

SECTION 17

Building Products



Concrete Products 17.0

Lintels, Stringers and Cyclone Rods 17.1

Ant Capping 17.2

Insulation 17.3

Roofing Accessories 17.4

Suntuf 17.5

Mitek 17.6

Framing Accessories 17.7

CONCRETE PRODUCTS

Building Products

17.0 CONCRETE PRODUCTS

CONCRETE PRODUCTS		
CEM20	Cement GP 20kg	\$7.95
CON20	Concrete 20kg	\$8.40
LIM20	Lime 20kg	\$9.05
MOR20	Mortar 20kg	\$8.40
POS20	Postmix 20kg	\$6.95
RAP20	Rapid Set 20kg	\$8.40
CONCRETE STUMPS		
CS300	Concrete Stump 200 x 200 x 300mm	\$13.86
CS450	Concrete Stump 200 x 200 x 450mm	\$20.79
CS600	Concrete Stump 200 x 200 x 600mm	\$27.72
14193	Concrete Hot Water Slab	\$33.63
	Concrete Treads	POA
REINFORCING MESH		
N12	Deformed Reinforcing Bar 12mm x 6M	POA
N16	Deformed Reinforcing Bar 16mm x 6M	POA
SL52	Reinforcing Mesh SL52	POA
SL62	Reinforcing Mesh SL62	POA
SL72	Reinforcing Mesh SL72	POA
SL81	Reinforcing Mesh SL81	POA
SL82	Reinforcing Mesh SL82	POA
SL92	Reinforcing Mesh SL92	POA
SL102	Reinforcing Mesh SL102	POA
L08200	Trench Mesh 3 Bar 7.6mm x 200mm	POA
L08300	Trench Mesh 4 Bar 7.6mm x 300mm	POA
L08400	Trench Mesh 5 Bar 7.6mm x 400mm	POA
L08500	Trench Mesh 6 Bar 7.6mm x 500mm	POA
L12200	Trench Mesh 3 Bar 11.9mm x 300mm	POA
L12300	Trench Mesh 4 Bar 11.9mm x 400mm	POA
L12400	Trench Mesh 5 Bar 11.9mm x 500mm	POA
L12500	Trench Mesh 6 Bar 11.9mm x 600mm	POA
RGF2015	Trench Mesh Ligatures 200 x 150 (25)	POA
RGF2020	Trench Mesh Ligatures 200 x 200 (25)	POA
RGF2520	Trench Mesh Ligatures 200 x 150 (25)	POA
RGF3015	Trench Mesh Ligatures 250 x 200 (25)	POA
RGF3020	Trench Mesh Ligatures 300 x 150 (25)	POA
RGF3025	Trench Mesh Ligatures 300 x 200 (25)	POA
RGF3030	Trench Mesh Ligatures 300 x 250 (25)	POA
RGF4015	Trench Mesh Ligatures 400 x 150 (25)	POA
RGF4020	Trench Mesh Ligatures 400 x 200 (25)	POA
RGF4030	Trench Mesh Ligatures 400 x 300 (25)	POA
RGF4035	Trench Mesh Ligatures 400 x 350 (25)	POA
RGF4520	Trench Mesh Ligatures 450 x 200 (25)	POA
BT110	Bag Ties 110mm (2000)	POA
BC5065	Bar Chairs 50/65 (100)	\$30.16
220050	Poly Film 2M x 40M x 200um	\$86.00
420050	Poly Film 4M x 40M x 200um	\$99.00
000789	Duct Tape 30M	\$5.22

CEMENT ADDITIVES AND ACCESSORIES		
124008	Bondcrete 2lt	\$39.05
125005	Bondcrete 4lt	\$66.77
113143	Floor Leveller Internal 20kg	\$65.20
5004728	Floor Leveller Internal/Extrenal 25kg	\$111.56
202179	Duraseal 4lt	\$44.55
202186	Duraseal 20lt	\$194.30
927159	Limestone/Concrete Sealer 5lt	\$73.68
364020	Foamjoint Zipped 75mm x 25M	\$26.07
364433	Foamjoint Zipped 100mm x 25M	\$68.42
316357	Mortar Plasticiser 5lt	\$13.39



General Purpose Cement

Ideal for bricklaying rendering paving and general building uses.



Concrete Mix

Ideal for footings, foundations, edgings, mower strips, pergolas, decks, driveways, slabs, paths or any structural application.



Mortar Mix

Ideal for brick block and rock laying, repointing and ridge capping.



Render It

Ideal for bagging and rendering bricks and blocks (not suitable for fibre cement)

LINTELS, STRINGERS, CYCLONE RODS

Building Products

GALVANISED LINTELS		
101009	Galvanised Lintel 100 x 100 x 0.9M	\$37.90
101012	Galvanised Lintel 100 x 100 x 1.2M	\$50.55
101015	Galvanised Lintel 100 x 100 x 1.5M	\$63.18
101018	Galvanised Lintel 100 x 100 x 1.8M	\$75.82
101021	Galvanised Lintel 100 x 100 x 2.1M	\$88.46
101024	Galvanised Lintel 100 x 100 x 2.4M	\$101.07
151021	Galvanised Lintel 150 x 100 x 2.1M	\$111.13
151024	Galvanised Lintel 150 x 100 x 2.4M	\$126.99
151027	Galvanised Lintel 150 x 100 x 2.7M	\$142.76
151030	Galvanised Lintel 150 x 100 x 3.0M	\$158.75
151033	Galvanised Lintel 150 x 100 x 3.3M	\$174.62
151036	Galvanised Lintel 150 x 100 x 3.6M	\$190.50
151040	Galvanised Lintel 150 x 100 x 4.0M	\$211.67
850009	Galvanised Lintel Flat 85 x 0.9M	\$21.03
850010	Galvanised Lintel Flat 85 x 1.0M	\$23.36
850011	Galvanised Lintel Flat 85 x 1.1M	\$25.69
850012	Galvanised Lintel Flat 85 x 1.2M	\$28.02
STEP STRINGERS		
101034	Step Stringers HDG 1 Tread - Cast In	\$155.21
101041	Step Stringers HDG 2 Tread - Cast In	\$191.01
101058	Step Stringers HDG 3 Tread - Cast In	\$227.71
101065	Step Stringers HDG 4 Tread - Cast In	\$270.00
	Other Sizes up to 17 Tread	POA
000009	Bolt in Kit	\$23.67
CYCLONE RODS AND FITTINGS		
200746	Cyclone Rod M12 x 2.4 Hobkote	\$9.43
200756	Cyclone Rod M12 x 2.7 Hobkote	\$10.01
200766	Cyclone Rod M12 x 3.0 Hobkote	\$10.73
200776	Cyclone Rod M12 x 3.6 Hobkote	\$13.59
200780	Cyclone Rod M16 x 2.4 Hobkote	\$18.59
200786	Connector Nut M12	\$0.64
200787	Connector Nut M16	\$1.49
200796	Hex Nut M12 Hobkote	\$0.11
002496	Hex Nut M16 Hobkote	\$0.23
003202	Square Washer M12 38 x 38 x 3mm	\$0.50
8200790	Square Washer M12 50 x 50 x 3mm	\$0.36
8200792	Square Washer M16 50 x 50xmm	\$0.78
510227	Starter Bar M12 150 x 100 Hobkote	\$1.63
200736	Starter Bar M12 180 x 50 Hobkote	\$1.56
510230	Starter Bar M12 200 x 150 Hobkote	\$2.10
000546	Cyclone Rod M12 x 3.0 Galvanised	\$16.94
003370	Square Washer M12 50 x 50xmm Gal.	\$0.92
002885	Connector Nut 12mm Galvanised.	\$0.96
ANCHOR BOLTS		
006425	Offset Anchor Bolt M12 300 x 50 SA5	\$9.50
006432	Offset Anchor Bolt M12 350 x 50 SA5	\$10.19
006449	Offset Anchor Bolt M12 400 x 50 SA5	\$10.80
006456	Offset Anchor Bolt M12 450 x 50 SA5	\$11.63
FLASHINGS		
WF5038	Window 50mm x 38mm x 1.8M	\$10.81
WF7538	Window 75mm x 38mm x 1.8M	\$12.85
WF11375	Window 113mm x 38mm x 1.8M	\$15.18
604638	Lead 15Kg/m2 - 230mm x 6M	\$82.57
606038	Lead 15Kg/m2 - 300mm x 6M	\$107.70
604645	Lead 20Kg/m2 - 230mm x 6M	\$110.08
606045	Lead 20Kg/m2 - 300mm x 6M	\$167.51

POST SUPPORTS - GALVANISED		
004919	Bolt-on 75mm	\$15.47
004926	Bolt-on 90mm	\$7.29
004933	Bolt-on 100mm	\$7.59
004582	U Shape w/- Bar 75 x 300	\$13.53
004674	U Shape w/- Bar 75 x 450	\$24.09
004704	U Shape w/- Bar 75 x 600	\$26.29
004599	U Shape w/- Bar 90 x 300	\$13.54
004681	U Shape w/- Bar 90 x 450	\$16.74
004711	U Shape w/- Bar 90 x 600	\$20.26
004605	U Shape w/- Bar 100 x 300	\$13.54
004698	U Shape w/- Bar 100 x 450	\$16.74
004728	U Shape w/- Bar 100 x 600	\$20.93
004742	U Shape w/- Bar 125 x 600	\$24.30
004759	U Shape w/- Bar 150 x 600	\$24.80
210046	U Stirrup 100 x 100	\$8.86
9004995	U Stirrup 100 x 150	\$9.55
9005022	U Stirrup 100 x 200	\$22.35
005053	U Stirrup 100 x 300	\$28.38
005190	Post Support T Blade 90-100 x 200	\$31.88
005220	Post Support T Blade 90-100 x 300	\$84.17
005251	Post Support T Blade 90-100 x 450	\$159.57
005282	Post Support T Blade 90-100 x 600	\$35.62
DAMP COURSE		
313011	Standard Alcor 110mm x 10M	\$15.40
313035	Standard Alcor 150mm x 10M	\$20.94
313059	Standard Alcor 230mm x 10M	\$32.09
313073	Standard Alcor 300mm x 10M	\$41.96
313097	Standard Alcor 350mm x 10M	\$48.89
313233	Super Alcor 110mm x 10M	\$23.54
313257	Super Alcor 150mm x 10M	\$32.01
313271	Super Alcor 230mm x 10M	\$49.23
313295	Super Alcor 300mm x 10M	\$64.24
464089	Polyproof 110mm x 500um x 30M	\$8.64
464096	Polyproof 150mm x 500um x 30M	\$11.45
464102	Polyproof 230mm x 500um x 30M	\$18.12
464119	Polyproof 300mm x 500um x 30M	\$23.38
464232	Polyproof 350mm x 500um x 30M	\$27.48
464133	Polyproof 450mm x 500um x 30M	\$35.48
310010	Polyflash 110mm x 10M	\$14.27
310034	Polyflash 150mm x 10M	\$18.28
310058	Polyflash 230mm x 10M	\$29.87

ANT CAPPING and INSULATION

Building Products

17.2 ANT CAPPING

ANT CAPPING		
BIAC50	Bribie Ant Cap 50mm x 1.8M	\$10.09
BIAC75	Bribie Ant Cap 75mm x 1.8M	\$11.89
BIAC7524	Bribie Ant Cap 75mm x 2.4M	\$12.65
BIAC75IC	Bribie Ant Cap 75mm Int.Corner	\$30.19
BIAC75EC	Bribie Ant Cap 75mm Ext.Corner	\$30.19
ACS5038	Single Sided 50mm x 38mm x 1.8M	\$8.88
ACS7538	Single Sided 75mm x 38mm x 1.8M	\$9.94
ACS11338	Single Sided 113mm x 38mm x 1.8M	\$13.06
ACS15038	Single Sided 150mm x 38mm x 1.8M	\$16.10
SCR250	Round Stump Cap 250mm	\$15.24
SCR300	Round Stump Cap 250mm	\$17.63
SCS200	Square Stump Cap 200mm x 200mm	\$12.78
SCS250	Square Stump Cap 250mm x 250mm	\$14.47
SCS300	Square Stump Cap 300mm x 300mm	\$15.53

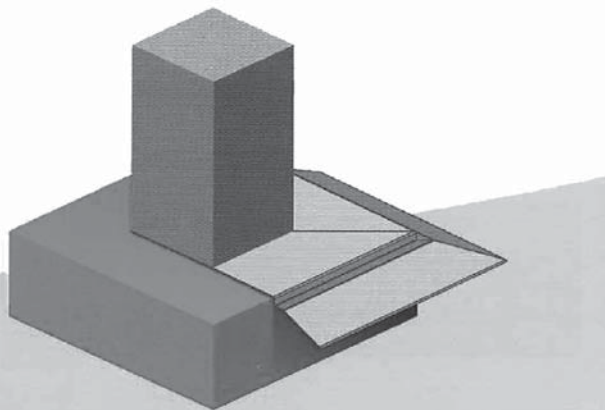
Pre-made Ant Capping Corners NOW that's clever.

Finlayson's are pleased to introduce Ezicorner, an exciting new product which makes on site ant capping faster and cheaper with a revolutionary pre-made cornering system.

The manufacturers claim Ezicorner can reduce labour costs by 80 percent as it takes a maximum of two minutes to install, and can therefore save carpenters up to 30 minutes per corner.

Made from galvanised steel, Ezicorner is suitable for use on either slab on ground or with combination of slabs and steel columns, as the corners are welded.

The Ezicorner pre-made corners offer a much cleaner and more precise finish with perfectly formed right angle corners and structural welded joints, which not only reduce penetration by ants but also provides extra strength where corners are cut for steel columns.



For more info ask for an Ezicorner Brochure

17.3 INSULATION

FIBRE GLASS BATTS		
BATTR1.5	Glasswool Batts R1.5 1170 x 430 Wall (Cvr 9.0m ²)	\$41.86
BATTR2.0	Glasswool Batts R2.0 1160 x 430 Ceiling (Cvr 9.0m ²)	\$50.35
BATTR2.0W	Glasswool Batts R1.5 1160 x 430 Wall (Cvr 12.2m ²)	\$80.74
BATTR2.5	Glasswool Batts R1.5 1160 x 430 Wall (Cvr 9.0m ²)	\$55.74
BATTR2.5W	Glasswool Batts R1.5 1160 x 580 Ceiling (Cvr 12.2m ²)	\$85.30
BATTR3.0	Glasswool Batts R1.5 1160 x 430 Wall (Cvr 9.0m ²)	\$56.14
BATTR3.0W	Glasswool Batts R1.5 1160 x 580 Wall (Cvr 12.2m ²)	\$85.92
SOUNDSCREEN BATTS		
ROCKR1.6	Rockwool Batts R1.6 1350 x 430 Wall (Cvr 3.87m ²)	\$39.94
ROCKR1.6W	Rockwool Batts R1.6 1350 x 580 Wall (Cvr 5.22m ²)	\$53.85
ROCK2.0	Rockwool Batts R2.0 1350 x 430 Wall/Ceiling (Cvr 3.87m ²)	\$42.55
ROCKR2.0W	Rockwool Batts R2.0 1350 x 580 Wall (Cvr 5.22m ²)	\$57.33
ROCKR3.0	Rockwool Batts R3.0 580 x 430 Wall (Cvr 2.49m ²)	\$53.30
POLYESTER BATTS		
989000	Polyester Batts R1.5 1160 x 430 (Cvr 9.0m ²)	\$67.36
989005	Polyester Batts R1.5 1160 x 580 (Cvr 9.0m ²)	\$67.36
989010	Polyester Batts R2.0 1160 x 430 (Cvr 6.5m ²)	\$58.69
989015	Polyester Batts R2.0 1160 x 580 (Cvr 6.5m ²)	\$58.69
989020	Polyester Batts R2.5 1160 x 430 (Cvr 4.5m ²)	\$49.00
989025	Polyester Batts R2.5 1160 x 580 (Cvr 4.5m ²)	\$49.00
989030	Polyester Batts R3.0 1160 x 430 (Cvr 4.5m ²)	\$60.95
989035	Polyester Batts R3.0 1160 x 580 (Cvr 4.5m ²)	\$60.95
PREMIUM WOOL BATTS		
989040	Wool Batts R2.5 1160 x 430 (Cvr 4.5m ²)	\$57.91
989045	Wool Batts R2.5 1160 x 580 (Cvr 4.5m ²)	\$57.91
INSULATION BLANKET		
RBR1.3L	Anticon Roof Blanket R1.3 Light 1200 x 55 x 15M	\$121.64
RBR1.3M	Anticon Roof Blanket R1.3 Medium 1200 x 55 x 15M	\$130.83
RBR1.8L	Anticon Roof Blanket R1.8 Light 1200 x 75 x 10M	\$161.24
RBR2.3L	Anticon Roof Blanket R2.3 Light 1200 x 95 x 10M	\$124.60
BUILDING PAPER		
801206	Breather Foil Light Weight 1350 x 20M	\$57.31
800872	Breather Foil Light Weight 1350 x 60M	\$162.77
039298	Brick Veneer Foil Anti Glare 1350 x 20M	\$51.83
801053	Brick Veneer Foil Anti Glare 1350 x 60M	\$150.90
037998	Foil Fasteners (Box 500)	\$24.05
BUILDING PAPER		
000288	Rhino Metal Roof Foil 1500 x 60M	\$155.93
3000295	Rhino Metal/Tile Roof Foil 1500 x 30M	\$109.12
000271	Rhino Wall Wrap Breather 1350 x 30M	\$79.55
000202	Rhino Wall Wrap Breather 1350 x 60M	\$99.00
000226	Rhino Wall Wrap Brick Veneer 1350 x 30M	\$82.10
000158	Rhino Wall Wrap Brick Veneer 1350 x 60M	\$144.32


Bradford
soundscreen™

Peace and quiet where you need it most



ROOFING ACCESSORIES

Building Products

17.4 SHEETING

PRODUCT	DESCRIPTION	UNIT	PRICE
CORRUGATED			
	0.42 Zinalume	per m ²	\$23.24
	0.48 Zinalume	per m ²	\$33.56
	0.42 Colourbond	per m ²	\$25.75
	0.48 Colorbond	per m ²	\$36.53
	0.42 DS (SUR/CLC)	per m ²	\$34.16
	0.42 Galvanised	per m ²	\$35.77
FIVE RIB			
	0.42 Zinalume	per m ²	\$23.24
	0.48 Zinalume	per m ²	\$33.25
	0.42 Colourbond	per m ²	\$25.75
	0.48 Colorbond	per m ²	\$36.53
	0.42 DS (SUR/CLC)	per m ²	\$34.16
	0.42 Galvanised	per m ²	\$35.77
CURVING QUALITY			
	0.6 Zinalume	per m ²	\$39.29
	0.6 Colourbond	per m ²	\$43.70
	0.6 Galvanised	per m ²	\$54.97
CONCEAL FIX ROOFING			
	0.42 Zinalume	per m ²	\$35.88
	0.42 Colourbond	per m ²	\$40.22
	0.42 DS (SUR/CLC)	per m ²	\$43.75
	0.42 Galvanised	per m ²	\$59.03
	Rib Stop End (End Cap)	each	\$2.44
	Fixing Clips no fasteners (Box of 40)	each	\$4.55
	Pre-Loaded Fixing Clips (Box of 40)	each	\$6.46
SPAN ROOFING			
	0.42 Zinalume	per m ²	\$31.96
	0.48 Zinalume	per m ²	\$37.42
	0.42 Colourbond	per m ²	\$34.30
	0.48 Colorbond	per m ²	\$38.05
	0.42 DS (SUR/CLC)	per m ²	\$37.79
	0.42 Galvanised	per m ²	\$45.42
MINIRIB			
	0.42 Zinalume	per m ²	\$42.39
	0.42 Colourbond	per m ²	\$44.56
MINI CORRUGATED			
	0.42 Zinalume	per m ²	\$49.28
	0.48 Zinalume	per m ²	\$60.61
	0.42 Colourbond	per m ²	\$51.44
	0.48 Colorbond	per m ²	\$57.65
	0.42 DS (SUR/CLC)	per m ²	\$56.58

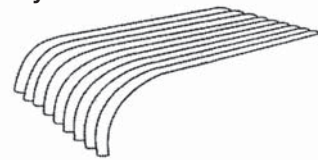
Corrugated



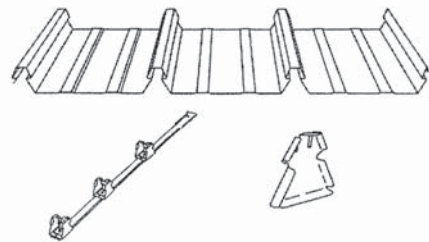
Five Rib



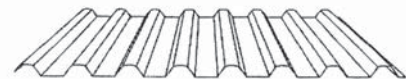
Curving Quality



Conceal Fix Roofing



Span Roofing



Minirib



Mini Corrugated



ROOFING ACCESSORIES

Building Products

17.5 GUTTERING

PRODUCT	DESCRIPTION	UNIT	PRICE
HI-FRONT QUAD			
	Zincalume (cut to length)	lm	\$10.29
	Colourbond (cut to length)	lm	\$12.50
HI-FRONT QUAD ACCESSORIES			
	Concealed Bracket Zincalume (Box of 70)	each	\$1.68
	Stiffener Bracket Zincalume (Box of 50)	each	\$1.47
	Snap Clip Plated (Box of 200)	each	\$1.79
	Spike Bracket Galvanised (Box of 75)	each	\$5.45
	Spike Bracket Colour (Box of 25)	each	\$8.17
	Stop End - Left Zincalume	each	\$3.10
	Stop End - Left Colorbond	each	\$3.10
	Stop End - Right Zincalume	each	\$3.10
	Stop End - Right Colorbond	each	\$3.10
	Comers - Internal Zincalume	each	\$54.73
	Comers - Internal Colorbond	each	\$57.27
	Comers - External Zincalume	each	\$54.73
	Comers - External Colorbond	each	\$57.27
QUAD 125			
	Zincalume (cut to length)	lm	\$10.19
	Colourbond (cut to length)	lm	\$11.15
	Galvanised (cut to length)	lm	\$11.40
QUAD 125 ACCESSORIES			
	External (T-Head) Bracket (Box of 100)	each	\$2.87
	Spike Bracket Galvanised	each	\$4.14
	Spike Bracket Colorbond	each	\$5.05
	Stop End - Left Zincalume	each	\$3.08
	Stop End - Left Colorbond	each	\$4.05
	Stop End - Left Galvanised	each	\$3.58
	Stop End - Right Zincalume	each	\$3.08
	Stop End - Right Colorbond	each	\$4.05
	Stop End - Right Galvanised	each	\$3.58
	Comers (Angles) - Internal Zincalume	each	\$45.07
	Comers (Angles) - Internal Colorbond	each	\$49.32
	Comers (Angles) - Internal Galvanised	each	\$55.85
	Comers (Angles) - External Zincalume	each	\$45.07
	Comers (Angles) - External Colorbond	each	\$49.32
	Comers (Angles) - External Galvanised	each	\$55.85
	Return End - Left Zincalume	each	\$48.32
	Return End - Left Colorbond	each	\$51.59
	Return End - Left Galvanised	each	\$59.66
	Return End - Right Zincalume	each	\$48.32
	Return End - Right Colorbond	each	\$51.59
	Return End - Right Galvanised	each	\$59.66
QUAD 150 LOW - FRONT			
	Zincalume (cut to length)	lm	\$9.51
	Colourbond (cut to length)	lm	\$11.31
	Galvanised (cut to length)	lm	\$10.71
QUAD 150 LOW - FRONT ACCESSORIES			
	Concealed Bracket (Box of 70) Zincalume	each	\$1.99
	Stiffener Bracket (Box of 150) Zincalume	each	\$1.54
	External (T-Head) Bracket (Box of 50)	each	\$3.41
	Snap Clip (Box of 200) Plated	each	\$1.79
	Spike Bracket (Box of 25) Colour	each	\$5.12
	Spike Bracket (Box of 75) Galvanised	each	\$4.30
	Overstrap Bracket Zincalume	each	\$2.58
	Overstrap Zincalume	each	\$0.95

QUAD 150 LOW - FRONT ACCESSORIES CONTINUED			
	Stop End - Left Zincalume	each	\$2.93
	Stop End - Left Colorbond	each	\$3.43
	Stop End - Left Galvanised	each	\$3.43
	Stop End - Right Zincalume	each	\$2.93
	Stop End - Right Colorbond	each	\$3.43
	Stop End - Right Galvanised	each	\$3.43
	Comers (Angles) - Internal Zincalume	each	\$43.10
	Comers (Angles) - Internal Colorbond	each	\$44.38
	Comers (Angles) - Internal Galvanised	each	\$50.03
	Comers (Angles) - External Zincalume	each	\$43.10
	Comers (Angles) - External Colorbond	each	\$44.38
	Comers (Angles) - External Galvanised	each	\$50.03
	Return End - Left Zincalume	each	\$46.09
	Return End - Left Colorbond	each	\$46.09
	Return End - Left Galvanised	each	\$53.50
	Return End - Right Zincalume	each	\$46.09
	Return End - Right Colorbond	each	\$46.09
	Return End - Right Galvanised	each	\$53.50
QUAD 175			
	Zincalume (cut to length)	lm	\$13.39
	Colourbond (cut to length)	lm	\$15.60
	Galvanised (cut to length)	lm	\$15.14
QUAD 175 ACCESSORIES			
	Concealed Bracket (Box of 40) Zincalume	each	\$7.32
	Stiffener Bracket (Box of 150) Zincalume	each	\$1.99
	Snap Clip (Box of 200) Plated	each	\$1.79
	Spike Bracket (Box of 25) Colour	each	\$8.17
	Spike Bracket (Box of 75) Galvanised	each	\$5.45
	Overstrap Bracket (Box of 50) Zincalume	each	\$5.74
	Overstrap Zincalume	each	\$0.95
	Stop End - Left Zincalume	each	\$4.39
	Stop End - Left Colorbond	each	\$4.66
	Stop End - Left Galvanised	each	\$5.11
	Stop End - Right Zincalume	each	\$4.39
	Stop End - Right Colorbond	each	\$4.66
	Stop End - Right Galvanised	each	\$5.11
	Comers (Angles) - Internal Zincalume	each	\$58.04
	Comers (Angles) - Internal Colorbond	each	\$60.51
	Comers (Angles) - Internal Galvanised	each	\$67.38
	Comers (Angles) - External Zincalume	each	\$58.04
	Comers (Angles) - External Colorbond	each	\$60.51
	Comers (Angles) - External Galvanised	each	\$67.38
115 SQUARELINE GUTTER			
	Zincalume (cut to length)	lm	\$10.38
	Colourbond (cut to length)	lm	\$12.50
115 SQUARELINE GUTTER ACCESSORIES			
	Concealed Bracket (Box of 80) Zincalume	each	\$2.01
	Stiffener Bracket (Box of 50) Zincalume	each	\$1.47
	Snap Clip (Box of 200) Plated	each	\$1.76
	Stop End - Zincalume	each	\$3.10
	Stop End - Colorbond	each	\$3.05
	Barge Capping (cut to length) Zincalume	lm	\$11.11
	Barge Capping (cut to length) Colorbond	lm	\$13.00
125 SQUARELINE GUTTER			
	Zincalume (cut to length)	lm	\$12.34
	Colourbond (cut to length)	lm	\$13.11

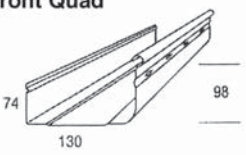
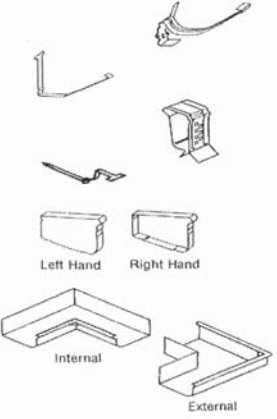
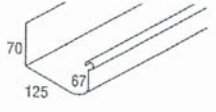
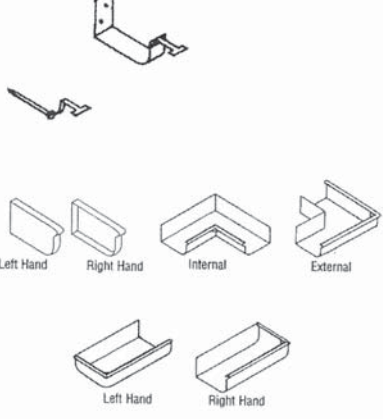
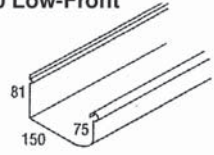
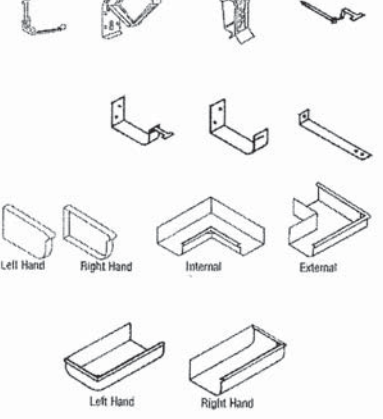
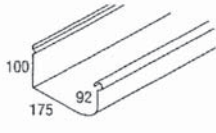
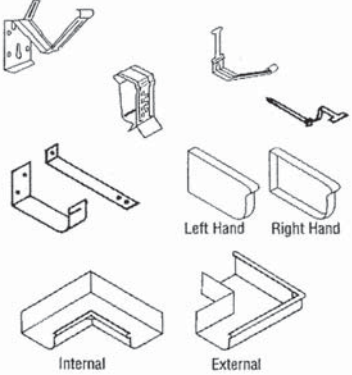
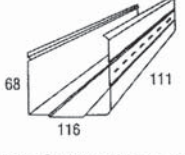
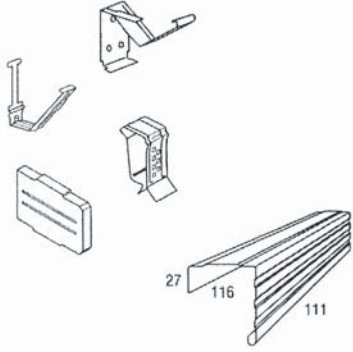
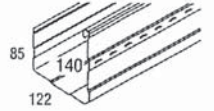
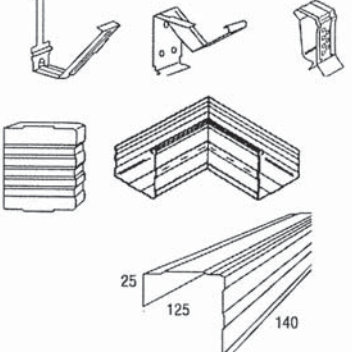
ROOFING ACCESSORIES

Building Products

17.5 GUTTERING

PRODUCT	DESCRIPTION	UNIT	PRICE
125 SQUARELINE GUTTER ACCESSORIES			
	Concealed Bracket (Box of 50) Zincalume	each	\$1.70
	Concealed Bracket (Box of 20) Colour	each	\$2.80
	Stiffener Bracket (Box of 150) Zincalume	each	\$1.47
	Snap Clip (Box of 200) Plated	each	\$1.79
	Stop End - Colorbond	each	\$2.35
	Stop End - Zincalume	each	\$2.35

PRODUCT	DESCRIPTION	UNIT	PRICE
125 SQUARELINE GUTTER ACCESSORIES			
	Corners (Angles) - Internal Zincalume	each	\$41.37
	Corners (Angles) - Internal Colorbond	each	\$53.35
	Corners (Angles) - External Zincalume	each	\$41.37
	Corners (Angles) - External Colorbond	each	\$53.35
	Barge Capping (cut to length) Zincalume	lm	\$12.56
	Barge Capping (cut to length) Colorbond	lm	\$13.33

<p>Hi-Front Quad</p>  <p>Hi-Front Quad Accessories</p> 	<p>Quad 125</p>  <p>Quad 125 Accessories</p> 	<p>Quad 150 Low-Front</p>  <p>Quad 150 Low-Front Accessories</p> 
<p>Quad 175</p>  <p>Quad 175 Accessories</p> 	<p>115 Squareline Gutter</p>  <p>115 Squareline Gutter Accessories</p> 	<p>125 Squareline Gutter</p>  <p>125 Squareline Gutter Accessories</p> 

Ask for it by name!



	Suntuf Standard							Suntuf SolarSmart			DIMENSIONS					
	Clear	Diffuser	Solar Grey	Cedar Bronze	Opal	Smooth Cream	Mist Green	Diffused Ice	Diffused Grey	Grey	WIDTH mm	COVERAGE mm	HEIGHT mm	THICKNESS mm	WEIGHT kg/m ²	MIN. COLD BENDING RADIUS mm
Transparent Sheets	•	•	•	•					•							
Translucent Sheets					•	•	•	•	•							
Domestic Corrugated	•	•	•	•	•	•	•	•	•		860	760	17	0.8	1.1	4000
Greca	•	•	•	•	•	•	•	•	•		810	760	16	0.8	1.2	4000
Trimdeck/TL5 0.8	•		•	•	•	•					820	760	29	0.8	1.1	11000
Industrial Trimdeck/TL5 1.0		•	•		•			•			820	760	29	1.0	1.3	11000
SPANTUF	•				•						750	700	29	1.0	1.50	12000
KINGKLIP	•	•			•						747	700	42	1.2	1.60	12000
Sheet Lengths [mm]	1800, 2100, 2400, 2700, 3000, 3600, 4200, 4800, 5400, 6000, 7200															

The **SUNTUF** range is available in 2 great styles - **Standard** and **SolarSmart**.

The **SUNTUF Standard** polycarbonate sheeting has been a proven winner in Australian homes. A reliable and effective sheeting with multipurpose uses for both domestic and industrial applications. Offering clients the benefits of strength, appeal and greater flexibility makes it the clear front runner for your next project.

SUNTUF SolarSmart range of sheeting is simply the best on the market. Currently no other Australian profiled sheet can provide as much light while reducing heat as well as Suntuf SolarSmart.

The high standards of SolarSmart are perfect for your comfort especially on those hot Australian summer days. Plants grow well under **SUNTUF** and **SUNTUF SolarSmart** sheeting.

There is the added benefit of a manufacturer's lifetime warranty and great range of colours to suit your individual needs.

Imagine yourself relaxing under your pergola or next project with the knowledge that the sun's harmful UV rays are being kept out and you're protected by the guaranteed winner - **SUNTUF**.

SUNTUF SolarSmart	COMMENT	LIGHT TRANSMISSION	HEAT* TRANSMISSION	COMFORT LEVEL	
Diffused Grey	Diffused light with no glare	20%	17%		
Diffused Ice	Diffused light with no glare	20%	18%		
Grey	Semi-diffused light with no glare	20%	20%		
SUNTUF Standard					
Solar Grey	Direct light with natural grey tint	20%	32%		
Mist Green	Soft lighting with minimal glare	20%	33%		
Cedar Bronze	Direct light with darker bronze tint	25%	35%		
Smooth Cream	Similar to Opal but softer light & less glare	30%	45%		
Opal	Diffused light with good shading	45%	46%		
Diffuser	Brilliant diffused light perfect for skylights	87%	75%		
Clear	Maximum light and heat	90%	86%		

*Percentage of direct heat from the sun passing through the sheet.

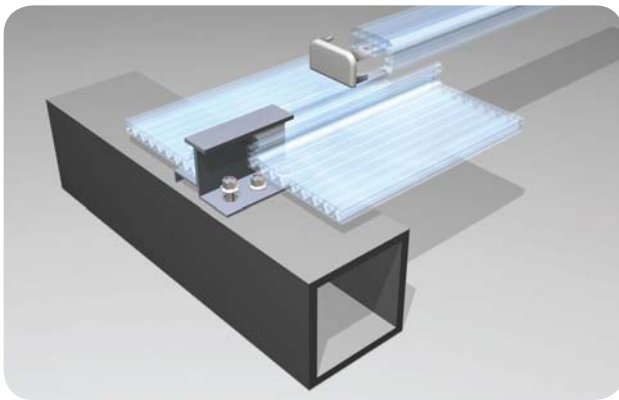




The Next Generation...

in environmentally friendly roofing and walling systems has arrived. Sunpal multi is the result of over 20 years experience with standing seam roofing and glazing systems.

Allowing you to stretch your imagination and giving you...



Freedom In Design

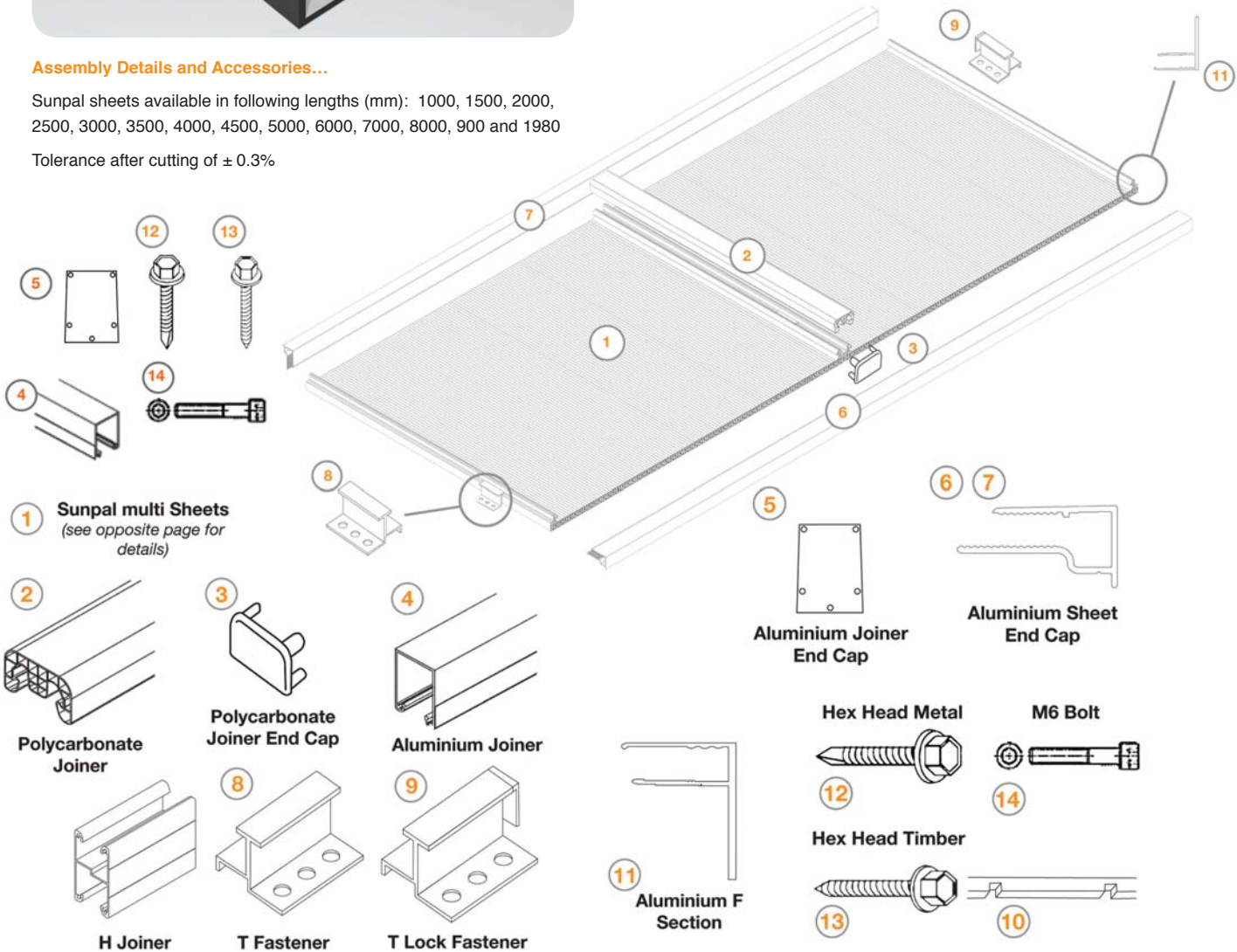
The advantages that SUNPAL® multi provide are endless...

- > **Australian** designed and **owned** and exported to the world
- > SolarSmart™ technology **reducing cooling cost**
- > Delivers **energy efficient** lighting to any application
- > Excellent **thermal properties** creating a greener Australia
- > New design creating a **lower profile**
- > Extreme **impact resistance**
- > Unique fixing system utilising **hex head** screws for a quick installation
- > **25 years** watertight warranty
- > 99.9% UV protection on **both sides** as standard
- > Extensive **colour** range
- > New **patented** T Lock fastener **eliminates** sheets from "slipping"

Assembly Details and Accessories...

Sunpal sheets available in following lengths (mm): 1000, 1500, 2000, 2500, 3000, 3500, 4000, 4500, 5000, 6000, 7000, 8000, 900 and 1980

Tolerance after cutting of ± 0.3%



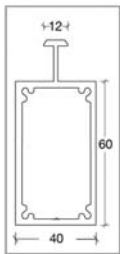
Spanbar Profiles

The Spanbar system utilises long spanning aluminium T rafters that free span up to 9.0m*. Incorporating the clean look of Sunpal, this fully engineered and certified system allows you to create large spans without the need for unsightly purlins or cross members.

The Spanbar system is lightweight but extremely strong, suiting commercial walkways & atriums, through to backyard entertaining areas.

These spans are calculated on a standard roofing application greater than 5° based on a wind speed of 14m/s (equivalent to 1.0kPa). At the above spans there is virtually nil deflection.

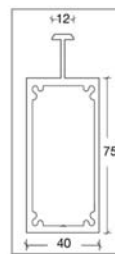
For vertical applications please consult Palram Australia for recommended support spacing. Our expert team will be able to advise on achievable spans for your project.



Spanbar - 60mm

60mm x 40mm
Suits 8mm Sunpal
Minimum bending radius - 2000mm
Cantilever skillion design - 800mm (based on 1.0 kPa load)

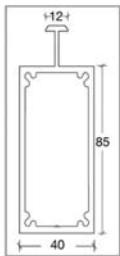
Support Guide	
Style	Permissible Span
Skillion	4000mm
Curved	5000mm



Spanbar - 75mm

75mm x 40mm
Suits 8mm Sunpal
Minimum bending radius - 2500mm
Cantilever skillion design - 1200mm

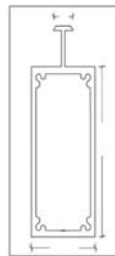
Support Guide	
Style	Permissible Span
Skillion	5000mm
Curved	6000mm



Spanbar - 85mm

85mm x 40mm
Suits 10mm Sunpal
Minimum bending radius - 3500mm
Cantilever Skillion design - 1200mm

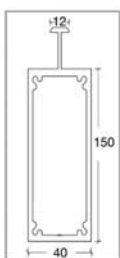
Support Guide	
Style	Permissible Span
Skillion	5500mm
Curved	6000mm



Spanbar - 100mm

100mm x 40mm
Suits 18mm Sunpal
Minimum bending radius - 5000mm
Cantilever Skillion design - 1300mm

Support Guide	
Style	Permissible Span
Skillion	6000mm
Curved	7000mm



Spanbar - 150mm

150mm x 40mm
Suits 18mm Sunpal
Minimum bending radius - 10 000mm
Cantilever Skillion design - 1500mm

Support Guide	
Style	Permissible Span
Skillion	8000mm
Curved	9000mm



Span Table - Purlins and Rafters

SUNPAL PROFILE	Polycarb Joiners		Aluminium Joiners		Rafter Only Centres
	Mid Span (mm)	End Span (mm)	Mid Span (mm)	End Span (mm)	
8mm multi	1000	800	1700	1300	602
10mm multi	1200	900	1850	1450	602
18mm multi	1400	1000	2000	1500	1002
20mm multi	1400	1000	2000	1500	1002

Span Table - Overhang/Cantilever

PROFILE	Joiners	Aluminium Joiners
8mm multi	75mm	150mm
10mm multi	100mm	200mm
18mm multi	150mm	350mm
20mm multi	150mm	350mm



formally
Burnside Plastics
Excellence without Compromise

Creating New Solutions for over 40 Years

It is recommended to overhang into the gutter by a minimum of 50mm and maximum 75mm. See left for maximum cantilever using either polycarbonate or aluminium joiners.



SUNGLAZE™

Overview

SUNGLAZE is an innovative architectonic glazing system with an elegant design and appearance. It offers high versatility, low maintenance and a sustainable design for various architectonic challenges.

SUNGLAZE incorporates standing seam profiling and glazing that enable ultra-wide spans. It can be specified in various lengths to match various structures.

Features and Benefits

- > Glass like clear appearance
- > Reduce support structure by up to 50%
- > Free thermal expansion
- > Caulking and silicone free
- > Withstanding high loads
- > Easy, fast and safe installation
- > Minimal maintenance
- > 25 year water tight warranty
- > Solarsmart heat reducing technology

Typical Applications

- > Architectural Projects
- > Sport Venues Roofing
- > Entrances
- > Commercial and Retail
- > Covered Walkways
- > Pool Covers

Colour and Light Transmission

SUNGLAZE™ Panel Dimensions

Type	Thickness	Width	System Cover	Length	Section
4/600	4mm	584mm	600mm	Up to 12m	
4/800	4mm	783mm	800mm	Up to 12m	

**Special widths are available between 600-800mm with guaranteed minimum quantity.*

Colours and Solar Properties

Colour	%Light Transmission ASTM D-1003	%Haze ASTM D-1003	Shading Coefficient ASTM E-424-71
Clear	90	<1	1.00
Bronze	20	<1	0.52
	35		0.64
	50		0.75
Solar Grey	20	<1	0.51
	35		0.64
	50		0.75
White Opal	28	100	0.35
White Diffuser	80	100	1.00
Solar Control	20	67	0.42
Solar Olympic	20	<1	0.47
	35		0.60
	50		0.73
Smart Green	70	26	0.69
Smart Grey	60	27	0.66
Smart Blue	50	26	0.65

**Special color matches are available with guaranteed minimum quantity.*

Haze (or Transmission Haze) is the scattering of light by a specimen responsible for the reduction in contrast of objects viewed through it. The percent of transmitted light that is scattered so the light direction deviates more than a specified angle from the direction of the incident beam. In ASTM D-1003 this angle is 2.5°.

Typical Physical Properties

Value	Method**	Conditions	Units	Value
Density	D-792		g/cm ³	1.2
HDT (Heat Deflection Temperature)	D-648	Load: 1.82Mpa	*C	135
Vicat softening temperature	D-1525	Load:1kg	*C	150
Service temperature - Short term			*C	-50 to 120
Service temperature - Long term			*C	-50 to 100
Tensile modulus of elasticity	D-638	1mm/min	MPa	2300
Flexural strength	D-790	1mm/min	MPa	93
Flexural modulus	D-790	1.3mm/min	MPa	2600
Notched impact strength Izod	D-256	23°C	J/m	800
Impact falling weight	ISO 6630/1d	3mm sheet	J	158
Coefficient of linear thermal expansion	D-696		cm/cm°C	6.5 x 10 ⁻⁵
Thermal conductivity	C-177		W/m*K	0.21
Specific heat capacity	C-351		kJ/kg*K	1.3

* Properties in the table relate to the polycarbonate glazing panels in the SUNGLAZE system.

** ASTM method except where noted otherwise

Maximum Spans Between Purlins (mm)

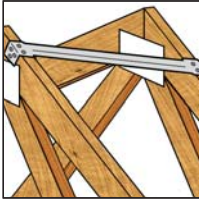
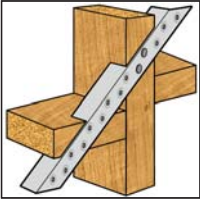
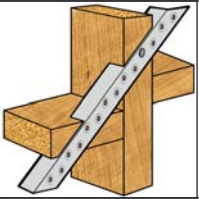
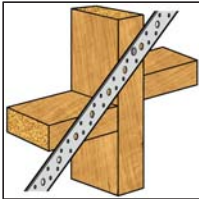

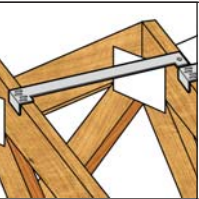
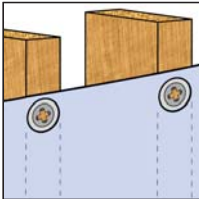
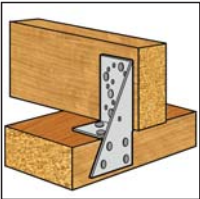
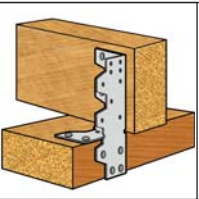
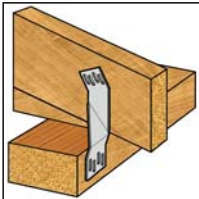
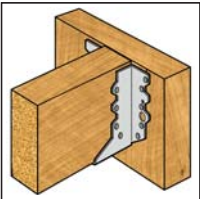
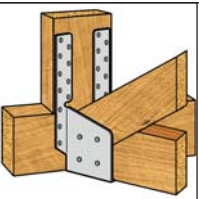
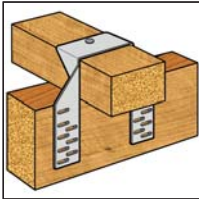
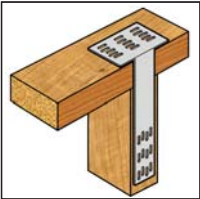
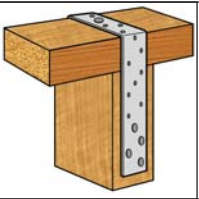

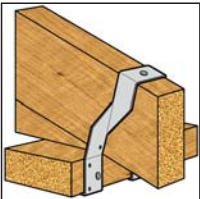
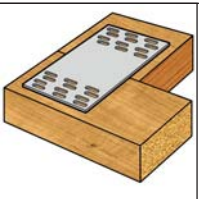
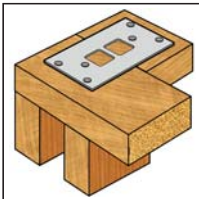
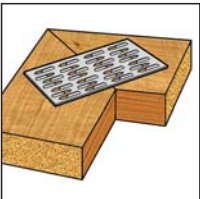
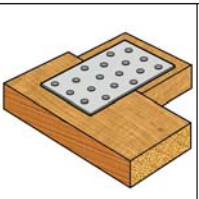
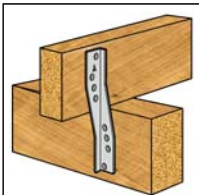
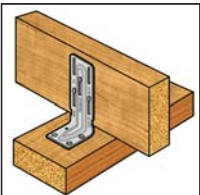
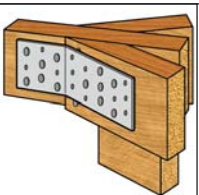
Section Dimension (mm)	Single Span			Multi Span		
	75kg/m ²	100kg/m ²	125kg/m ²	75kg/m ²	100kg/m ²	125kg/m ²
3/700	1600	1450	1400	2000	1850	1750
4/800	1650	1500	1400	2050	1900	1750

* Tested at deflections 5% of width



MITEK

Building Products

	<p>SPEEDBRACE™</p> <p>Speedbrace™ is a bracing system designed for bracing roof trusses and wall frames in both low wind speed and cyclonic areas.</p> <p>Speedbrace™ is conveniently applied to the top of the top chord making installation much easier.</p>		<p>MAXIBRACE™</p> <p>(Size 22 x 18 x 1.2mm)</p> <p>Maxibrace™ is a high strength cold formed steel angle section, designed to brace timber framed walls in domestic construction. Maxibrace™ is effective both as a compression or tension bracing system.</p>		<p>MINIBRACE™</p> <p>(Size 16 x 18 x 1.2mm)</p> <p>Minibrace™ is a cold formed steel angle section, designed to brace timber framed walls in domestic construction.</p>
	<p>BRACING STRAP</p> <p>Structural bracing strap is suitable for a wide range of bracing applications where a guaranteed performance is essential. Ideal for bracing timber framed walls where braces cannot be cut into studs and where code compliance is required.</p>		<p>MININAIL</p> <p>Mininail is suitable for light timber connections. Mininail is ideal for fixing flywire screens, cupboards and frames.</p>		<p>TRUSS SPACER</p> <p>Provides a fast and accurate method for the spacing and temporary bracing of roof trusses during installation.</p>
	<p>FOIL FASTENER</p> <p>Quick and easy way of fixing foil products to timber structures. One hit with a hammer, twist the strip and you are ready to fix the next. Large surface area gives a superior hold compared with staples or clouts. Suitable for hardwood or pine.</p>		<p>TRIPLE -L-GRIP™</p> <p>The Triple-L-Grip™ has been developed as an economical connecting unit to simplify structural joining in timber roof, wall, ceiling and floor framing. They are pre-bent for fast application and are available in left (TGL) and right (TGR) hand configurations.</p>		<p>UNIVERSAL TRIPLE -L-GRIP</p> <p>The Universal Triple-L-Grip™ brackets have been developed as an economical connector to simplify structural joining in timber roof, wall, ceiling and floor framing. The design incorporates fold points so that it can be bent on the job to suit the application.</p>
	<p>TRUSSGRIP™</p> <p>TrussGrip™ brackets are fast effective way of anchoring trusses to top plates. TrussGrip™ brackets are simply hammered into truss top chord and into top plate without supplementary nailing. They are manufactured as left and right.</p>		<p>JOIST HANGERS</p> <p>Joist Hangers provide a simple but effective way to fasten joists to the face of beams or trusses. They can be used in most applications where timber members need to be fixed to the side of a supporting member and where loads can be expected to reverse due to the action of wind.</p>		<p>45 DEGREE JOIST HANGER</p> <p>Designed to connect supported members at a 45 degree angle. Also provides a wrap around fixing option.</p>
	<p>BATTEN TIE</p> <p>Galvanized steel timber connectors utilising integral teeth for roof security under extreme wind conditions. Batten tie are a quick and effective method of anchoring battens to rafters or trusses. Available in sizes to suit battens 75 x 38mm or 75 x 50mm.</p>		<p>STUD STRAP</p> <p>Stud Straps have been designed to secure top and bottom plates to studs in high wind areas. They can be fixed to the outside of stud wall frames, providing an even internal surface for plastering. Stud Straps can be used in braced panels to comply with Type A & B bracing specifications.</p>		<p>STRUCTURAL TIE DOWN STRAP</p> <p>Structural Tie Down Strap is a fast effective method of securing many building components and is ideal for fastening rafters to top plates, top plates to studs or purlins to rafters.</p>
	<p>PLATE TIE</p> <p>Plate Ties are used to secure top and bottom plate to studs in high wind areas. Plate Ties can also be used to secure studs in braced panels to comply with Type B bracing specifications. Plate Ties are pre-formed to ensure light fit and light bends, making it easier to fit internal linings.</p>		<p>CYCLONE TIE</p> <p>Cyclone Ties are used to secure purlins, rafters and trusses to top plates in areas subject to cyclonic and high wind loading. The Cyclone Tie is available in 400mm and 600mm lengths and suits ribbon plates connection and a wide range of rafter sizes.</p>		<p>STRAP NAIL</p> <p>Strapnails are very versatile fasteners often used for joining timber wall frames, manufacturing bay window frames, and frames generally. They can be used as a fastener in most applications where one timber member is to be butted against another.</p>
	<p>CONNECTOR PLATE</p> <p>The Connector Plate is a quick simple, economical and easy to use method of joining timber plates. Designed for use in conjunction with a chisel to pull two members together. Nail one side then pull together.</p>		<p>TYLOK PLATE™</p> <p>Tylok™ Plates are used extensively for joining timber wall frames, and can be used to manufacture roof trusses. Tylok™ Plates do not require special pressing equipment. They can be simply driven in with a carpenter's hammer.</p>		<p>NAIL ON PLATE</p> <p>Nail-On-Plates are ideal for many applications, including framing for formwork and house frames, joining wall frames at top plate level, manufacture of trusses, gates and fences and repairs to timber structures.</p>
	<p>JOIST STRAP</p> <p>Joist Straps are used as a means of fixing ceiling joists to hanging beams.</p>		<p>INTERNAL WALL BRACKET</p> <p>Are used to fasten the top of internal non load bearing walls to trusses. They are designed to restrain walls while allowing the truss to clear span. Wherever an internal wall crosses a truss, the internal wall should be fixed to the truss at 1.8m centres with an Internal Wall Bracket.</p>		<p>CREEPER CONNECTOR</p> <p>Creeper Connectors have been designed to connect jack trusses to hip trusses. They may also be used to connect small span half or cut-off trusses to boomerang girder trusses.</p>

MITEK

Building Products

	<p>MULTIGRIP™ Multigrip™ brackets are versatile low cost framing anchor for countless timber connections. Heavy galvanising ensures long life outdoors. Ideal for pergolas etc.</p>		<p>MINIGRIP™ Minigrip™ brackets can be used where timber is joined at right angles and nominal loads are expected. Heavy galvanising ensures long life outdoors. Ideal for pergolas, timber railing, decorative fences etc.</p>		<p>IBEAM HANGER TOP FIX Developed to provide an effective method of fixing timber I-Beams to steel supporting beams.</p>
	<p>IBEAM HANGER FACE FIX Developed to provide an effective method of fixing timber I-Beams to sporting timber beams.</p>		<p>WALL STRAP A fast and easy method of the fastening of wall plates to frames in prefabricated timber walls.</p>		<p>MARK II GIRDER BRACKET MKII Girder Brackets are designed to fix trusses to the bottom chord of girder trusses or the face of beams. The MKII Girder Bracket has an integral tongue which prevents the rotation of the girdertruss bottom chord when the trusses are loaded.</p>
	<p>FAST FIT MK III GIRDER BRACKET Designed to fix standard trusses to the side of girder truss bottom chords, using either fast fitting screws or alternatively M12 bolts.</p>		<p>FAST FIT MK III CYCLONIC GIRDER BRACKET With the addition of washers and supplementary screws are suitable to restrain large uplift loads experienced in cyclonic areas.</p>		<p>UNIVERSAL HI-LOAD GIRDER BRACKET Universal Hi-Load Girder Brackets are designed to secure heavily loaded trusses like truncated girders and secondary trusses, to primary girder trusses. They will support trusses 35 to 90mm thick.</p>
	<p>MID LOAD GIRDER BRACKET Mid-Load Girder Brackets have been designed to secure roof trusses to girders in mid load range applications.</p>		<p>BOOMERANG GIRDER BRACKET Boomerang Girder Brackets provide the solution to boomerang girder truss connections. When ordering, specify "left or right hand" and the gusset angle. Min. angle 22.5° and max. angle is 90°</p>		<p>BACK BRACE The Back Brace allows a degree of flexibility in the positioning of strongbacks as they do not need to be placed at truss panel points. This enables small variations in span to be accommodated without changing jig settings or strongback locations.</p>

17.3 PRYDA POST ANCHORS



FRAMING ACCESSORIES

Building Products



MADE TRADE TOUGH



- 100% Australian owned
- Highest quality standards
- Market leader for nails and fasteners
- Innovative new product ranges
- Complete fastening solutions
- "Easy to choose" packaging

FASTENING | FENCING | PLUMBING | BUILDING MATERIALS | ACCESSORIES

OTTER GROUP 1300 365 800 www.otter.com.au

17.7 FRAMING ACCESSORIES

FRAMING ACCESSORIES		
BT	Batten Ties 75mm	\$1.25
IWB	Internal Wall Bracket	\$0.58
PERBKT	Pergola Bracket	\$0.89
236123	Brick Veneer Ties w/- Nails (100)	\$21.73
CP	Connector Plate 60 x 100	\$0.85
CT	Cyclone Tie 600mm	\$2.07
037998	Foil Fasteners (Box 100)	\$24.05
JH3590	Joist Hanger 35 x 90	\$1.80
JH35120	Joist Hanger 35 x 120	\$1.99
JH4090	Joist Hanger 40 x 90	\$1.80
JH40120	Joist Hanger 40 x 120	\$1.99
JH40190	Joist Hanger 40 x 190	\$3.02
JH4590	Joist Hanger 45 x 90	\$1.80
JH45120	Joist Hanger 45 x 120	\$1.99
JH45190	Joist Hanger 45 x 190	\$3.02
JH5090	Joist Hanger 50 x 90	\$1.80
JH50120	Joist Hanger 50 x 120	\$1.99
JH50190	Joist Hanger 50 x 190	\$3.02
JH70160	Joist Hanger 70 x 160	\$3.02
JST	Joist Strap	\$0.37
MINI	Mini Grip	\$0.59
004303	Mitek Nails 30 x 2.8 Galvanised (200)	\$3.54
004310	Mitek Nails 30 x 2.8 Galvanised (690)	\$13.97
MULTI	Multi Grips	\$0.50
NP75150	Nail on Plate 75 150	\$2.18
NP12085	Nail Plate Tylok 4T10 120 x 85	\$1.41
NP12043	Nail Plate Tylok 4T5 120 x 43	\$0.69
NP12063	Nail Plate Tylok 4T7 120 x 63	\$1.15
NP18085	Nail Plate Tylok 6T10 180 x 85	\$2.18
NP18043	Nail Plate Tylok 6T5 180 x 43	\$1.08
NP18063	Nail Plate Tylok 6T7 180 x 63	\$1.72
PT	Plate Ties	\$1.59
SN50100	Strap Nail 50 x 100	\$0.40
SN75100	Strap Nail 75 x 100	\$0.73
TENS	Tensioner	\$4.42
TGL	Trip-L-Grip Left hand	\$0.77
TGR	Trip-L-Grip Right hand	\$0.77
TGU	Trip-L- Grip Universal	\$0.69
TRG	Truss Grip	\$0.96
BRACING		
CEIBAT	Ceiling Battens 6.1m	\$11.33
006821	Minibrace 3.6M	\$8.93
006838	Minibrace 4.2M	\$10.26
006876	Sppedbrace 6.0M	\$14.33
PUNCHED STRAPPING		
265154	Punched Strapping 30 x 1.0 x 10M	\$22.90
265130	Punched Strapping 30 x 1.0 x 20M	\$31.85
265147	Punched Strapping 30 x 1.0 x 30M	\$42.27
265123	Punched Strapping 30 x 1.0 x 50M	\$70.46