

neaco genesis range

#### Genesis

# access and safety...

The high performance balustrade, rails, access walkways and roof safety systems of the Genesis range provide solutions for every need and budget. Genesis products are durable in the most demanding environments, from the atmospheric conditions of factories, chemical plants and water treatment works to the harsh exposure of lighthouses and rooftops.

The Genesis range features environmentally friendly design with modular construction that minimises noise, waste and energy consumption. Each application is versatile and adaptable, strong and maintenance-free. Handrails are engineered for a smooth finish with tactile comfort and Techdek aluminium open grille walkways are lightweight yet durable with high slip resistance for secure footing.













# Genesis - a unique range of benefits and applications

- Fast installation
- Fully recyclable with high residual value
- Corrosion-free
- DDA compliant
- Available as mill finished or powder coated
- Balustrade and safety railing
- Industrial guard rails
- Roof edge protection
- Standing-seam roof edge protection
- Access walkways
- Mezzanine floors
- Ventilation grilles





# ...for **urban** and **industrial** landscapes

## Genesis

# rail systems

# industrial



- 38mm diameter top rail
- An easy-to-assemble and cost-effective solution
- Up to 1.7 metre stanchion centres
- Suitable for a wide variety of environments









#### Available as supplied only or supplied and installed.

# r2r rail to ramp









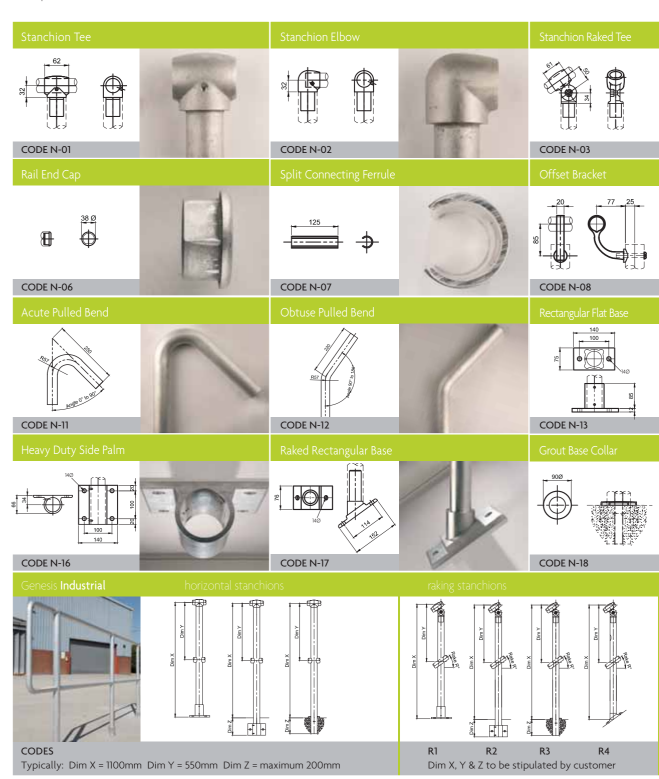
- 50mm diameter top rail
- A highly adaptable ramp handrail system
- Up to 2 metre stanchion centres
- Provides finished materials to site within just 4 weeks of order details



## **Genesis** Industrial

# modular handrail components...

Components available for 38mm diameter handrails and 50mm diameter stanchions.



# ... for the urban and industrial landscape



# Genesis Rail System

# specification

- Mill Finish aluminium alloy extrusion to BS EN 755-9: 2008
- Aluminium LM6 pressure die castings
- Manufactured in accordance with the recommendations of BSEN 14122-3: 2001
- A fully compliant modular system comprising:

38mm - 50mm diameter top rails in 3.25mm wall tube

50mm diameter stanchions in 6.35mm wall tube

 Carefully designed components for ease of assembly utilising mechanical fasteners

The following table provides the typical maximum centres for 1100mm high balustrade with either our grout in or top fixed base.

Side Fixings applications will reduce these centres depending on the fixing positions and increased stanchion height.

Maximum Stanchion Centres (in mm)					
	Side Loading				
Balustrade System	0.3 kN/m	0.36 kN/m	0.74 kN/m		
Industrial 38Ø Toprail	1700	1600	1100		
r2r 45Ø Toprail	1900	1750	1100		
r2r 50Ø Toprail	2000	1850	1100		

These are the maximum centres based upon ideal conditions

Please Note: 1.5kN/m loading is available on request

- Smooth top rail connections to provide smooth and tactile comfort
- Powder coated rail option available for visual contrast
- Infill options available
- Optional kicking plates available
- Fixings can be supplied on request
- Rail systems to suit 0.3 kN/m load have been fully tested in accordance with BSEN 14122-3:2001
- Rail systems to suit 0.36 kN/m and 0.74 kN/m loads have been tested in accordance with BS 6180:1999
- Corrosion-free
- Maintenance-free, lightweight, strong and flexible
- ½ of the weight of steel for easy installation and manoeuvring
- Satisfies Fire Officer Requirements
- Fully recyclable
- Structural fixings are not included. If these are required please specify type. These can be supplied at additional cost.
- Bespoke designs available on request at additional cost. To discuss your individual requirements please call our team on 01653 695721.

# Techdek Walkway Systems

# specification

Genesis Rail Systems are superbly complemented by our range of Techdek aluminium open grille walkways which provide similar qualities:



- Maintenance-free durability
- Corrosion-free
- Non-toxic and non-combustible
- 100% recyclable
- 1/3 weight of steel

The following pages provide comprehensive specification and technical information.



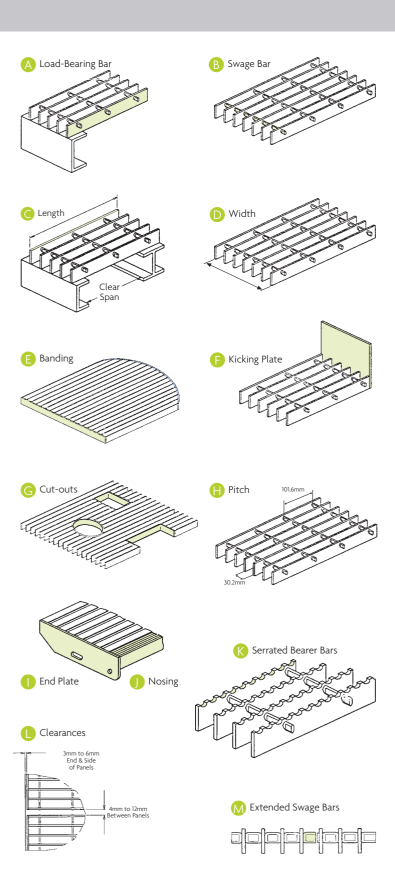
#### Panel Terminology

- A Load-Bearing Bar
  The load-bearing member spanning between supports.
- B Swage Bar
  A square bar that passes through the load-bearing bar that is swage locked at right angles to the load-bearing bars providing lateral restraint.
- C Length (direction of span)
  The overall dimensions of a flooring panel measured parallel to the load-bearing bars.
- Width The overall dimension of a panel measured at right angles to the load-bearing bars.
- E Banding

  A bar or section welded to the edges of a flooring panel, generally flush with the top and bottom of the load-bearing bars.

  The banding can be straight or curved.
- F Kicking Plate (Toe Plate)

  A flat bar around the edge of a flooring panel and projecting above the top of the load-bearing bars.
- G Cut-outs
  The area removed to allow obstructions to pass through the panel.
- Pitch The distance from centre-to-centre of the loadbearing or swage bars.
- End Plate
  A fixed plate on a stair or ladder tread for attaching to the stringer.
- Tread Nosing A member attached to the front of a stair tread or to a flooring panel.
- Serration Curved notches cut into the top surface of the load-bearing bars providing slip resistance across the whole surface.
- Clearances
   The gap between panels or adjoining structures.
- M Extended Swage Bars
  The swage bars on one panel are extended so that
  the flooring appears to be continuous when
  viewed from top or bottom.



Panel range/ Surface options

#### NEATDEK

- A 5mm GAP RIBBED NEATDEK
  Designed for pedestrian comfort
- B 8mm GAP PLAIN NEATDEK
- **©** 8mm GAP RIBBED NEATDEK







#### N-I BAR & NEATDEK 188

- D RIBBED N-I BAR
- **■** NEATDEK 188\*





#### OPEN GRILLE FLOORING

- F 3mm PLAIN OPEN GRILLE FLOORING
- G 3mm SERRATED OPEN GRILLE FLOORING
- H 5mm PLAIN
  OPEN GRILLE FLOORING
- 1) 5mm SERRATED OPEN GRILLE FLOORING











#### Panel Specification

## Aluminium specification

All load-bearing bars: Aluminium Alloy 6082 T6 All swage bars: Aluminium Alloy 6082 T4

NEATDEK aluminium alloy decking panels incorporating the patented neaco swage locking principle and providing a larger contact area than orthodox open grille flooring.

8mm Gap NEATDEK provides 74% contact area. 5mm Gap NEATDEK provides 84% contact area.

The flooring enjoys the advantages of traditional open grille flooring by allowing drainage for liquids and providing sunshading.

N-I BAR aluminium alloy decking panels incorporating the swage locking principle for a handsome, lightweight and structurally efficient open grille panel. N-I BAR achieves a high strength to weight ratio and is available as standard with a ribbed or serrated surface. The 6.5mm bar has a 21% contact surface area which is larger than that offered by traditional flooring.

The panels are available with a plain or serrated top surface.

#### Serrated Option

The serrated panels provide a positive anti-slip surface across the entire surface to suit the most demanding of situations.

neaco's Serrated Flat Bar achieved the highest rating (R13) when tested for slip resistance in accordance with DIN 51 130.

To achieve this rating the flooring surface must maintain a non-slip condition at an angle in excess of 35°

neaco open grille flooring uses traditional rectangular load-bearing bars secured into position by the neaco swage locking process.

The rectangular load bars are available in 3.2mm and 4.8 widths.

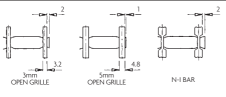
All panels are available in lengths up to 7.3m.

PANEL WIDTHS						
Number of load						
bearing Bars						
2	35	36	38	53	56	
3	65	66	68	84	87	
4	95	96	98	114	117	
5	125	127	128	144	147	
6	156	157	158	174	177	
7	186	187	189	205	208	
8	216	217	219	235	238	
9	246	248	249	265	268	
10	276	278	279	295	298	
11	307	308	309	326	329	
12	337	338	340	356	359	
13	367	369	370	386	389	
14	397	399	400	416	419	
15	427	429	430	447	450	
16	458	459	461	477	480	
17	488	490	491	507	510	
18	518	520	521	537	540	
19	548	550	551	568	571	
20	578	580	581	598	601	
21	609	611	612	628	631	
22	639	641	642	658	661	
23	669	671	672	689	692	
24	699	701	702	719	722	
25	729	732	732	749	752	
26	760	762	763	779	782	
27	790	792	793	810	813	
28	820	822	823	840	843	
29	850	853	853	870	873	
30	880	883	883	900	903	
31	911	913	914	931	934	
32	941	943	944	961	964	
33	971	974	974	991	994	
34	1001	1004	1004			

Tabulated panel widths are measured over the load-bearing bars.

Tolerance is +0mm, -3mm.

The swage bars extend through the load bearing bars as shown right.



# Load/span table

Maximum clear span (mm)

	Pedestrian load as described part or			Acce:	ss limited	DUTY to one po 2 U.D.L.	erson		Regular pedestria	AL DUTY two-way an traffic. 12 U.D.L.			High o	OUTY density an traffic. n2 U.D.L.	
				PLAIN	N BAR		ATED	PLAIN	N BAR		ATED	1	N BAR		RATED
PANEL TYPE		WEIGHT Kg/M <sup>2</sup>	BAR HEIGHT	1/200 SPAN OR 10mm	6.5mm	1/200 SPAN OR 10mm	6.5mm	1/200 SPAN OR 10mm	6.5mm	1/200 SPAN OR 10mm	6.5mm	1/200 SPAN OR 10mm	6.5mm	1/200 SPAN OR 10mm	6.5mm
		1.6/ 111	TILI OTT	OTT TOTAL	0.511111	OTT TO THE	0.511111	OTT TOTAL	0.511111	GICTOIIIII	O.STITITE .	OTC TOTAL	O.S.I.III	GIV IGHIII	0.511111
.8	8mm GAP	11.0	25	*1100				1080				940			
8   22.2	RIBBED	12.0	32	*1470	1410			1320	1310			1150			
	NEATDEK	13.0	38	1830	1650			1540	1480			1350	1340		
	NEATDER	19.6	51	2360	2120			2070	1860			1830	1680		
'															
5 25.2	5mm GAP	8.4	19	*700				*700				700			
ا سسے سسے	RIBBED	13.0	25	1180				1140				1000			
	NEATDEK	15.8	38	1850	1750			1640	1550			1430	1400		
		20.9	51	2460	2220			2180	1950			1960	1760		
22.0															
23.8	N-I	9.9	25	*1050		*700		1050		*700		920		*700	
l.m.m.m.l	BAR	13.0	32	*1500	*1440	*1080		1340	1330	*1080		1170		940	
		14.0	38	1870	*1690	*1550	1380	1580	1500	1370	1350	1380	1360	1200	
		16.4	51	2300	2070	2120	1820	2030	1820	1820	1680	1780	1640	1600	1510
				12.12				12.12							
		9.2	25	*840		*650		*840		*650		800		*650	
27 3.2 H	3mm	11.0	32	*1180	1.100	*960		1140	1050	*960		1000		870	
	FLAT	13.0	38	*1560	1460	*1310	1500	1360	1350	1220	1 110	1200	1070	1070	
	BAR	14.7	45	*1890	1700	*1700	1560	1600	1520	1450	1410	1400	1370	1270	1.400
		16.7 18.4	51 57	2020	1800 2020	1980 2190	1780 1970	1820 2040	1680 1830	1680 1910	1580 1730	1600	1520 1680	1470 1670	1420 1560
		20.3	63	2500	2260	2390	2140	2200	1980	2100	1890	2000	1800	1870	1700
		27.9	89	3200	2900	3100	2800	2840	2550	2740	2450	2550	2300	2450	2200
		21.7	0)	3200	2000	3100	2000	2040	2000	2740	2400	2330	2000	2430	2200
		10.3	19	*675				*675				*675			
25.4 4.8	5mm	13.0	25	*1030		*800		*1030		*800		910		760	
25.4 4.8 H	FLAT	15.7	32	*1450	1400	*1180		1305	1300	1140		1140		990	
	BAR	18.4	38	1860	1680	*1600	1500	1560	1500	1400	1370	1370	1360	1220	
		21.1	45	2120	1900	1970	1770	1830	1680	1640	1560	1590	1520	1450	1410
		24.2	51	2340	2100	2200	1980	2060	1860	1920	1740	1820	1680	1680	1570
		26.9	57	2560	2300	2420	2180	2260	2030	2130	1910	2040	1830	1900	1730
		29.6	63	2780	2500	2640	2370	2440	2200	2320	2080	2200	1980	2100	1880

BOLD

The figures in bold show the maximum clear span for the category of loading whilst limiting the deflection to 1/200 of the clear span or 10mm, whichever is the lesser.

\* Indicates that the clear span has been reduced further to allow for the effect of a 1kN concentrated load over an area 300mm x 300mm placed at the edge of the panel.

Italics

Where spans exceed 1300mm and pedestrian comfort is of paramount importance, the table provides details of clear spans which produce deflections of 6.5mm.

Serration Weight

The tabulated weight should be reduced by 0.7  $\rm Kg/m^2$ 

## Stair treads/options

Stairtread maximum lengths have been calculated based on a simply supported condition with application of a 4.5kN concentrated load over an area 150mm square placed at the centre of the front edge of the tread.

The maximum deflection is limited to 1/200 of the effective span or 6mm, whichever is the lesser.

\* For tread lengths of 1500mm and greater, the tread has been designed to support the application of a 4.5kN load whilst limiting deflection to 6mm.

## Coloured nosings available.

HEIGHT of Load Bearing Bar	MAX TREAD LENGTH 8mm Gap 5mm Gap		
32mm	1150	N/A	
38mm	1200	1250	
51mm	1450	1500	

No. of Bearing Bars	TREAD WIDTH 8mm & 5mm Gap	
9	274	
10	304	
11	334	
12	364	
13	394	
14	424	
15	454	



8mm GAP RIBBED NEATDEK

HEIGHT of Load Bearing Bar	MAX TREAD LENGTH Ribbed Serrated	
32mm	1050	950
38mm	1200	1075
51mm	1400	1300

No. of Bearing Bars	TREAD WIDTH
9	270
10	300
11	330
12	360
13	390
14	420
15	450



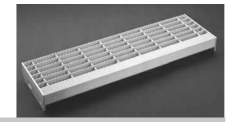
RIBBED N-I BAR TREAD

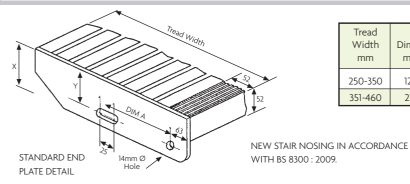
HEIGHT of Load Bearing	M. TREAD I	ax Length	
Bar	Plain	Serrated	
32mm	1050	1000	
38mm	1200	1100	
51mm	1450	1400	

No. of Bearing Bars	TREAD WIDTH
9	270
10	300
11	330
12	360
13	390
14	420
15	450



5mm SERRATED BAR TREAD





Tread Width mm	Dim. A
250-350	120
351-460	212

Height of Load Bearing		
Bar	Dim. x	Dim. y
32.38	75	55
51	100	80







Photographed in 2011 - all installed in 1991

## frequently asked questions

- Q Do you provide curved rails?
- A Yes, we can provide rolled tube to radius or template.
- Q Castings and tubes seem dissimilar in colour why is that?
- A One is cast aluminium, the other is extruded aluminium they will blend over time as the extruded tube dulls (see pictures on this page)
- Q I need a DDA compliant rail is aluminium warm to the touch?
- A Yes, if specified with coating we have rail systems to comply with DDA requirements.
- Q Are structural fixings supplied?
- A These can be supplied subject to your specification at extra cost.
- **Q** Does the system rust or corrode?
- A No. It is aluminium. Aluminium oxidizes with age.

- Q Do I need to allow for expansion?
- A Yes, please allow expansion joints after each 6 metre length if external.
- Q Do you supply kicking flat?
- A Yes, fixed to open grille aluminium flooring or railing system. Please specify your requirements.
- Q Does the system require ongoing maintenance?
- A No, an annual routine inspection of structural fixings for damage will suffice.
- Q Can I extend or modify the rail system at a later date?
- A Yes, all our systems are based on modular components.
- Q Is the product recyclable?
- A Yes, Genesis is fully recyclable and as it's aluminium the material retains a high residual value.

# ...quality that lasts



Lighthouse, northern coastline

Installed 1986 (photographed 2011)



Tadcaster Water Treatment Works

Installed 1991 (photographed 2011)



Headingley Water Treatment Works

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