


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Content/OORING.....		3Coding.....		10Stair Protectors.....		12Fixing.....									
15St pattern.....		6FRP.....		2Options.....		4Webplate /Webmesh.....		5Load/ Reject the.....							
14Sing tolerances.....		16Terminology.....		18HANDRAILSChoose Stanchion.....		20Brackets /Base plates /Offsets.....		22Bends / Closing / Gate.....		23Options / Order.....		24Specifications.....		25Barrier Products.....	

27Balustrades..... 28Jumbo Stanchions..... 30For Architectural Products see separate brochureFor Architectural Products see separate brochureFor Civil Products see separate brochureFor Civil Products see separate brochureIssue Number: 3Access Catalogue_R 2005 7/21/05 2:28 PM Page 2FlooringLoad 2.5 kPa/Deflection 5mmSpan mm Steel Aluminium FRP Expanded Metal600 C205*** A253*** G256*** WM5000***900 C205*** A253*** G386*** WM5010***1050 C205*** A255*** G386*** WM50105***1200 C205*** A255*** G386*** 1500 A255*** A403*** -1800 A325*** A455*** -2100 A405*** -2400 C505*** -A655*** -Load 3 kPa/Deflection 5mmSpan mm Steel Aluminium FRP Expanded Metal600 C205*** A253*** G256*** WM5000***900 C205*** A253*** G386*** WM50105***1050 C205*** A255*** G386*** -1200 C205*** A323*** -1500 A255*** A405*** -1800 A325*** A505*** -2100 A405*** -2400 A505*** -2800 A655*** -Load 4 kPa/Deflection 5mmSpan mm Steel Aluminium FRP Expanded Metal600 C205*** A253*** G256*** WM5000***900 C205*** A253*** G386*** WM50105***1050 C205*** A255*** G386*** -1090 - F325*** -1125 - F403*** -1150 - A323*** -1200 F255*** A325*** -1225 C255**S* -1350 -1350 A325 -1400 A255 A403 -1500 F325 A405 -1590 C325 -325 -1 1600 A325-S --1650 C403 C455 -1700 F405 -1710 A325 --1780 A403 -1800 C405 A505 -1890 C405 -2030 A405 --2200 C505 -2350 A505 -2400 A655 -2800 A655 -Material. The top surface. Treatment. Select these options from page 3.Span: See the definition on pag 18.kPa: Kilopascals. Expression of an evenly distributed load. Other combinations of pattern and load bar are safe, in addition to those listed on this quickGuide. Refer to the Load/Deflection Table onpages 6 & 7.Note:1Load 5 kPa/Deflection 10mmSpan mm Steel Aluminium FRP600 C205*** A253*** G256***900 C205*** A253*** G386***1050 C205*** A255*** G386***1200 C205*** A255*** G386***1500 A255*** A403*** -1800 A325*** A503*** -2400 C505*** -2800 A655*** -Mid/StainlessMild/StainlessMild/StainlessMild/StainlessMID/LORINGLoad 5 kPa/Deflection 5mmSpan mm Steel Aluminium FRP Expanded Metal600 C205*** A253*** G256*** WM5000***900 C205*** A253*** G386*** -1050 C205*** A323*** -1200 C255*** A325*** -1500 C325*** A503*** -1800 A405*** -2100 A505*** -2400 A655*** -2800 A756*** -Mild/StainlessQuick Guide to Choosing the Right FlooringLoad 7.5 kPa/Deflection 5mmSpan mm Steel Aluminium FRP600 C205*** A253*** G256***900 C205*** A255*** G386***1050 C255*** A325*** -1200 A255*** A405*** 1500 C405*** A505*** -1800 C505*** -2100 A655*** -2400 A655*** -2800 A756*** -Load 7.5 kPa/Deflection 10mmSpan mm Steel Aluminium FRP600 A205*** A253*** G256***900 A205*** A253*** G386***1050 A205*** A255*** -1200 A205*** A325*** -1500 C325*** A405*** -1800 A405*** A505*** -2100 C505*** -2400 A505*** -2800 A655 - - Soft / StainlessMild / StainlessLight from time to time use. There is no public access. AS 1657 Heavy use. Accidental placement of heavy objects or tools. AS 1170Light is a frequent use. There is no public access. AS 1170 Heavy frequent use. Public access. AS 1170 Heavy use. Accidental placement of heavy objects or tools. AS 1170Vere heavy use. Frequent placement of heavy objects and tools. AS 1170Vere heavy use. Frequent placement of heavy objects and tools. AS 1170Access Catalogue_R 2005 7/21/05 2:28 PM Page 3Choose Pattern Steel GratingChoose Pattern Aluminium Pattern50560B Pattern Pattern Pattern Pattern50560A PatternFFF Pattern2FLOORING Other Template Pattern Available to order Other templates available to orderMILD STEEL GRATINGWestern Australia 1200 x 6000 spanNew zealand 900 x 6000 spanAll other locations 1000 x 6000 spanSmaller panels can be made on request or above panels can be reduced as needed. STAINLESS STEEL GRATING AVAILABLE described above the size or as dictated by the presence of raw flat bar. EXPANDED METAL Available in a variety of sizes that allow Women have become supportive without the need for cutting. FIBREGLASS GRATINGAceAcuous in a variety of sizes is suitable for cutting according to the app. ALUMINIUM GRATINGAce in panels up to 1200 x 6000.Panel sizes marked are nominal. The dimensions will be slightly different, which will allow you to download the thickness of the bar and the pattern. The exact dimensions are displayed in the table on page 17.MILD STEELRecommended for high load, high load applications where economics and strength are paramount. ALUMINIUMRecommended, where light weight is important and where the qualification of appearance is paramount. FIBREGLASS (FRP) is recommended where physical properties are important. Chemical resistance. Low thermal conductivity. Not a conductive. Not magnetic. No spark. STAINLESS STEELRecommended where rust resistance is required.3Choose OptionsSAFETYNess of the sliding of the decking and track productneeds to be considered. The standard grille includes flat bars with the edges of the plain. To increase the resistance to slip, the following points must be sloping on sloping paths. STEEL and ALUMINIUM GRATINGThe, not sanctioned AS 1657, the use of 10 x 10 mm square bar cleats or abrasive bands can be used for safety. ISO 14122.1 recommends cleats between 10 and 20. The stiffed grille can be cleaned. Stainless steel and any bars 20 mm deep cannot be jagged. In addition, a steel and aluminum grille can improve sliding resistance by setting the direction of walking on the floor parallel to the load panels. In the steel grille there is resistance to sliding in patterns with 100 mm transverse rods. i.e. the A and C.FIBREGLASS GRATING (FRP)FRP lattice is usually provided by the anti-sand surface. This is rough sand, which is built into the upper surface of the lattice. A simple top surface is available. THE NEW GREEN METALSlip improves if the direction of walking parallel to the Short Way (SWM) grid. TOP SURFACEMILD STEEL GRATINGEXPANDED METALAvailable Galvanised (AS/NZS 4680), Bitumen Dipped or left Untreated.STAINLESS STEEL GRATINGAvailable Electro Polished, Garnet Blasted or left Mill Finish.ALUMINIUM GRATING Affordable Anod, Powder Coated, Painted or Left MillFinish FIBRE. We recommend the following; Green - isoptal polyester resin. Yellow - Vinyl Ester Resin. Reddish brown - Phenolic resin. FLOORINGTREATMENT/COLUR/PANEL SIZE/CODES:M - Soft Steel - Stainless Steel 316S1 - Stainless Steel Class 304A - GBGB Aluminium - Pomegranate BlastedA - AnodisedPC - Powder Coating - GreenY - YellowD - Dark Grey - Light Grey R - RedRB - Reddish-Brown CODES: Soft Steel/Stainless Steel1 - 1000 x 6000 span2 - 1200 x 6000 span3 - 900 x 6000 x 4000 1000 x 6000 span2 - 1200 x 6000 fiberglass span (FRP)1 - 1220 x 3660Ex extended M M

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