



## **Product Description**

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 heavy duty carpets or similar floor covering. The profile is available in a range of designs with DDA and building regulations accounted for. Further technical information available on request.

## Dimensions

Stock Lengths are available in 2.46m, 2.77m and 3.22m with a selection of non-slip PVC inserts.

Profiles can be anodised and cut to length upon request.

#### Aluminium Extrusion Standard

(DIN) EN 755 1994/1997 ; Aluminium and aluminium alloys. Alloy: 6063 Temper: T5



## **Technical Details**

Chemical composition: In accordance with BS EN 573-3:2003 Aluminium and aluminium alloys. The trace elements of the composition which determine the alloy selected are 6063 Thermal Treatment designations: T6. To the best of our knowledge the best in the market.

Manufacturing Tolerance: In accordance with BS EN 755.

#### Aluminium AA 6063 T6 / UNS A96063 anodised to DIN 17611

ASOUUS anouiseu to Dirt I/OTI				
Si%	0.2-0.6			
Fe%	0.35			
Cu%	0.1			
Mn%	0.1			
Mg%	0.45-0.9			
Zn%	0.1			
Cr%	<0.01			
AI	Balance			



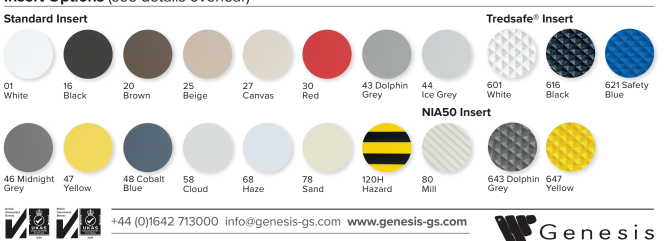
## Maintenance

Inserts: All inserts should be cleaned using a neutral detergent and thoroughly rinsed with clean water. Ensure all inserts are dry prior to receiving foot traffic.

Aluminium Channel: These can be polished using steel wool or cloth to maintain the appearance - under no circumstances should solvent cleaners be utilised in cleaning or maintaining Genesis Aluminium Products.

## Installation

- 1. Ensure the steps are dry, clean, free of debris, level and even.
- 2. If Predrilled use the drill holes to mark steps for drilling location.
- 3. Drill and Plug the steps.
- Apply suitable adhesive to the underside of the nosing and apply nosing to the step.
- 5. Screw down the step with the appropriate size screws.
- 6. Apply insert (if separate) or insert pip to cover the screw head.



## Insert Options (see details overleaf)

SINGLE DOUBLE

LRV

79.9

Insert

Standard

01 White

## **Standard Inserts**

#### Standard PVC Insert

A REACH compliant flexible PVC extrusion grade specifically designed for non-scuff stair nosing applications with good anti-slip properties; to our knowledge our inserts achieve the best slip resistance results in the market.

## Tredsafe® Insert

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

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

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

#### **Slip Resistance**

Inclined Platform Test DIN 51130:2010

Category: R11

Slip Resistance BS 7976-2:2002 Pendulum Test

PTV Average Dry 57

PTV Average Wet 47

#### Slip Resistance

Inclined Platform Test DIN 51130:2010 Category: R11 Slip Resistance BS 7976-2:2002

Pendulum Test

PTV Average Dry Value: 66 PTV Average Wet Value: 54

#### **Residual Indentation**

(2.5mm dial gauge) Mean 0.05mm Dimensional Stability

80°C for 6 hours) 0.12% **Moisture Movement** 

23°C for 24 hours) 0.02%

Elastic Property (Tensile Strength 2.48mj/m<sup>3</sup>

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

Wear Resistance - Taber Abrader 1kg load = 1000 revs.

H18 wheel @ 60 rpm = 0.6gm Weight Loss

Flammability and Smoke Density Flame Spread = 0

Smoke Dev = 7

Australian Std Test: 1530.3.1982

Mean Critical radiant flux 10.3kw/m<sup>2</sup> Mean smoke development rate 85 percentage minutes

Australian Std Test: AS/ISO 9239.1 2003

		$\underline{}$	$\sim$
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	$\bigcirc$	$\bigcirc$
46 Midnight Grey	12.8		
47 Yellow	55.7		
48 Cobalt Blue	9.2		
58 Cloud	59	$\bigcirc$	$\bigcirc$
68 Haze	66.2	$\bigcirc$	$\bigcirc$
78 Sand	70.3		
120H Hazard	32.8		
NIA50			
80 Mill	78.9		
Tredsafe®			
601 White	49.9		
616 Black	4.6		
621 Safety Blue	10.8		
643 Dolphin Grey	11.5		
647 Yellow	48.1		
Channels			
16 Black	4.7		
80 Mill	78.9		
86 Bright Brass	64.3		
Standard	38m	m	
	50mm		3.4r
			3.4m
Tredsafe®	38m	m	
	50mm		3.5n
			<b>3.5</b> m
NIA50			
	50mm		

# International testing houses consider the following guidelines;

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

Resu	lts	Inclined Platform Test DIN			um Test 5-2:2002#	Potenti	al of slipping		
Ins	ert	51130:2010*	Category	Dry	Wet				
Stan	dard	22.9°	R11	66	54	-			
Tred	afe®	24.7°	R11	57	47	-			
								<u> </u>	
*Averag	e of Six	Shod Results (Corrected)	). "PTV Average Val	ue.		High	Normal	Low	Very Low



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



The UK slip resistance group recommends the following guidelines;

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