounded Corner Guard







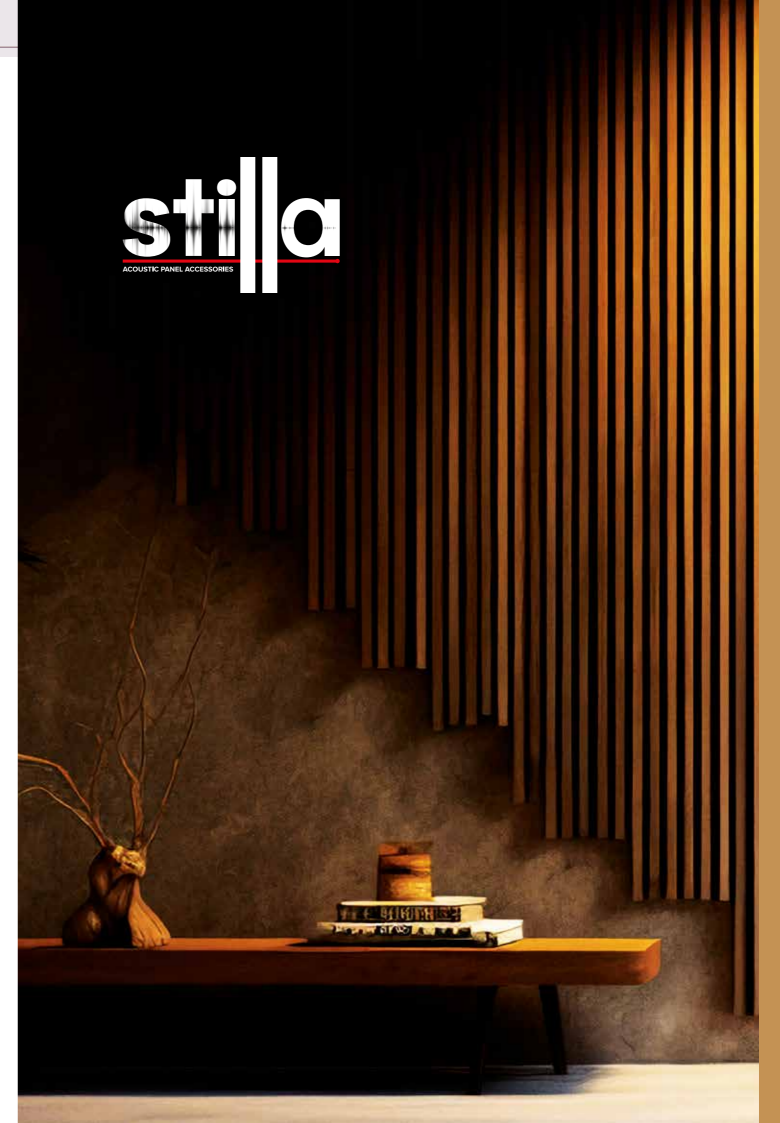




Code	W x D (mm)	L (m)	Box Qty
EAP205.16	20 x 20	1.5m	20
EAP205.91	20 x 20	1.5m	20

The EAP profile can be used in a range of environments, creating beautiful spaces with its collection of finishes and self-adhesive fitting.

Suitable for retro fixing, the profile provides a decorative and clean finish whilst also offering the ability to cover existing damage to walls so that the wall covering doesn't have to be replaced.







AIS Acoustic Panel Inlay & AOS Overlay



Overlay Vit





Inlay Kit			
Code	W x D (mm)	Length	Box Qty
AIS12.102	12 x 12	3 Piece Kit 1 x 400mm, 700mm & 1000mm	1
AIS12.117	12 x 12	3 Piece Kit 1 x 400mm, 700mm & 1000mm	1
AIS12.190	12 x 12	3 Piece Kit 1 x 400mm, 700mm & 1000mm	1

Inlay Individual

Code	W x D (mm)	Length	Box Qty
AIS124.102	12 x 12	2.4m	10
AIS124.117	12 x 12	2.4m	10
AIS124.190	12 x 12	2.4m	10

Overlay Kil			
Code	W x D (mm)	Length	Box Qty
AOS28.102	32 x 12.5	3 Piece Kit 1 x 400mm, 700mm & 1000mm	1
AOS28.117	32 x 12.5	3 Piece SKitet 1 x 400mm, 700mm & 1000mm	1
AOS28.190	32 x 12.5	3 Piece Kit 1 x 400mm, 700mm & 1000mm	1

Overlay Individual				
Code	W x D (mm)	Length		Box Qty
AOS284.102	32 x 12.5	2.4m		10
AOS284.117	32 x 12.5	2.4m		10
AOS284.190	32 x 12.5	2.4m		10



The Stilla stainless steel acoustic inlay / overlay are designed to slot effortlessly between and over the slats of your acoustic wall panels.

- 12mm Inlay / 32mm Overlay
- · Easy to install
- 3 Piece Kit (1 x 400mm, 700mm & 1000mm)
- · Also available in 2.4m lengths
- · Available in 3 distinctive finishes
- Self adhesive

AIV Acoustic Panel Vision Inlay





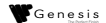
Code	W x D (mm)	Length	Box Qty
AIV12.WW*	12 x 12	3 Piece Kit 1 x 400mm, 700mm & 1000mm	1
AIV124.17	12 x 12	2.4m Individual lengths	20



Acoustic Inlay is a 12mm wide product designed to effortlessly blend between the slats of your acoustic wall panels.

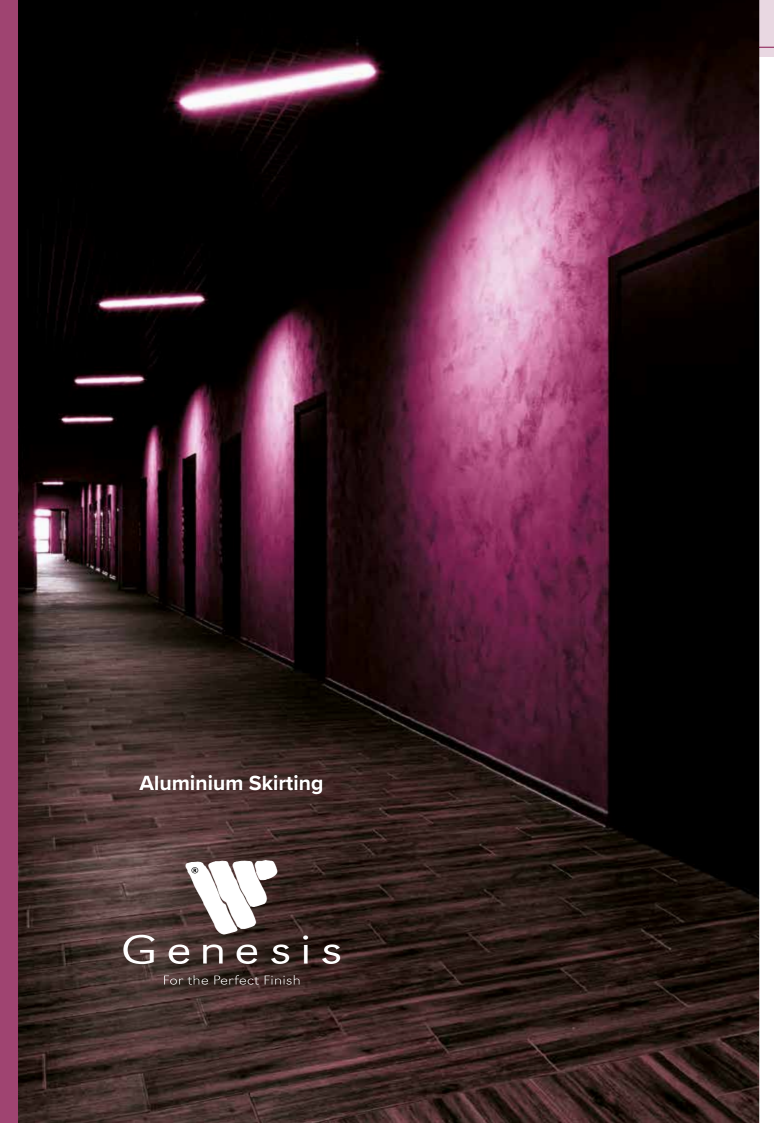
- 12mm Inlay
- Easy to install
- Available in 2.4m lengths as standard
- *3 Piece Kit (1 x 400mm, 700mm & 1000mm) comes with Driver and Single White LED (AIV12.WW only)
- · Self adhesive

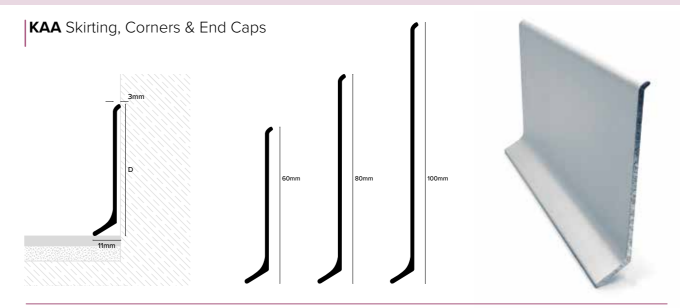


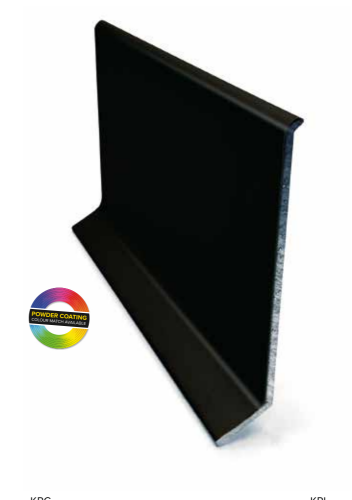












17 81 Matt Matt Black Silver	
------------------------------------	--

Code	D (mm)	L (m)	Box Qty
KAA607.01	60	2.7	10
KAA607.17	60	2.7	10
KAA607.81	60	2.7	10
KAA807.81	80	2.7	10
KAA107.81	100	2.7	10

P.V.C. Corners & End Caps

Code	Description	Box Qty
KPE600.01	External Corner for KAA607	20
KPE600.11	External Corner for KAA607	20
KPE600.17	External Corner for KAA607	20
KPI600.01	Internal Corner for KAA607	20
KPI600.11	Internal Corner for KAA607	20
KPI600.17	Internal Corner for KAA607	20
KPC600.01	Pair End Caps (L/R) for KAA607	20
KPC600.11	Pair End Caps (L/R) for KAA607	20
KPC600.17	Pair End Caps (L/R) for KAA607	20
KPE800.11	External Corner for KAA807	20
KPI800.11	Internal Corner for KAA807	20
KPC800.11	Pair End Caps (L/R) for KAA807	20
KPE100.11	External Corner for KAA107	20
KPI100.11	Internal Corner for KAA107	20
KPC100.11	Pair End Caps (L/R) for KAA107	20

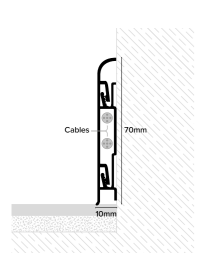
KAA is an anodised aluminium skirting. It is ideal for use where a modern, hi-tech finish is required. It can be used with most types of floor covering including carpets, resilient flooring, stone, wood, wood laminate and ceramic tiles.

The profile is designed to sit on top of the floor covering in order to provide a neat finish.

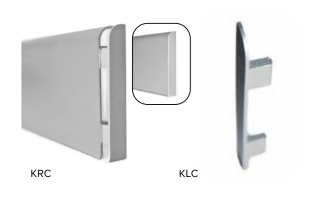
Available in matt silver, and with matching finishing trims for neat installation: End caps, junctions and internal/external corners.



KAC Clip On Skirting, Corners & End Caps



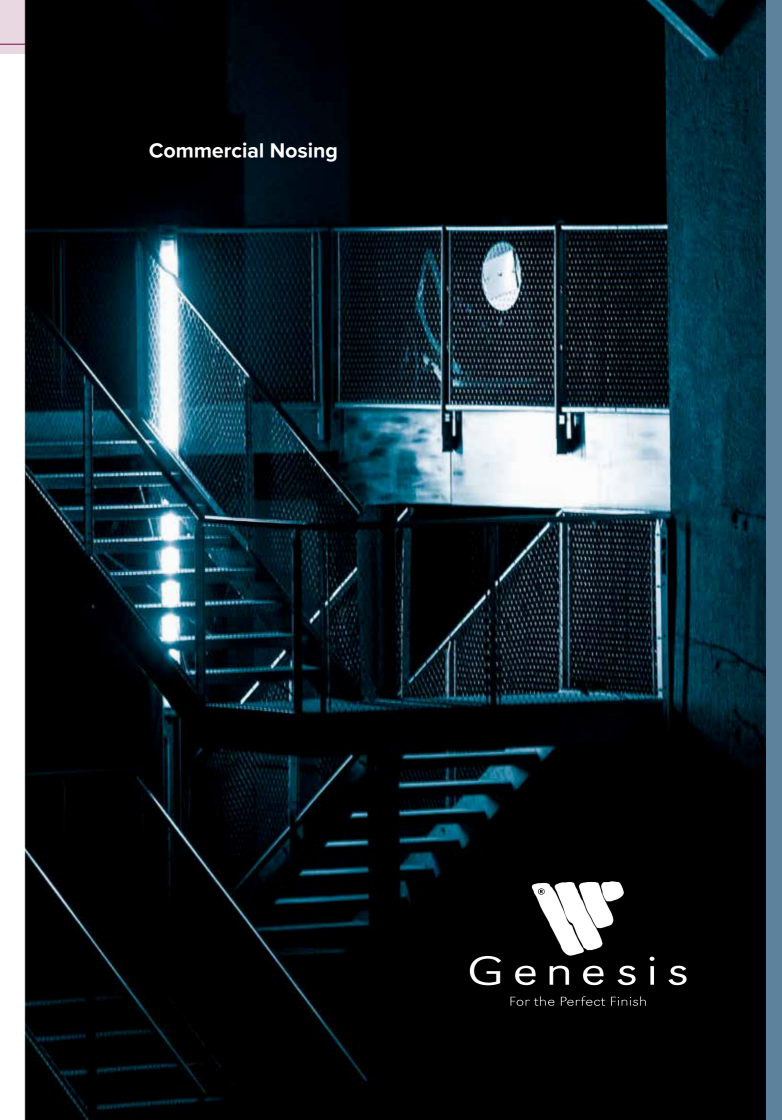




Code	W x D (mm)	L (m)	Box Qty
KAC710.81	10 x 70	2.5	10
Corners			
Code	W x D x L (mm)	Description	Pack Qty
KEC710.81	10 x 70 x 80	Pre-formed external corner	1
KIC710.81	10 x 70 x 80	Pre-formed internal corner	
End Caps			
Code	W x D (mm)	Description	Pack Qty
KLC710.81	10 x 70	Left end cap	1
KRC710.81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



This profile is anodised aluminium skirting which is easy to install and allows you to cover and protect low running cables around the perimeter, providing an attractive finish to low wall corners. The internal interlocking clip is fixed to the wall with screws, which are supplied, to provide a solid foundation. The top section simply clips into place.



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 Finish	LRV	RAL	Genesis Finish	LRV	RAL
01 White	79.9	9003	48 Cobalt Blue	9.2	5000
16 Black	4.5	9004	58 Cloud	59	7047
20 Brown	9.1	8014	68 Haze	66.2	860-2#
25 Beige	41.1	1001	78 Sand	70.3	1013
27 Canvas	53.2	7044	80 Mill Aluminium	78.9	
30 Red	10.6	3031	601 White	49.9	9003
43 Dolphin Grey	27.6	7042	616 Black	4.6	9004
44 Ice Grey	42.1	7001	621 Safety Blue	10.8	5015
46 Midnight Grey	12.8	7024	643 Dolphin Grey	11.5	7000
47 Yellow	55.7	1018	647 Yellow	48.1	1012

Please note the RAL numbers in the table are a guide only and cannot guarantee an exact match due to variables within the manufacturing process.

Nosing Insert Slip Resistance

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

Inclined Platform Test DIN 51130:2010

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

International test the following guid	ing houses consider delines;
Ramp	Slip Potential

Ramp	Slip Potential
R9	High
R10	Normal
R11	Low
R12	Very Low

Results;

	Inclined Platform Test	
Insert	DIN 51130:2010*	Category
Standard	22.9°	R11
Tredsafe®	24.7°	R11

Pendulum Test BS 7976-2:2002

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

The UK slip resistance group
recommends the following guidelines;

	3 3 ,
PTV	Slip Potential
0-24	High
25-35	Moderate
36+	Low

Results:

Pendulum Test BS 7976-2:2002#			
Insert	Dry	Wet	
Standard	66	N/A**	
Tredsafe®	57	47	

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

Templates/Curves

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

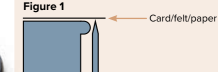
For assistance with any aspect of measuring or making templates please speak to our sales team.

Not available for NXF/S, NTC, ATC, NTS, PVC or Vision



Step 1

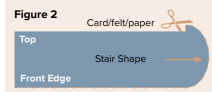
Place the card or felt on top of the curve that requires a template and draw a line underneath with a felt pen or marker (see Figure 1) following the edge of the curve to create a smooth line.



Side view of stair

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 finally whether your curve is required drilled or undrilled (Figure 3).

Figure 3
Template of stair and curve Customer name or reference profile required, colour insert required, drilled or undrilled. Labels available on request

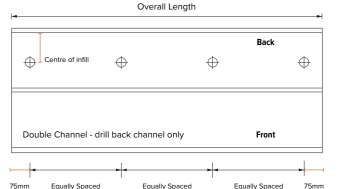
Drilling Guide

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 - 1049	3
1050 - 1399	4
1400 - 1749	5
1750 - 2099	6
2100 - 2449	7
2450 - 2799	8
2800 - 3220	9

Single Channel Overall Length 15mm from back edge of infill Equally Spaced

Double Channel - drill back channel only



^{*}Special colour matching RAL E3 Effects.

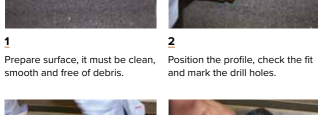
^{**}Standard inserts not recommended for external use - contact Genesis for PTV result.

Installation - Mechanical Fix

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.



smooth and free of debris.



Position onto step.



and mark the drill holes.



Drill and Plug to suit the screw size.



Apply adhesive as per manufacturer's instructions.



Mechanically fix.





Insert plug.



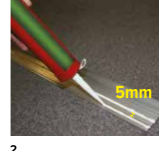
Remove protective film when applicable.

Installation - Adhesive

Installer must follow individual manufacturers guidelines.



Prepare surface, it must be clean, Apply 5mm bead to the underside Position, press and slide to smooth and free of debris.



of the profile, 2 lines for Single and 3 for double channel.

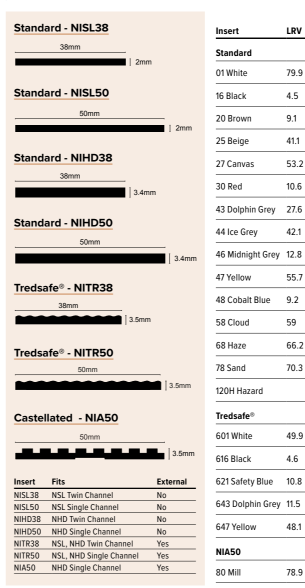


ensure full bond.

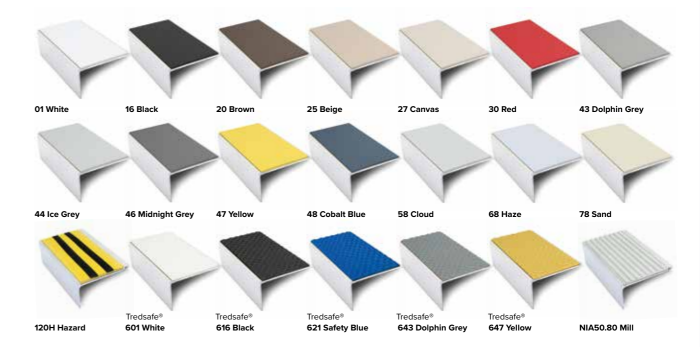


Allow min. 1 hour after fixing. It is the contractor's responsibility to ensure the bond is secure before opening the area.

Insert quick reference guide



Insert	LRV	N: SINGLE	SL DOUBLE	A SINGLE	SL DOUBLE	NI SINGLE	DOUBLE	Al SINGLE	HD DOUBLE	NTC/S	ATC/S	NXF/S	P.V.C
Standard													
01 White	79.9												
16 Black	4.5												
20 Brown	9.1												
25 Beige	41.1												
27 Canvas	53.2												
30 Red	10.6												
43 Dolphin Grey	27.6												
44 Ice Grey	42.1												
46 Midnight Grey	12.8												
47 Yellow	55.7												
48 Cobalt Blue	9.2												
58 Cloud	59												
68 Haze	66.2												
78 Sand	70.3												
120H Hazard													
Tredsafe®													
601 White	49.9												
616 Black	4.6												
621 Safety Blue	10.8												
643 Dolphin Grey	11.5												
647 Yellow	48.1												





Code TxR (mm) NSL01 56 x 32 NSI 02 57 x 32 NSL03 60 x 39 NSL09 85 x 32 NSL10 85 x 32 NSL15 66 x 32 NSL16 66 x 32 NSL19 56 x 55 NSL20 57 x 55 NSL21 67 x 55 NSL23* 68 x 33 NSL25 73 x 39 NSL26 67 x 55 NSL27 69 x 55 NSL28 69 x 55 NSI 29 91 x 39 NSL30 94 x 32 NSL31 93 x 32 Available in 2.46m, 2.77m, 3.22m Standard Lengths. *3m Standard Lengths

Channel Options

A16 Black	80 Mill	A86 Bright Brass
LRV: 4.7	LRV: 78.9	LRV: 64.3

The NSL Profile comprises of an aluminium channel with a choice of insert material designed to meet the guidance in Approved Document M and BS8300:2009+A1:2010. It is a straight edge, single channel profile and is ideal for use with resilient flooring.

The profile is supplied Mill finish as standard, other anodised and powder coated options can be made available.

Designed to meet the guidelines in BS8300:2009+A1:2010.

External grade Tredsafe® Insert

Tredsafe® insert is manufactured from a special blend of P.V.C., silica quartz and polymeric plasticiser giving an homogeneous hard wearing anti-slip flooring for wet and dry conditions. The three dimensional pyramid pattern provides excellent slip resistance in both wet and dry conditions.

Standard Insert

01 White	16 Black	20 Brown	25 Beige	27 Canvas
LRV: 79.9	LRV: 4.5	LRV: 9.1	LRV: 41.1	LRV: 53.2
30 Red	43 Dolphin Grey	44 Ice Grey	46 Midnight Grey	47 Yellow
LRV: 10.6	LRV: 27.6	LRV: 42.1	LRV: 12.8	LRV: 55.7
48 Cobalt Blue	58 Cloud	68 Haze	78 Sand	
LRV: 9.2	LRV: 59	LRV: 66.2	LRV: 70.3	



Tredsafe® Insert

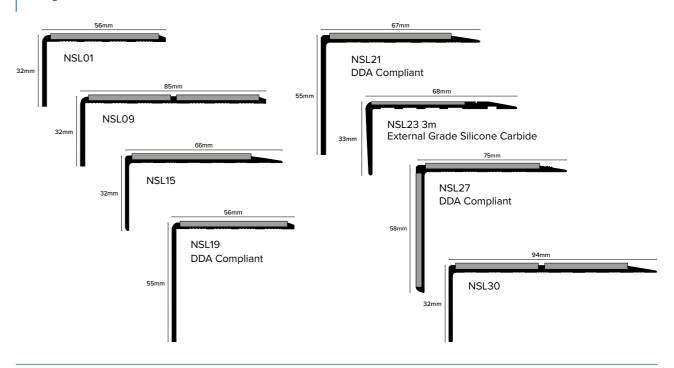


Silicone Carbide

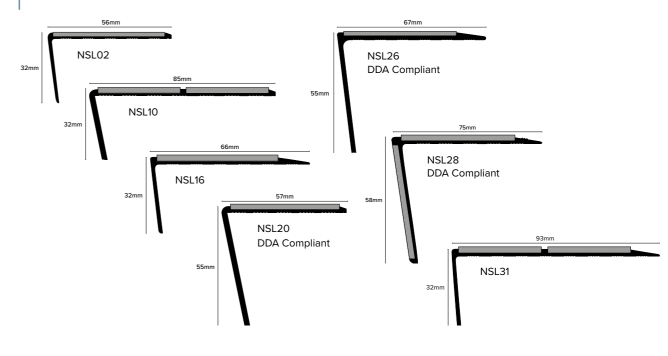
16 Black	47 Yellow
LRV: 3.8	LRV: 48.4
NSL23 Onl	у

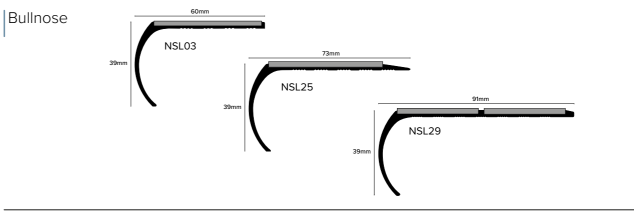
(d) (s) (e) (f) (in) W Genesis

Straight



Rakeback







T x R (mm) Code ASL01 56 x 32 ASL02 57 x 32 ASL03 60 x 39 ASL09 85 x 32 ASL10 85 x 32 ASL15 66 x 32 ASL16 66 x 32 ASL19 56 x 55 ASL20 57 x 55 ASL21 67 x 55 ASL25 73 x 39 ASL26 67 x 55 ASL27 69 x 55 ASL28 69 x 55 ASL29 91 x 39 ASL30 94 x 32 ASL31 93 x 32 Available in 2.46m, 2.77m, 3.22m Standard Lengths.

Channel Options

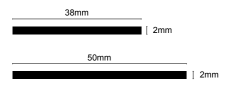
A16 Black	80 Mill	A86 Bright Brass
LRV: 4.7	LRV: 78.9	LRV: 64.3

In addition to the function of step edge protection the Aluminator® range offers an easy, energy efficient solution to illuminate steps. Should a local or emergency power failure occur on stairways, increasing the risk of hazard for evacuees, the Aluminator® system allows the evacuee to orientate, locate stair edges and risers, and to assist in the safe evacuation of the premises. The system requires no electrical connection, is simple to install and requires no special maintenance other than that which you would normally carry out on any similar product. Only normal illumination, daylight, fluorescent or standard tungsten filaments are required to activate its performance. The highly durable and slip resistant silicone carbide is suitable for external use, ideal for both commercial and domestic applications where public safety is paramount.

The diverse range can be used on a wide variety of substrates such as concrete, timber, tiles, vinyl, steel and checker plate with inserts available in a wide array of colours promoting the visibility while complimenting the aesthetics.

Standard Insert

01 White	16 Black	20 Brown	25 Beige	27 Canvas
LRV: 79.9	LRV: 4.5	LRV: 9.1	LRV: 41.1	LRV: 53.2
30 Red	43 Dolphin Grey	44 Ice Grey	46 Midnight Grey	47 Yellow
LRV: 10.6 48 Cobalt	LRV: 27.6 58 Cloud	LRV: 42.1 68 Haze	78 Sand	LRV: 55.7
Blue LRV: 9.2	LRV: 59	LRV: 66.2	LRV: 70.3	

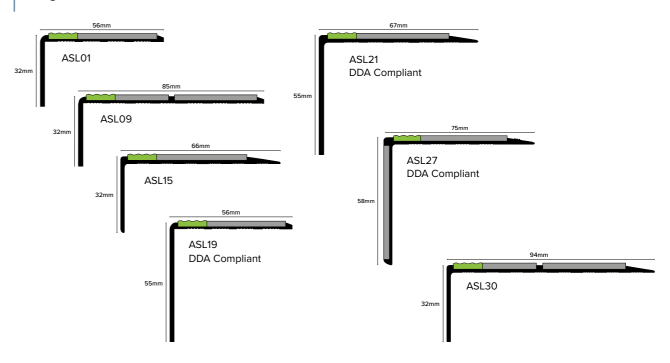


Tredsafe® Insert

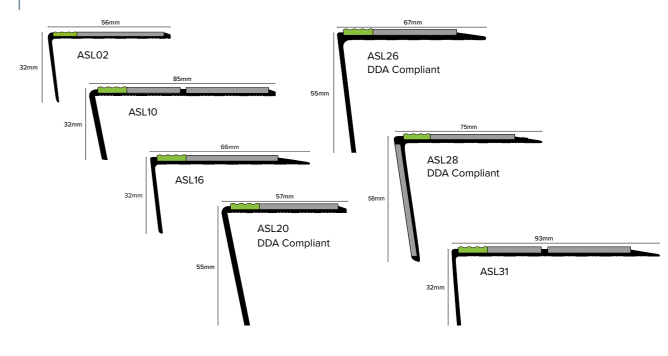


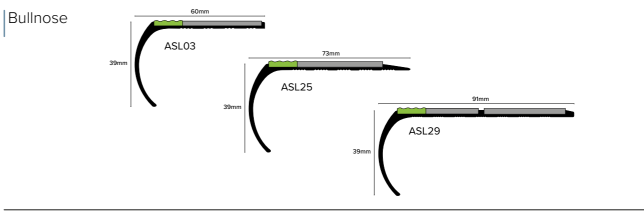


Straight



Rakeback







Code T x R (mm) NHD05 60 x 32 NHD06 60 x 32 NHD07 70 x 40 NHD08 71 x 55 NHD11 88 x 32 NHD12 91 x 32 NHD13 100 x 39 NHD17 60 x 55 NHD22 70 x 55 NHD24 60 x 55 NHD33 100 x 72 Available in 2.46m, 2.77m, 3.22m Standard Lengths.

Accessories & Connectors

Accessorie	3 & Connectors	
NNL01	40 x 10	
NNL02	20 x 3.5	
NHDEXT	63 x 5	
3.22m Standa	ard Lengths	

Channel Options

A16 Black	80 Mill	A86 Bright Brass
LRV: 4.7	LRV: 78.9	LRV: 64.3

The NHD Profile is designed to be used in most commercial and industrial applications with a coloured PVC insert. It is available in a 5mm gauge allowing for fixing with carpet or similar floor covering. The profile is available in a range of designs with DDA and building regulations accounted for.

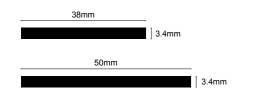
Designed to meet the guidelines in BS8300:2009+A1:2010.

External grade Tredsafe® Insert

Tredsafe® insert is manufactured from a special blend of P.V.C., silica quartz and polymeric plasticiser giving an homogeneous hard wearing anti-slip flooring for wet and dry conditions. The three dimensional pyramid pattern provides excellent slip resistance in both wet and dry conditions.

Standard Insert

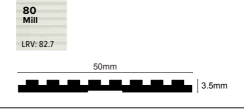
01 White	16 Black	20 Brown	25 Beige	27 Canvas
LRV: 79.9	LRV: 4.5	LRV: 9.1	LRV: 41.1	LRV: 53.2
30 Red	43 Dolphin Grey	44 Ice Grey	46 Midnight Grey	47 Yellow
LRV: 10.6	LRV: 27.6	LRV: 42.1	LRV: 12.8	LRV: 55.7
48 Cobalt Blue	58 Cloud	68 Haze	78 Sand	120H Hazard
LRV: 9.2	LRV: 59	LRV: 66.2	LRV: 70.3	LRV: 32.8



Tredsafe® Insert

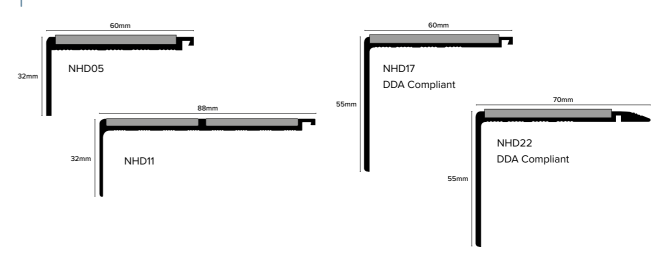


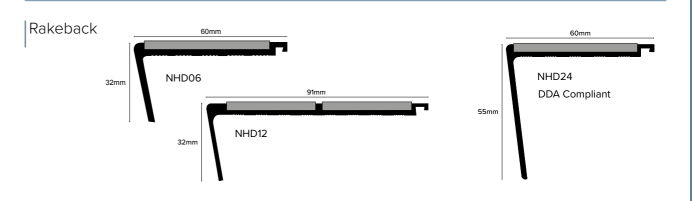
NIA50 Insert



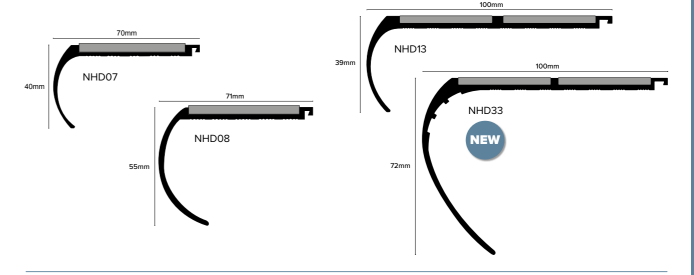
(J) (S) (O) (F) (In)

Straight

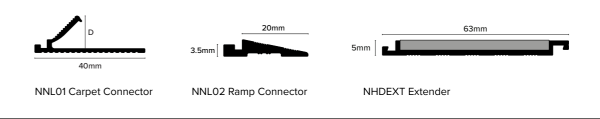


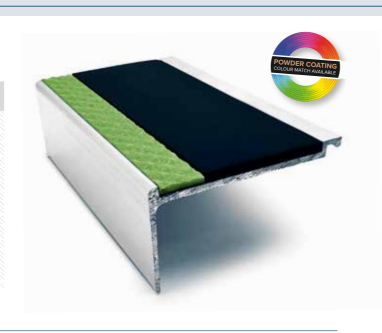


Bullnose



Accessories & Connectors





Code T x R (mm) AHD05 60 x 32 AHD06 60 x 32 AHD07 70 x 40 AHD08 71 x 55 AHD11 88 x 32 AHD12 91 x 32 AHD13 100 x 39 AHD17 60 x 55 AHD22 70 x 55 AHD23** 60 x 55 AHD24 100 x 72 AHD33 63 x 5 Available in 2.46m, 2.77m, 3.22m Standard Lengths.

Accessories & Connectors

NNL	.01	40 x 10	
NNL	.02	20 x 3.5	
NHE	DEXT	63 x 5	
3.22	2m Standard Ler	ngths	

Channel Options

A16 Black	80 Mill	A86 Bright Brass
LRV: 4.7	LRV: 78.9	LRV: 64.3

Aluminator[®] In addition to the function of step edge protection the **Aluminator**® range offers an easy, energy efficient solution to illuminate steps. Should a local or emergency power failure occur on stairways, increasing the risk of hazard for evacuees, the **Aluminator**® system allows the evacuee to orientate, locate stair edges and risers, and to assist in the safe evacuation of the premises.

The system requires no electrical connection, is simple to install and requires no special maintenance other than that which you would normally carry out on any similar product. Only normal illumination, daylight, fluorescent or standard tungsten filaments are required to activate its performance.

Standard Insert

01 White	16 Black	20 Brown	25 Beige	27 Canvas
LRV: 79.9	LRV: 4.5	LRV: 9.1	LRV: 41.1	LRV: 53.2
30 Red	43 Dolphin Grey	44 Ice Grey	46 Midnight Grey	47 Yellow
LRV: 10.6	LRV: 27.6	LRV: 42.1	LRV: 12.8	LRV: 55.7
48 Cobalt Blue	58 Cloud	68 Haze	78 Sand	
LRV: 9.2	LRV: 59	LRV: 66.2	LRV: 70.3	



Tredsafe® Insert

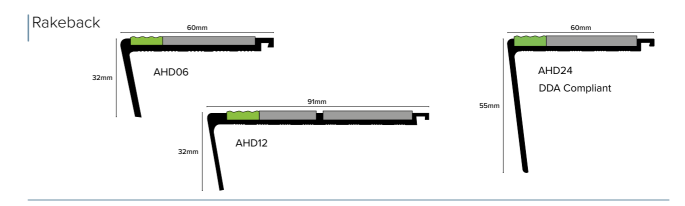


Silicone Carbide

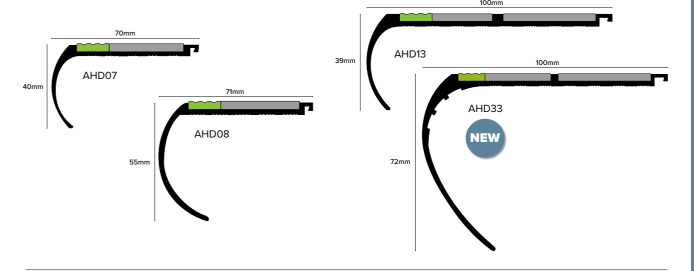




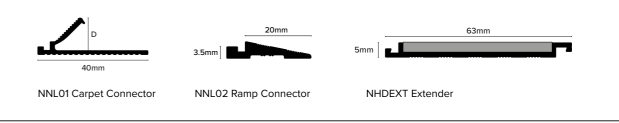




Bullnose



Accessories & Connectors



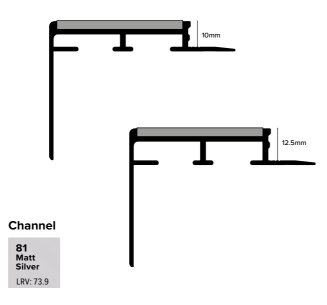


Code T x R x D (mm) NTC10 56 x 55 x 10 NTC12 56 x 55 x 12.5 ATC10 56 x 55 x 10 ATC12 56 x 55 x 12.5 Available in 2.46m, 3.22m Standard Lengths.

This Tile-In Nosing offers a cost effective alternative to ceramic treads. The PVC insert on the tread has been designed to provide additional slip resistance. Although mainly used with ceramic tile it can also be used with wood, laminate and stone. Meets DDA Guidelines and Building regulations.

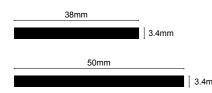
The Aluminator® range of profiles are available with the innovative external grade Tredsafe® Insert.

Tredsafe® insert is manufactured from a special blend of P.V.C., silica quartz and polymeric plasticiser giving an homogeneous hard wearing anti-slip flooring for wet and dry conditions. The three dimensional pyramid pattern provides excellent slip resistance in both wet and dry conditions.



Standard Insert

01 White	16 Black	20 Brown	25 Beige	27 Canvas
LRV: 79.9	LRV: 4.5	LRV: 9.1	LRV: 41.1	LRV: 53.2
30 Red	43 Dolphin Grey	44 Ice Grey	46 Midnight Grey	47 Yellow
LRV: 10.6	LRV: 27.6	LRV: 42.1	LRV: 12.8	LRV: 55.7
48 Cobalt Blue	58 Cloud	68 Haze	78 Sand	120H Hazard
LRV: 9.2	LRV: 59	LRV: 66.2	LRV: 70.3	LRV: 32.8

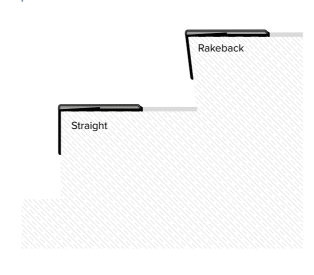




NIA50 Insert

80 Mill		
LRV: 82.7		
	50mm	
		3.5mm

NXF/S Frontier





Code	T x R (mm)	
NXF05	62 x 36	
NXF06	62 x 36	
NXFS01	56 x 36	
NXFS02	56 x 36	
Available in 2	77m Standard Lengths	

The Frontier range offers a unique mechanism to secure the insert in position while offering heightened exposure to the leading edge.

This increased foot contact to the slip-resistant insert reduces the risk of slips, trips and falls on stairs designed to meet the guidance in Approved Document M and BS8300-2:2018.

The profile is supplied Mill finish as standard, other anodised and powder coated options can be made available on request.

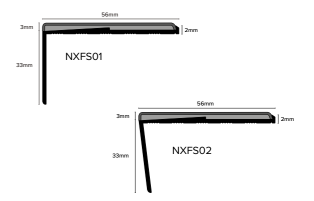
NXF05 NXF06

Channel Options

	•	
A16 Black	80 Mill	A86 Bright Brass
LRV: 4.7	LRV: 78.9	LRV: 64.3

Standard Insert

16	44	47
Black	Ice Grey	Yellow
LRV: 4.5	LRV: 42.1	LRV: 55.7







oouc	
NHP16	67 x 39
AHP16	67 x 39
Available in	3.22m lengths

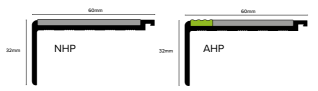
Slimline

Code	T x R (mm)	
NRP16	67 x 32	
ARP16	67 x 32	
NSP16	62 x 35	
ASP16	62 x 35	
Available	in 3 22m lengths	

Designed to be used in most commercial and domestic applications, the rear of the profile tapers to 3mm offering greater installation opportunities.

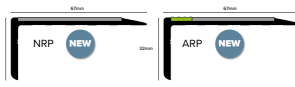
In addition to the function of step edge protection the Aluminator® offers an easy, energy efficient solution to illuminate steps. Should a local or emergency power failure occur on stairways, increasing the risk of hazard for evacuees, the **Aluminator**® system allows the evacuee to orientate, locate stair edges and risers, and so assist in the safe evacuation of the premises.

Heavy Duty



Slimline





Channel



Tredsafe® Insert













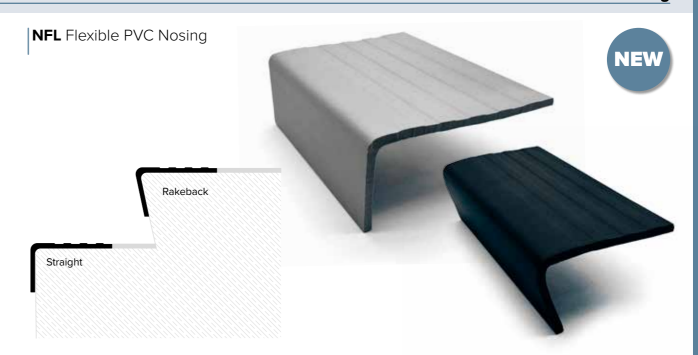
Standard Insert

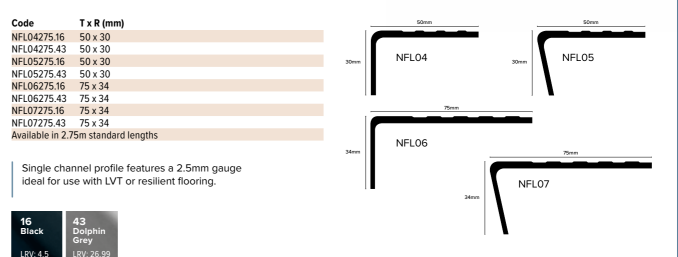
01 White	16 Black	20 Brown	25 Beige	27 Canvas
LRV: 79.9	LRV: 4.5	LRV: 9.1	LRV: 41.1	LRV: 53.2
30 Red LRV: 10.6	43 Dolphin Grey LRV: 27.6	44 Ice Grey	46 Midnight Grey LRV: 12.8	47 Yellow
				LRV: 55.7
48 Cobalt Blue	58 Cloud	68 Haze	78 Sand	120H Hazard
LRV: 9.2	LRV: 59	LRV: 66.2	LRV: 70.3	LRV: 32.8



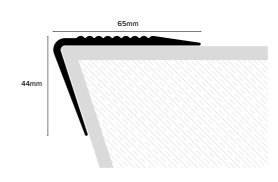
(d) (s) (e) (f) (in) W Genesis

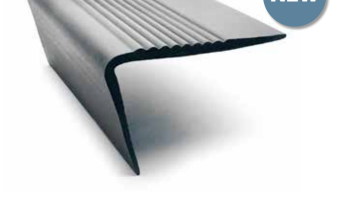






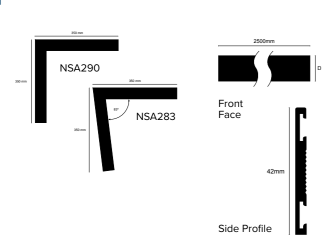


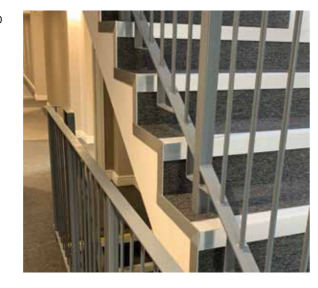




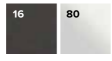
Code	T x R (mm)	16
NFL08275.16	65 x 44	Black
NFL08275.43	65 x 44	
Available in 2.7	5m standard lengths	LRV: 4.5

NSA Stair Edge Trim Pre-Formed / Landing Strip





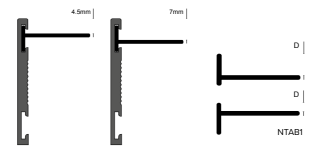
Code	D (mm)	L (mm)	Style	Box Qty
NSA290.16	42	350	Straight	10
NSA290.80	42	350	Straight	10
NSA283.16	42	350	Rakeback	10
NSA283.80	42	350	Rakeback	10
NTL1.16	42	2500		10
NTL1.80	42	2500		10



NTAB Stair Edge Trim Clips

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

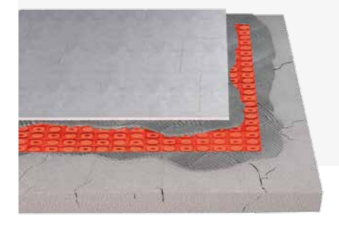
Side Profile of NSA/NTL with NTAB1







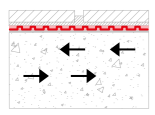
Paving with STRATO DECOUPLING

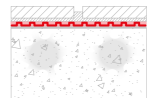


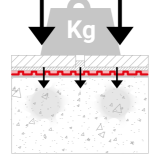
A ceramic tile system can be protected against the emergence of cracks by the simple inclusion of a disconnecting product. This ensures the continued durability of the ceramic tiles over time.

Thanks to its flexible button-like structure, STRATO **DECOUPLING** adjusts and neutralises the transmission of any underlying tensions, acting as a bridge over any underlying shrinkage crack.

STRATO DECOUPLING prevents the progression of cracks towards the paving, whether caused by screed shrinkage during curing or by the tension stresses generated at any tile screed interface.







Load Waterproofing **Distribution**

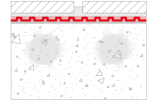
The membrane structure aids the distribution loads on the tiled surface that could potentially lead to damages, testing has classified the membrane as "EXTRA-HEAVY".

The material characteristics of the membrane when combined with STRATO **BAND** provide a waterproof function, protecting the substrate from humidity and harmful substances.

Decoupling (crack bridging)

STRATO DECOUPLING

eliminates the most common cause of cracked tiles by neutralising tension between the substrate and tile surface, as well as creating a bridge over existing fractures in the substrate.



Vapour Vent

The channels between the polypropylene fabric and HDPE Membrane disperse vapour tension from humid substrates. They act as an outlet for excess humidity and vapour.



STRATO DECOUPLING







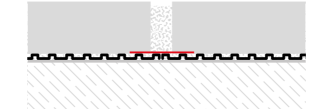
Code	Description	Pallet Qty	
STEM30	STRATO Decoupling 1 x 30m	12	

Solutions for disconnecting and waterproofing indoor floors and outdoor paving.

The membrane structure aids the distribution loads on the tiled surface, testing has classified the membrane as "EXTRA-HEAVY".

STRATO BAND

120mm





Description **Box Qty** STRATO BAND 120mm x 30m

In compliance with the relevant standards the presence of a drainage layer, supported by STRATO DECOUPLING appropriately sealed with STRATO BAND, creates a layer with double protection against water stagnation and seepage. As well as a layer of protection against cracks ensured by the separating element.







STRATO AQUA



Code	Description	Pallet Qty
STAQ30M2	STRATO AQUA 1 x 30m ²	35
Corners & A	ccessories	
STAQ-EC	AQUA External Corner	10/Bag
STAQ-IC	AQUA Internal Corner	10/Bag
STAQ-WC	AQUA Collar	25/Bag

Waterproof membrane suitable for new build and renovation projects where internal tiling in wet and damp environments need to be waterproof.

STRATO AQUA can be used with Ceramic, Porcelain, Natural Stone and LVT.

NHBC 'Flexible Sheet' specified standard EAD 030352-00-0503 products

- ETAG 022 Class A and C
- ETA 19/0139
- Issuing TAB: TAB-ITC



System Advantages



Ease of processing: elements are cut and shaped as required



Full resistance to humidity



Lightweight materials that are easy to carry



The materials are odourless, and they do not emit volatile organic compounds (VOC) or toxic gases into the internal or external air



The ceramic or stone coating (whether natural or synthetic) can be applied directly using regular cement-based adhesive



After treatment, the surface is totally renovated



Speed of execution: waiting times are eliminated before applying the required coating



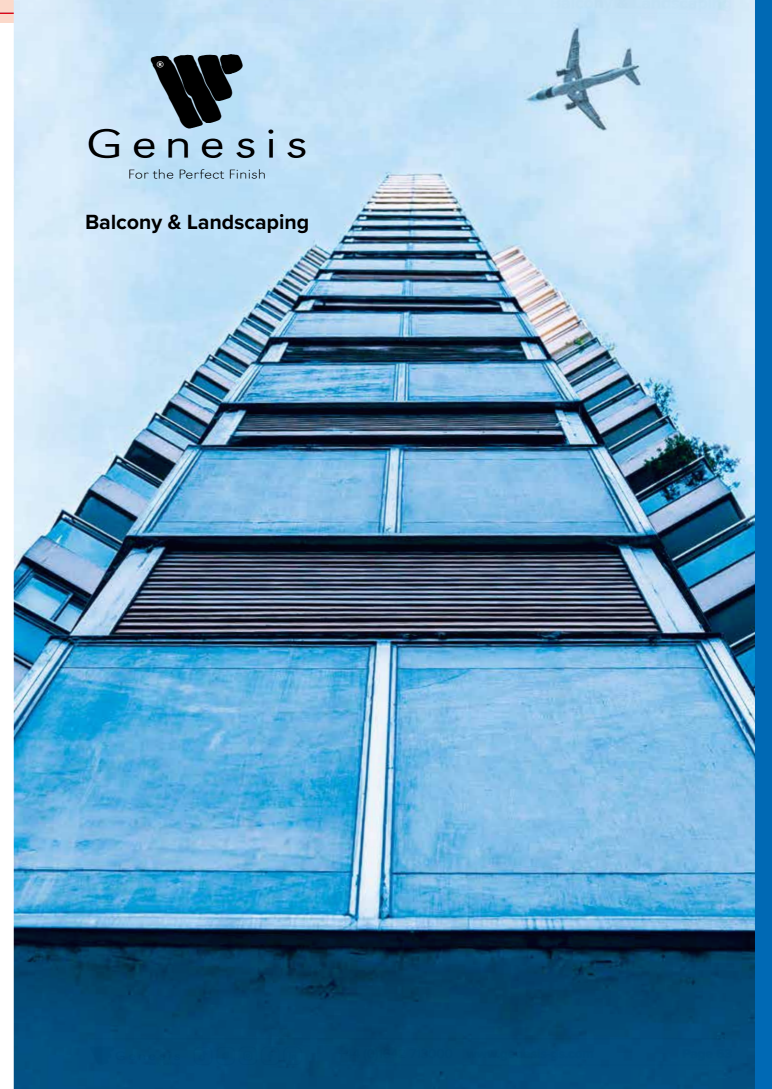
The underlying substrate remains protected and dry



Acts as a vapour barrier

Mechanical properties

	Reference standard	Value	Unit of measurement	Tol.
Pull-out test (cement-based adhesive)	EN 1348	0.4	N/mm²	±0,1
Tensile strength MD/CMD	EN 12311-2	300/250	N/50mm	±10%



ESS Stainless Steel Straight Edge









Code	D (mm)	Length (m)	Box Qty
ESS225.84	22.5	2.5	10
ESS225.102	22.5	2.5	10



Enhance your outdoor space with our Stainless Steel Straight Edge profiles designed for external use with 2cm tiles, offering lasting durability and available in brushed or polished finishes.

These weatherproofed profiles are available in 2.5m lengths with 22.5mm internal depth and provide corrosive resistance and are a long-lasting edge protection for your tiles.

ESA Aluminium Straight Edge









Code	D (mm)	Length (m)	Box Qty
ESA225.80	22.5	2.7	20
ESA225.17	22.5	2.5	20
ESA225.91	22.5	2.5	20
ESA225.94	22.5	2.5	20
ESA225.411	22.5	2.5	20
ESA225.414	22.5	2.5	20
ESA225.425	22.5	2.5	20
ESA225.435	22.5	2.5	20

17 Matt Black	80 Mill	91 Bright Silver	94 Brushed Silver
411 Granite	414 Bath Stone	425 Sand Stone	435 Dark Granite

Available in a wider range of standard finishes, including our versatile stone finish range, the Aluminium L-Shape profiles provide protection and add to the aesthetic touch of your

Available in both 2.5m and 2.7m with 22.5mm internal depth we offer bespoke Powder Coating to match any colour you may need.

TDP Aluminium Square







Code	W x D (mm)	Length (m)	Box Qty
TDP225.17	10 x 22.5	2.5	20
TDP225.81	10 x 22.5	2.5	20
TDP225.411	10 x 22.5	2.5	20
TDP225.414	10 x 22.5	2.5	20
TDP225.425	10 x 22.5	2.5	20
TDP225.435	10 x 22.5	2.5	20







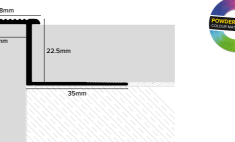


For a bolder finish to your outdoor space the Aluminium Square Edge profiles offer a 10mm top face to show off the striking finishes alongside providing edge protection for your tiles or alternatively can be used as a feature strip.

Available in 2.5m with 22.5mm internal depth we offer bespoke Powder Coating to match any colour you may need.

NLT Aluminium Tile-In Step Edge







Code	W x D (mm)	Length (m)	Box Qty
NLT225.17	28 x 22.5	2.8	10
NLT225.81	28 x 22.5	2.8	10
NLT225.411	28 x 22.5	2.8	10
NLT225.414	28 x 22.5	2.8	10
NLT225.425	28 x 22.5	2.8	10
NLT225.435	28 x 22.5	2.8	10







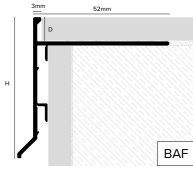


For elevated spaces or steps in your outdoor area the Aluminium Tile-In Step Edge profile is a perfect solution. The simple innovative design provides a safe and secure grooved edge to step on as well as protecting the riser tile edge and preventing water ingress into the joint gap.

Available in 2.8m with 22.5mm internal depth we offer bespoke Powder Coating to match any colour you may need.







17
17
Matt
Matt
Black
Diack



We are constantly expanding our popular range of profiles to ensure everywhere trim is applicable has the perfect finish, and terraces and balconies deserve the same treatment which is why we have developed a range of aluminium profiles for your outdoor areas.

We have two shapes available – the flat surface and slope designs are both available in 10mm and 12mm in Anthracite, Matt Black or Matt Silver finishes with connectors as well as internal and external corners all available to match.

The profiles have been designed with drip edges to push the falling water away from the surface where it can stain the fascia. The large punched flanges allow for secure installation and adhesive bedding, providing protection as well as an appealing aesthetic touch to the edges of your balcony.

Profile				
Code	Description	H x D (mm)	L (m)	Box Qty
BAA100.17	10mm Profile	42 x 10	2.5	10
BAA100.81	10mm Profile	42 x 10	2.5	10
BAA100.82	10mm Profile	42 x 10	2.5	10
BAA120.17	12mm Profile	44 x 12	2.5	10
BAA120.81	12mm Profile	44 x 12	2.5	10
BAA120.82	12mm Profile	44 x 12	2.5	10

armore P Assessaries for DAA

Corners &	Accessories for	BAA		
Code	Description	H x D (mm)	Box Qty	
BACA10.17	Connector	10	1	
BACA10.81	Connector	10	1	
BACA10.82	Connector	10	1	
BAEA10.17	External Corner	10	1	
BAEA10.81	External Corner	10	1	
BAEA10.82	External Corner	10	1	
BAIA10.17	Internal corner	10	1	
BAIA10.81	Internal corner	10	1	
BAIA10.82	Internal corner	10	1	
BACA12.17	Connector	12	1	
BACA12.81	Connector	12	1	
BACA12.82	Connector	12	1	
BAEA12.17	External Corner	12	1	
BAEA12.81	External Corner	12	1	
BAEA12.82	External Corner	12	1	
BAIA12.17	Internal corner	12	1	
BAIA12.81	Internal corner	12	1	
BAIA12.82	Internal corner	12	1	

Profile

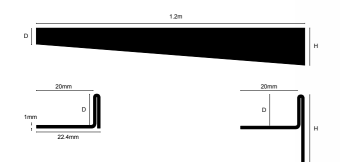
Code	Description	H x D (mm)	L (m)	Box Qty
BAF100.17	10mm Profile	53 x 10	2.5	10
BAF100.81	10mm Profile	53 x 10	2.5	10
BAF100.82	10mm Profile	53 x 10	2.5	10
BAF120.17	12mm Profile	55 x 12	2.5	10
BAF120.81	12mm Profile	55 x 12	2.5	10
RΔF120 82	12mm Profile	55 x 12	25	10

Corners & Accessories for BAF

Conners &	Accessories for	DAI	
Code	Description	H x D (mm)	Box Qty
BACF10.17	Connector	10	1
BACF10.81	Connector	10	1
BACF10.82	Connector	10	1
BAEF10.17	External Corner	10	1
BAEF10.81	External Corner	10	1
BAEF10.82	External Corner	10	1
BAIF10.17	Internal corner	10	1
BAIF10.81	Internal corner	10	1
BAIF10.82	Internal corner	10	1
BACF12.17	Connector	12	1
BACF12.81	Connector	12	1
BACF12.82	Connector	12	1
BAEF12.17	External Corner	12	1
BAEF12.81	External Corner	12	1
BAEF12.82	External Corner	12	1
BAIF12.17	Internal corner	12	1
BAIF12.81	Internal corner	12	1
BAIF12.82	Internal corner	12	1

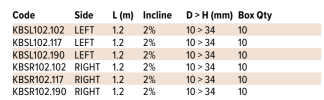


KBS Glass / Shower Deck Profiles











A stainless steel line profile which allows you to accurately configure tiled showers flush with the floor. Developed in order to cover the slope of 2% it makes the shower area aesthetically perfect and at one with the modern trends of interior design.



Code	Description	Box Qty
KBWPP8	25mm x 3.5mm Flat Top x 8 pcs	1
KBSWP28	Worktop protector 280 x 16 x 3.5mm x 4 pcs	1

Retrofit 3M self adhesive stainless steel surface protecting tactiles.

Set contains 8 stainless steel heat resistant tactiles (25mm) and template.







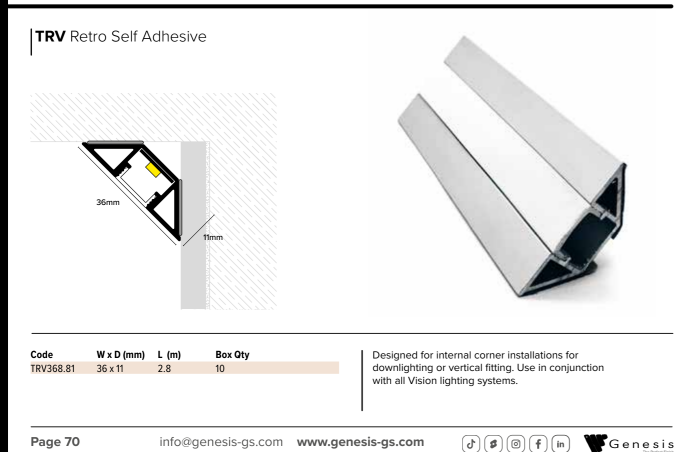


vision

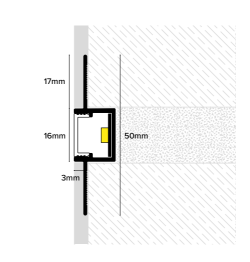


Simply choose between Vision LED and RGB options to find the right illumination for your project.





TPD Vision - 3mm Plaster Profile

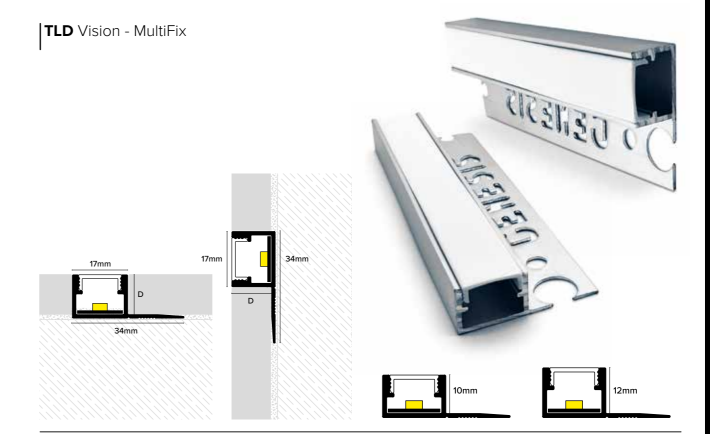




Code	W x D (mm)	L (m)	Box Qty
TPD308.81	50 x 3	2.8	10
End Caps			
Code	D		Box Qty
TUC100.81	10		10

This plaster profile allows for you to transform your space effortlessly with a straight forward installation. Simply secure to aluminium flange to plasterboard and skim over.

TPD can be used in conjunction with all Vision lighting systems.

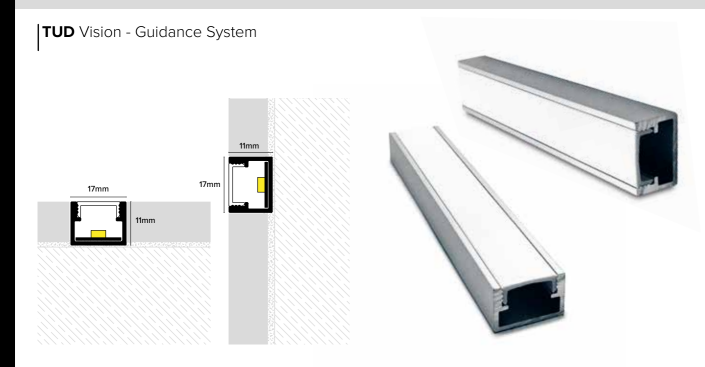


Code	D (mm)	L (m)	Box Qty
TLD108.81	10	2.8	10
TLD128.81	12	2.8	10
End Caps			
• • • • •			
• •	_		D 0:
Code	D		Box Qty
Code TUC100.81	D 10		Box Qty 10
	_		•

A versatile tile-in profile incorporating Vision LED, CCT and RGB lighting systems. Can be used in wall or floor installations to break up large expanses of tiles or create a pathway in the floor covering.

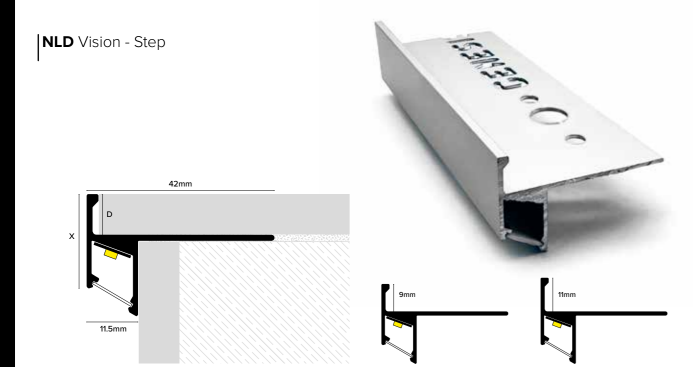






W x D (mm) L (m) **Box Qty** TUD118.81 17 x 11 2.8 **End Caps** Code Box Qty TUC100.81

A versatile tile-in profile incorporating Vision LED, CCT and RGB lighting systems. Can be used in wall or floor installations to break up large expanses of tiles or create a pathway in the floor covering.

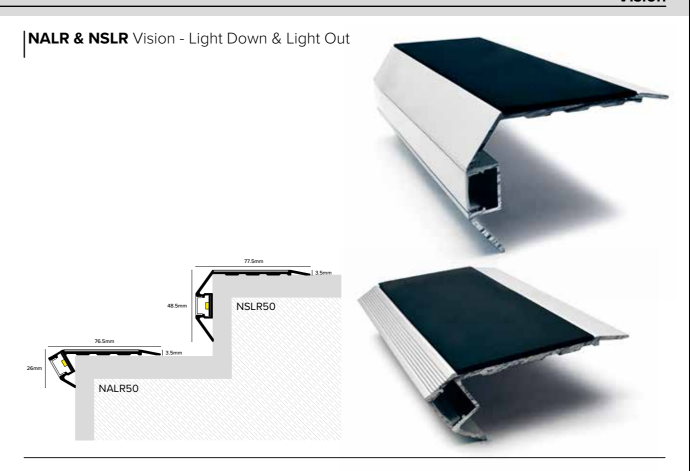


Code D x X (mm) L (m) Box Qty NLD908.81 9 x 20 NLD118.81 11 x 22 2.8 End Caps Box Qty Code D (mm) NPC100.81

A tile-in step edge designed to emphasise and accentuate each individual stair, illuminating the riser below to create a stunning stair case.

(d) (s) (e) (f) (in) W Genesis





Vision - Light Down

WxD(mm) L(m) Box Qty 76.5 x 26 2.8 NALR50 NALR50 - When ordering, please advise the insert colour

End Caps

Code Description Box Qty NECR50.81 End caps x 2

Vision - Light Out

WxD(mm) L(m) Box Qty 77.5 x 48.5 2.8 NSLR50 NSLR50 - When ordering, please advise the insert colour

End Caps

Code Description Box Qty NECS50.81 End caps x 2

Commercial style stair nosing incorporating a range of nonslip PVC based inserts and Vision LED, CCT and RGB lighting systems in a 'light down' configuration.

Supplied in anodised Matt Silver finish, other finishes are available on request. Standard length is 2.8m but we offer a bespoke cutting and drilling service if required and end caps to complete the professional aesthetic. Complete with frosted polycarbonate diffuser to ensure optimum light dispersion.

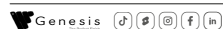
Standard Insert

Standard misert								
01 White			25 Beige	27 Canvas				
LRV: 79.9	LRV: 4.5	LRV: 9.1	LRV: 41.1	LRV: 53.2				
30 Red LRV: 10.6	43 Dolphin Grey LRV: 27.6	44 Ice Grey LRV: 42.1	46 Midnight Grey LRV: 12.8	47 Yellow LRV: 55.7				
48 Cobalt Blue LRV: 9.2	58 Cloud	68 Haze	78 Sand LRV: 70.3					
LKV. 3.2	LIV. JJ	LIN V. 00.2	LIV. 70.3					

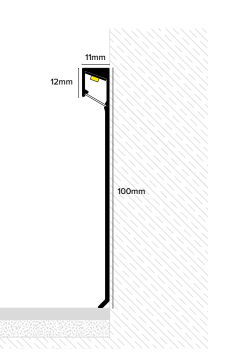


Tredsafe® Insert





KLD Vision - Skirting



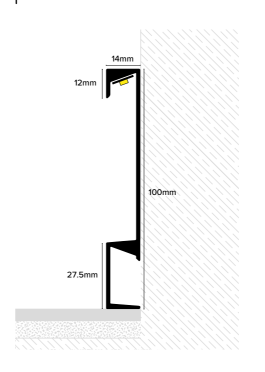


Code	W x D (mm)	L (m)	Box Qty
KLD118.81	100 x 11	2.8	10
KLD118.94	100 x 11	2.8	10
End Caps			
Code	D (mm)		Box Qty
•	D (mm)		Box Qty



Retrofit aluminium skirting profile designed to create a border of low-level light which encapsulates the room.

KRD Vision - Universal LED Skirting



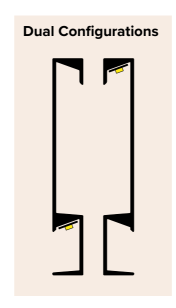


Code	H x D (mm)	L (m)	Box Qty	
KRD107.02	100 x 14	2.8	10	
KRD107.17	100 x 14	2.8	10	
KRD107.81	100 x 14	2.8	10	



End Caps			
Code	D (mm)	Box Qty	
KDP100.02	100	10	
KDP100.17	100	10	
KDP100.81	100	10	

Create a border of low-level light with this innovatively designed profile comprised of two down facing LED configurations that encapsulates the room.

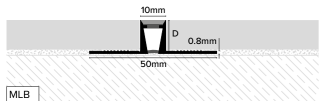




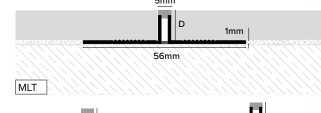








Notch to remove leg for perimeter joint



Notch to remove leg for perimeter joint



Code	D (mm)	L (m)	Box Qty	
MLB100.16	10	2.5	25	
MLB100.25	10	2.5	25	
MLB100.35	10	2.5	25	
MLB125.16	12.5	2.5	25	
MLB125.25	12.5	2.5	25	
MLB125.35	12.5	2.5	25	
Thin				
Code	D (mm)	L (m)	Box Qty	
MLT100.16	10	2.5	25	
MI T100 25	10	2.5	25	

25

25

25

25



Light Duty PVC Movement Joint with a highly durable blend of PVC/Rubber infill offering protection to the edge of the floor covering for pedestrian and light mechanical traffic.

The profiles are also suited for exterior use, e.g. on facades or balconies.

MMA Aluminium Intermediate Joint

2.5

2.5

2.5

2.5

MLT100.35

MLT125.16

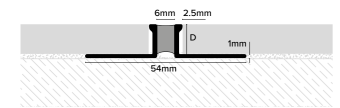
MLT125.25

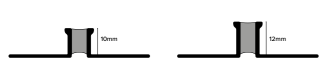
MLT125.35

10

12.5

12.5





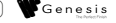


Code	D (mm)	L (m)	Box Qty
MMA100.16	10	2.5	10
MMA100.35	10	2.5	10
MMA120.16	12	2.5	10
MMA120.35	12	2.5	10



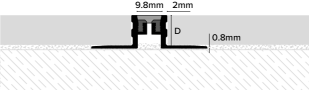
Page 78 info@genesis-gs.com www.genesis-gs.com

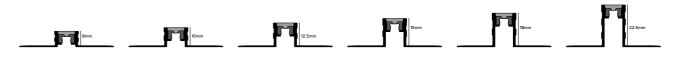




MSA Optimax Aluminium Heavy Duty







Code	D (mm)	L (m)	Box Qty
MSA080.16	8	2.5	10
MSA080.25	8	2.5	10
MSA080.35	8	2.5	10
MSA100.16	10	2.5	10
MSA100.25	10	2.5	10
MSA100.35	10	2.5	10
MSA125.16	12.5	2.5	10
MSA125.25	12.5	2.5	10
MSA125.35	12.5	2.5	10
MSA150.16	15	2.5	10
MSA150.25	15	2.5	10
MSA150.35	15	2.5	10
MSA180.16	18	2.5	10
MSA180.25	18	2.5	10
MSA180.35	18	2.5	10
MSA225.16	22.5	2.5	10
MSA225.25	22.5	2.5	10
MSA225.35	22.5	2.5	10

MSA080.25	8	2.5	10	
MSA080.35	8	2.5	10	
MSA100.16	10	2.5	10	
MSA100.25	10	2.5	10	
MSA100.35	10	2.5	10	
MSA125.16	12.5	2.5	10	
MSA125.25	12.5	2.5	10	
MSA125.35	12.5	2.5	10	
MSA150.16	15	2.5	10	
MSA150.25	15	2.5	10	
MSA150.35	15	2.5	10	
MSA180.16	18	2.5	10	
MSA180.25	18	2.5	10	
MSA180.35	18	2.5	10	
MSA225.16	22.5	2.5	10	
MSA225.25	22.5	2.5	10	
MSA225.35	22.5	2.5	10	

Replaceable Infill					
Code	D (mm)	L (m)	Box Qty		
MSI100.16	9.8	2.5	20		
MSI100.25	9.8	2.5	20		
MSI100.35	9.8	2.5	20		

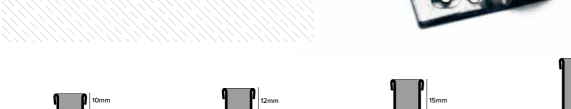


The use of Santoprene as a movement accommodation material offers an outstanding flexibility, chemical and weathering resistance, in addition the tensile strength is a contributing factor to the durability; the anchoring angles are Aluminium grade 6063 T6, which is heat treated to increase tensile strength.



MHS Stainless Steel Heavy Duty

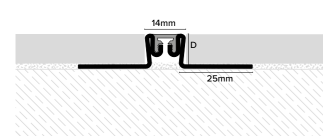




Code	D (mm)	L (m)	Box Qty	
MHS100.16	10	2.5	10	
MHS100.35	10	2.5	10	
MHS120.16	12	2.5	10	
MHS120.35	12	2.5	10	
MHS150.16	15	2.5	10	
MHS150.35	15	2.5	10	
MHS225.16	22.5	2.5	10	
MHS225.35	22.5	2.5	10	



| MSS Optimax Stainless Steel Heavy Duty



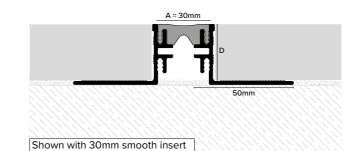


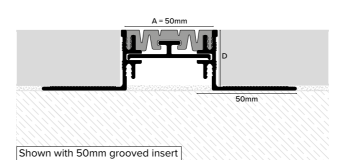


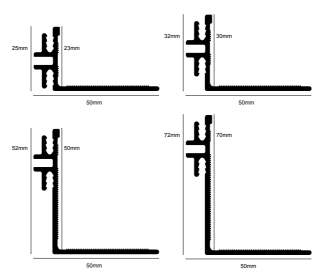
Code	D (mm)	L (m)	Box Qty
MSS100.16	10	2.5	10
MSS100.35	10	2.5	10
MSS125.16	12.5	2.5	10
MSS125.35	12.5	2.5	10

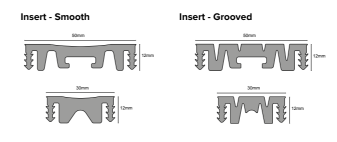


Heavy Duty Aluminium Structural Joints













Heavy Duty Aluminium - 30mm

Smooth

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

Code	W (mm)	D (mm)	A (mm)	L (m)	Lat Movement (mm)
GFGR3023.16	36	23	30	3	10 (± 5)
GFGR3023.35	36	23	30	3	10 (± 5)
GFGR3030.16	36	30	30	3	10 (± 5)
GFGR3030.35	36	30	30	3	10 (± 5)
GFGR3050.16	36	50	30	3	10 (± 5)
GFGR3050.35	36	50	30	3	10 (± 5)
GFGR3070.16	36	70	30	3	10 (± 5)
GFGR3070.35	36	70	30	3	10 (± 5)

Heavy Duty Aluminium - 50mm

Code	W (mm)	D (mm)	A (mm)	L (m)	Lat Movement (mm)
GFSR5023.16	56	23	50	3	12 (± 6)
GFSR5023.35	56	23	50	3	12 (± 6)
GFSR5030.16	56	30	50	3	12 (± 6)
GFSR5030.35	56	30	50	3	12 (± 6)
GFSR5050.16	56	50	50	3	12 (± 6)
GFSR5050.35	56	50	50	3	12 (± 6)
GFSR5070.16	56	70	50	3	12 (± 6)
GFSR5070.35	56	70	50	3	12 (± 6)

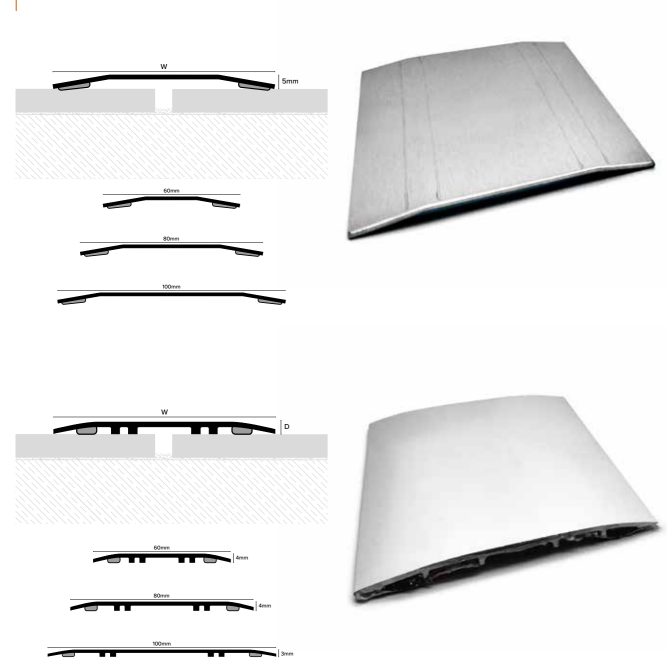
Code	W (mm)	D (mm)	A (mm)	L (m)	Lat Movement (mm)
GFGR5023.16	56	23	50	3	14 (± 7)
GFGR5023.35	56	23	50	3	14 (± 7)
GFGR5030.16	56	30	50	3	14 (± 7)
GFGR5030.35	56	30	50	3	14 (± 7)
GFGR5050.16	56	50	50	3	14 (± 7)
GFGR5050.35	56	50	50	3	14 (± 7)
GFGR5070.16	56	70	50	3	14 (± 7)
GFGR5070.35	56	70	50	3	14 (± 7)







Self Adhesive Structural Covers



Stainless Steel Covers

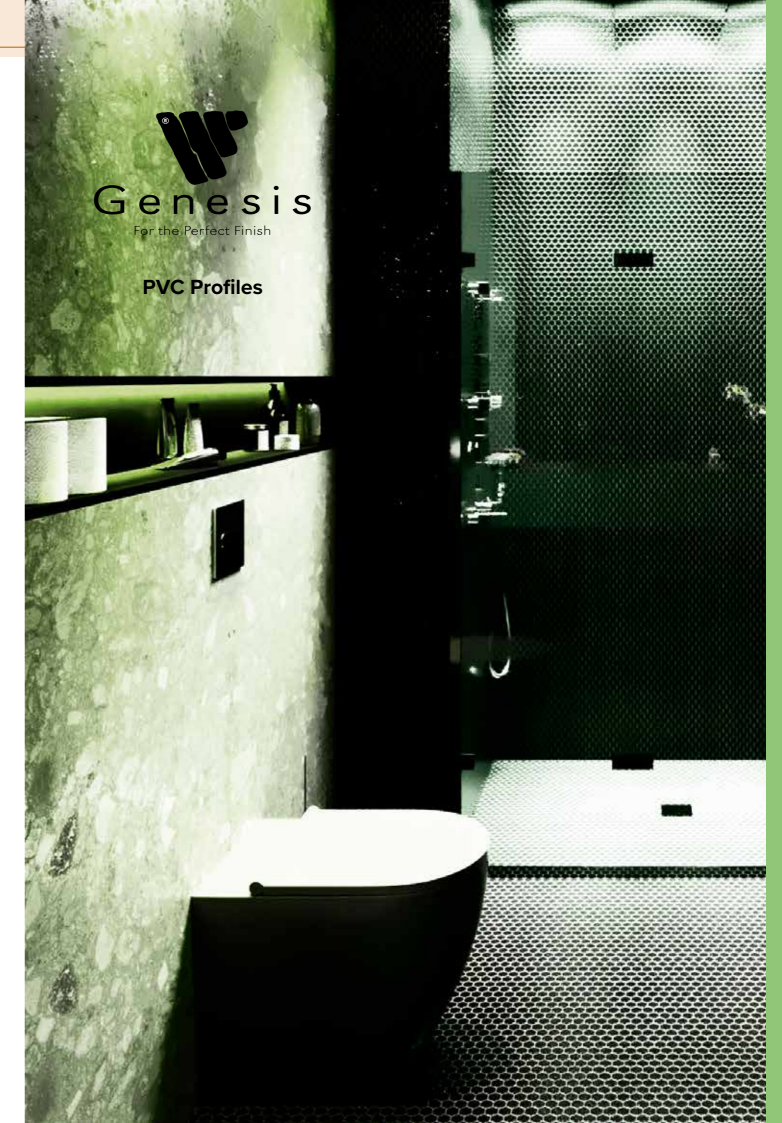
Code	W x D (mm)	L (m)	Side Drill	Max Load	Box Qty
GC2796	60 x 5	2.5	On request	25kg/cm ²	10
GC2797	80 x 5	2.5	On request	15kg/cm ²	10
GC2798	100 x 5	2.5	On request	11kg/cm ²	10
			•	•	

Aluminium Covers

Code	W x D (mm)	L (m)	Side Drill	Max Load	Box Qty
GC2806.8°	1 60 x 4	2.7	On request	8kg/cm ²	10
GC2820.8	80 x 4	2.7	On request	55kg/cm ²	10
GC 2814 81	100 v 3	27	On request	75kg/cm ²	10

Cover strips designed for concealing joints in walls, ceilings and floors.

The Stainless Steel profile should be chosen where high levels of hygiene are sought, such as food processing industries, breweries, dairies and hospitals.







Code	W x D (mm)	Z (mm)	L (m)	Box Qty
ETR608.01	7.5 x 6	21	2.5	60
ETR608.16	7.5 x 6	21	2.5	60
ETR608.32	7.5 x 6	21	2.5	60
ETR608.34	7.5 x 6	21	2.5	60
ETR708.01	8.5 x 7	22	2.5	60
ETR808.01	9.5 x 8	25	2.5	60
ETR808.11	9.5 x 8	25	2.5	60
ETR808.16	9.5 x 8	25	2.5	60
ETR808.32	9.5 x 8	25	2.5	60
ETR808.34	9.5 x 8	25	2.5	60
ETR808.64	9.5 x 8	25	2.5	60
ETR808.72	9.5 x 8	25	2.5	60
ETR108.01	11.5 x 10	26	2.5	60
ETR108.11	11.5 x 10	26	2.5	60
ETR108.16	11.5 x 10	26	2.5	60
ETR108.32	11.5 x 10	26	2.5	60
ETR108.34	11.5 x 10	26	2.5	60
ETR108.64	11.5 x 10	26	2.5	60
ETR128.01	12.5 x 12	32	2.5	60
ETR128.11	12.5 x 12	32	2.5	60
ETR128.32	12.5 x 12	32	2.5	60
ETR128.64	12.5 x 12	32	2.5	60

Plain

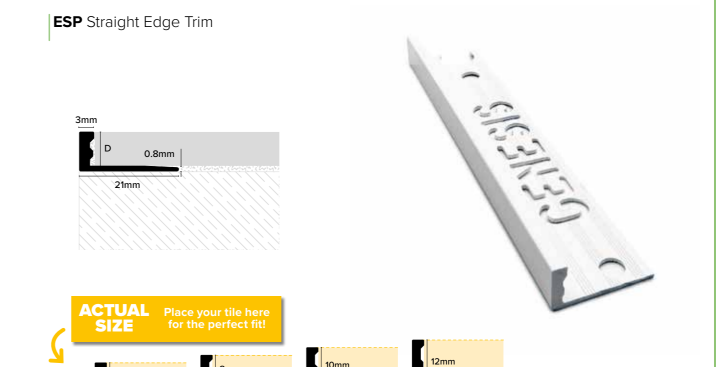
01 White	11 Grey	16 Black	32 Soft Cream	34 Soft Grey

Marble Effect



Corner Pi	Corner Pieces						
Code	D (mm)	Finish	Pack Qty				
PDM603	6	01,11,16,32,34	100				
PDP604	6	01,34	4 Blister Pack				
PDL803	8	01,11,16,32,34	100				
PDP804	8	01,34	4 Blister Pack				
PDX103	10	01,11,16,32,34	100				
PDP104	10	01,34	4 Blister Pack				
PDX123	12	01,11,32	100				
PDP124	12	01	4 Blister Pack				

ETR features a smart quadrant face which is good for three dimensional alignment, overhang lips to better butt against the cushion edge of the ceramic tile, and a second upright to support the face making it the most suitable trim for floor tile use.





Code	D (mm)	L (m)	Box Qty	
ESP060.01	6	2.5	60	
ESP080.01	8	2.5	60	
ESP080.11	8	2.5	60	
ESP080.16	8	2.5	60	
ESP080.32	8	2.5	60	
ESP080.34	8	2.5	60	
ESP100.01	10	2.5	60	
ESP100.11	10	2.5	60	
ESP100.16	10	2.5	60	
ESP100.32	10	2.5	60	
ESP100.34	10	2.5	60	
ESP120.01	12	2.5	60	
ESP120.11	12	2.5	60	
ESP120.16	12	2.5	60	
ESP120.32	12	2.5	60	
ESP120.34	12	2.5	60	



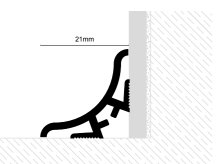
A straight edge alternative to the popular round edge profiles. In addition to being used with standard ceramic tiles the ESP can be used with rectified or square cut tiles. The profile is available in 8, 10 and 12mm depths. The ESP can also be used as a capping on the horizontal where skirting tiles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







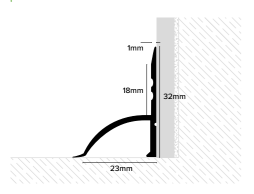
SRP Beading



Code	Fixing	L (m)	Box Qty
SRP250.01	Over tile only	2.5	25
Corner Pie	eces		
Code	Packed		Box Qty
SRE100.01	2 way x 5		50
SRI100.01	2 way x 5		50
SRT100.01	3 way x 5		50



| **SBS** Seal Under / Over Tile



0.4.	Fining.	1.6	D 04-
Code	Fixing	L (m)	Box Qty
SBS180.01	Under / over tile	1.8	25
Corner Pi	eces		

Packed

SMT100.01 1 corner + 2 end caps

Code

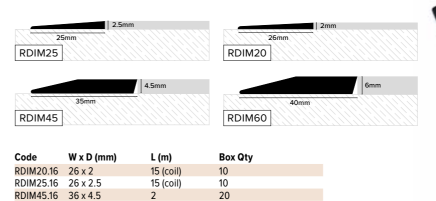




Code	W x D (mm)	L (m)	Box Qty	16	43
RDIM64.16	46 x 6	2	20	Black	Dolphin
RDIM64.43	46 x 6	2	20		Grey
RDIM90.16	46 x 11	2	20		
RDIM90.43	46 x 11	2	20		

Suitable for use with carpet or carpet tile (compressed thickness). The compressed thickness of the carpet should be a flush finish to the gauge of the profile.

RDIM Dim Strip

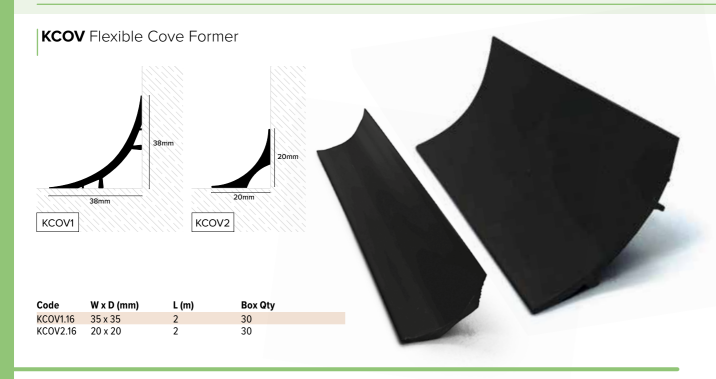


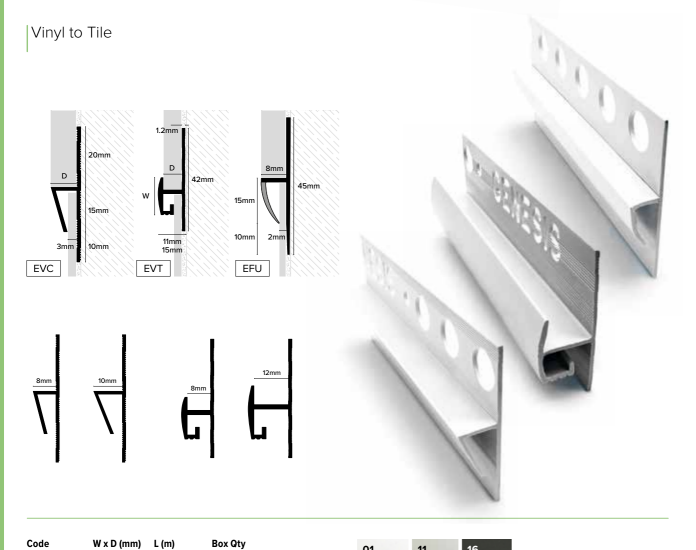


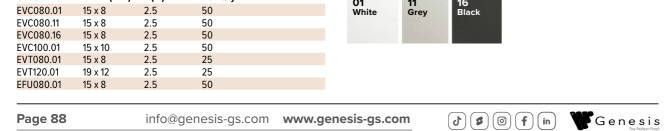
RDIM60.16 40 x 6

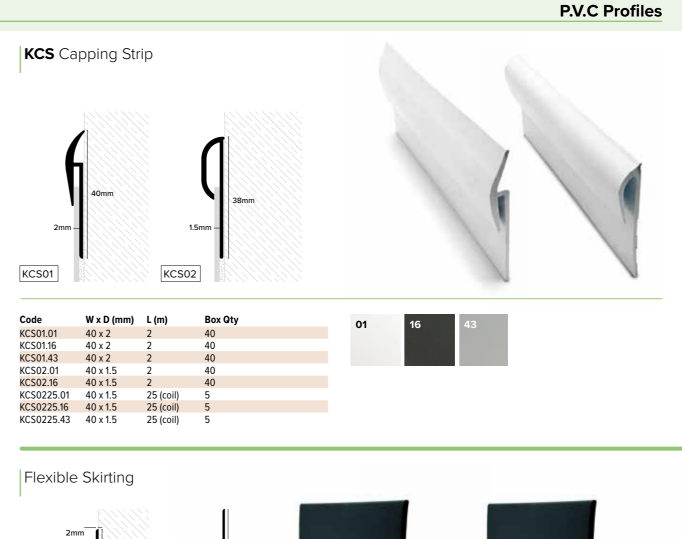
Box Qty

50 packs

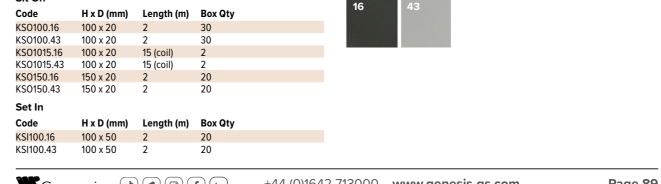






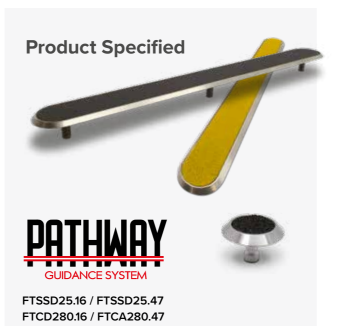






Case Study - Infrastructure Perry Barr Railway Station, Birmingham





Project Description

Perry Barr Train Station has been refurbished for the upcoming Commonwealth Games, which are being held in Birmingham.

The Pathway Guidance System has been specified to help blind and partially sighted people around the train station.

The traditional 6mm diameter shank method or 3M adhered versions offer an incredibly versatile system that can provide an instant DDA and Equality Act 2010 compliant tactile surface to any platform edge, stairway or ramp due to their unique installation methods.

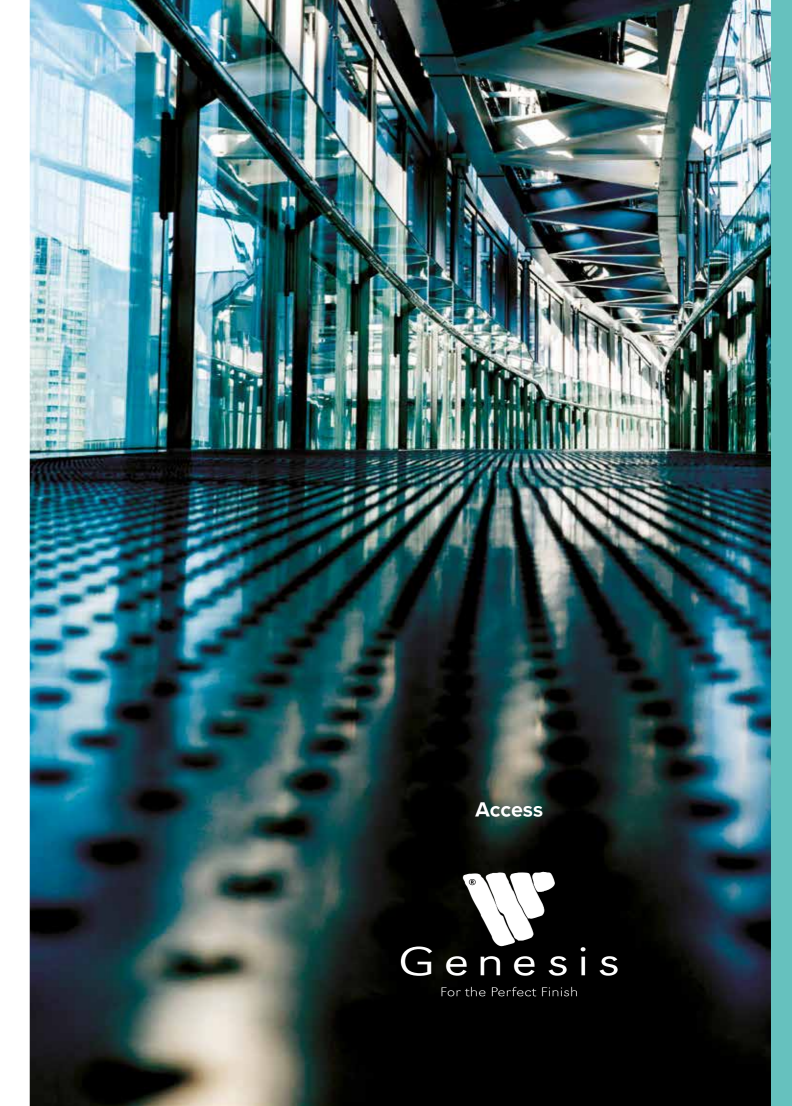
This allows full utilisation of all facilities, with guides directing to important points i.e., ticket offices and lifts to platforms.

The once small, plain and dated site is now an expanded rust coloured building with a modern finish.



















Crosshatch

Circle

Black PVD

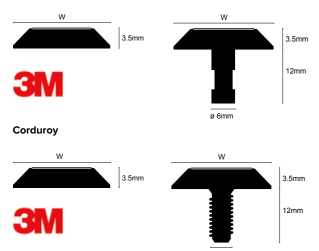
Anti-Slip

White

Black

Yellow

Discs



Stainless Steel Discs Shanked

Ø (mm)	Description
25	Stainless Steel Anti-Slip Tactile
25	Stainless Steel Anti-Slip Tactile
25	Stainless Steel Anti-Slip Tactile
25	Stainless Steel Circle Tactile
35	Stainless Steel Circle Tactile
25	Stainless Steel Crosshatch Tactile
35	Stainless Steel Crosshatch Tactile
	25 25 25 25 25 35 25

Stainless Steel Discs Self Adhesive 3M

Code	Ø (mm)	Description
FTSAS25.01	25	Stainless Steel Anti-Slip Tactile
FTSAS25.16	25	Stainless Steel Anti-Slip Tactile
FTSAS25.47	25	Stainless Steel Anti-Slip Tactile
FTSSA25.17	25	Stainless Steel Black PVD Circle Tactile
FTSSA25.84	25	Stainless Steel Circle Tactile
FTSSA35.84	35	Stainless Steel Circle Tactile
FTSCA25.84	25	Stainless Steel Crosshatch Tactile
FTSCA35.84	35	Stainless Steel Crosshatch Tactile

Stainless Steel Corduroy Shanked

W x L (mm)	Description	
25 x 280	Stainless Steel Anti-Slip	
25 x 280	Stainless Steel Anti-Slip	
25 x 280	Stainless Steel Anti-Slip	
	25 x 280 25 x 280	25 x 280 Stainless Steel Anti-Slip 25 x 280 Stainless Steel Anti-Slip

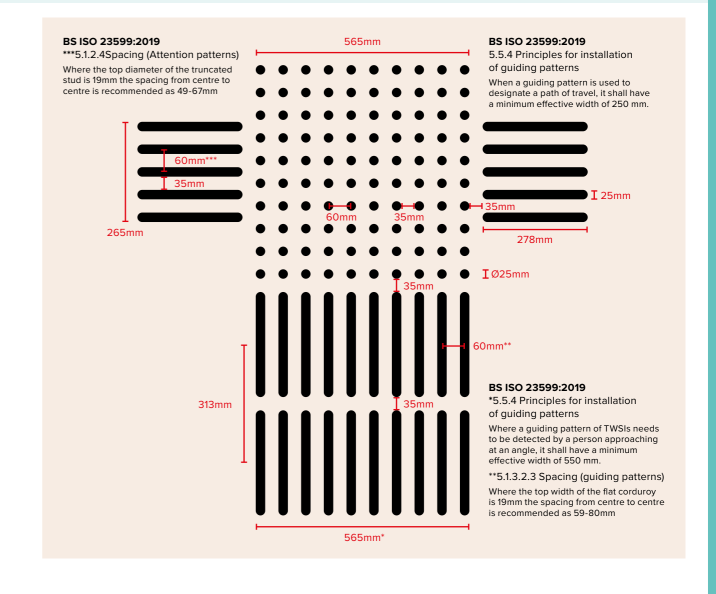
Stainless Steel Corduroy Self Adhesive 3M

Code	W x L (mm)	Description
FTCA280.01	25 x 280	Stainless Steel Anti-Slip
FTCA280.16	25 x 280	Stainless Steel Anti-Slip
FTCA280.47	25 x 280	Stainless Steel Anti-Slip
FTGA280.17	25 x 280	Stainless Steel Black PVD Grooved
FTGA280.84	25 x 280	Stainless Steel Grooved

The traditional 6mm \emptyset shank method or 3M adhered versions offer an incredibly versatile system that can provide an instant DDA and Equality Act 2010 compliant tactile surface to any platform edge, stairway or ramp due to their unique installation methods.

Manufactured from Stainless Steel grade 316 these are highly durable and offers excellent contrasting options to ensure conformity within internal and external applications.

Aluminium, Brass and Polyurethane design options available, minimum order quantities may apply.



NIW Silicone Carbide Safety Strip





Code	W (mm) x L (m)
NIW250.16	25 x 18.3 roll
NIW250.47	25 x 18.3 roll
NIW250.120	25 x 18.3 roll
NIW500.16	50 x 18.3 roll
NIW500.47	50 x 18.3 roll
NIW500.120	50 x 18.3 roll

A versatile anti slip tape made from a fine grade aluminium oxide, which makes it suitable for use in a wide range of applications.

The 60 grit is a medium anti slip abrasive coating, perfect for general anti slip requirements possessing excellent levels of grip.







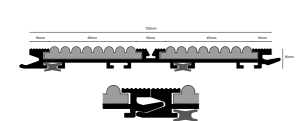
Closed construction interlocking tile, flexible modular matting Height (mm) Finish EM9200 system connected by locating lugs on side of tile creating a

'seamless' joint. 100% recyclable.

It is suitable for use in medium to heavy traffic areas such as offices, schools and apartments.

Available in 10mm depth. Supplied in 500 x 500mm tiles, 4 tiles per m².

TrakMat STOCKHOLM





Code	Height (mm)	Finish
EM1200	10	Anthracite
EM1201	10	Grey
EM1202	10	Natural
EM1203	10	Red









(d) (s) (e) (f) (in) W Genesis

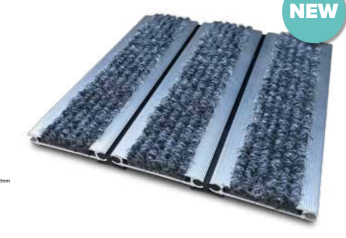
Closed construction interlocking entrance matting system suitable for use in heavy traffic areas such as apartments, offices and Infrastructure.

Natural

Supplied in 2m² (8pcs) per box (2m lengths).







Code	Height (mm)	Finish
EM2410	12	Anthracite
EM2411	12	Grey
EM2412	12	Natural
EM2413	12	Red









Anthracite

Natural

Rollable grid matting system that is supplied in 12mm low profile thickness which is especially useful where surface mounting is preferred or in situations where it is not practical to form a recess. The extruded aluminium tread rails are assembled by means of a PVC hinge which features an integral damper strip.

It is suitable for use in medium to heavy traffic areas such as apartments, offices and schools.

Rollable for easy cleaning.

Supply and fit option available.







*Cut to required width, up to 39mm

TrakMat® Fluted Rubber

Code	Height (mm)	Finish	Size
EM8950	10	Black	m ²
EM8951	12	Black	m ²
EM8952	17	Black	m ²

TrakMat® Loop Pile

	•			
Code	Height (mm)	Finish	Size	
EM8900	10	Anthracite	m ²	
EM8901	10	Grey	m ²	
EM8902	10	Natural	m ²	
EM8903	10	Red	m ²	
EM8910	12	Anthracite	m ²	
EM8911	12	Grey	m ²	
EM8912	12	Natural	m ²	
EM8913	12	Red	m ²	
EM8920	17	Anthracite	m²	
EM8921	17	Grey	m ²	
EM8922	17	Natural	m²	
EM8923	17	Red	m ²	

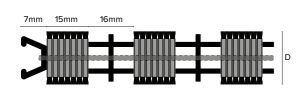
End Profile

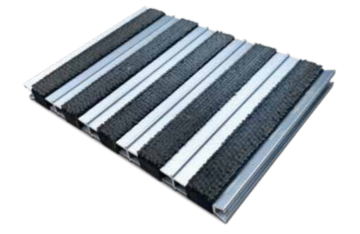
Code	Height (mm)	Finish	Size	
EMCAP12	12	Black	3	
		eriorisi Politika Politika		
Black	Anthracite	Grey	Natural	Red

TrakMat® LONDON is made up of heavy duty dust protection rubber or carpet strips, Inserted mill aluminium profiles sections. These sections are connected with semi-rigid PVC strips underneath, reducing noise and allowing the matting to be easily packed up and relocated.

Channel length 4m.

TrakMat AMSTERDAM





С	Code	Height (mm)	Finish	Size
Е	MR8030	18	Black	m ²

TrakMat® HDR - Superior Buffed

Code	Height (mm)	Finish	Size	
EMR8000	18	Grey	m ²	
EMR8016	18	Black	m ²	
EMR8002	12	Grey	m ²	
FMR8003	12	Black	m ²	









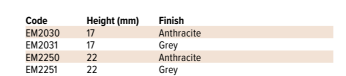


Black Black Rubber

Ideal matting solution for busy entrance ways in public buildings. It is extremely durable and will withstand the toughest of wear conditions with minimum maintenance required.











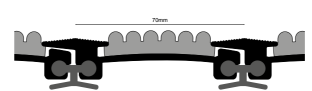


Anthracite Grey

Heavy duty primary entrance mat with exceptional performance. The closed construction ensures that all debris is captured by the mat surface for a convenient cleaning operation. Suitable for both foot and trolley traffic, the design features deep profile aluminium scraper treads for maximum effect.

Supply and fit option available.



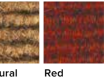




Code	Height (mm)	Finish
EM8020	15	Anthracite
EM8021	15	Grey
EM8022	15	Natural
EM8023	15	Red
EM8240	19	Anthracite
EM8241	19	Grey
EM8242	19	Natural
EM8243	19	Red







Anthracite Grey

Natural

Arch form heavy gauge aluminium chassis capable of withstanding extreme traffic in the most demanding of applications. 42mm wide wiper strips provide optimum contact area for absorbency and soil collection.

Supply and fit option available.









EM8550



A unique modular solution which consists of alternating scraping and drying polyamide strips, together with a dirt collection zone which allows for up to 10 times more dust holding capacity than an unstructured textile mat.

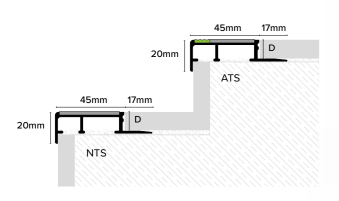
1m² (6pcs) per box, each tile 235 x 750mm.

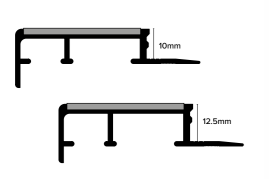




Step Edges Step Edges

NTS & ATS Aluminator® Slimline Ceramic Tile-In Edges







Code	D (mm)	L (m)	Box Qty	
NTS108.81	10	2.8	5	
NTS128.81	12.5	2.8	5	
ATS108.81	10	2.8	5	
ATS128.81	12.5	2.8	5	

This Tile-In Nosing offers a cost effective alternative to ceramic treads. The PVC insert on the tread has been designed to provide additional slip resistance. Although mainly used with ceramic tile it can also be used with wood, laminate and stone. Meets DDA Guidelines and Building regulations.

The Aluminator® range of profiles are available with the innovative external grade Tredsafe® Insert.

Tredsafe® insert is manufactured from a special blend of P.V.C., silica quartz and polymeric plasticiser giving an homogeneous hard wearing anti-slip flooring for wet and dry conditions. The three dimensional pyramid pattern which provides excellent slip resistance in both wet and dry conditions.

Available pre-cut lengths.

Channel

81 Matt Silver	
LRV: 73.9	

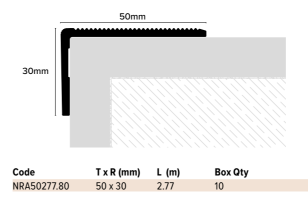
Standard Insert

01 White	16 Black	20 Brown	25 Beige	27 Canvas
LRV: 79.9	LRV: 4.5	LRV: 9.1	LRV: 41.1	LRV: 53.2
30 Red	43 Dolphin Grey	44 Ice Grey	46 Midnight Grey	47 Yellow
LRV: 10.6	LRV: 27.6	LRV: 42.1	LRV: 12.8	LRV: 55.7
48 Cobalt Blue	58 Cloud	68 Haze	78 Sand	120H Hazard
LRV: 9.2	LRV: 59	LRV: 66.2	LRV: 70.3	LRV: 32.8

Tredsafe® Insert

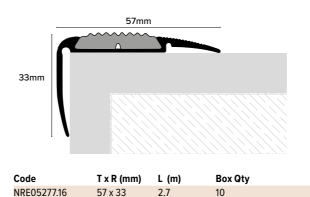
Jane	msert			
l te	616 Black	621 Safety Blue	643 Dolphin Grey	647 Yellow
49.9	LRV: 4.6	LRV: 10.8	LRV: 11.5	LRV: 48.1

NRA Aluminium Retro-Fit



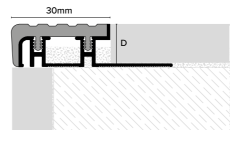


NRE Aluminium Nosing with Black Rubber Insert





NIB Aluminium Stair Grip + PVC Top and End Caps

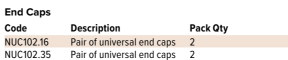






Code	T x D (mm)	L (m)	Box Qty	
NIB106.16	30 x 10	2.5	10	
NIB106.35	30 x 10	2.5	10	
NIB126.16	30 x 12	2.5	10	
NIB126.35	30 x 12	2.5	10	

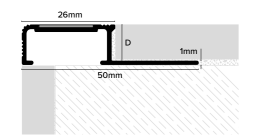


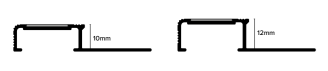




Step Edges Step Edges

NLC Aluminium Tile-In with Carbide Insert





2.6

2.6

Box Qty

10 10

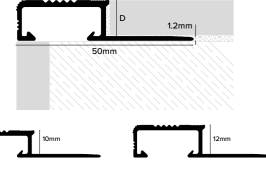


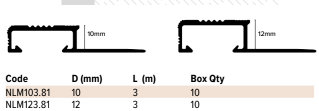


12.5

NLC106.81

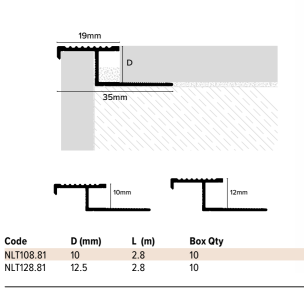
NLC126.81





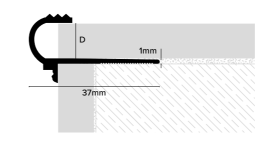


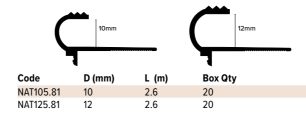
NLT Aluminium Tile-In Step Edge





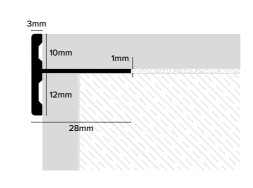
NAT Aluminium Tile-In Bullnose



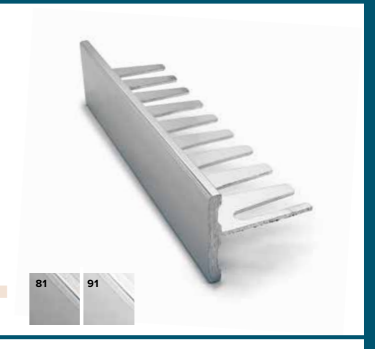




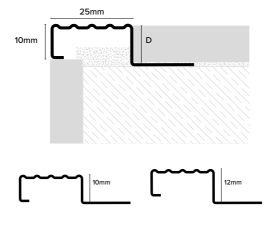
NFA Aluminium Formable 2 in 1

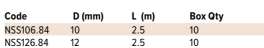


Code	D (mm)	L (m)	Box Qty	
NFA125.81	10 or 12	2.6	20	
NFA125.91	10 or 12	2.6	20	



NSS Stainless Steel Tile-In Nosing







Page 103

Code

Case Study - Hospitality The Bodmin Jail Hotel, Bodmin



Project Description

This £50 million, six-year makeover was a mammoth undertaking by London-based firm Twelve Architects, as the property had fallen into ruin after the jail closed in the 1920s.

Nestled on the edge of Bodmin Moor, you'll discover a place full of intrigue, wonder and mystery – the amazing Bodmin Jail hotel.

The installation of the stair nosing's was undertaken by First for Floors SW Ltd

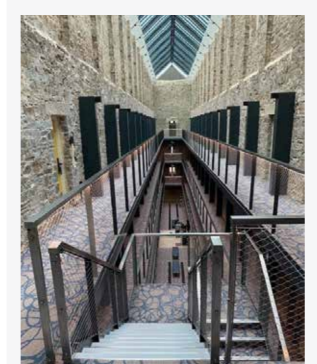
On the main staircase Genesis NHD05 with NNL01 carpet connectors were installed – including some stunning Ice Grey inserts.

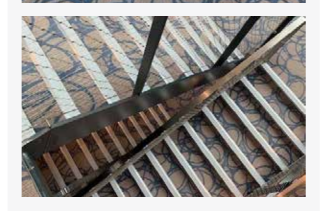
Black staircases have also been installed (NSL15'S) with Ice Grey inserts too.

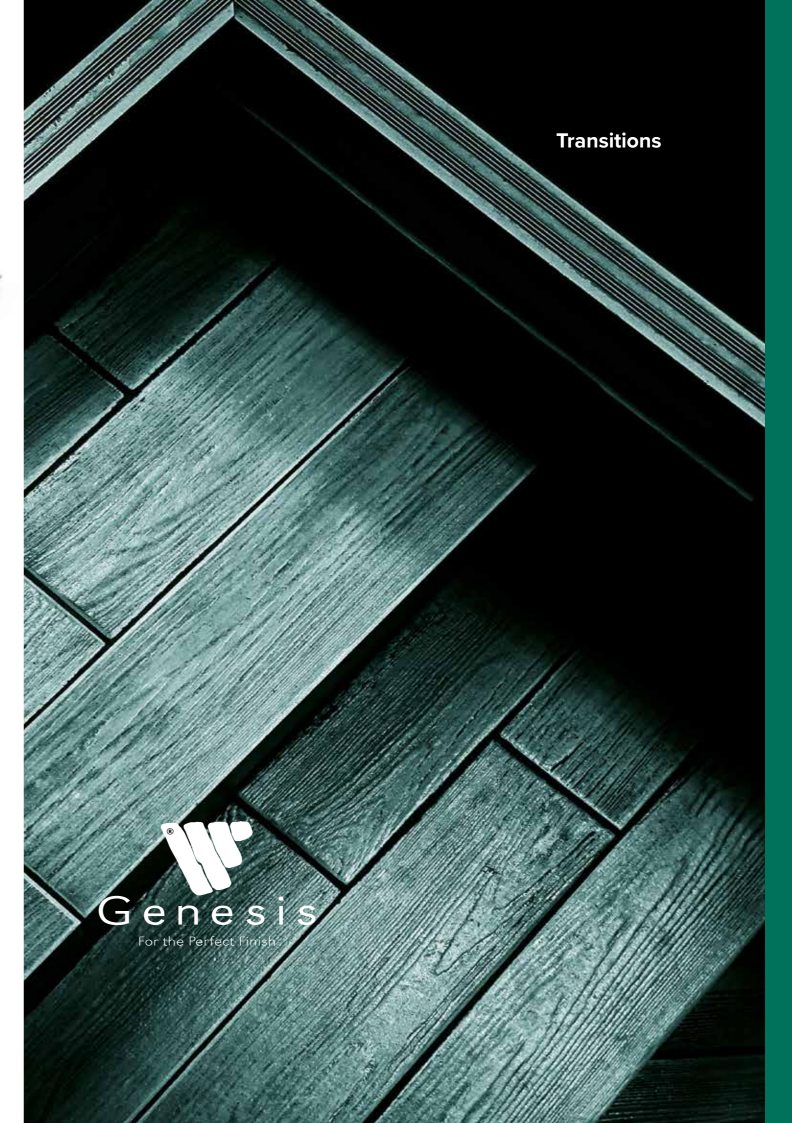
Stair nosing was essential to provide adequate health and safety for the guests staying within the hotel.

Product Specified









Transitions Transitions

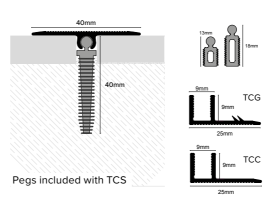




TCS Fast Fit Slimline

Code

TCG109.80 9 TCC109.80





Code	W (mm)	L (m)	Box Qty
TCS409.81	40	0.92	20
TCS409.83	40	0.92	20
TCS405.81	40	1.85	20
Bases			

Box Qty

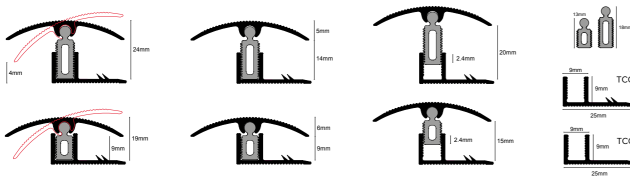
20

L (m) 0.92

0.92

Perfect finishing for transitions between different floor coverings of the same height, differing bases allow for simple but varied

- Covers a gap of up to 30mm
- TCS: Cover and drill fitting
- TCG: Multiflex Gripper Base for carpet installation
- TCC: Multiflex Universal Base for all other floor coverings



25mm 9mm 19mm 9mm 15mm 25mm 7CG	4mm	22	4mm	14mm	2.4mm	9mm TCG
		19	9mm O		2.4mm 15mm	9mm 9mm TCC

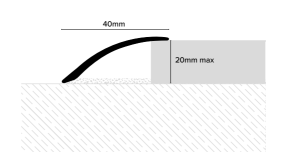
Code	W (mm)	L (m)	Box Qty	81 83 85	87
TCR409.81	40	0.92	20		Bright
TCR409.83	40	0.92	20	Silver Brass	Brass
TCR409.85	40	0.92	20		
TCR409.87	40	0.92	20		
TCR409.91	40	0.92	20		
TCR405.81	40	1.85	20	Innovative hidden mechanical pi	ivot syste
Multiflex Se	et			base fittings allow for simple trandifferent floor covering materials	
Code	W (mm)	L (m)	Box Qty	up to 20mm.	, and do
TTG409.91	40	0.92	20	1,1	
TTC409.91	40	0.92	20	TCR: Cover and drill fitting	
Bases				TCG: Multiflex Gripper Base for the second sec	or carpe
Dases				TCC: Multiflex Universal Base	for all o
Code	D (mm)	L (m)	Box Qty	TTC: Markitland Cart Communication	C
TCG109.80	9	0.92	20	TTG: Multiflex Set Cover and	Gripper
TCC109.80	9	0.92	20	 TTC: Multiflex Set Cover and 	I I a to a second



tem alongside varied installations between epth differentials of

- et installation
- other floor coverings
- TTC: Multiflex Set Cover and Universal Base







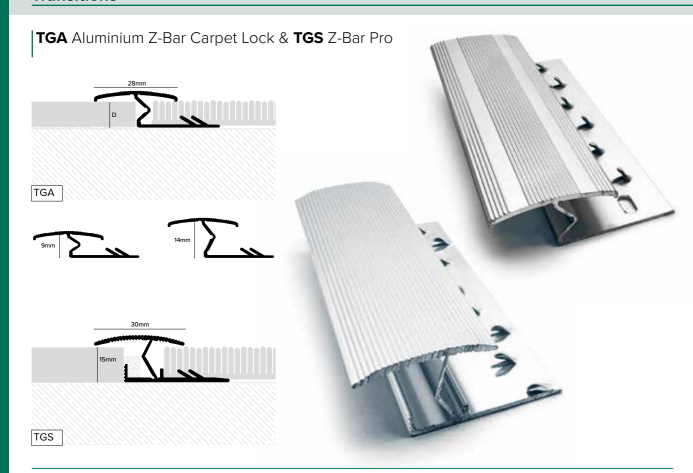
Code	W x D (mm)	L (m)	Box Qty
TVA259.81	40 x 2.5	0.92	20
TVA258.81	40 x 2.5	2.8	20

Pre drilled





TransitionsTransitions



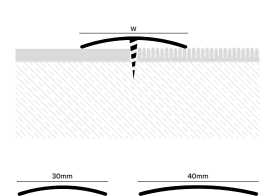
Code	W x D (mm)	L (m)	Box Qty
TGA909.81	28 x 9	0.9	15
TGA909.83	28 x 9	0.9	15
TGA909.87	28 x 9	0.9	15
TGA909.91	28 x 9	0.9	15
TGA907.81	28 x 9	2.7	15
TGA907.91	28 x 9	2.7	15
TGA149.81	28 x 14	0.9	15
TGA149.83	28 x 14	0.9	15
TGS159.87	30 x 15	0.9	15
TGS159.91	30 x 15	0.9	15



The Aluminum Z-Bar Carpet Lock from Genesis provides an effective transition between different heights and types of floor finishes.

Simple to install the TGA profile provides a neat finish and protects the edges of both floor coverings even when they are slightly different depths.

TSC Brushed Stainless Steel Cover



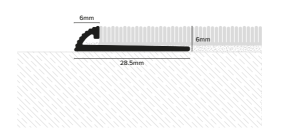


Code	W (mm)	L (m)	Box Qty	Pre drilled
TSC307.102	30	2.7	40	
TSC407.102	40	2.7	40	•

info@genesis-gs.com www.genesis-gs.com



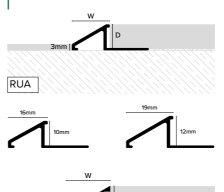
CAR Carpet Tile Edge

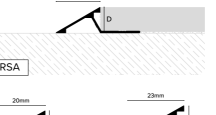


Code	W x D (mm)	L (m)	Box Qty
CAR060.80	6 x 6	2.5	20







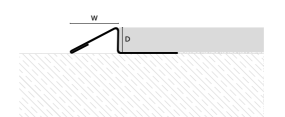




Code	W x D (mm)	L (m)	Box Qty
RSA104.81	20 x 10	2.5	20
RSA124.81	23 x 12	2.5	20
RUA104.81	16 x 10	2.5	20
RUA124.81	19 x 12	2.5	20

Aluminium ramp designed to provide a neat, clean transition from two floor coverings of different heights. Simple to install these profiles provide a perfect safe secure finish to your flooring installation.

RSS Stainless Steel Tile-in Ramp

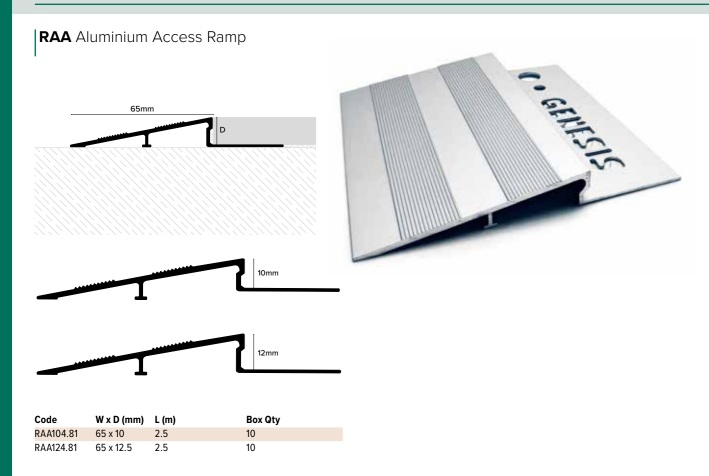


Code	W x D (mm)	L (m)	Box Qty
RSS104.84	20 x 10	2.5	10
RSS124.84	25 x 12.5	2.5	10



Page 109

Transitions Transitions









Code	H (mm)	L (m)	Box Qty
RAR077.81	5 - 7	2.7	10
RAR107.81	13 NEW	2.7	10
RAR157.81	10.5 - 15	2.7	10

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

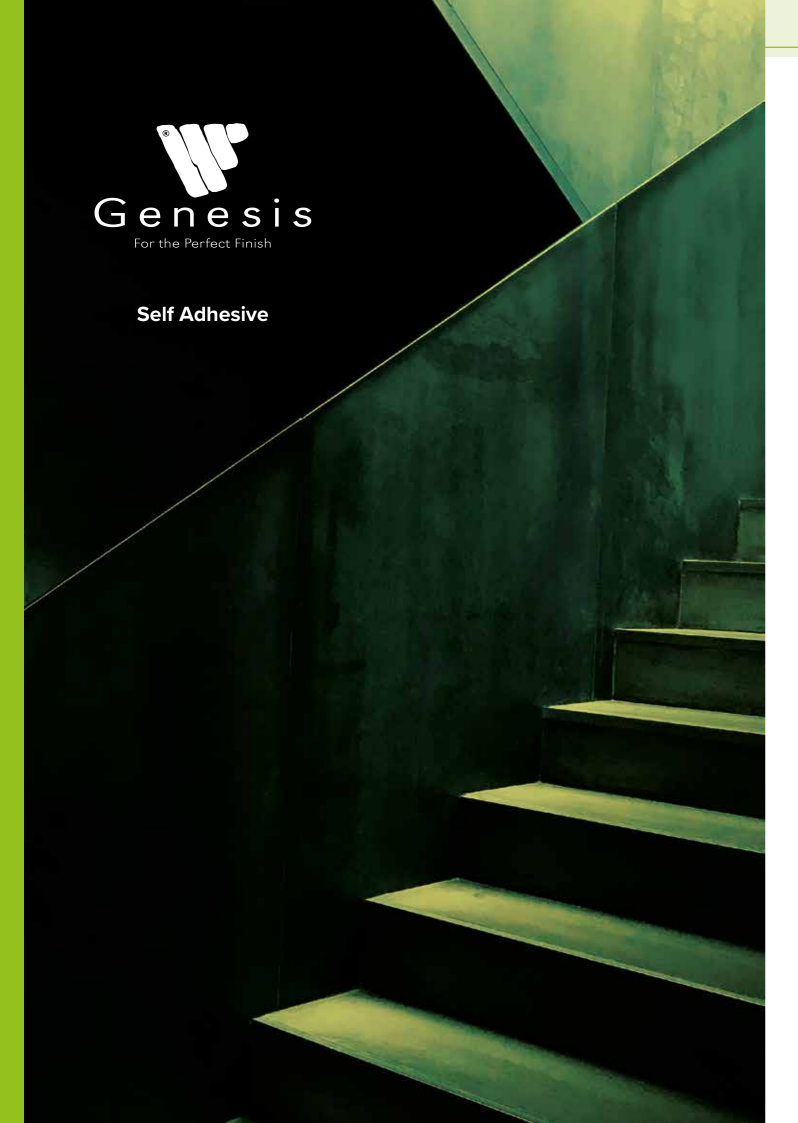
RAR107 - available with all 38mm insert colours (see NISL38 page 45)

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



RAR107 & RAR157 Suitable as TrakMat edging see pages 94 - 98



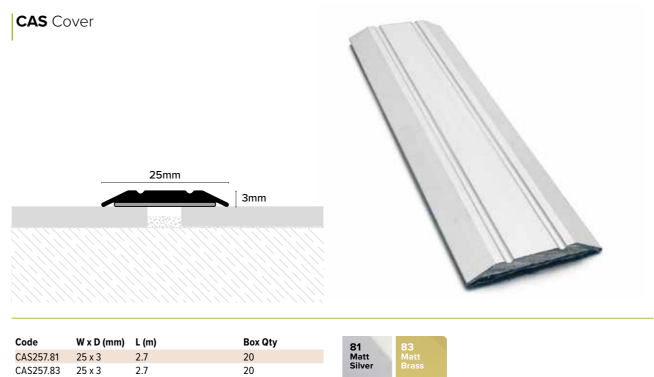


CAS Eurocover Strip



Code	W x D (mm)	L (m)	Box Qty
CAS407.17	38 x 3	2.7	20
CAS407.40	38 x 3	2.7	20
CAS407.81	38 x 3	2.7	20
CAS407.83	38 x 3	2.7	20
CAS407.89	38 x 3	2.7	20
CAS407.91	38 x 3	2.7	20
CAS407.94	38 x 3	2.7	20
CAS409.17	38 x 3	0.9	20
CAS409.40	38 x 3	0.9	20
CAS409.81	38 x 3	0.9	20
CAS409.83	38 x 3	0.9	20
CAS409.89	38 x 3	0.9	20
CAS409.91	38 x 3	0.9	20
CAS409.94	38 x 3	0.9	20

- Suitable for transitions between surfaces of similar height.
- · Clean smooth design.
- Quick and easy to install.
- · Strong adhesive bond for durability.



CAS257.83 25 x 3



Self Adhesive Self Adhesive



Code	W x D (mm)	L (m)		Box Qty
TAS087.17	38 x 8	2.7	NEW	20
TAS087.81	38 x 8	2.7	NEW	20
TAS087.83	38 x 8	2.7	new)	20
TAS089.17	38 x 8	0.9	NEW	20
TAS089.81	38 x 8	0.9	····	20
TAS089.83	38 x 8	0.9	NEW	20
TAS107.17	43 x 10	2.7		20
TAS107.40	43 x 10	2.7		20
TAS107.81	43 x 10	2.7		20
TAS107.83	43 x 10	2.7		20
TAS107.89	43 x 10	2.7		20
TAS109.17	43 x 10	0.9		20
TAS109.40	43 x 10	0.9		20
TAS109.81	43 x 10	0.9		20
TAS109.83	43 x 10	0.9		20
TAS109.89	43 x 10	0.9		20
TAS157.81	50 x 14	2.7	NEW	20
TAS157.83	50 x 14	2.7	NEW	20
TAS159.40	50 x 14	0.9	····	20
TAS159.81	50 x 14	0.9	NEW	20
TAS159.83	50 x 14	0.9	NEW	20



Retro fit transition profile is incredibly easy to install without mechanical fixings, thanks to its self adhesive strip. The varying depths provide an easy solution of choice when bridging gaps and accommodating height differences in floor finishes. The TAS profile is very suitable for use with hard and smooth floor coverings.



Code	W x D (mm)	L (m)	Box Qty
NAS107.40	25 x 10	2.7	20
NAS107.81	25 x 10	2.7	20
NAS107.83	25 x 10	2.7	20
NAS107.89	25 x 10	2.7	20
NAS109.40	25 x 10	0.9	20
NAS109.81	25 x 10	0.9	20
NAS109.83	25 x 10	0.9	20
NAS109.89	25 x 10	0.9	20
NAS207.17	30 x 20	2.7	20
NAS207.40	30 x 20	2.7	20
NAS207.81	30 x 20	2.7	20
NAS207.83	30 x 20	2.7	20
NAS209.17	30 x 20	0.9	20
NAS209.40	30 x 20	0.9	20
NAS209.81	30 x 20	0.9	20
NAS209.83	30 x 20	0.9	20
NAS209.89	30 x 20	0.9	20











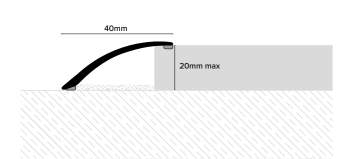
- Strong adhesive bond negates need for mechanical fixing
- Grooved surface for better step grip
- Perfect for vinyl, ceramic or laminate wood flooring coverings













Code	W (mm)	L (m)	Box Qty
TVS257.17	40	2.7	20
TVS257.40	40	2.7	20
TVS257.81	40	2.7	20
TVS257.83	40	2.7	20
TVS257.89	40	2.7	20
TVS257.91	40	2.7	20
TVS257.94	40	2.7	20
TVS259.17	40	0.9	20
TVS259.40	40	0.9	20
TVS259.81	40	0.9	20
TVS259.83	40	0.9	20
TVS259.89	40	0.9	20
TVS259.91	40	0.9	20
TVS259.94	40	0.9	20











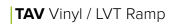


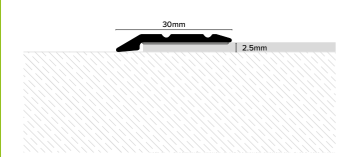




Multi Height Self-Adhesive Reducer

- Clean smooth design
- Max. fixing depth 20mm







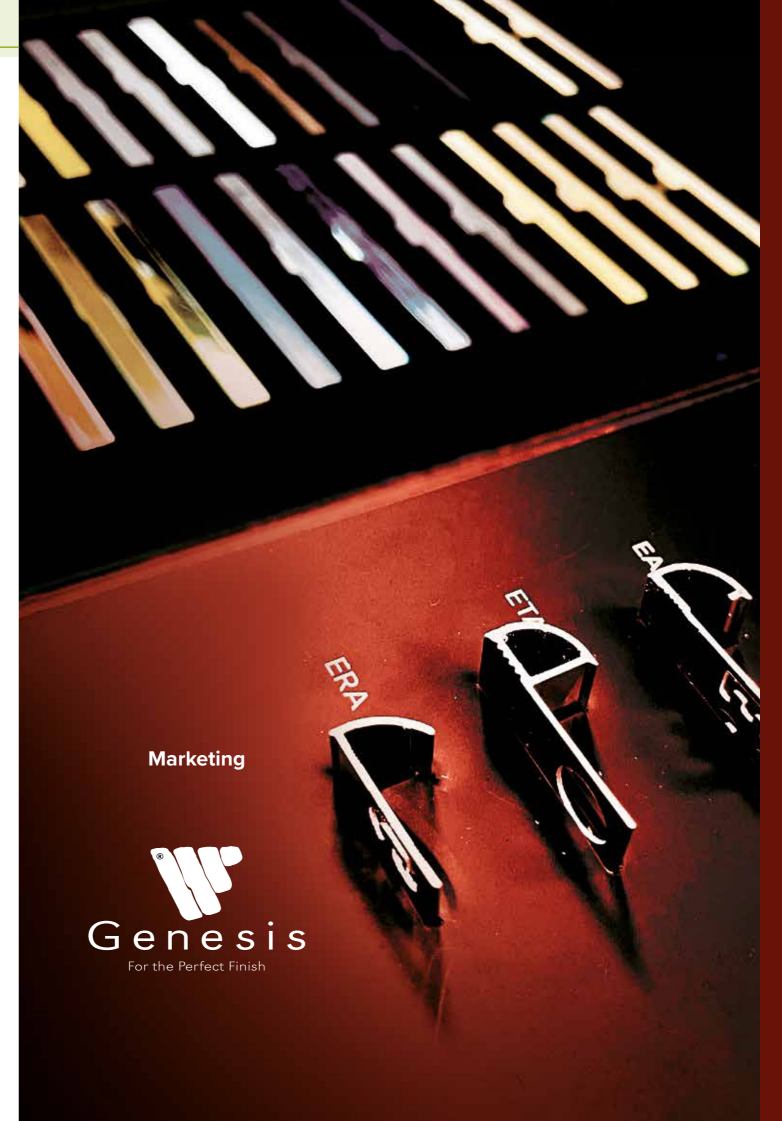
Code	W x D (mm)	L (m)	Box Qty
TAV257.81	30 x 2.5	2.7	20
TAV257.83	30 x 2.5	2.7	20
TAV259.81	30 x 2.5	0.9	20
TAV259.83	30 x 2.5	0.9	20











Marketing Marketing

Z110 1m Deluxe Stand



Code	Description	Box Qty
Z110	Deluxe Stand 2200mm x 1000mm (lean back) Box A+B	1
Z110B	BIHUI Header for Z110 Stand	1
Z110H	Genesis Header for Z110 Stand	1
Z110S	Shelf for the Z110 Display Stand - 968 x 300mm	1
Z111	Single Hooks for Z110 and Z115 Stands	1

- Rubber mat and specially strengthened base ideal for Metal profiles
- Profiles are simply leaned against the back of the display and rested on the rubber mat on the base
- Works on its own or combined to form a run of displays for larger showrooms
- Includes 12 euro hooks
- Dividers create 18 sections on this display
- Each section holds on average 20 profiles depending on the profile shape and size
- Complete assembly instructions are included with each display stand

Note: Image shows two stands side by side

Z115 0.5m Svelte Stand



Code	Description	Box Qt
Z115	Svelte Stand 2200mm x 500mm (12 Profiles / Lean back)	1
Z115B	BIHUI Header for Z115 Stand	1
Z115H	Genesis Header for Svelte Stand	1
Z115S	Shelf for Z115 Display Stand - 468 x 300mm	1
Z111	Single Hooks for Z110 and Z115 Stands	1

- Rubber mat and specially strengthened base ideal for Metal profiles
- Profiles are simply leaned against the back of the display and rested on the rubber mat on the base
- Works on its own or combined to form a run of displays for larger showrooms
- Includes 16 euro hooks
- Dividers create 9 sections on this display
- Each section holds on average 20 profiles depending on the profile shape and size
- Complete assembly instructions are included with each display stand

Note: Image shows two stands side by side





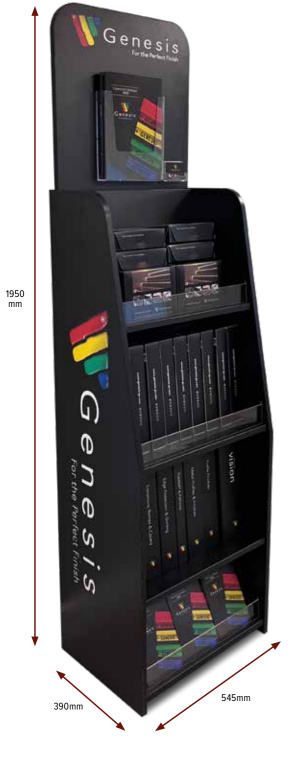




Marketing Marketing

Z135 Flooring Stand

Z015 Transition Stand





Code	Description	Box Qty
Z135	Flooring Stand	1

- 4 Main Shelves to showcase and distribute Folders, Sample Boxes and Catalogues
- Additional compartments for catalogues and business cards

Code	Description	Box Qty
Z015	Transition Stand	1

- 10 hooks to hold Genesis 0.92m lengths of transition profiles
- Comes complete with Genesis header

Samples Folders

Code	Description	Box Qty
Z871	Trakmat & Pathway	1
Z424	Metal Profiles	1
Z425	Ramps and Transitions	1
Z428	Movement Joints & Step Edges	1
Z430	Edge Protection and Skirting	1
Z432	Vision	1
Z426	Metal Finish Selector	1

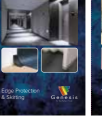












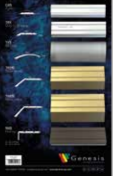


Samples Boards

Code	Description	Box Qty
Z409	KAA Skirting Board	1
Z422	Self Adhesive	1
Z865	Panel Profiles	1
Z889	Transitions Board	1
Z890	Metal Trim Samples Board (1)	1
Z895	PVC Trim Samples Board	1
Z897	Metal Trim Samples Board (2)	1
Z888	Counter Top Display - Profile Design	1
Z893	Counter Top Display - Stone	1
Z894	Counter Top Display - Pathway	1
Z899	Counter Top Display - Stainless	1
Z885	Counter Top Display - 2cm	1
Z886	Counter Top Display - Movement Joints	1
Z891	Counter Top Display - Powder Coating	1







Z889

Z422





Index Index

CAcoustic Panel Roley, AOS 37 EAT 13 KNO 89 Nosing, NTC Tile-In 54 RSS CAcoustic Panel Inlay, AIS 37 Edge Protection, EAA Aluminium 33 Edge Protection, EAS Stainless Steel 33 Landing Strip, NSA 58 Nosing, NYE Frontier 55 RUA A IAP 56 Sege Protection, EAA Stainless Steel 33 Landing Strip, NSA 58 Nosing, NYE Frontier 55 RUA A IAP 56 Edge Protection, EAS Stainless Steel 33 Landing Strip, NSA 58 Nosing, NYE Frontier 55 RUA A IAP 56 Edge Protection, EAS Stainless Steel 33 Landing Strip, NSA 58 Nosing, NYE Frontier 55 RUA A Variance Nosing, AHD Hooy Duty 57 SEG EAS Light Out & Light Down Nosing, Vision 73 NSR Self Adhesive, CAS25 Cover Strip A Luminator Step Edge BAL BAL BAL NSL 46-47 Self Adhesive, CAS25 Cover Strip A Luminium Dividing Strip, EDA 38 Estrance Mat, TrakMat London	113 TDP225 113 TDP225 115 TGA 113 TGA 68 TGS
Art D	109 TAV 109 TCR 109 TCS TDB TDG 93 TDG 86 TDP m 14 TDP 113 TDP225 113 TDP225 115 TGA 113 TGA 68 TGS 74-75 Tokyo TrakMat 74 TrakMat Amsterdam 18 TrakMat Barcelona 20 TrakMat Entrance Matting 9 TrakMat London 86 TrakMat Lyon 16 TrakMat New York 24 TrakMat New York 24 TrakMat Paris 20 TrakMat Stockholm
Acoustic Panel Noterlay, AOS 37 EAT 13 KSO 89 Nosing, NTCTTie-In 54 RSS Acoustic Panel Inlay, AIS 37 EAT 13 KSO 89 Nosing, NTCTTie-In 54 RSS ACOUSTIC Panel Inlay, AIS 37 Edge Protection, EAA Aluminium 5 See Panel Inlay, AIS 50 Nosing, NTCT Tie-In 55 RUA AIR Courstic Panel Inlay, AIS 50 Edge Protection, EAA Stainless Steel Capping Strip, ETS Rounding NTCT Tie-In 56 Self Adhesive, CAS Stainless Steel Capping Strip, ETS Rounding NTCT Tie-In 56 Self Adhesive, CAS Stainless Steel Capping Strip, ETS Rounding NTCT Reducer, TVC 26 NTS Self-Inlance Mat, TrakMat Paris 50 LAuminium Flat Line Listello, LFA Aluminium Glass Panel Info, EVA Aluminium Glass Panel Info, EVA Aluminium Flat Line Listello, LFA Aluminium Glass Panel Info, EVA Aluminium Flat Line Listello, LFA Aluminium Glass Panel Info, EVA Aluminium Flat Line Listello, LFA Aluminium Glass Panel Info, EVA Aluminium Flat Line Listello, LFA Aluminium Glass Panel Info, EVA Aluminium Glass Panel	109 TCR 109 TCS TDB TDG 93 TDG 86 TDP m 14 TDP 113 TDP225 113 TDP225 115 TGA 113 TGA 68 TGS 74-75 Tokyo TrakMat 74 TrakMat Amsterdam 18 TrakMat Barcelona 20 TrakMat Entrance Matting 9 TrakMat Lyon 86 TrakMat Lyon 16 TrakMat New York 24 TrakMat Paris 20 TrakMat Paris 21 TrakMat Stockholm
Acoustic Panel Nacessories, STILLA 36-37 ADVAINAGE PART 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	109 TCS TDB TDG 93 TDG 86 TDP m 14 TDP 113 TDP225 115 TGA 113 TGA 68 TGS 74-75 Tokyo TrakMat 74 TrakMat Amsterdam 18 TrakMat Barcelona 20 TrakMat Entrance Matting 9 TrakMat Lyon 16 TrakMat Lyon 24 TrakMat New York 24 TrakMat Paris 20 TrakMat Paris 20 TrakMat Stockholm
Acoustic Panel Inlay, AIS Edge Protection, EAA Aluminium 33 Edge Protection, EAA Stainless Steel 33 Landing Strip, NSA 58 Nosing, Vision 73 Safety Strip, Sillicon Carbide SEdge Protection, EAS Stainless Steel 33 Landing Strip, NSA 58 Nosing, Vision 73 Safety Strip, Sillicon Carbide SEdge Protector Rounded, EAP 37 Self Adhesive Internal Trim, EWA Aluminium Nosing, AID Howay Duty 52-53 Aluminator Nosing, AID Title-In 54 Light Out & Light Down Nosing, Vision 73 NPP 56 Solf Adhesive, CAS Eurocover Strip SEFU Light Out & Light Down Nosing, Vision 73 NPP 56 Solf Adhesive, CAS Eurocover Strip Self Adhesive, CAS Eurocover S	TDB TDG 93 TDG 86 TDP m 14 TDP 113 TDP225 113 TDP225 115 TGA 113 TGA 68 TGS ,74-75 Tokyo TrakMat 74 TrakMat Amsterdam 18 TrakMat Barcelona 20 TrakMat Barcelona 20 TrakMat London 86 TrakMat London 86 TrakMat Lyon 16 TrakMat New York 24 TrakMat New York 24 TrakMat Paris 20 TrakMat Stockholm
Acoustic Panel Vision Inlay, AIV AIP AIP AIP AIR ACOUSTIC Panel Inlay AIV Acoustic Panel Inlay AIV Acoustic Panel Vision Inlay AIV Aminiator Nosing, AIC Tile-In Aluminator Nosing, AIC Tile-In Aluminiator Step Edge 100 Aluminiator Nosing, AIC Tile-In Aluminiator Step Edge 100 Aluminiator Nosing, AIC Tile-In Aluminiator Step Edge 100 Entrance Mat, TrakMat Barcelona 94 LVT End Profile, TVE 28 NSR NSR 103 Shower Deck Profiles Aluminiator Step Edge NSS 103 Shower Deck Profiles Skirting, Aluminiator 39-40,74 Aluminiator Step Edge NSR NSR 103 Skirting, Vision KLD Skirting Step Edge, TIDN 30 Ski	TDG 93 TDG 86 TDP m 14 TDP 113 TDP225 113 TDP225 115 TGA 113 TGA 68 TGS ,74-75 Tokyo TrakMat 74 TrakMat Amsterdam 18 TrakMat Barcelona 20 TrakMat Entrance Matting 9 TrakMat London 86 TrakMat Lyon 16 TrakMat New York 24 TrakMat New York 24 TrakMat Paris 20 TrakMat Stockholm
AHP	93 TDG 86 TDP m 14 TDP 113 TDP225 113 TDP225 115 TGA 113 TGA 68 TGS 74-75 Tokyo TrakMat 74 TrakMat Amsterdam 18 TrakMat Barcelona 20 TrakMat Entrance Matting 9 TrakMat London 86 TrakMat Lyon 86 TrakMat Lyon 86 TrakMat New York 24 TrakMat Paris 20 TrakMat Stockholm
Also Acoustic Panel Inlay 37 Edge Protector Rounded, EAP 34 LFA 14 NRA 10 Safetys Strip, Silicon Caroline Safety	86 TDP m 14 TDP 113 TDP225 115 TGA 113 TGA 68 TGS 74-75 Tokyo TrakMat 74 TrakMat Amsterdam 18 TrakMat Barcelona 20 TrakMat Entrance Matting 9 TrakMat London 86 TrakMat Lyon 16 TrakMat New York 24 TrakMat Paris 20 TrakMat Paris 21 TrakMat Stockholm
EDS 22 LGA 10 NRE 101 Salita Sal	14 TDP 113 TDP225 113 TDP225 115 TGA 113 TGA 68 TGS 74-75 Tokyo TrakMat 74 TrakMat Amsterdam 18 TrakMat Barcelona 20 TrakMat Entrance Matting 9 TrakMat London 86 TrakMat Lyon 16 TrakMat New York 24 TrakMat Paris 20 TrakMat Paris 20 TrakMat Stockholm
Aluminator Nosing, AHD Heavy Duty 52-53 Aluminator Nosing, ASL Slimline 48-49 Aluminator Nosing, ASL Slimline 48-49 Aluminator Nosing, ATC Tile-In 48-40 Aluminator Step Edge	113 TDP225 113 TDP225 115 TGA 113 TGS 74-75 Tokyo TrakMat 74 TrakMat Amsterdam 18 TrakMat Barcelona 20 TrakMat Entrance Matting 9 TrakMat London 86 TrakMat Lyon 16 TrakMat New York 24 TrakMat Paris 20 TrakMat Stockholm
FU 88 Elsteilor Land Aluminium Facture 14 NSA 58 58 Self Adhesive, CAS25 Cover Strip	113 TDP225 115 TGA 113 TGA 113 TGA 68 TGS ,74-75 Tokyo TrakMat 74 TrakMat Amsterdam 18 TrakMat Barcelona 20 TrakMat Entrance Matting 9 TrakMat London 86 TrakMat Lyon 16 TrakMat New York 24 TrakMat Paris 20 TrakMat Stockholm
Aluminator Nosing, ATC Tile-In 54 EMA 8 London (TarkMat 96 NSL 46-47 Self Adhesive, NAS Nosing	TGA TGA TGA TGA TGS Tokyo TrakMat TrakMat Amsterdam TrakMat Barcelona TrakMat Entrance Matting TrakMat London TrakMat Lyon TrakMat New York TrakMat Paris TrakMat Stockholm
Aluminium Contour Trim, TDG Aluminium Edge Protection, EAA Aluminium Edge Protector Rounded, EAP Aluminium Glass Panel / Shadow Gap, LGA Aluminium Glass Panel / Shadow Gap, LGA Aluminium Por Trim, ETA Aluminium Por Trim, ETA Aluminium Por Trim, ETA Aluminium Por Trim, ETA Aluminium Dudarant, EAQ Aluminium Gas Panel / Shadow Gap, LGA Aluminium Glass Panel / Shadow Gap, LGA Aluminium Bedian Duty, EMA Aluminium Por Trim, ETA Aluminium Duty, EMA Aluminium Salas Panel / Shadow Gap, LGA Aluminium Salas Panel Panel Profile Internal Corner, PXA Aluminium Salas Internal Trim, EWA Aluminium Sal	TGA TGA TGA TGS 74 TrakMat Amsterdam TrakMat Barcelona TrakMat Entrance Matting TrakMat London TrakMat Lyon TrakMat New York TrakMat Paris TrakMat Stockholm
Aluminium Angle, EAD Aluminium Contour Trim, TDG Aluminium Coutour Trim, TDG Aluminium Dividing Strip, EDA Aluminium Edge Protection, EAA Aluminium Edge Protection, EAA Aluminium Edge Protection, EAA Aluminium Edge Protector Rounded, EAP Aluminium Edge Protector Rounded, EAP Aluminium Glass Panel / Shadow Gap, LGA Aluminium Medium Duty, EMA Aluminium Medium Duty, EMA Aluminium Medium Duty, EMA Aluminium Pro Trim, ETA Aluminium Pro Trim, ETA Aluminium Quadrant, EAQ Aluminium Glass Panel Rofile External Corner, PIA Aluminium Quadrant, EAQ Aluminium Skirting 39-40,74-75 BEF Aluminium Skirting 39-40,74-75 BEF Aluminium Skirting 39-40,74-75 Alumin	TGS TGS Tokyo TrakMat TrakMat Amsterdam TrakMat Barcelona TrakMat Entrance Matting TrakMat London TrakMat Lyon TrakMat New York TrakMat Paris TrakMat Stockholm
Aluminium Cube, EAM Aluminium Edge Protection, EAA Aluminium Bid Line Listello, LFA Aluminium Glass Panel / Shadow Gap, LGA Aluminium Dividing Duty, EMA Aluminium Pro Trim, ETA Aluminium Pro Trim, ETA Aluminium Pro Trim, ETA Aluminium Quadrant, EAQ Aluminium Sa Internal Trim, EWA Aluminium Sa Internal Trim, EWA Aluminium Sa Internal Trim, EWA Aluminium Skirting 39-40,74-75 Skirting, Aluminium 39-40,74 Aluminium 39-40,74 Aluminium 39-40,74 Aluminium Gues Rank, TrakMat Lyon 98 LVT Internal Corner, TVI 27 NTC 54 Skirting, Aluminium 39-40,74 NTS NTS 100 Skirting, Vision KLD NXF 55 Square Edge, EQQ Stainless Steel NXF Square Edge, EQQ Stainless Steel NXF Square Edge, TDB Solid Brass Square, TDP Aluminium MHS NBB MHS NBB NBB NBB NBB NBB NBB NBB NBB NBB NB	774-75 Tokyo TrakMat 74 TrakMat Amsterdam 18 TrakMat Barcelona 20 TrakMat Entrance Matting 9 TrakMat London 86 TrakMat Lyon 16 TrakMat New York 24 TrakMat Paris 22 TrakMat Stockholm
Aluminium Cube, EAM Aluminium Edge Protection, EAA Aluminium Edge Protector Rounded, EAP Aluminium Edge Protector Rounded, EAP Aluminium Glass Panel / Shadow Gap, LGA Aluminium Medium Duty, EMA Aluminium Medium Duty, EMA Aluminium Pro Trim, ETA Aluminium Pro Trim, ETA Aluminium Quadrant, EAQ Aluminium Gardant, EAQ Aluminium SA Internal Trim, EWA Aluminium Skirting 39-40,74-75 EDF LVT Reducer, TVR 26 NTS NTS NTS NTS NTS NTS NTS NT	TrakMat Amsterdam TrakMat Barcelona TrakMat Entrance Matting TrakMat London TrakMat Lyon TrakMat New York TrakMat Paris TrakMat Stockholm
Aluminium Dividing Strip, EDA Aluminium Edge Protection, EAA Aluminium Edge Protector Rounded, EAP Aluminium Edge Protector Rounded, EAP Aluminium Flat Line Listello, LFA Aluminium Medium Duty, EMA Aluminium Medium Duty, EMA Aluminium Pro Trim, ETA Aluminium Quadrant, EAQ Aluminium Quadrant, EAQ Aluminium SA Internal Trim, EWA Aluminium Skirting 39-40,74-75 Aluminium Skirting Aluminium Skirting Aluminium Skirting Aluminium Skirting Aluminium Skirting Aluminium Dividing Strip, EDA Square Edge, EQQ Stainless Steel Square Edge, EQC Stainless Steel Square Edge, EQC Stainless Steel Square Edge,	TrakMat Amsterdam 18 TrakMat Barcelona 20 TrakMat Entrance Matting 9 TrakMat London 86 TrakMat Lyon 16 TrakMat New York 24 TrakMat Paris 22 TrakMat Stockholm
Aluminium Edge Protection, EAA 33 Aluminium Edge Protector, Rounded, EAP 34 Aluminium Edge Protector Rounded, EAP 34 Aluminium Flat Line Listello, LFA 14 Aluminium Glass Panel / Shadow Gap, LGA 10 Aluminium Medium Duty, EMA 8 EPB 20 Aluminium Pro Trim, ETA 11 Aluminium Quadrant, EAQ 12 Aluminium Quadrant, EAQ 12 Aluminium SA Internal Trim, EWA 14 Aluminium SA Internal Trim, EWA 14 Aluminium Skirting 39-40,74-75 Aluminium Skirting 39-40,74-75 Aluminium Skirting 39-40,74-75 Aluminium Edge Protection, EAA 33 Entrance Mat, TrakMat Pans 94 M M M M M M M M M M M M M M M M M M M	TrakMat Barcelona TrakMat Entrance Matting TrakMat London TrakMat Lyon TrakMat New York TrakMat Paris TrakMat Stockholm
Aluminium Edge Protector Rounded, EAP Aluminium Flat Line Listello, LFA Aluminium Glass Panel / Shadow Gap, LGA Aluminium Medium Duty, EMA Aluminium Pro Trim, ETA Aluminium Quadrant, EAQ Aluminium Quadrant, EAQ Aluminium SA Internal Trim, EWA Aluminium SA Internal Trim, EWA Aluminium Skirting Aluminium Skirting Aluminium Say Protector Rounded, EAP Aluminium Edge Protector Rounded, EAP Aluminium Edge Protector Rounded, EAP Aluminium Glass Panel / Shadow Gap, LGA Aluminium Glass Panel / Shadow Gap, LGA Berrance Mat, TrakMat Tokyo 97 MHS 80 Panel Profile End, PUA 30 SRP250 MLB 78 Panel Profile External Corner, PXA 31 Stainless Steel Angle, ETS MLT 78 Panel Profile H-Joint, PHA 30 Stainless Steel Capping Strip, ETS Resin MMA 78 Panel Profile Internal Corner, PIA 31 Stainless Steel Dividing Strip, EDS Movement Joint, MLB PVC 78 Movement Joint, MLB PVC 78 Movement Joint, MLB PVC 78 Movement Joint MIT PVC 78 Movement Joint MIT PVC 78 MOVEMENT Joint MIT PVC 78 PATHWAY Anti Sign Tactiles 94 MHS Square, TDP Aluminium SRP250 MHS NHS NHB NHB NHB NHB NHB NHB N	TrakMat Entrance Matting 9 TrakMat London 86 TrakMat Lyon 16 TrakMat New York 24 TrakMat Paris 22 TrakMat Stockholm
Aluminium Glass Panel / Shadow Gap, LGA 10 Entrance Matting, TrakMat 94-98 MLB 78 Panel Profile End, PUA 30 SRP250 Aluminium Medium Duty, EMA 8 EPB 20 MLB 78 Panel Profile External Corner, PXA 31 Stainless Steel Angle, ETS Aluminium Pro Trim, ETA 11 EQQ 18 MMA 78 Panel Profile H-Joint, PHA 30 Stainless Steel Capping Strip, ETS Resin MMA 78 Panel Profile Internal Corner, PIA 31 Stainless Steel Dividing Strip, EDS Aluminium Quadrant, EAQ 12 ESA 6,24,64 Movement Joint, GC2 Structural Covers 82 Panel Profile Scotia, PSA 30 Stainless Steel Edge Protection, EAS Aluminium Skirting 39-40,74-75 ESF 17 Movement Joint, MLB PVC 78 PATHWAY Anti-Slip Tactiles 93 Stainless Stoel Square Edge EQQ	TrakMat London TrakMat Lyon TrakMat New York TrakMat Paris TrakMat Stockholm
Aluminium Glass Panel / Shadow Gap, LGA 10 Aluminium Medium Duty, EMA 8 EPB 20 Aluminium Pro Trim, ETA 11 EQQ 18 Aluminium Quadrant, EAQ 12 Aluminium SA Internal Trim, EWA Aluminium Skirting 39-40,74-75 ESF 17 Aluminium Glass Panel / Shadow Gap, LGA 10 Entrance Matting, TrakMat 94-98 MLB 78 Panel Profile External Corner, PXA 31 Stainless Steel Angle, ETS MLT 78 Panel Profile H-Joint, PHA 30 Stainless Steel Capping Strip, ETS Resin MMA 78 Panel Profile Internal Corner, PIA 31 Stainless Steel Dividing Strip, EDS Movement Joint, GC2 Structural Covers 82 Panel Profile Scotia, PSA 30 Stainless Steel Edge Protection, EAS Movement Joint, MLB PVC 78 Movement Joint, MLB PVC 78 Movement Joint, MLB PVC 78 Movement Joint, MIT PVC 78 Movement Joint MIT PVC 78 Movement Joint MIT PVC 78	TrakMat Lyon TrakMat New York TrakMat Paris TrakMat Stockholm
Aluminium Medium Duty, EMA Aluminium Pro Trim, ETA Aluminium Quadrant, EAQ Aluminium Quadrant, EAQ Aluminium SA Internal Trim, EWA Aluminium Skirting Aluminium Skirting Aluminium Skirting Aluminium Skirting Aluminium Medium Duty, EMA BEPB 20 MLT 78 Panel Profile H-Joint, PHA 30 Stainless Steel Capping Strip, ETS Resin MMA 78 Panel Profile Internal Corner, PIA 31 Stainless Steel Dividing Strip, EDS Movement Joint, GC2 Structural Covers 82 Panel Profile Scotia, PSA 30 Stainless Steel Edge Protection, EAS Movement Joint, MLB PVC 78 Movement Joint, MLB PVC 78 PATHWAY Arti Sin Tactilos 93 Stainless Steel Capping Strip, ETS Resin MAT MMA 78 Panel Profile H-Joint, PHA 30 Stainless Steel Capping Strip, ETS Resin MMA 78 Movement Joint, MDS PVC 78 Movement Joint, MLB PVC 78 PATHWAY Arti Sin Tactilos 93 Stainless Steel Capping Strip, ETS Resin MAT MAA 78 Panel Profile H-Joint, PHA 30 Stainless Steel Capping Strip, ETS Resin MAT MAA 78 Panel Profile H-Joint, PHA 30 Stainless Steel Capping Strip, ETS Resin MAT MAA And THIM A Arti Sin Tactilos 94 Stainless Steel Capping Strip, ETS Resin MAT MAD MAD 78 Panel Profile H-Joint, PHA 30 Stainless Steel Capping Strip, ETS Resin MAT MAD MAD 78 Panel Profile H-Joint, PHA 30 Stainless Steel Capping Strip, ETS Resin MAD MAD To Have Market Sin Tactilos 95 Stainless Steel Capping Strip, ETS Resin	TrakMat New York 24 TrakMat Paris 22 TrakMat Stockholm
Aluminium Pro Trim, ETA 11 EQQ 18 Aluminium Quadrant, EAQ 12 ESA 6,24,64 Aluminium SA Internal Trim, EWA 14 ESA225 64 Aluminium Skirting 39-40,74-75 ESF 17 MMA 78 Panel Profile Internal Corner, PIA 31 Stainless Steel Dividing Strip, EDS Movement Joint, GC2 Structural Covers 82 Panel Profile Scotia, PSA 30 Stainless Steel Edge Protection, EAS Movement Joint, MLB PVC 78 Movement Joint, MLB PVC 78 PATHWAY Arti Sin Tactilos 93 Stainless Stoel Square Edge EQQ	22 TrakMat Stockholm
Aluminium Quadrant, EAQ 12 ESA 6,24,64 Aluminium SA Internal Trim, EWA 14 ESA225 64 Aluminium Skirting 39-40,74-75 ESF 17 Movement Joint, MLB PVC 78 Panel Profile Scotia, PSA 30 Stainless Steel Edge Protection, EAS Movement Joint, MLB PVC 78 Panel Profile Scotia, PSA 30 Stainless Steel Edge Protection, EAS Movement Joint, MLB PVC 78 Panel Profile Scotia, PSA 30 Stainless Steel Edge Protection, EAS Movement Joint, MLB PVC 78 Panel Profile Scotia, PSA 30 Stainless Steel Edge Protection, EAS Movement Joint, MLB PVC 78 Panel Profile Scotia, PSA 30 Stainless Steel Edge Protection, EAS Movement Joint, MLB PVC 78 Panel Profile Scotia, PSA 30 Stainless Steel Edge Protection, EAS Novement Joint, MLB PVC 78 Panel Profile Scotia, PSA 30 Stainless Steel Edge Protection, EAS Novement Joint, MLB PVC 78 Panel Profile Scotia, PSA 30 Stainless Steel Edge Protection, EAS Novement Joint, MLB PVC 78 Panel Profile Scotia, PSA 30 Stainless Steel Edge Protection, EAS Novement Joint, MLB PVC 78 Panel Profile Scotia, PSA 30 Stainless Steel Edge Protection, EAS Novement Joint, MLB PVC 78 Panel Profile Scotia, PSA 30 Stainless Steel Edge Protection, EAS Novement Joint, MLB PVC 78 Panel Profile Scotia, PSA 30 Stainless Steel Edge Protection, EAS Novement Joint, MLB PVC 78 Panel Profile Scotia, PSA 30 Stainless Steel Edge Protection, EAS Novement Joint, MLB PVC 78 Panel Profile Scotia, PSA 30 Stainless Steel Edge Protection, EAS Novement Joint, MLB PVC 78 Panel Profile Scotia, PSA 30 Stainless Steel Edge Protection, EAS Novement Joint, MLB PVC 78 Panel Profile Scotia, PSA 30 Stainless Steel Edge Protection, EAS Novement Joint, MLB PVC 78 Panel Profile Scotia, PSA 30 Stainless Steel Edge Protection, EAS Novement Joint, MLB PVC 78 Panel Profile Scotia, PSA 30 Stainless Steel Edge Protection, EAS Novement Joint, MLB PVC 78 Panel Profile Scotia, PSA 30 Stainless Steel Edge Profile Scotia, PSA 30 Stainless Steel	TrakMat Stockholm
Aluminium SA Internal Trim, EWA 14 ESAZ25 64 Aluminium Skirting 39-40,74-75 ESF 17 Movement Joint, MLB PVC 78 PATHWAY Anti Slip Tactilos 95 Stainless Steel Quadrant, ESQ Movement Joint, MLB PVC 78 PATHWAY Anti Slip Tactilos 92 93 Stainless Steel Square Edge, EQQ	
Aluminium Skirting 39-40,74-75 ESF 17 Movement loint MLT PVC 78 DATHWAY Anti-Slip Tactilos 92.93 Stainless Stool Square Edge FOO	TrakMat Tokyo
FOR MOVEMENT JOINT, WILL FVC 70 PATHWAY ANTI-SIIN TACTILES 97-93 STAINNESS STEEL SONIARE FORCE FLICT	Transitions, RAR Aluminium Reducer
Aluminium Square, TDP 9,64 ESP 85	Transitions, RAW HD Aluminium Reducer
Aluminium Straight Edge Formable, EFA 6,24 ESQ 16	Transitions, TCR Fast Fit Ramp
Aluminium Straight Edge, ESA 6,24,64 ESS 17	17 Transitions, TCS Fast Fit Slimline
Aluminium Triangular, EAT 13 ESS225 64 Aluminium Hoose Duty	Transitions, TGA Carpet Lock
Amsterdam TrakMat 96 ETA 11 Movement leigt MSS Optimax	73 Transitions, Tile-In Ramps 10
Angle, EAD Aluminium 8 ETR 84 Stainless Steel Heavy Duty 80	101 Transitions, TSC Stainless Steel Cover
Angle, ETS Stainless Steel 16,24 ETS 16,24 MSA 79	00-103 Transitions, TVA Vinyl Reducer
Anti-Slip Safety Strip, NIW 93 EVC 88 MSS 80 PVC Nosing 56 Slimline Ceramic Tile-In	100 Triangular Trim, EAT Aluminium
Anti-Slip Tactiles, PATHWAY 92-93 EVT 88 MultiFix Vision TLD 71	103 TRV
© AOS Acoustic Panel Overlay 37 EWA 14	103 103 TSC
ARP 56 E	TUD
ASL 48-49 NAIR 73	101 TVA
ASP 56 Flexible PVC Nosing, NFL 57 NAS 115 PVC Thin, ESP Statistic Edge Statistics Steel Tile-in	103 TVB
ATC 54 Flexible PVC Trim, Cove Former 88 NAT 103 PVC Trim, ETR Trim Regular 64 Stan Edge NTS Sliming Ceramic Tile. In	100 TVC
ATS 100 Flexible PVC Trim, Dim Strip 87 New York TrakMat 97	72 TVE
Flexible PVC Trim, Skirting 89 NEZ 58 PVC Trim, Flexible Dim Strip 87 NEZ	37 TVI
Formable, EFA Aluminium Straight Edge 6,24 NFA 103	36-37 TVN
Balcony Profiles 66 Formable, ESF Stainless Steel Straight Edge 17 STILLA Acquisite Page Units, Order FVC Hill, Order FVC Hill	37 TVR
Barcelona TrakMat 94 NHD 50-51 PVC Trim, Vinyl to Tile 88 STILLA Acquestic Panel Vicion Inlay, AND	37 TVS
NHP 56	94
NIA 45 Q	20 V
Capping Strip, 213 Statilless Steel Resili 24 Guidalice / Feature Strip, Vision TOD 72	24,64 Vision Acoustic Panel Inlay, AIV
H NIHD 45	17,64 Vision Guidance / Feature Strip, TUD
NISL 45	62 Vision Light Out & Light Down Nosing
Carpet Tile Edge 109 Heat Protectors, Kitchen Surface 68 NITR 45	62 Vision MultiFix, TLD
CAS 113 I NIW 93 RAA 110 STRATO Band	61 Vision Nosing
D Insert Guide, Nosing 45 NLC 102 Ramp, SA 114 STRATO Band	61 Vision Plaster Profile
Decoupling Membrane, STRATO 61 NLD 72 Ramp, TCR Fast Fit System 106 STRATO Membrane	61 Vision Retro Trim, TRV
Decoupling Weinblane, STRATO of	61 Vision Simple Guide
K STATO Membrane	81 Vision Skirting, KLD / KRD
Dividing Strip, EDS Stainless Steel 22 RAR 111 Structural Joints KAA 39 NLT225 65 RAW 110 Surface Heat Protectors, Kitchen	68 Vision Step Edge, NLD
E KAC 40 Posing Flexible PVC 57 RDIM 87 _	
EAA 33 KCOV 88 Nosing Insert Guide 45 Resin Capping Strip, ETS Stainless Steel 16	W
To the state of th	92-93 Waterproofing Band, STRATO
· · · · · · · · · · · · · · · · · · ·	92-93 Worktop Protectors
	• · · · · · · · · · · · · · · · · · · ·

















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

Tebo Byggtillbehör AB – Blygatan 5 – 195 72 Rosersberg