

The Complete Grating and Handrail Supplier

Forge Welded Steel

Stair Treads

Handrails

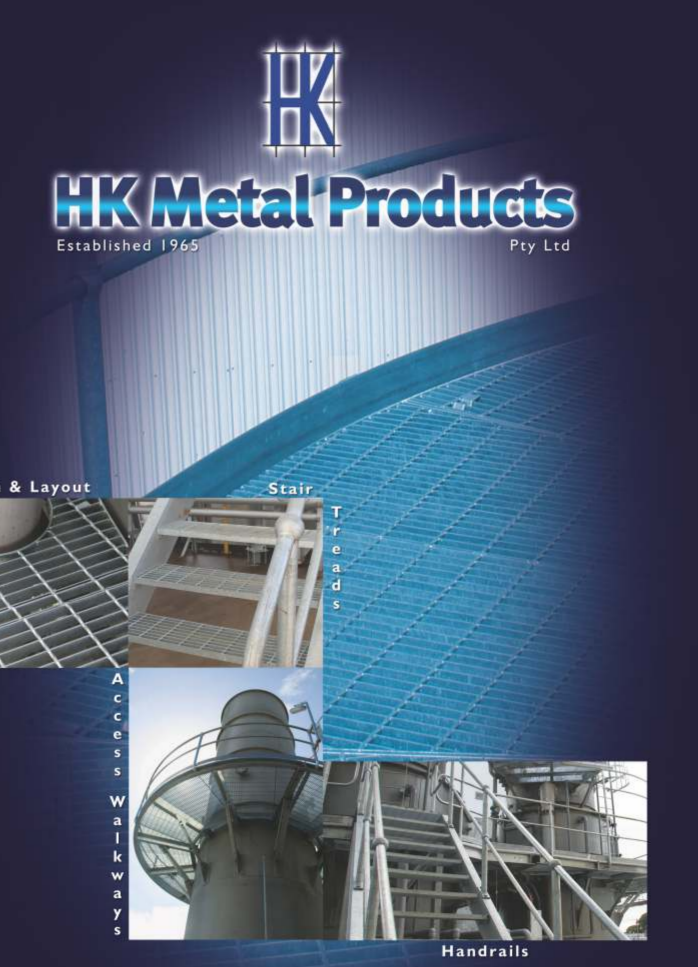
Drainage Products

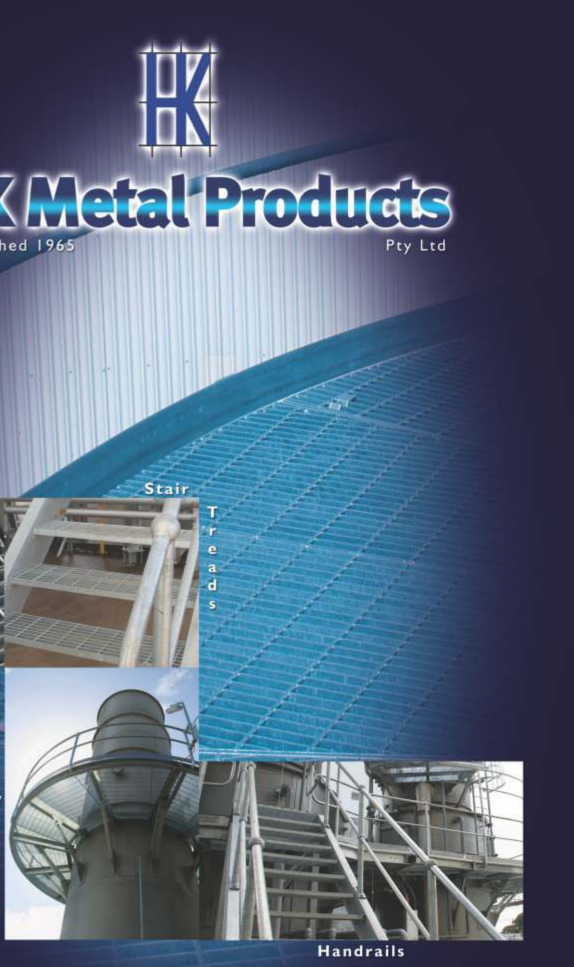
Service

Design & Layout

Established 1965

Design & Layout





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The Complete Grating and Handrail Supplier

Design and Layout

HK Offer a complete layout service from structural drawings or from your layout drawings



All our finished products comply with Australian Standards



If you need more detailed information or advice please talk to one of our technical sales staff or visit our website: www.hkmetalproducts.com.au



Our Mission: To be regarded as a competitive, qualityconscious and responsive national supplier of steel grating products, handrails and supporting services design, selection advice and layout.

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1. Grating - General Specifications 2. Simplified Grating Selection Guide

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6 Tubular handrail system

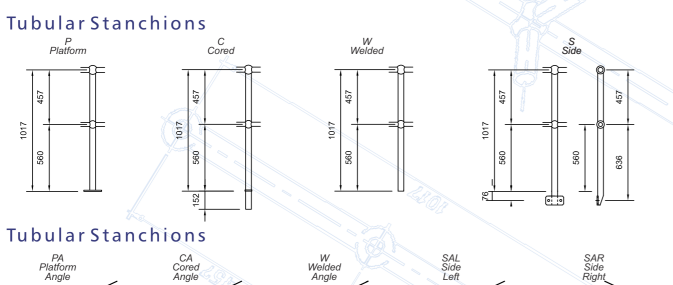
Angle Mounted

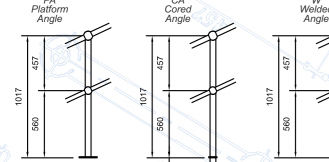
Finished panels are





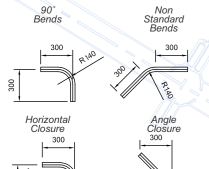
Tubular Handrail System

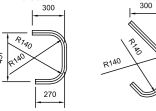




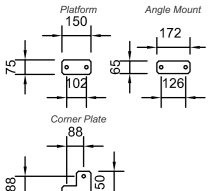
Bends and Closures

6.





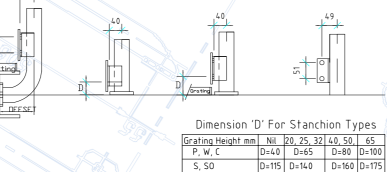




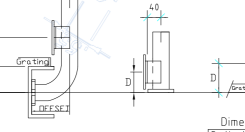
Two Hole Kick Plate Mounting Bracket Detail

1

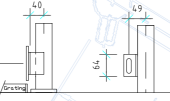
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Slotted Kick Plate Mounting Bracket Detail







5

1017

 Dimension
 'D' For Stanchion Types

 Grating Height mm
 Nil
 20, 25, 32
 40, 50, 65

 P,W,C
 D=60
 D=85
 D=100
 D=120
D=60 D=85 D=100 D=120 S & SO D=135 D=160 D=180 D=195

1.

Grating-General Specifications

Stock Panel Sizes (Series 1 and Series 2)			
Series 1	995 x 5800		
Series 2	1005 x 5800		

Standard Manufacturing Tolerances (all dimensions in mm)			
Overall dimensions and squareness	width, length and diagonal +0.00 -6.00		
Transverse bow	±10.00 per 1000 width		
Cross bar spacing	±6.00 end cross bars in 1500 length		
Cross bar penetration	+2.0 - 0.0		
Load bar lean	1/10		
Longitudinal bow	1/200 length		
Cross bar alignment	±5.00 from 90°		
Transverse Bow	±5.00 from 90°		
the second s			

2. Simplified - Grating Load selection Guide

The following table provides a simple way of selecting grating for walkway applications.

For a given load bar size the maximum span specified is within the design parameters specified by AS 4300:1987 (5mm deflection at 4kPa uniformly distributed load).

		Series 1 St		Series	2 Steel
Product Code	Load Bar size mm	Mass KG/m²	Maximum Span	Mass KG/m²	Maximum Span
HKF 203	20 x 3	19.5	1073	15.5	998
HKF 205	20 x 5	29.9	1219	23.4	1134
HKF 253	25 x 3	23.4	1268	18.5	1180
HKF 255	25 x 5	36.4	1441	28.3	1341
HKF 323	32 x 3	28.9	1526	22.6	1420
HKF 325	32 x 5	45.6	1734	35.2	1614
HKF 403	40 x 3	35.1	1804	27.3	1679
HKF 405	40 x 5	56.1	2050	43.0	1908
HKF 505	50 x 5	69.2	2424	52.8	2255
HKF 655	65 x 5	88.9	2951	67.6	2746
~ 8 9					•

For more detailed information on safe loads and deflections for load bars please visit our website: www.hkmetalproducts.com.au

or contact our technical sales staff on +61 3 9580 0146



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Grating

D

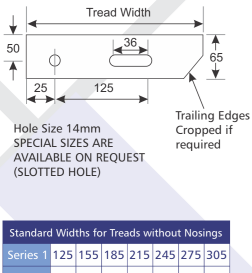
6

Surface Treatments			
Standard	mill finish ('black')		
Galvanised	to AS/NZS 4680:1999		

Steel	Maximum Span			
Load Bar (mm)	Series 1	Series 2		
25 x 3	550	450		
25 x 5	900	750		
32 x 5	1300	1200		

Bolted End Plate Detail

3.



Series 2	125	165		205	245	285	325
Standard Widths for Treads with Nosings							

Series 1 125 155 185 215 245 275 305 Series 2 115 155 195 235 275 315

There are many

variations of Design available which are not shown here, please advise us of your specific

requirements when

ordering



WELDED fixing, banded ends, no nosing



WELDED fixing, banded ends, floor plate nosing



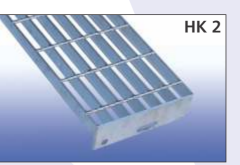
WELDED fixing, banded ends abrasive nosing



WELDED fixing, banded ends, perforated plate nosing

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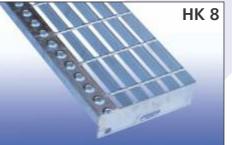
BOLTED fixing, holed end plates, no nosing



BOLTED fixing, holed end plates, floor plate nosing



BOLTED fixing, holed end plates, abrasive nosing



WELDED fixing, holed end plates, perforated plate nosing



Stanchions Standard -

Base Plates Type AM

All others

Rail Specifications Handrail Kneerail

Finish

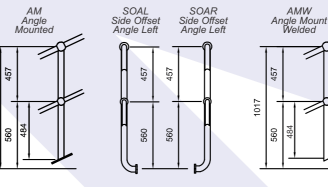
Stanchion Spacing

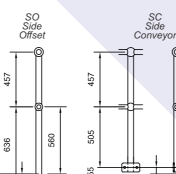
Tubular Handrail System

Tubular Stanchions

6.

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5. Handrail - General Specifications

48.3 OD 40 NB gauge 3.2 Heavy Duty 48.3 OD 40 NB gauge 4.0

> Dimensions 65 x 172 x 10 Holes 17.5 @ 126 centres

Dimensions: 75 x 150 x 10 Holes 17.5 @102 centres

Kickplate Mounting Brackets

Dimensions 40 x 40 x 6 angle 76 long 14mm diameter holes @ 52 centres

32NB (42.4 OD) Med Gauge 25NB (33.7 OD Med Gauge

All standard handrail components are hot dipped galvanised to AS 4680 -1999. Stanchions are available in raw finish if required

HK Metals tubular handrail system is manufactured to comply with AS 1657 - 1985 which recommends a maximum spacing of 2 metres



