

# INDUSTRIAL PRODUCTS

<b>Rolled Products .....</b>	<b>329</b>
Aluminium Sheet .....	329
Aluminium Plate .....	329
Tread Plate .....	329
<b>Darley Work Planks.....</b>	<b>330</b>
<b>Cool Room Sections.....</b>	<b>331</b>
<b>Miscellaneous Sections .....</b>	<b>332</b>



# ROLLED PRODUCTS

## ALUMINIUM SHEET

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

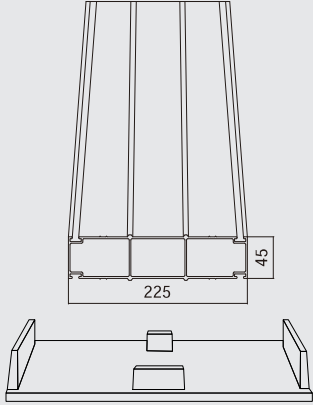
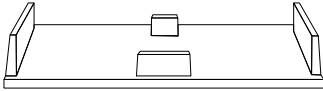
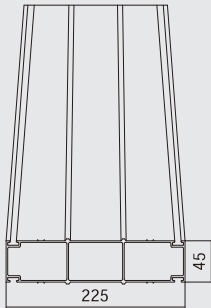
CODE	SIZE (W*L*T)	FINISH	GROUP ID
PL1224T40	1200 x 2400 x 4.0mm	M/F	20101
PL1224T50	1200 x 2400 x 5.0mm	M/F	20101
PL1224T60	1200 x 2400 x 6.0mm	M/F	20101

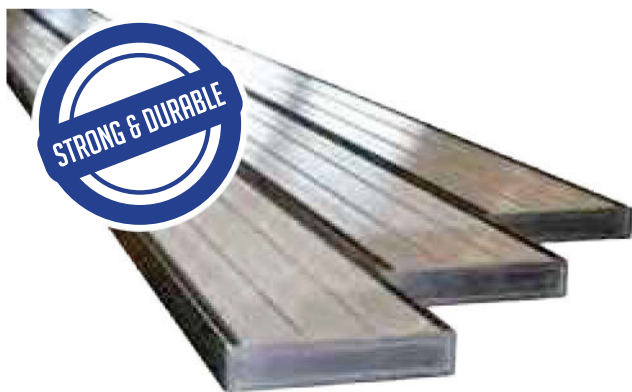
## TREAD PLATE

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

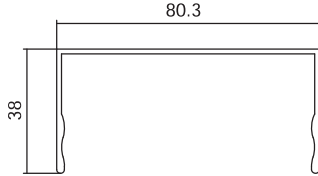
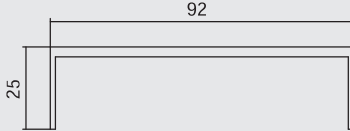
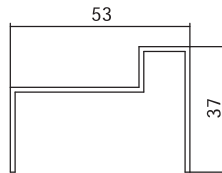
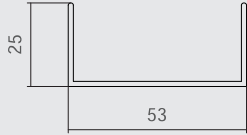
CODE	DESCRIPTION	LGTH	FINISH	GROUP ID
	TJ900C Work Plank (Complete)	3.0m	M/F	21101
		4.0m	M/F	21101
		5.0m	M/F	21101
		6.0m	M/F	21101
	EC-900 End Cap (Available ex-Mill)	Each	M/F	21101
	TJ900E Work Plank • (Extrusion Only) • (Available ex-Mill)	Vari- ous	M/F	21101



- 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.

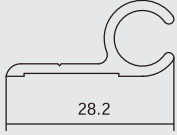
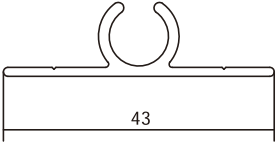
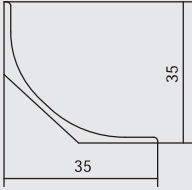
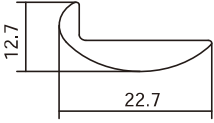
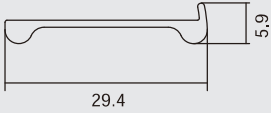
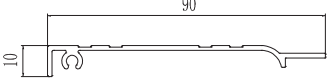

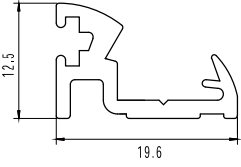
*Maximum design span of 2500mm and a working load limit (WLL) of 2.06 kN (210KG); anti-slip rubber inserted on both sides.*

# COOL ROOM SECTIONS

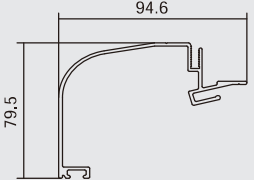
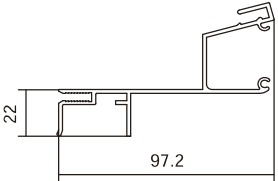
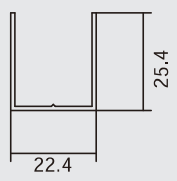
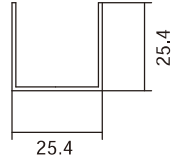
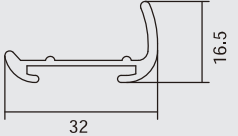
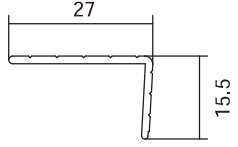
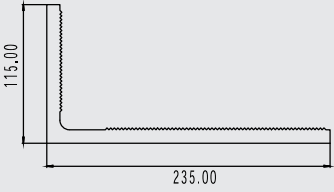
CODE	DESCRIPTION	LGTH	FINISH	GROUP ID	LOC.	
CS100	Cool Room Channel 55.8 x 30mm	6.5m	M/F	21302	N W	
CS106	Cool Room Channel 80 x 38mm	6.5m	M/F	21302	N W	
CS107	Cool Room Channel 92 x 25mm	6.5m	M/F	21302	N W	
CS121	Cool Room Door Jamb	6.5m	M/F	21302	N W	
CS124	Cool Room Channel 53 x 25mm	6.5m	M/F	21302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



# MISCELLANEOUS SECTIONS

	CODE	DESCRIPTION	LGTH	FINISH	GROUP ID
	GA101	Single Annex / Sail Track	6.0m	M/F	21301
	GA102	Double Sided Rope Track	6.0m	M/F	21301
	MC100	35mm Corner Mould	6.0m	M/F	21301
	MC120	Table Edge	6.0m	M/F	21301
	MC121	Table Edge	4.0m	M/F	21301
	KW038	90mm Architrave	6.0m	M/F	17301
	RWM046	Colonial Bar	4.3m	M/F	17296
	TJ773	Plant On Door Stop <span style="background-color: #cccccc; padding: 2px;">🔑 1600, 1601, 1675</span>	6.5	M/F CL/ANOD	9701 9702

# MISCELLANEOUS SECTIONS

CODE	DESCRIPTION	LGTH	FINISH	GROUP ID	
GAZ001	Pop Up Canopy	5.0m	M/F	21201	
GAZ002	Pop Up Roof Frame	5.0m	M/F	21201	
GAZ003	Channel	6.8m	M/F	21201	
GAZ004	Channel	6.8m	M/F	21201	
GAZ005	Cover Strip	6.0m	M/F	21201	
GAZ007	Trim Angle	4.0m	M/F	21201	
DCW027	Bracket <i>(Special order only)</i>	3.0m	Black	12001	
DCW028	Washer <i>(Special order only)</i>	6.5m	Black	12001	