

INDUSTRIAL PRODUCTS

ROLLED PRODUCTS	73
Aluminium Sheet - Alloy Hardness = 5005 H34.....	73
Aluminium Plate - Alloy Hardness = 5083 H321.....	73
5 Bar Tread Plate.....	73
DARLEY WORK PLANKS	74
COOL ROOM SECTIONS	76
MISCELLANEOUS SECTIONS	77

ROLLED PRODUCTS

ALUMINIUM SHEET · ALLOY HARDNESS = 5005 H34

CODE	SIZE (W*L*T)	FINISH	GROUP ID
SH1224T12	1200 x 2400 x 1.2mm	M/F CL/ANOD	20101
SH1224T16	1200 x 2400 x 1.6mm	M/F CL/ANOD	20101
SH1224T20	1200 x 2400 x 2.0mm	M/F CL/ANOD	20101
SH1224T30	1200 x 2400 x 3.0mm	M/F CL/ANOD	20101
SH1224T60	1200 x 2400 x 6.0mm	M/F CL/ANOD	20101
SH1230T12	1200 x 3000 x 1.2mm	M/F CL/ANOD	20101
SH1230T16	1200 x 3000 x 1.6mm	M/F CL/ANOD	20101
SH1230T20	1200 x 3000 x 2.0mm	M/F CL/ANOD	20101
SH1230T30	1200 x 3000 x 3.0mm	M/F CL/ANOD	20101
SH1236T12	1200 x 3600 x 1.2mm	M/F CL/ANOD	20101
SH1236T16	1200 x 3600 x 1.6mm	M/F CL/ANOD	20101
SH1236T20	1200 x 3600 x 2.0mm	M/F CL/ANOD	20101
SH1236T30	1200 x 3600 x 3.0mm	M/F CL/ANOD	20101

ALUMINIUM PLATE · ALLOY HARDNESS = 5083 H321

CODE	SIZE (W*L*T)	FINISH	GROUP ID
PL1224T40	1200 x 2400 x 4.0mm	M/F	20101
PL1224T50	1200 x 2400 x 5.0mm	M/F	20101
PL1224T60	1200 x 2400 x 6.0mm	M/F	20101

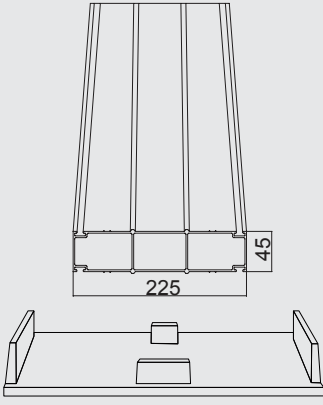
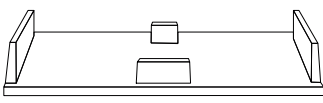
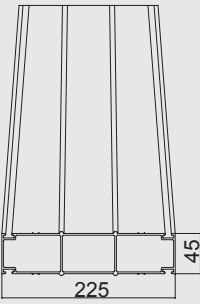
5 BAR TREAD PLATE

CODE	SIZE (W*L*T)	FINISH	GROUP ID
TP5-1224T16	1200 x 2400 x 1.6mm	M/F	20101
TP5-1224T20	1200 x 2400 x 2.0mm	M/F	20101
TP5-1224T25	1200 x 2400 x 2.5mm	M/F	20101
TP5-1224T30	1200 x 2400 x 3.0mm	M/F	20101
TP5-1224T40	1200 x 2400 x 4.0mm	M/F	20101
TP5-1224T50	1200 x 2400 x 5.0mm	M/F	20101
TP5-1224T60	1200 x 2400 x 6.0mm	M/F	20101
TP5-1230T25	1200 x 3000 x 2.5mm	M/F	20101
TP5-1524T16	1500 x 2400 x 1.6mm	M/F	20101



Please check with your local branch for stock availability.

DARLEY WORK PLANKS

	CODE	DESCRIPTION	LGTH.	FINISH	GROUP ID	LOC.
	TJ900C	Work Plank (Complete)	3.0m	M/F	21101	N Q
			4.0m	M/F	21101	N Q
			5.0m	M/F	21101	N Q
			6.0m	M/F	21101	N Q
	EC-900	End Cap (Available ex-Mill)	Each	M/F	21101	N Q
	TJ900E	Work Plank • (Extrusion Only) • (Available ex-Mill)	Various	M/F	21101	Q



- The Darley Work Plank has been tested and approved by an independent NATA accredited laboratory.
- It has passed Stiffness, Strength, Sliding and Slip Tests to the Australian Standard AS1557-1993.

Maximum design span of 2500mm and a working load limit (WLL) of 2.06 kN (210KG); anti-slip rubber inserted on both sides.

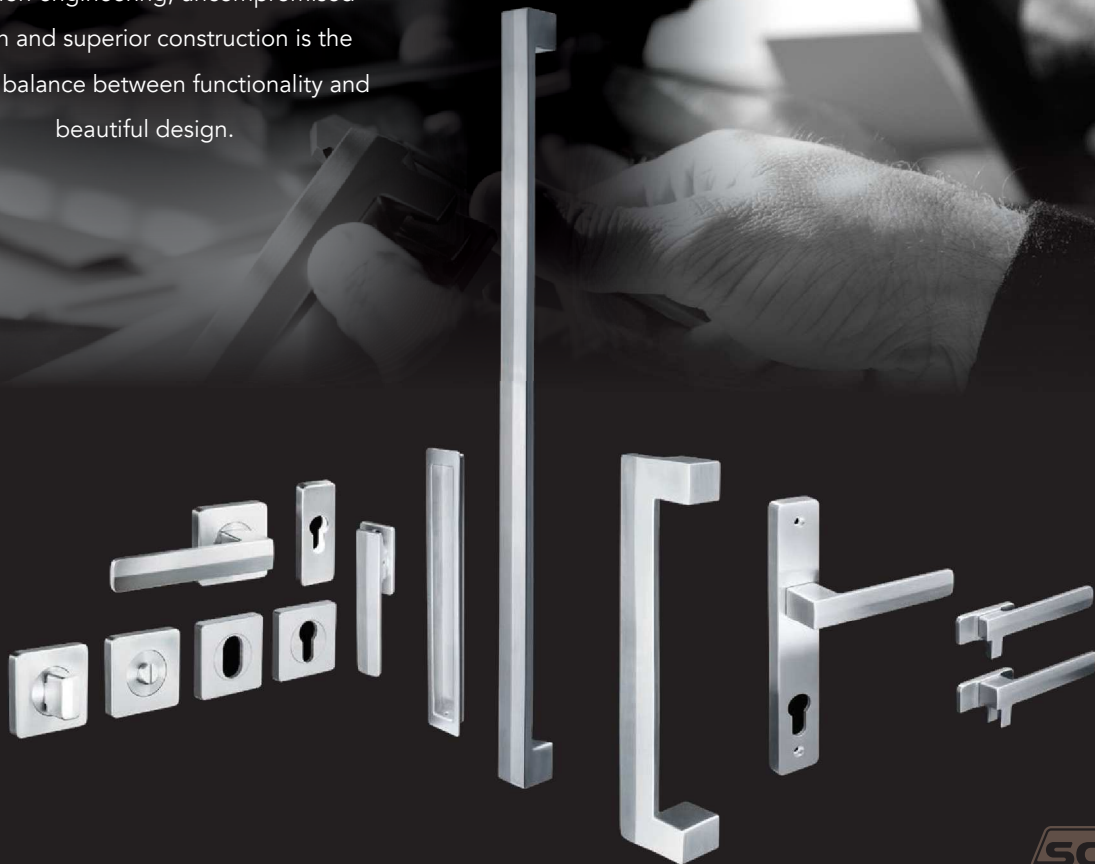
* Available ex-Mill

Verta 316

Stainless Steel Door Furniture

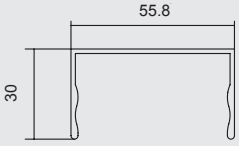
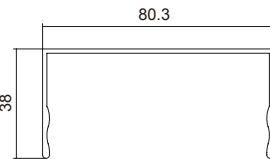
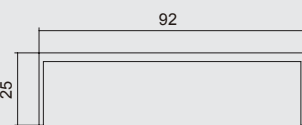
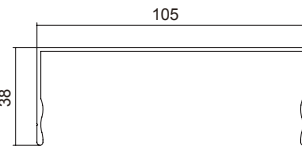
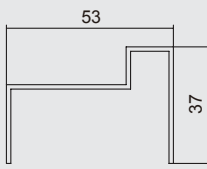
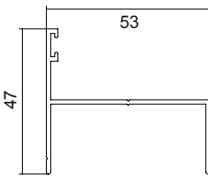
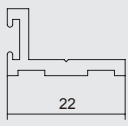
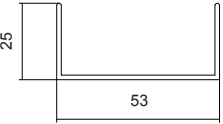
Influenced by classic designs, modern trends and architectural spaces — the Verta Series range of door hardware from Allegion, is made from solid stainless steel. Every element of Verta has been sourced, crafted and finished by experts. The Verta range consists of pull handles, long-plate levers, eschuteons, bi-fold levers and other accessories that can enhance your home inside and out.

Engineered to meet Australian climatic conditions, the Verta range has been tested to endurance standards of 200,000 cycles. It also comes with a 25 year finish warranty and a 10 year mechanical warranty. Verta's precision engineering, uncompromised design and superior construction is the perfect balance between functionality and beautiful design.



SCHLAGE

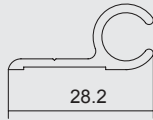
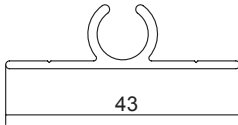
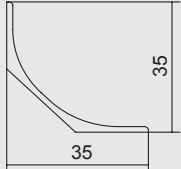
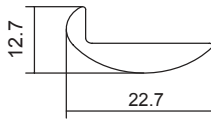
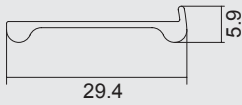
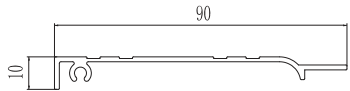
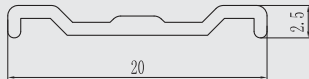
COOL ROOM SECTIONS

	CODE	DESCRIPTION	LGTH.	FINISH	GROUP ID	LOC.
	CS100	Cool Room Channel 55.8 x 30mm	6.5m	M/F	21302	N V
	CS106	Cool Room Channel 80 x 38mm	6.5m	M/F	21302	N
	CS107	Cool Room Channel 92 x 25mm	6.5m	M/F	21302	N
	CS109	Cool Room Channel 105 x 3mm	6.5m	M/F	21302	N W
	CS121	Cool Room Door Jamb	6.5m	M/F	21302	N
	CS122	Cool Room Door Jamb	6.5m	M/F	21302	N W
	CS123	Cool Room Door Stop	6.5m	M/F	21302	N
	CS124	Cool Room Channel 53 x 25mm	6.5m	M/F	21302	N W



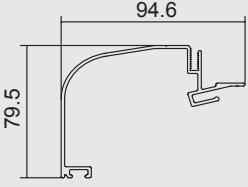
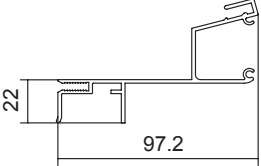
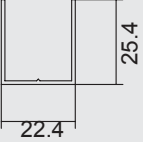

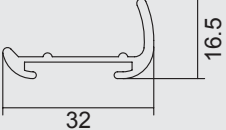
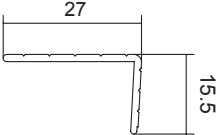
Please check with your local branch for stock availability.

MISCELLANEOUS SECTIONS


CODE	DESCRIPTION	LGTH.	FINISH	GROUP ID	LOC.	
GA101	Single Annex / Sail Track	6.0m	M/F	21301	N Q W	
GA102	Double Sided Rope Track	6.0m	M/F	21301	N W	
MC100	35mm Corner Mould	6.0m	M/F	21301	N	
MC120	Table Edge	6.0m	M/F	21301	N Q W	
MC121	Table Edge	4.0m	M/F	21301	N	
KW038	90mm Architrave	6.0m	M/F	17301	N	
RWM046	Colonial Bar	4.3m	M/F	17296	N	

 Please check with your local branch for stock availability.

MISCELLANEOUS SECTIONS

	CODE	DESCRIPTION	LGTH.	FINISH	GROUP ID	LOC.
	GAZ001	Pop Up Canopy <i>*NSW: available in white only</i>	5.0m	M/F	21201	N*
	GAZ002	Pop Up Roof Frame <i>*NSW: available in white only</i>	5.0m	M/F	21201	N*
	GAZ003	Channel	6.8m	M/F	21201	N V
	GAZ004	Channel	6.8m	M/F	21201	N V
	GAZ005	Cover Strip <i>*NSW: available in white only</i>	6.0m	M/F	21201	N*
	GAZ007	Trim Angle	4.0m	M/F	21201	N



 Please check with your local branch for stock availability.



Technical Manuals

A set of comprehensive guides, designed by our R & D division - our KlassicView Technical Manuals provide specific instructions on how to fabricate and install our window and door systems. We also offer technical and software support to fabrication customers.



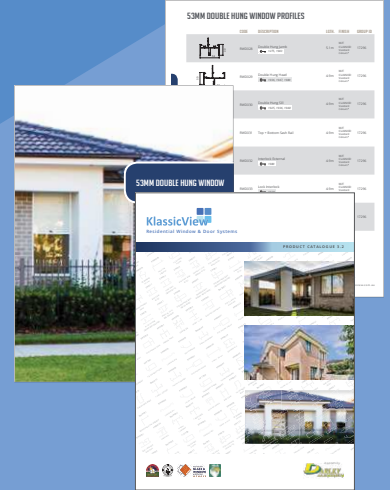
Software Packages

Darley offers our fabrication customers 2 different types of software packages for window and door fabrication: *V6* & *Logikal*. This software can be used to generate quotes, orders and bill of materials for our range of aluminium window and door systems.



Catalogues & Brochures

KlassicView brochures are available for distribution to the end-users, while our NEW KlassicView catalogues provide an overview of the specific profiles that are needed to fabricate the windows and doors in the KlassicView range.



Tooling Systems

We offer a range of tooling machines used to punch/crop extrusions in our KlassicView residential window & door systems. Each tooling machine has been designed and engineered in Australia, made with high quality steel and available in either pneumatic, hydraulic and air-over-hydraulic options.



CAD Drawings

We also give our customers access to CAD drawings of our profiles, assemblies and wall charts. Contact your Account Manager to register for the customer portal on the Darley website www.darleyaluminium.com.au to gain access to these drawings.