

Know your nosings...

...A simple users guide



Use this guide to determine which
nosing best suits your application

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



Genesis
For the Perfect Finish

Three simple questions for the best nosing to suit your installation...

1. What floor covering is being used?



Carpet



Vinyl



Tile / Laminate



None



2. What shape is the step?

It is important to select the correct nosing for the shape of the step. The nosing selected should be a tight fit to the step underneath to ensure the profile does not slip or rock during use.



Straight



Rakeback



Bullnose



3. What is the level of traffic?

The volume of traffic on stairs will determine the nosing to select. Heavier gauge nosings, with double channels, should be used when steps are in heavy traffic areas. e.g. railway stations, supermarkets, department stores, schools and hospitals.



Standard

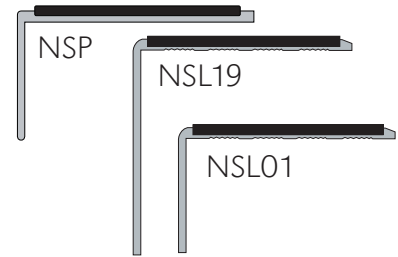
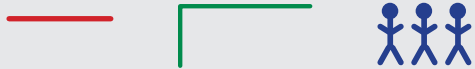


Heavy

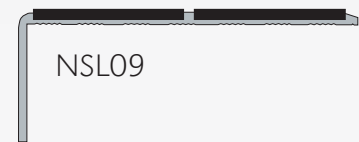


Results

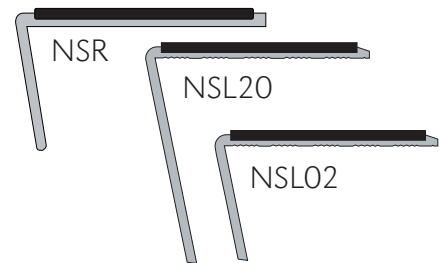
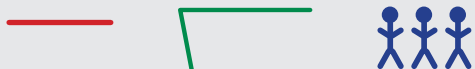
Vinyl > Straight > Standard



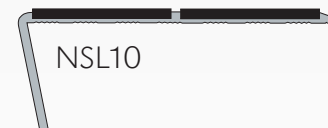
Vinyl > Straight > Heavy



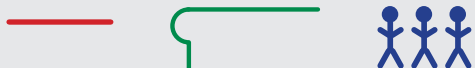
Vinyl > Rakeback > Standard



Vinyl > Rakeback > Heavy



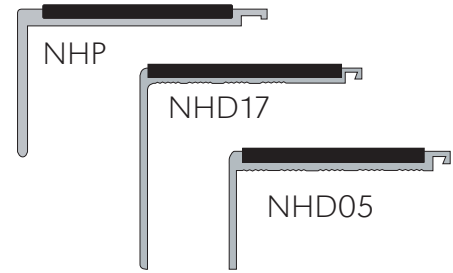
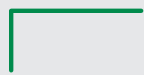
Vinyl > Bullnose > Standard



Vinyl > Bullnose > Heavy



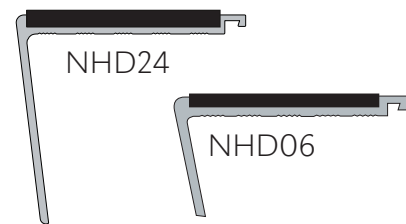
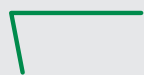
Carpet > Straight > Standard



Carpet > Straight > Heavy



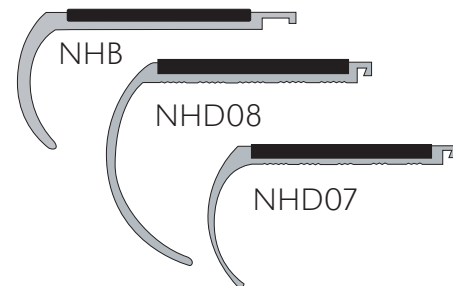
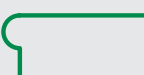
Carpet > Rakeback > Standard



Carpet > Rakeback > Heavy



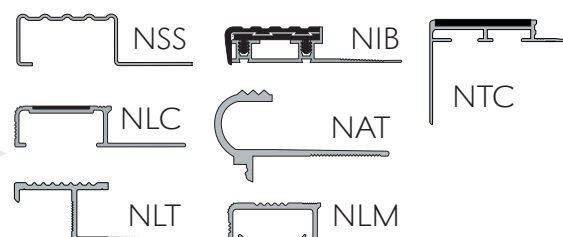
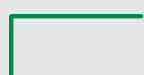
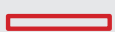
Carpet > Bullnose > Standard



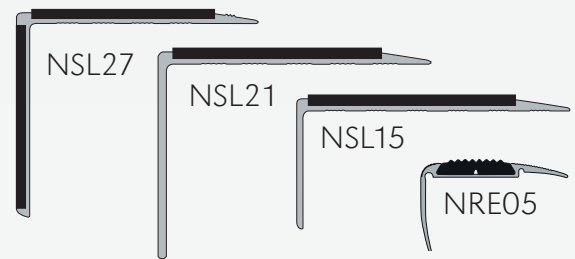
Carpet > Bullnose > Heavy



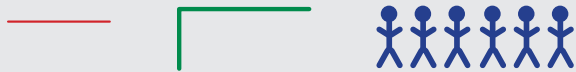
Tile > Straight > All



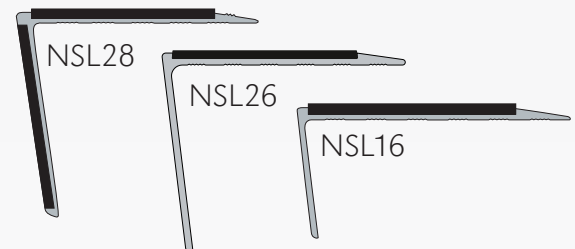
None > Straight > Standard



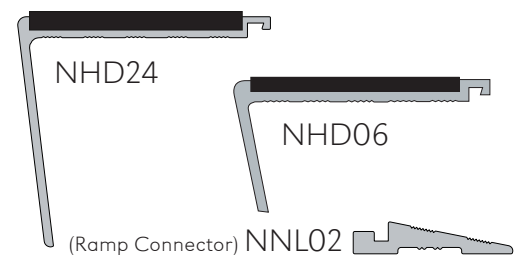
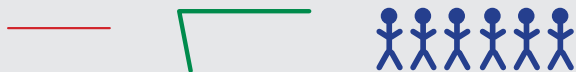
None > Straight > Heavy



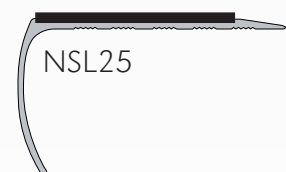
None > Rakeback > Standard



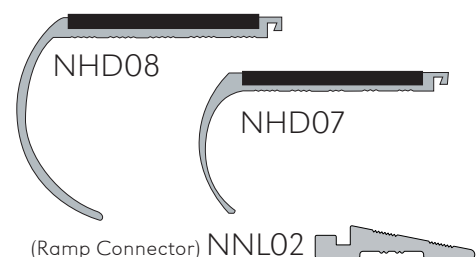
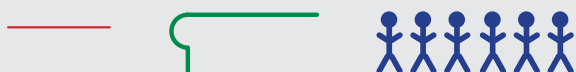
None > Rakeback > Heavy



None > Bullnose > Standard




























































































































































































































































































None > Bullnose > Heavy

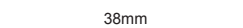


All NSL/NHD and PVC nosings are also available in **Aluminator®**

Available inserts


Insert	LRV	NSL		ASL		NHD		AHD		NTC	ATC	NXF/S	LNR	P.V.C
		SINGLE	DOUBLE	SINGLE	DOUBLE	SINGLE	DOUBLE	SINGLE	DOUBLE					
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													
113 Tangerine														
Tredsafe®														
601 White	82.7													
616 Black	4.8													
643 Dolphin Grey	18.2													
647 Yellow	46.1													
RezTred®														
501 White														
516 Black														
544 Ice Grey														
546 Midnight Grey														
547 Yellow														
NIA50														
80 Mill Aluminium	78.9													
P.V.C Channel														
16 Black														
20 Brown														
46 Midnight Grey														
48 Cobalt Blue														
Anodising														
16 Black														
81 Matt Silver														
86 Bright Brass														
91 Bright Silver														

Standard - NISL38

2mm |  38mm


Insert	Fits	External
NISL38	NSL Twin Channel	No

Standard - NISL50

2mm |  50mm


Insert	Fits	External
NISL50	NSL Single Channel	No

Standard - NIHD38

3.4mm |  38mm


Insert	Fits	External
NIHD38	NHD Twin Channel	No

Standard - NIHD50

3.4mm |  50mm


Insert	Fits	External
NIHD50	NHD Single Channel	No

Tredsafe® - NITR38

3mm |  38mm


Insert	Fits	External
NITR38	NSL, NHD Twin Channel	Yes

Tredsafe® - NITR50

3mm |  50mm


Insert	Fits	External
NITR50	NSL, NHD Single Channel	Yes

RezTred®

2mm |  38mm


Insert	Fits	External
RezTred®	Twin Channel	Yes

RezTred®

2mm |  50mm

Insert	Fits	External
RezTred®	Single Channel	Yes

Castellated - NIA50

3.5mm |  50mm

Insert	Fits	External
NIA50	NHD Single Channel	No

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

 **Genesis**
 For the Perfect Finish

P.V.C. Trim • Stair Nosings • Movement Joints • Entrance Matting • Transitions • Edge Protection • Metal Profiles • Tactiles • Tools

Art No.: Z810