

# INDUSTRIAL PRODUCTS

<b>ROLLED PRODUCTS</b> .....	77
Aluminium Sheet - Alloy Hardness = 5005 H34.....	77
Aluminium Plate - Alloy Hardness = 5083 H321.....	77
5 Bar Tread Plate.....	77
<b>DARLEY WORK PLANKS</b> .....	78
<b>COOL ROOM SECTIONS</b> .....	79
<b>MISCELLANEOUS SECTIONS</b> .....	79

# 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

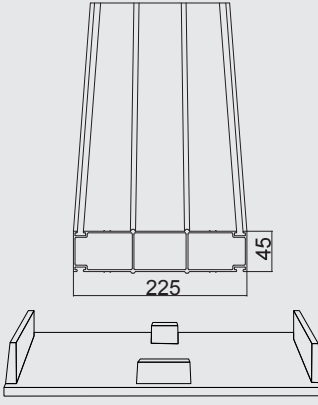
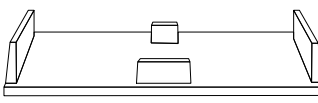
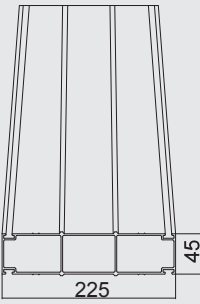
CODE	SIZE (W*L*T)	FINISH	GROUP ID
TP5-1224T16	1200 x 2400 x 1.6mm	M/F	20101
TP5-1224T20	1200 x 2400 x 2.0mm	M/F	20101
TP5-1224T25	1200 x 2400 x 2.5mm	M/F	20101
TP5-1224T30	1200 x 2400 x 3.0mm	M/F	20101
TP5-1224T40	1200 x 2400 x 4.0mm	M/F	20101
TP5-1224T50	1200 x 2400 x 5.0mm	M/F	20101
TP5-1224T60	1200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

\*EX- NSW only

# 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

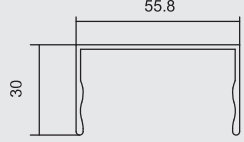
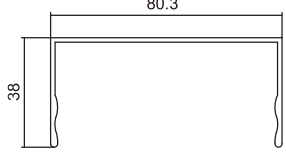
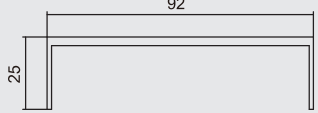
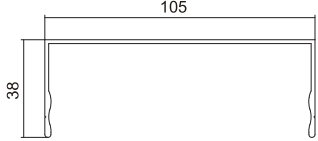
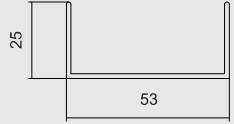


- The Darley Work Plank has been tested and approved by an independent NATA accredited laboratory.
- It has passed Stiffness, Strength, Sliding and Slip Tests to the Australian Standard AS1557-1993.

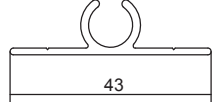
Maximum design span of 2500mm and a working load limit (WLL) of 2.06 kN (210KG); anti-slip rubber inserted on both sides.

\* Available ex-Mill

# COOL ROOM SECTIONS

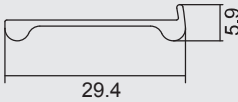
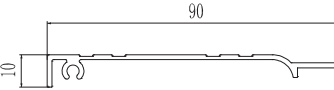
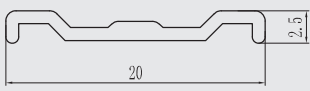
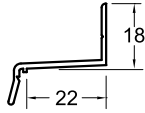
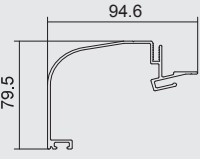
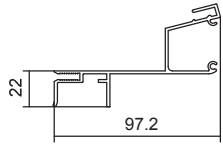
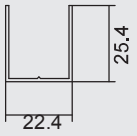
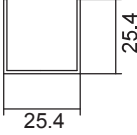
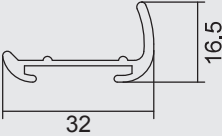
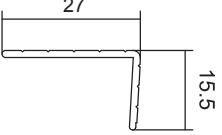
CODE	DESCRIPTION	LGTH.	FINISH	GROUP ID	LOC.	
CS100	Cool Room Channel 55.8 x 30mm	6.5m	M/F	21302	N V	
CS106	Cool Room Channel 80 x 38mm	6.5m	M/F	21302	N	
CS107	Cool Room Channel 92 x 25mm	6.5m	M/F	21302	N	
CS109	Cool Room Channel 105 x 38mm	6.5m	M/F	21302	N W	
CS124	Cool Room Channel 53 x 25mm	6.5m	M/F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

# 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	6.5m	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	

 Please check with your local branch for stock availability.

# MISCELLANEOUS SECTIONS

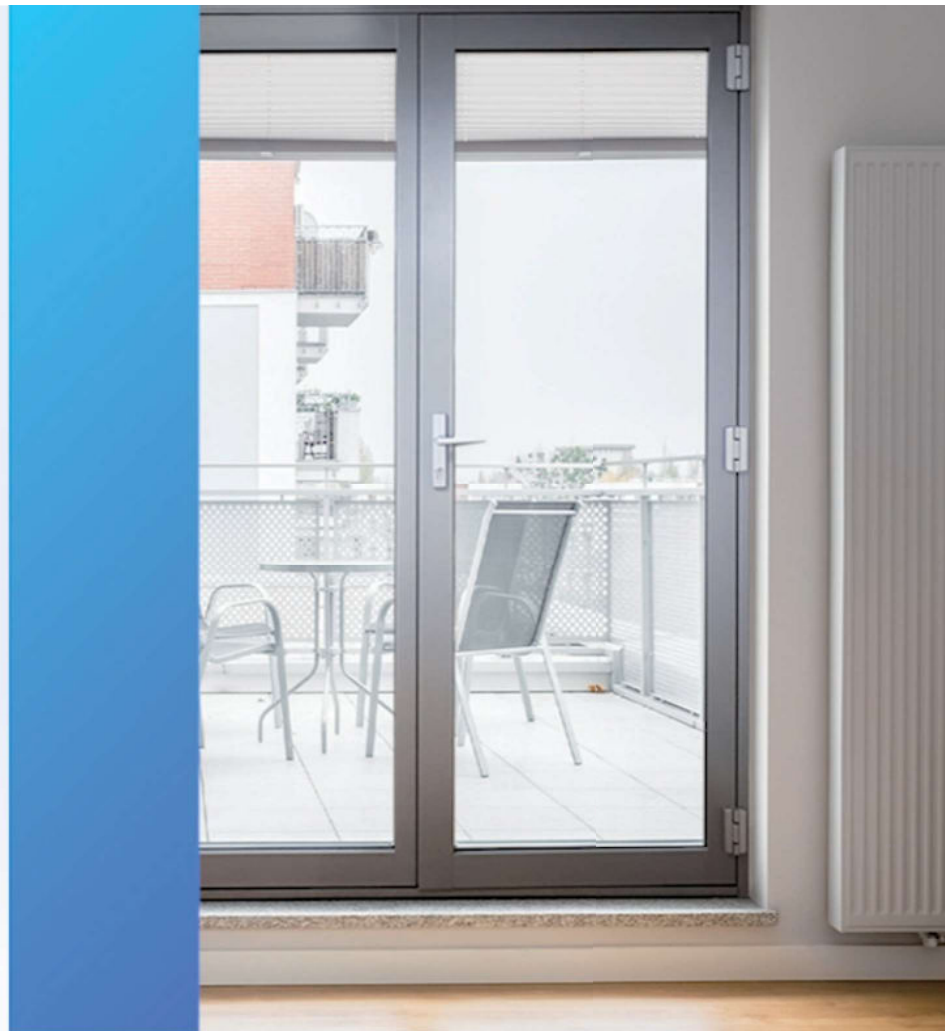
	CODE	DESCRIPTION	LGTH.	FINISH	GROUP ID	LOC.
	MC121	Table Edge	4.0m	M/F	21301	N
	KW038	90mm Architrave	6.0m	M/F	17301	N
	RWM046	Colonial Bar	4.3m	M/F	17296	N
	KW069	Drip Mould	6.5 m	M/F CL/ ANOD	17301	N
	GAZ001	Pop Up Canopy <i>*Available in white only</i>	5.0m	WHT	21201	N Q
	GAZ002	Pop Up Roof Frame <i>*Available in white only</i>	5.0m	WHT	21201	N Q
	GAZ003	Channel	6.8	M/F	21201	N V
	GAZ004	Channel	6.8m	M/F	21201	N V
	GAZ005	Cover Strip <i>*NSW: Available in black and 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.



# DARLEY CUSTOMER PORTAL



## Fabricating aluminium window & door systems has never been so easy

Simply log onto the Darley Customer Portal and access a wide range of fabricator resources.

The Customer Portal is a great resource for fabricators - where you can access:

- CAD drawings
- Technical Manuals
- Product Bulletins
- Fabrication Videos
- Cutting sheets
- Latest emails

**TO REGISTER for the customer portal\* go to <https://darleyaluminium.com.au/members-forms/>**

Or contact your local Darley branch to find out more on  
NSW (02) 8887 2888 ~ VIC (03) 9238 3888 ~ QLD (07) 3287 1888 ~ WA (08) 9437 2999

*\*Customer portal access only available to existing Darley Aluminium customers*