

# PRODUCT CATALOGUE JUNE 2012





# **TABLE OF CONTENTS**

Scaffold Hoists	2
Acrow Props	4
Scaffold Tools & Accessories	8
Trestles & Planks	27
Rubbish Chutes	36
Kwikstage Scaffold	40
Layher Scaffold	49
Mobile Scaffold	59
Frame Scaffold	63
Tube & Pipe	69
Edge Protection	72
Scaffold Accessories	73



## **SCAFFOLD HOISTS**

ITEM CODE DESCRIPTION PRICE IMAGE

#### **Electric Rope Hoist**

Electric Rope Hoist		
CWS80	Electric Rope Hoist 80Kgs	\$1,092.00
CWS160	Electric Rope Hoist 160Kgs	\$,1428.00
CWS230	Electric Rope Hoist 230Kgs	\$1,559.00
CRH0710	Swivel arm assembly	\$294.00

Designed for use on building sites and multi-story units, these compact rope hoists are also suitable for a wide range of applications in warehouses, storage areas, factories etc. It will pick up a full barrow of bricks, sand, mortar etc. It saves on labour as it needs only one man to operate.

- 5-metre power lead included.
- 240 volt single phase operation.
- Plug in 10-metre push button controller.
- Fail-safe braking systems Optional mounting arm.
- Raised position and reverse winding limit switch



#### **Manual Rope Hoist**

M05010

### Securpulley Auto Braking Gin Wheel

- Self-locking gin wheel.
- S.W.L 50kg.
- Made in Italy.

\$590.00





M06021	• Used with securpulley.	\$229.00	
FSICB20C	• 20mm rope is used to hoist materials up and down when using the securpulley.	\$10.00	
FSIB06C	Rope 1m x 6mm  • 6mm rope is used to deactivate the brake on the securpulley.	\$5.00	



## **ACROW PROPS & ACCESSORIES**

## **Acrow Prop**

ITEM CODE	SIZE	HEIGHT CLOSED - OPEN	WEIGHT KGS	WLC kN CLOSED	WLC kN MID	WLC kN OPEN	BUY 1-9	BUY 10 - 49	BUY 50+
307000	00	0.600 - 1.070M	8.00	No data	No data	No data	\$85.00	\$75.00	\$65.00
30700	0	1.070 - 1.830M	13.0	32.4	29.9	22.1	\$90.00	\$80.00	\$70.00
30701	1	1.750 - 3.160M	18.8	30.0	21.7	12.0	\$95.00	\$85.00	\$75.00
30702	2	1.980 - 3.390M	20.0	25.1	16.5	11.6	\$100.00	\$90.00	\$80.00
30703	3	2.595 - 4.005M	22.2	19.4	10.3	6.2	\$120.00	\$110.00	\$100.00
30704	4	3.195 - 4.945M	27.0	14.6	8.2	3.5	\$130.00	\$120.00	\$110.00
3074350		3.350 - 4.350M	145	195	195	195	\$2,500.00		





Trench Strut						
ITEM CODE	HEIGHT CLOSED - OPEN	PRICE	IMAGI	E		
3800	0.500 - 0.800M	\$85.00				
Accessories						
ITEM CODE	DESCRIPTION			BUY 1-9	BUY 10-49	BUY 50+
30705	Acrow / shore prop coll	ised	\$10.00	\$9.00	\$8.00	
30706	Acrow / shore prop Pin	ed	\$10.00	\$9.00	\$8.00	
30709	Strongboy for acrow pro		\$145.00	\$125.00	\$105.00	
30710	Tripod stand for acrow prop			\$60.00	\$50.00	\$40.00



## PROPPING WITH AUSTRALIAN SCAFFOLD

Australian Scaffold provides a propping service using our telescopic / acrow props or for heavier loads we use the Layher Allround scaffold which makes an ideal propping system:

- » being both a scaffolding and a propping system it is economic and versatile
- » it has extremely high strength capacity values, is self supporting and is quick to install

Allround in standard configurations up to six metres is rated for the following permissible loadings:

- » with lifts of 2.0 metres up to 45 kN per standard
- » with lifts of 1.5 metres up to 60 kN per standard
- » with lifts of 1.0 metres up to 70 kN per standard

Permissible loadings can be increased considerably further by:

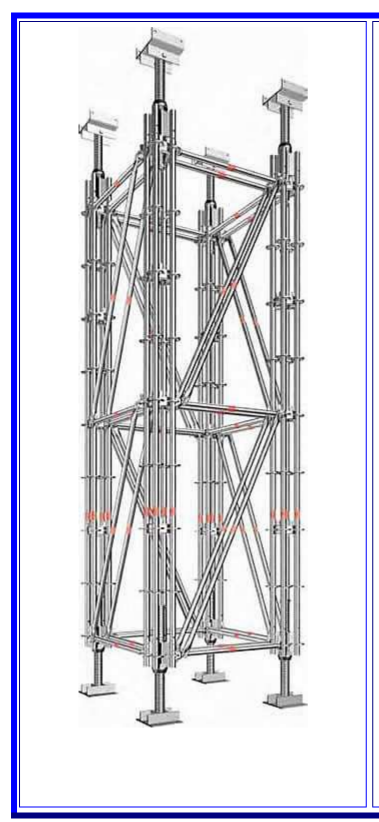
- » using Layher's reinforced base jacks and U head jacks
- » additional bracing (ledgers and diagonals), and / or
- » joining standards with our unique twin wedge couplers

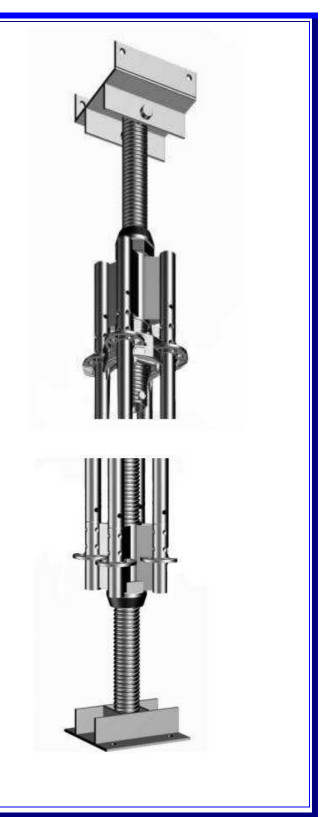
For example, a single six metre Allround tower can support loads of close to 700kN or even higher! In applications where the load-bearing capacities of traditional falsework towers are exceeded, it is possible to use the heavy duty towers and columns using Allround scaffolding. Heavy duty spindles fit into specially designed heavy-duty top and bottom collars. This grouping of the standards allows a large increase in the capacity over individual standards. An extremely high load-bearing capacity is achieved by combining four Allround standards. This support can be used in a number of arrangements with various load-bearing capacities: a heavy duty tower or a heavy duty column. These arrangements can be further expanded by using Layher Allround standard components to cater for a vast variety of irregularly shaped areas.

Appropriate static calculations should be performed to prove the appropriate configuration of Allround components for each individual situation.

Refer to AS 3610 for acceptable criteria in installation of props and eccentricity of loading.









# **SCAFFOLD TOOLS & ACCESSORIES**

	50111 02		OLS WITCOLSS OTTLES
Scaffold T	Tools		
CODE	DESCRIPTION	PRICE	IMAGE
T00070	Scaffold Steel Ratchet - 21 x 24mm  • With podge H.D.	\$55.00	
T00071	Scaffold Steel Ratchet - 21 X 23mm  • With podge H.D.	\$55.00	
T00072	Scaffold Steel Ratchet - 19 x 24mm  • With podge H.D. • Used with Layher.	\$55.00	
T00080	Scaffold Steel Ratchet - 21 x 23mm  • Flush type. • With podge.	\$70.00	Anne
T00091	Scaffold Alloy Ratchet - 21 x 23mm  • With podge.	\$90.00	



T00092	Scaffold Alloy Ratchet - 21 X 19mm  With podge. Used with Layher.	\$90.00	
T00100	Scaffold Alloy Ratchet - 21 x 23mm  Flush type. With podge.	\$90.00	
T00101	Scaffold Alloy Ratchet Flush Type - 21 x 19mm  With podge. Used with Layher.	\$90.00	
T01030	Scaffold Shifter - 30mm  • Heavy duty alloy steel. • Surface: Galvanized with chrome finish.	\$25.00	
T01000	<ul> <li>Scaffold Hammer</li> <li>Single piece drop forged.</li> <li>Shock reduction engineering.</li> <li>Designed for superior balance.</li> <li>Ergonomic grip.</li> <li>Life Time warranty.</li> </ul>	\$54.55	



T22060	<ul><li>Knippex Nips</li><li>German quality.</li><li>Soft grip handle.</li></ul>	\$45.00	Canhaire
T17010	Scaffold Level - 200  • Magnetic case.	\$63.25	
T25010	Tape Measure – Magnetic Hook  Powerful magnetic hook, ideal for scaffolding. High impact case. Made in U.K. 8m	\$25.00	Sterling Chetre
T01050	<ul> <li>Tool Lanyard steel coiled</li> <li>A 'must' for work site safety.</li> <li>Tested &amp; approved.</li> <li>Easy clips on to belt.</li> <li>430 to 1600mm</li> </ul>	\$34.55	
T01051	<ul> <li>Tool Wrist Lanyard</li> <li>Tool lanyard with wrist strap.</li> <li>Tested and approved.</li> </ul>	\$34.55	



Belts & Access	ories		
T02000S T02000M T02000L Belt sizing S = 28' - 34' M = 34' - 38' L = 38' - 42'	<ul> <li>Work Belt - Stag Premium The ultimate workbelt for Steelfixers, Scaffolders, Riggers and General Contractors. <ul> <li>Designed to provide excellent back support and maximum comfort for long periods.</li> <li>Fully padded &amp; designed to mould to the contour of the user.</li> </ul> </li></ul>	\$107.50	STAG
T02010S T02010M T02010L Belt sizing S = 28' - 34' M = 34' - 38' L = 38' - 42'	<ul> <li>Ultimate Scaffolders Tool Kit - Stag The Stag ultimate Scaffolder's Belt &amp; Toolkit. Designed to provide maximum comfort for long periods. Fully padded &amp; designed to mould to the contour of the user.</li> <li>The Stag Ultimate Scaffolders Tool Kit includes: <ul> <li>Stag Premium Workbelt with 5 extra heavy duty holsters</li> <li>Vista Tech induction level.</li> <li>H.D. 8m tape with powerful magnetic hook.</li> <li>Heavy duty Technique 21x24 Ratchet.</li> <li>Solid forged 10" shifter.</li> <li>Solid forged Technique scaffold hammer.</li> <li>Attachment loops for tool lanyards.</li> </ul> </li> </ul>	\$496.50	STAG



T02020S T02020M T02020L Belt sizing S = 28' - 34' M = 34' - 38' L = 38' - 42'	<ul> <li>Ultimate Scaffold Belt Kit - Stag The Stag ultimate Scaffolder's Belt &amp; Holsters. Designed to provide maximum comfort for long periods. Fully padded &amp; designed to mould to the contour of the user.</li> <li>Designed to provide excellent back support and maximum comfort for long periods.</li> <li>Fully padded &amp; designed to mould to the contour of the user.</li> </ul>	\$218.50	STAG
T02061	Premium scaffold hammer holster with safety strap	\$22.50	STAG
T02071	Premium ratchet and key holster with safety strap	\$27.10	STAG



T02081	Premium shifter holster with safety strap	\$27.10	STAG
T02091	Nip Holster Steel- Stag  • Premium nip holster	\$22.50	STAG
T02100	Tape Measure Holster- Stag  • Premium tape measure holster	\$27.10	STAG
T02110	Level Holster - Stag  • Premium magnetic level holster	\$22.50	STAG



Accessorie	es		
T05000	Scafftag Kit Scafftag is a complete management system for scaffold comprising durable, high visibility, weatherproof holder and two inserts. Fits all standard scaffolding. Three stages form the basis of the Scafftag system.  1. Under construction or failed inspection. 2. Construction complete.    Green face, fit for use. 3. Statutory inspections at regular intervals as regulation and recorded on insert.  Includes  20 x Fit For Use Cards. 10 x Card Holders. 1 x Pen.	\$131.80	SCAFTIAG  SCAFTI
T05010	Scafftag Inserts 25 Pack	\$55.45	And the state of t



T05011	Scafftag Card Holders 10 Pack	\$125.45	SCAPPA SCAPP SCAPP SCAPP SCAPP SCAPPAGE
T05020	Towertag Kit Towertag is a complete management system for towers with same features as the Scafftag.  Includes:  10 x Standard Inserts. 10 x Holders. 1 x Pen.	\$131.80	SCAFFTAG®  ALLIAMNUM TOWER ERECTION  & INSPECTION RECORD  THIS TOWER SERVE THE SOLE USE OF  AUTHORISED PERSONNEL ONLY  TOWER REFL  TOWN REFL  TOWN REFL  TOWN OF THE SOLE OF THE SOLE OF THE SOLE OF THE SOLE USE OF THE SOLE USE OF THE SOLE USE OF THE SOLE OF THE SOLE USE OF THE SOLE OF THE SOLE USE OF T
T05030	Laddertag Kit Laddertag is a complete management system. Regulations require ladders to be checked for damage, faults and wear before use by an authorised user. There are three stages to the system.  1. Before or failed inspection 'DO NOT USE THIS LADDER' 2. Record inspection on green/yellow face 'FIT FOR USE' 3. WARNING Do not remove  Includes:  10 x Standard Inserts. 10 x Holders. 1 x Pen.	\$90.00	TADDER NO.  TADDER



T05080	Available in blue, green, red, white and yellow.	\$9.80	edding 141 F
T05080	Contains all elements     needed to manage     scaffolding systems in one,     easy reference, loose leaf     binder.	\$72.95	INSPECTION DATA Answers working windows of  The state of the state of
T05110	Contains all elements     needed to manage ladders in     one, easy reference, loose     leaf binder.	\$99.50	SCHOOL STORY



4031002	Advanced Handrail System - 1 x Pole      Aluminium.     Repositioned in seconds.     One man set up.     Twist grip clamping mechanism.     Lightweight and robust.     For advancement of guardrail (1m high).	\$330.00	
4031207	Advanced Handrail System - Guardrail 1.57/2.07m  • Extendable and portable, this temporary handrail system dramatically increases the safety of scaffolders during the erection and dismantling of scaffold • Repositioned in seconds • One man set up • Twist grip clamping mechanism • Lightweight and robust	\$150.00	



#### 4031307 Advanced Handrail System -Guardrail 2.57/3.07m

- Extendable and portable, this temporary handrail system dramatically increases the safety of scaffolders during the erection and dismantling of scaffold.
- Repositioned in seconds.
- One man set up.
- Twist grip clamping mechanism.
- Lightweight and robust.

Download Brochure
Advance Guardrail

#### \$160.00



#### T03010

#### Scafflock - Security Pack 1

- Lock ladders/safety barriers/handrails in position.
- Prevent removal of critical ties/braces.
- Prevent unauthorized access to restricted zones
- Prevent unauthorized adjustments that cost money and could cost lives.
- Scafflocks can only be removed by authorized personnel with the right key.
- Exclusive keys are available for your company or site.
- The most effective way to prevent 'strike and steal' type theft - especially for ladders on site. Also opens many new possibilities for using scaffold as security e.g. to protect plant, stock

\$605.00









#### **ALL PRICES EXCLUDE GST**



- and machinery, secure lockup of access to buildings sites etc.
- Scafflock prevents casual and unauthorized adjustments that so often render scaffold unsafe, causing expensive delays, and additional inspection costs.

# STAYS LOCKED UNDER HAMMER ATTACK!

- Recommended Scafflock Key Box.
- Keep a key secure and accessible on site with a Scafflock Key Box.
- The Scaflock Key Box locks on to a tube and has a combination lock that can be re-coded as you change from site to site.
- Security Pack 1.

#### Includes:

- 10 x Scafflocks
- 2 x Keys
- 1 x Key Box



T03011	Scafflock - Security Pack 2 Includes:  • 25 x Scafflocks • 4 x Keys • 1 x Key Box	\$1237.50	Master
T03012	Security Pack 3 Includes:  • 100 x Scafflocks • 6 x Keys • 1 x Key Box	\$3735.50	Master Parksin Character Control of the Control of



#### T03013

#### Scafflock

- Lock ladders/safety barriers/handrails in position.
- Prevent removal of critical ties/braces.
- Prevent unauthorized access to restricted zones.
- Prevent unauthorized adjustments that cost money and could cost lives.
- Scafflocks can only be removed by authorized personnel with the right key
- Exclusive keys are available for your company or site.
- The most effective way to prevent 'strike and steal' type theft especially for ladders on site. Also opens many new possibilities for using scaffold as security e.g. to protect plant, stock and machinery, secure lock-up of access to buildings sites etc.
- Scafflock prevents casual and unauthorized adjustments that so often render scaffold unsafe, causing expensive delays, and additional inspection costs

\$49.90





T03014	Scafflock key - additional	\$24.50	
T03015	Scafflock Key Box STAYS LOCKED UNDER HAMMER ATTACK! Recommended – Scafflock Key Box.  • Keep a key secure and accessible on site with a Scafflock Key Box. • The Scaflock Key Box locks on to a tube and has a combination lock that can be re-coded as you change from site to site. • Scafflock Key Box.	\$75.95	Master
T04010	<ul> <li>Nok Blok</li> <li>Box quantities of 100.</li> <li>Impact absorbtion system.</li> <li>Proven to dramatically increase safety on the worksite.</li> <li>Extremely popular with contractors, site personnel, and tradesmen.</li> <li>Ideal for pedestrian protection situations.</li> </ul>	\$149.00	



	<ul> <li>Fixed in seconds.</li> <li>Weather resistant.</li> <li>Re-usable.</li> </ul>		
T04020	<ul> <li>Pack of 250</li> <li>Bright Easy To See Colour</li> <li>Cheap Yet Robust</li> <li>Safely Protects Tube Ends</li> <li>Available For Fitting Bolts</li> </ul>	\$99.50	
T04030	<ul> <li>Scaffold Coupler Caps</li> <li>Pack 1000</li> <li>Protective Scaffold Caps increase public safety and workplace safety in the scaffolding industries.</li> <li>Scaffold tube caps are also commonly known as:         <ul> <li>Scaffold caps, protection caps, cubby caps, end caps, tube caps, and yellow caps.</li> </ul> </li> </ul>	\$161.00	



T04040	<ul> <li>Pack 500</li> <li>Multi-purpose Scaffold Caps</li> <li>Provides protection from couplers and tube ends</li> </ul>	\$680.00	
T04050	Hi Vis anti split footplates	\$20.50	
T04060	<ul> <li>Heavy Duty Sole Plates</li> <li>A solution to old unreliable timber soleboards</li> <li>Patented and tested to 9 tonnes</li> </ul>	\$42.55	



T04070	Scaffoam 2m Lengths Hi-viz yellow impact protection for scaffolding, now being specified by local councils to provide pedestrian protection.  Pack 20 Supplied semi-split & Preformed. Available in 400mm x 2m lengths. UV Resistant. Scaffoam has proven to be a reusable, very cost effective and time efficient safety enhancement for the scaffolding environment.	\$400.00	
T04071	Scaffoam 400mm Lengths Hi-viz yellow impact protection for scaffolding, now being specified by local councils to provide pedestrian protection.  Pack 20 Supplied semi-split & Preformed. Available in 400mm x 2m lengths. UV Resistant. Scaffoam has proven to be a reusable, very cost effective and time efficient safety enhancement for the scaffolding environment.	\$80.00	



#### T04080 **Hazard Covers 1m**

- Pack 1
- The fast, efficient alternative to messy hazard tapes
- Applied in seconds and reusable
- Fits all scaffold tubes and doesn't require ties
- Red and white 45° striped pipe covering in PE for scaffolding for protection against building residues and UV rays
- Scaffold Tube Warning Sleeves fit the outside of scaffolding poles to increase visibility and safety
- These plastic sleeves are designed for quick fitting and offer a visual safety warning

\$19.90





## TRESTLES & PLANKS

**Planks** 

ITEM CODE	DESCRIPTION	HEIGHT	WIDTH	LENGTH	WEIGHT	PRICE	IMAGE
34000	2.4M ALUMINIUM PLANK Exceeds standards specifications for aluminium planks AS1577: 1993. Sturdy aluminium construction for added durability and safety. Heavy-duty, surface-gripping rubber in fills enhance stability. Planks must be supported every 3 metres max. Safe working load per supported span 205 Kg.	50mm	227mm	2400mm	10.0 kgs	\$150.00	
34001	3.0M ALUMINIUM PLANK Exceeds standards specifications for aluminium planks AS1577: 1993. Sturdy aluminium construction for added durability and safety. Heavy-duty, surface-gripping rubber in fills enhance stability. Planks must be supported every 3 metres max. Safe working load per supported span 205 Kg.	50mm	227mm	3000mm	12.5 kgs	\$175.00	
34002	3.6M ALUMINIUM PLANK Exceeds standards specifications for aluminium planks AS1577: 1993. Sturdy aluminium construction for added durability and safety. Heavy-duty, surface-gripping rubber in fills enhance stability. Planks must be supported every 3 metres max. Safe working load per supported span 205 Kg.	50mm	227mm	3600mm	15.0 kgs	\$200.00	



34003	4.0M ALUMINIUM PLANK Exceeds standards specifications for aluminium planks AS1577: 1993. Sturdy aluminium construction for added durability and safety. Heavy-duty, surface-gripping rubber in fills enhance stability. Planks must be supported every 3 metres max. Safe working load per supported span 205 Kg.	50mm	227mm	4000mm	17.0 kgs	\$225.00	
34004	5.0M ALUMINIUM PLANK Exceeds standards specifications for aluminium planks AS1577: 1993. Sturdy aluminium construction for added durability and safety. Heavy-duty, surface-gripping rubber in fills enhance stability. Planks must be supported every 3 metres max. Safe working load per supported span 205 Kg.	50mm	227mm	5000mm	20.0 kgs	\$250.00	
34005	6.0M ALUMINIUM PLANK Exceeds standards specifications for aluminium planks AS1577: 1993. Sturdy aluminium construction for added durability and safety. Heavy-duty, surface-gripping rubber in fills enhance stability. Planks must be supported every 3 metres max. Safe working load per supported span 205 Kg.	50mm	227mm	6000mm	25.0 kgs	\$300.00	
34007	0.5M HARDWOOD TIMBER PLANK Hardwood sole board 38 x 250 x 500mm	38mm	230mm	500mm	4 kgs	\$5.50	
34008	0.6M TIMBER PLANK hyPLANK scaffold planks are used extensively throughout the industry in place of conventional timber, and where modular systems cannot accommodate the size and shape of the scaffolding requirement.	38mm	230mm	600mm	4 kgs	\$12.50	

28



34009	1.2M TIMBER PLANK hyPLANK scaffold planks are used extensively throughout the industry in place of conventional timber, and where modular systems cannot accommodate the size and shape of the scaffolding requirement.	38mm	230mm	1200mm	8 kgs	\$25.00	
34010	1.8M TIMBER PLANK hyPLANK scaffold planks are used extensively throughout the industry in place of conventional timber, and where modular systems cannot accommodate the size and shape of the scaffolding requirement.	38mm	230mm	1800mm	11 kgs	\$35.00	
34011	2.4M TIMBER PLANK hyPLANK scaffold planks are used extensively throughout the industry in place of conventional timber, and where modular systems cannot accommodate the size and shape of the scaffolding requirement.	38mm	230mm	2400mm	15 kgs	\$45.00	
34012	3.0M TIMBER PLANK hyPLANK scaffold planks are used extensively throughout the industry in place of conventional timber, and where modular systems cannot accommodate the size and shape of the scaffolding requirement.	38mm	230mm	3000mm	18 kgs	\$55.00	
34013	3.6M TIMBER PLANK hyPLANK scaffold planks are used extensively throughout the industry in place of conventional timber, and where modular systems cannot accommodate the size and shape of the scaffolding requirement.	38mm	230mm	3600mm	22 kgs	\$65.00	



34014	4.2M TIMBER PLANK hyPLANK scaffold planks are used extensively throughout the industry in place of conventional timber, and where modular systems cannot accommodate the size and shape of the scaffolding requirement.	38mm	230mm	4200mm	25 kgs	\$75.00	
34015	4.8M TIMBER PLANK hyPLANK scaffold planks are used extensively throughout the industry in place of conventional timber, and where modular systems cannot accommodate the size and shape of the scaffolding requirement.	38mm	230mm	4800mm	28 kgs	\$85.00	
340156	6.0M TIMBER PLANK hyPLANK scaffold planks are used extensively throughout the industry in place of conventional timber, and where modular systems cannot accommodate the size and shape of the scaffolding requirement.	38mm	230mm	6000mm	35 kgs	\$105.00	
34016	0.7M STEEL PLANK GALVANISED Superior Australian made steel scaffold boards - 265Kg (SWL)*. Our use of a thicker 1.9mm gauge steel eliminates twisting often occurring in other boards. *225Kg SWL for the 3m boards	62mm	230mm	700mm	4.4 kgs	\$20.00	
34017	1.2M STEEL PLANK GALVANISED Superior Australian made steel scaffold boards - 265Kg (SWL)*. Our use of a thicker 1.9mm gauge steel eliminates twisting often occurring in other boards. *225Kg SWL for the 3m boards	62mm	230mm	1200mm	7.3 kgs	\$25.00	
34018	1.8M STEEL PLANK GALVANISED Superior Australian made steel scaffold boards - 265Kg (SWL)*. Our use of a thicker 1.9mm gauge steel eliminates twisting often occurring in other boards. *225Kg SWL for	62mm	230mm	1800mm	10.8 kgs	\$30.00	Q



	the 3m boards						
34019	2.4M STEEL PLANK GALVANISED Superior Australian made steel scaffold boards - 265Kg (SWL)*. Our use of a thicker 1.9mm gauge steel eliminates twisting often occurring in other boards. *225Kg SWL for the 3m boards	62mm	230mm	2400mm	14.6 kgs	\$35.00	
34020	3.0M STEEL PLANK GALVANISED Custom boards. Price on Application.* Superior Australian made steel scaffold boards - 265Kg (SWL)*. Our use of a thicker 1.9mm gauge steel eliminates twisting often occurring in other boards. *225Kg SWL for the 3m boards	62mm	230mm	3000mm	18.7 kgs	\$55.00	
Trestles							
31000	TRESTLE A FRAME (Traffic Barrier)  This heavy duty portable barricading system is ideal for most areas of use. Lightweight but extremely robust, this barricading can span a massive 6.5 metres which gives you the meterage you need very quickly. Easy to install and simple to use.						
31010	0.7M STEEL TRESTLE Steel galvanised trestles rated medium duty (450 kgs). 4 planks wide. Great versatility, will last forever. Galvanized for long lasting protection.	700mm	970mm	100mm	10.5 kgs	\$66.00	A



31011	1.0M STEEL TRESTLE Steel galvanised trestles rated medium duty (450 kgs). 4 planks wide. Great versatility, will last forever. Galvanized for long lasting protection.	970mm	970mm	100mm	12.5 kgs	\$86.00	A
31012	0.8-1.2M STEEL ADJUSTABLE TRESTLE Light Weight And Economical. Folds flat for storage. Holds 4 Scaffold planks. SWL 250 kgs. 4 Planks wide	800 - 1200mm	920mm	100mm	10.0 kgs	\$150.00	
31013	1.2-1.8M STEEL ADJUSTABLE TRESTLE Light Weight And Economical. Folds flat for storage. Holds 4 Scaffold planks. SWL 250 kgs. 4 planks wide	1200 - 180mm	920mm	100mm	14.0 kgs	\$185.00	
31014	1.2M ALUMINIUM TRESTLE - Extendable legs 300mm Exceeds Australian standards ASNZS 1892.1 : 1996 for aluminium alloy ladders. Heavy-duty, surface- gripping rubber in fills enhance stability. Ground levelling feet extendable to 300mm. Trestles tested and safety rated up to 120kg.	1200mm	1000mm	100mm	8.0 kgs	\$463.00	A
31015	1.8M ALUMINIUM TRESTLE - Extendable legs 300mm Exceeds Australian standards ASNZS 1892.1 : 1996 for aluminium alloy ladders. Heavy-duty, surface- gripping rubber in fills enhance stability. Ground levelling feet extendable	1800mm	1000mm	100mm	12.0 kgs	\$530.00	A



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	to 300mm. Trestles tested and safety rated up to 210kg.						
31016	2.4M ALUMINIUM TRESTLE - Extendable legs 300mm Exceeds Australian standards ASNZS 1892.1 : 1996 for aluminium alloy ladders. Heavy-duty, surface- gripping rubber in fills enhance stability. Ground levelling feet extendable to 300mm. Trestles tested and safety rated up to 210kg.	2400mm	1000mm	100mm	16.0 kgs	\$566.00	A
31017	3.0M ALUMINIUM TRESTLE - Extendable legs 300mm Exceeds Australian standards ASNZS 1892.1 : 1996 for aluminium alloy ladders. Heavy-duty, surface- gripping rubber in fills enhance stability. Ground levelling feet extendable to 300mm. Trestles tested and safety rated up to 210kg.	3000mm	1000mm	100mm	20 kgs	\$663.00	A
31018	3.6M ALUMINIUM TRESTLE - Extendable legs 300mm Exceeds Australian standards ASNZS 1892.1 : 1996 for aluminium alloy ladders. Heavy-duty, surface- gripping rubber in fills enhance stability. Ground levelling feet extendable to 300mm. Trestles tested and safety rated up to 210kg.	3600mm	1000mm	100mm	24 kgs	\$733.00	A
31019	4.2M ALUMINIUM TRESTLE - Extendable legs 300mm Exceeds Australian standards ASNZS 1892.1 : 1996 for aluminium alloy ladders. Heavy-duty, surface- gripping rubber in fills enhance stability. Ground levelling feet extendable to 300mm. Trestles tested and safety rated up to 210kg.	4200mm	1000mm	100mm	28 kgs	\$807.00	A



31020	4.8M ALUMINIUM TRESTLE - Extendable legs 300mm Exceeds Australian standards ASNZS 1892.1 : 1996 for aluminium alloy ladders. Heavy-duty, surface- gripping rubber in fills enhance stability. Ground levelling feet extendable to 300mm. Trestles tested and safety rated up to 210kg.	4800mm	1000mm	100mm	32 kgs	\$899.00	A
31021	1.2M ALUMINIUM TRESTLE -Fixed leg Exceeds Australian standards ASNZS 1892.1 : 1996 for aluminium alloy ladders. Heavy-duty, surface- gripping rubber in fills enhance stability. Trestles tested and safety rated up to 210kg.	1200mm	1000mm	100mm	8 kgs	\$300.00	A
31022	1.8M ALUMINIUM TRESTLE -Fixed leg Exceeds Australian standards ASNZS 1892.1 : 1996 for aluminium alloy ladders. Heavy-duty, surface- gripping rubber in fills enhance stability. Trestles tested and safety rated up to 210kg.	1800mm	1000mm	100mm	12 kgs	\$350.00	A
31023	2.4M ALUMINIUM TRESTLE -Fixed leg Exceeds Australian standards ASNZS 1892.1 : 1996 for aluminium alloy ladders. Heavy-duty, surface- gripping rubber in fills enhance stability. Trestles tested and safety rated up to 210kg.	2400mm	1000mm	100mm	16 kgs	\$400.00	A
31024	3.0M ALUMINIUM TRESTLE -Fixed leg Exceeds Australian standards ASNZS 1892.1 : 1996 for aluminium alloy ladders. Heavy-duty, surface- gripping rubber in fills enhance stability. Trestles tested and safety rated up to 210kg.	3000mm	1000mm	100mm	20 kgs	\$450.00	A



31025	3.6M ALUMINIUM TRESTLE -Fixed leg Exceeds Australian standards ASNZS 1892.1 : 1996 for aluminium alloy ladders. Heavy-duty, surface- gripping rubber in fills enhance stability. Trestles tested and safety rated up to 210kg.	3600mm	1000mm	100mm	24 kgs	\$500.00	A
31026	4.2M ALUMINIUM TRESTLE -Fixed leg Exceeds Australian standards ASNZS 1892.1 : 1996 for aluminium alloy ladders. Heavy-duty, surface- gripping rubber in fills enhance stability. Trestles tested and safety rated up to 210kg.	4200mm	1000mm	100mm	28 kgs	\$550.00	A
31027	4.8M ALUMINIUM TRESTLE -Fixed leg Exceeds Australian standards ASNZS 1892.1: 1996 for aluminium alloy ladders. Heavy-duty, surface- gripping rubber in fills enhance stability. Trestles tested and safety rated up to 210kg.	4800mm	1000mm	100mm	28 kgs	\$600.00	A
5001 5002 5003 5004 5005 5006 5007	2.4M ALUMINIUM LADDER 3.0M ALUMINIUM LADDER 3.6M ALUMINIUM LADDER 4.2M ALUMINIUM LADDER 4.8M ALUMINIUM LADDER 5.4M ALUMINIUM LADDER 6.0M ALUMINIUM LADDER	2400mm 3000mm 3600mm 4200mm 4800mm 5400mm 6000mm	370mm 370mm 370mm 370mm 370mm 370mm 370mm	65mm 65mm 65mm 65mm 65mm 65mm		\$110.00 \$125.00 \$165.00 \$190.00 \$210.00 \$230.00 \$265.00	



# **RUBBISH CHUTES**

#### **Rubbish Chutes**

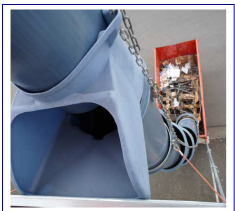
ITEM CODE	DESCRIPTION	WEIGHT	HIRE PRICE Ex GST (Per week)	BUY PRICE Ex GST				
4416016	GEDA rubbish chute 1.1m	12.00 kgs	\$12.00	\$215.00				
4416017	GEDA Dump hopper	8.80 kgs	\$12.00	\$440.00				
4416018	GEDA chute liner	8.00 kgs	\$12.00	\$115.00				
4416019	GEDA fixing frame	14.00 kgs	\$12.00	\$350.00				
4416041	GEDA chute hopper (with chains) 600mm	10.50 kgs	\$12.00	\$485.00				
4416079	GEDA balcony clamps	21.00 kgs	\$12.00	\$652.00				
4416089	GEDA deflector ring	3.50 kgs	\$12.00	\$140.00				
4416100	GEDA hand winch with 140m of rope	33.00 kgs	\$75.00	\$1360.00				
4416015	INSTALLATION (includes install & dismantle)	\$60 per metre (ground to top of hopper) - Min charge \$240 - Min freight \$120						



















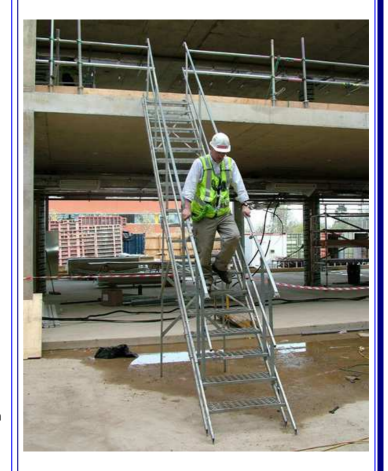


#### **CONSTRUCTION ACCESS**

General construction best practice and increasing regulations support the move away from ladders as the means of temporary access between levels on construction sites. The Site Stairway offers a simple, safe and practical solution. The Stairways are quickly and easily installed on site, straight off the back

of the transport, and are ready for use in minutes. Set up at between 25° and 50° they are used facing forward, and users can carry small tools, equipment, and materials in safety and comfort. They can be set up on table forms, in service ducts, around the perimeter, or elsewhere, frequently protecting the buildings stairs from the wear and tear of the construction process.

- Available in six lengths.
- Can be joined and supported to offer a single run climb height of 4m.
- There is a double handrail on both sides, which automatically adjusts to the correct height.
- Automatic locking mechanism is engaged when the stairway is at the correct angle.



ITEM	DESCRIPTION	WEIGHT	LENGTH	BUY PRICE	HIRE PER WEEK	INSTALLATION
CT1003	Stairway 3 step	17KG	1.03M	\$1,135.00	\$50.00	POA
CT1006	Stairway 6 step	31KG	1.84M	\$1,572.00	\$100.00	POA
CT1009	Stairway 9 step	47KG	2.65M	\$2,030.00	\$150.00	POA
CT1012	Stairway 12 step	57KG	3.46M	\$2,660.00	\$200.00	POA



CT1015	Stairway 15 step	82KG	4.27M	\$3,190.00	\$250.00	POA
CT1018	Stairway 18 step	104KG	5.08M	\$3,616.00	\$300.00	POA
CT1017	Slab attachment	.05KG	.04M	\$45.00	Included	
CT1021	Scaffold attachment	.05KG	.02M	\$45.00	Included	
CT1023	Universal Support	10KG		\$630.00	Included	

#### Discount structure

- 0 2 weeks hire @ 0% discount minimum 2 week hire.
- 0 4 weeks hire @ 25% discount minimum 4 weeks hire.
- 0 8 weeks hire @ 30% discount minimum 8 weeks hire.
- 0 12 weeks hire @ 35% discount minimum 12 weeks hire.

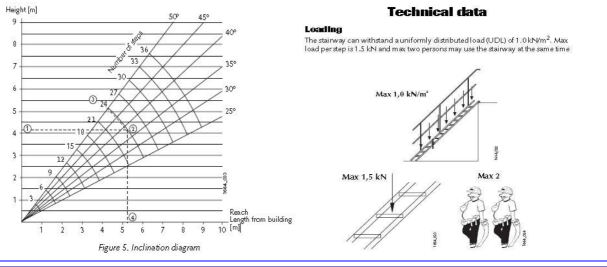
#### **Inclination Diagram**

The inclination diagram shall be used for selecting the stairway length.

Recommended inclination range is 25-50°

The example in the diagram is shown with dotted lines and shall be interpreted as follows (example within brackets):

- 1. Start with the total rise height required (4.2 m).
- 2. Follow the rise height across into the fan of recommended inclination (38°).
- 3. Choose the number of steps based upon the inclination required (24 steps at 38°)
- 4. Follow downwards from the intersection and read off how far out the base of the stairway will be (5.3m).





## KWIKSTAGE SCAFFOLD

Soleboards											
DESCRIPTION	CODE	HEIGHT	WIDTH	LENGTH	WEIGHT	PRICE	IMAGE				
Soleboard 500mm (Hardwood)	34007	38mm	230mm	500mm	4.00kgs	\$5.50					
Soleboard 1200mm (LVL)	34009	38mm	230mm	1200mm	8.00kgs	\$12.50	A Marie Control of the Control of th				

Soleboards are either hardwood timber planks or LVL timber planks used under the standards to provide greater load bearing capacity. Make sure the base (ground) is firm and free of debris in the area of setup. When erecting scaffold on soil use sole boards (scaffold planks not less than 220mm wide). If the ground is not level use screw jacks. If jacks are not needed, always use base plates where the scaffold is erected on sole boards or where a concrete surface can be damaged. A scaffold must not be erected on soft ground or unconsolidated soil.

## **Screw Jacks**

Screw jack 600mm	30231	600mm	150mm	150mm	5.00kgs	\$25.00	

Screw Jacks locate in the bottom of the standards, they provide adjustment to cope with variations in ground levels, and they have a safe working load of 4 tons each. Fits inside 48 x 4mm tube. 600mm in total length and 450mm adjustment. Enables safe use on uneven ground. The Base plates (150 x 150mm) provide extra stability. Heavy duty steel construction. Galvanised for long lasting protection. 34mm (thread).



Swivel Screw Jacks											
Swivel Screw jack 600mm	30232	600mm	150mm	150mm	5.00kgs	\$35.00					

Screw Jacks locate in the bottom of the standards, they provide adjustment to cope with variations in ground levels, they have a safe working load of 4 tons each. Provides stability for uneven surface. 180 degree rotation for extra flexibility. Constructed of heavy duty steel. Galvanised for long lasting protection.

Standards							
Standard 0.5m	KSS05	0.500M	48mm	48mm	2.30kgs	\$12.00	
Standard 1.0m	KSS10	1.000M	48mm	48mm	4.50kgs	\$16.00	
Standard 1.5m	KSS15	1.500M	48mm	48mm	7.56kgs	\$22.00	
Standard 2.0m	KSS20	2.000M	48mm	48mm	10.60kgs	\$28.00	1 1 1
Standard 2.5m	KSS25	2.500M	48mm	48mm	12.95kgs	\$32.00	
Standard 3.0m	KSS30	3.000M	48mm	48mm	15.30kgs	\$34.00	Į Į Į

Verticals form the support or the uprights and are made from Standard Scaffold Tubes of 48.3 x 4 mm thick. They have a series of "V" pressed welded at nominal 500 mm on the tube to provide a location for ledger and transoms. Products are manufactured to Australian Standard AS1576.

Steel Pallet Quantities: 70

Ledgers							
Ledger 0.7m	KSL07	0.070M	48mm	48mm	3.50kgs	\$11.00	



Ledger 1.2m	KSL12	1.200M	48mm	48mm	5.00kgs	\$14.00	
Ledger 1.8m	KSL18	1.800M	48mm	48mm	7.00kgs	\$17.00	
Ledger 2.4m	KSL24	2.400M	48mm	48mm	9.60kgs	\$20.00	

These items are made from tube with a cast wedge-fixing device at each ends. These are used to lie in the uprights or standards longitudinally. On the inside of the scaffold of the scaffold they are used at platform level and on the outside as a guardrail. Products are manufactured to Australian Standard AS1576. Steel Pallet Quantities: 70

#### **Transoms** KST05 0.500M100mm 50mm \$13.00 Transom 0.5m 4.53kgs Transom 0.7m KST07 0.700M100mm 50mm 7.50kgs \$15.00 Transom 1.2m KST12 1.200M 100mm 50mm 9.60kgs \$21.00 Transom 1.8m KST18 1.800M 100mm 50mm 13.80kgs \$35.00 Transom 2.4m KST24 2.400M 100mm 50mm 18.00kgs \$55.00



#### **Steel Planks** Steel Board 0.7m 34016 0.700M230mm 62mm 4.40kgs \$20.00 230mm \$25.00 Steel Board 1.2m 34017 1.200M 62mm 7.30kgs Steel Board 1.8m 34018 1.800M 230mm 62mm 10.80kgs \$30.00 14.60kgs Steel Board 2.4m 34019 2.400M 230mm 62mm \$35.00 Steel Board 3.0m 34020 3.000M 230mm 62mm 18.70kgs \$55.00



Steel Planks are made with Pre-Galvanised Perforated Steel, available in various sizes.

#### Diagonal Bracing

8							
Diagonal Brace 1.7m	KSB17	1.700M	48mm	48mm	3.41kgs	\$17.00	
Diagonal Brace 2.0m	KSB20	2.000M	48mm	48mm	6.60kgs	\$26.00	
Diagonal Brace 2.7m	KSB27	2.700M	48mm	48mm		\$28.00	
Diagonal Brace 3.2m	KSB32	3.200M	48mm	48mm		\$31.00	
Diagonal Brace 3.6m	KSB36	3.600M	48mm	48mm		\$36.00	

The diagonal brace is used to the full height of the scaffolding in a longitudinal direction.

#### **Hop Up Brackets**

Kwikstage 1 Board Stage Bracket	KSH1	0.510M	100mm	230mm	2.00kgs	\$7.00	
Kwikstage 2 Board Stage Bracket	KSH2	0.510M	100mm	460mm	2.50kgs	\$19.00	

Board Stage Brackets / hopups fit into the "V" pressing of the standard which is nearest to the wall. The 2 have holes into which tie bar pins are attached. They are used to provide cantilevered platform on the inside of the scaffold nearest the wall.



Hop Up Brackets (With Spigot)										
Kwikstage 2 Board Stage Bracket (with Spigot)	KSH2S	0.510M	100mm	460mm	2.60kgs	\$20.00				

Board Stage Brackets / hopups fit into the "V" pressing of the standard which is nearest to the wall. The 2 have holes into which tie bar pins are attached. They are used to provide cantilevered platform on the inside of the scaffold nearest the wall.

Tie Bar							
Kwikstage tie bar 1.2M	KSTB12	40mm	40mm	1200mm	3.00kgs	\$10.00	
Kwikstage tie bar 1.8M	KSTB18	40mm	40mm	1800mm	5.00kgs	\$11.00	
Kwikstage tie bar 2.4m	KSTB24	40mm	40mm	2400mm	7.00kgs	\$13.00	

Tie bars have pins at each ends which fit in holes of 2 and 3 board stage brackets (hopups) to prevent the brackets spreading and the planks from becoming dislodged.



Internal Corner Fillers									
Kwikstage Internal Corner Fillers (ICF)	KS12	0.100M	480mm	480mm	9.57kgs	\$35.00			

Internal Corner Fillers (ICF) are used in tandem with Hop Up Brackets to fill any corner gaps that may occur in the scaffold's design.

## **Toe Board Clips**

Kwikstage Toe Board Clips	KSTC	0.050M	50mm	120mm	0.70kgs	\$6.00	
							٩

Clamps to the standard with a captive wedge to hold the batten toe board vertically in place.



Kwikstage Ladder Transoms									
Kwikstage Ladder Transoms	KSSLT12	1.200M	50mm	100mm	7.90kgs	\$49.00			

Clamps on to ledgers to allow 1.2 metre steel boards to seat in. Allowing sufficient room for ladder access.

#### **Kwikstage Meshguards**

				11			
Mesh Guard 0.6M	KSMG06	1.000M	55mm	1600mm	0.45kgs	\$45.00	
Mesh Guard 1.2M	KSMG12	1.000M	55mm	1200mm	9.10kgs	\$55.00	
Mesh Guard 1.8M	KSMG18	1.000M	55mm	1800mm	12.10kgs	\$65.00	
Mesh Guard 2.4M	KSMG24	1.000M	55mm	2400mm	15.30kgs	\$75.00	1



To prevent brick and rubble falling from scaffold.



Kwikstage Stairs							
Kwikstage Stairs	KSST15	1.500M	580mm	2400mm	35.00kg	\$546.00	T. T

Aluminium Stair Units are the perfect product to incorporate within your Kwikstage scaffold system. These 1.5m high stair rises are lightweight with non-slip treads and platform. Handrails and Exit Rails are also available and comply with Australian Standards.

#### **Step Down Bracket**

Step Down Bracket	KSSB	0.100M	70mm	250mm	0.50kg	\$17.00	
Вгаскет							

The first step onto a stair access or ladder access is always difficult due to site constraints, ground levels and base outs. The use of the adjustable step down bracket gives the comfort of adjustment to balance the variables so the step becomes balanced when getting on or getting off a stair access at ground level.



Stillages							
Stillages	30360	0.7M	0.9M	0.9M	20kgs	\$105.00	

Used for holding materials. Safely picked up by forklift and stacks on top of each other. (Also available in galvanised).

Test Results: Pallets achieved a maximum load of 9000kgs. Client advised that these pallets are stacked 6 pallets high. Using a safety factor of 2, these pallets are rated to a Working Load Limit of 750kgs when stacked 6 units high.

# Stillages – Steel Cage Stillage cage 30363 0.7M 0.9M 30kgs \$195.00

Used for holding materials. Safely picked up by forklift and stacks on top of each other. (Also available in galvanised).

Test Results: Pallets achieved a maximum load of 9000kgs. Client advised that these pallets are stacked 6 pallets high. Using a safety factor of 2, these pallets are rated to a Working Load Limit of 750kgs when stacked 6 units high.



LAYHE	R SCA	FFOL	D		
Adjustable base plates 60 (screw jacks)					
DESCRIPTION	CODE	DIM	WEIGHT	PRICE	IMAGE
Adjustable base plates 60 (screw jacks) max spindle travel is 41cm.	4001060	0.6	3.6	\$25.00	
To adjust to the ground, choose between different height-adjustable base plates with sturdy and self-cleaning round threads, with colour and notch markings to provide protection against over winding. The round threads of the spindle has an outside diameter of 38mm and a pitch of 8.1mm. The wing external dimension of the spindle nut is 205mm. The dimensions of the foot plate are 150 x 150mm and max spindle travel is 41cm.					
Weight = 3.6kgs Base plate 60 = 4.5mm wall thickness Load capacity = 62.2kN @ 100mm Refer to Propping Technical Brochure for further assistance.					
Adjustable base plates 80 (screw jacks)			,		
Adjustable base plates 80 (screw jacks) Max spindle travel is 55cm.  To adjust to the ground, choose between different height-adjustable base plates with sturdy and self-cleaning round threads, with colour and notch markings to provide protection against over winding.  The round threads of the spindle has an outside diameter of 38mm and a pitch of 8.1mm. The wing external dimension of the spindle nut is 205mm. The dimensions of the foot plate are 150 x 150mm.  Weight = 4.90kgs  Base plate 80 = 6.3mm wall thickness  Load capacity = 76.0kN @ 100mm  Refer to Propping Technical Brochure for further assistance.	4002080	0.8	4.90	\$35.00	



Swiveling base plate 60 reinforced for sale					
Swiveling base plate 60 reinforced (Max spindle travel is 32cm)  Swiveling base plates are available for sloping ground or uneven surfaces, e.g. in combustion chambers or ship hulls. The round threads of the spindle has an outside diameter of 38mm and a pitch of 8.1mm. The wing external dimension of the spindle nut is 205mm. The dimensions of the foot plate are 150 x 150mm.  Weight = 6.10kgs  Base plate 60 = 6.3mm wall thickness  Load capacity = 44.5kN @ 50mm and horizontal load of 0.5%  Refer to Propping Technical Brochure for further assistance.	4003000	0.43	6.10	\$55.00	Samuel Committee of the
Castor 200 7kN for sale					
Castor 200 7kN (Max spindle travel is 41cm) Plastic wheel, dia 200mm. With base plate, adjustment range 0.3 - 0.6m, spindle nut with lock, castor with twin brake lever and load centering when braked. Wheel and slewing ring can be locked.  Weight = 7.70kgs Permissible load capacity un braked 3.5kN. when braked 7.0kN	1259200	0.93	7.70	\$120.00	



Base collars				
Base collar	2602000	0.24	1.41	\$15.00
Base collar long	2660000	0.43	2.70	\$28.00

The base collar with rosette together with the height-adjustable base plate form the scaffolding base. The vertical standard is then placed into the base collar for further construction.

The base collar long is only required with aluminium allround standards and facilitates correct securing of the castors with locks against falling out on allround rolling towers.

Base collar Weight = 0.24kgs Base Collar Long Weight = 0.43kgs



Standard steel without spigot				
Standard 0.5m	2604050	0.5	2.50	\$25.10
Standard 1.0m	2604100	1.0	4.60	\$32.00
Standard 1.5m	2604150	1.5	6.82	\$45.60
Standard 2.0m	2604200	2.0	8.96	\$52.50
Standard 2.5m	2604250	2.5	11.7	\$71.50
Standard 3.0m	2604300	3.0	13.7	\$77.60
Standard 4.0m	2604400	4.0	18.10	\$99.50

Standards are available in hot dip galvanised steel tubing, dia 48.3 x 3.2mm.

For receiving head jacks, or for suspended scaffolding use the spigot Ref. No. 2605000.

For small openings in the rosette determine right angled connections, four larger openings permit connections at any angle.

Standards are available in hot dipped galvanized steel tubing, 48.3 x 3.2mm with rosettes at every 50cm for a maximum of eight connections.





C4 1 1 4 1 21 1 1 1 1 4								
Standard steel - with crimped spigot	<u> </u>			1	1			
Standard 1.0m	2603100	1.0	5.52	\$32.00				
Standard 1.5m	2603150	1.5	7.76	\$45.60				
Standard 2.0m	2603200	2.0	10.17	\$52.50	+ + + +			
Standard 2.5m	2603250	2.5	12.20	\$71.50				
Standard 3.0m	2603300	3.0	14.64	\$77.60				
Standard 4.0m	2603400	3.5	19.10	\$99.50				
For receiving head jacks, or for suspended scaff Standards are available in hot dipped galvanized 50cm for a maximum of eight connections. For	Standards are available in hot dip galvanised steel tubing, dia 48.3 x 3.2mm.  For receiving head jacks, or for suspended scaffolding use the spigot Ref. No. 2605000.  Standards are available in hot dipped galvanized steel tubing, 48.3 x 3.2mm with rosettes at every 50cm for a maximum of eight connections. For small openings in the rosette determine right angled connections, four larger openings permit connections at any angle.							
Used to join 2 standards together. Requires either a hinged pin or special bolt.	2605000	0.18	1.6	\$13.10				
<b>Hinged pin -</b> dia 12mm				'				
Used to secure spigot to standard.	4905555	0.60	0.1	\$3.00				
Special bolt				,				
M 12 x 60 with nut. Used to secure spigot to standard.	4905060	0.60	0.08	\$1.10				
Ledgers for sale								
Ledger 0.25m	2607025	0.25	1.60	\$29.60				
Ledger 0.39 m	2607039	0.39	1.80	\$30.30				



Ledger 0.45m	2607045	0.45	2.40	\$30.30	
Ledger 0.73m	2607073	0.73	3.10	\$24.50	
Ledger 1.09m	2607109	1.09	4.30	\$29.30	
Ledger 1.29m	2607129	1.29	5.30	\$35.80	_
Ledger 1.40m	2607140	1.40	5.40	\$35.80	
Ledger 1.57m	2607157	1.57	5.90	\$35.80	
Ledger 2.07m	2607207	2.07	7.80	\$41.90	
Ledger 2.57m	2607257	2.57	9.38	\$47.90	
Ledger 3.07m	2607307	3.07	11.4	\$54.00	
which reduces the number of components re and cost.  Transoms for sale					
	2613045	0.47	2.10	<b>#2</b> < 0.0	1
0.45 - ledger 0.73 - ledger	2613073	0.45	2.10 3.06	\$26.90 \$28.60	
	2613109	1.09	5.70		
1.09 - reinforced ledger				\$48.90	
1.40 - reinforced ledger	2613140	1.40	7.50	\$58.70	\$
1.57 - bridging ledger	2624157	1.57	9.40	\$75.80	
2.07 - bridging ledger	2624207	2.07	12.1	\$91.20	1
2.57 - bridging ledger	2624257	2.57	15.2	\$107.4	
3.07 - bridging ledger	2624307	3.07	17.6	\$123.7	
Transoms are available in different lengths, and load. U bridging ledgers, with lock agai available.  Transom Deck Configuration 0.45m - 1 x 0.32m 0.73m - 2 x 0.32m or 1 x 0.61m 1.09m - 3 x 0.32m or 1 x 0.61m + 1 x0.32m 1.40m - 4 x 0.32m or 2 x 0.61m 1.57m - 4 x 0.32m + 1 x 0.19m 2.07m - 6 x 0.32m 2.57m - 7 x 0.32m + 1 x 0.19m 3.07m - 9 x 0.32m	nst lift-off (LALO	_	•	• •	
Scaffold planks 320mm wide					

3812073

0.73 x 0.32

\$63.60

0.73

6.00



1.09 x 0.32	3812109	1.09	8.40	\$64.90	
1.29 x 0.32	3802129	1.29	9.8	\$67.50	
1.40 x 0.32	3802140	1.40	10.6	\$69.10	
1.57 x 0.32	3812157	1.57	11.9	\$66.90	100000
2.07 x 0.32	3812207	2.07	15.0	\$74.90	
2.57 x 0.32	3812257	2.57	19.7	\$86.30	
3.00 x 0.32	3812307	3.07	23.0	\$98.10	
Choose from decks (planks) made of h with plywood board. Or choose the lat lightweight FIPRO deck (glass-fibre rations are not required at deck lev providing internal access via integrate	est technology in einforced plastic el, saving cost an	n deck co ). Layher nd weight	onstruction with the s decks are a structura	trong yet al element and	
Scaffold planks 190mm wide					
0.73 x 0.19	3801073	0.73	5.10	\$46.70	
1.09 x 0.19	3801109	1.09	6.40	\$55.40	
1.40 x 0.19	3801140	1.40	8.00	\$56.30	
1.57 x 0.19	3801157	1.57	8.50	\$57.10	<b>J</b> ambaran manan manan manan ja
2.07 x 0.19	3801207	2.07	10.2	\$65.20	
2.57 x 0.19	3801257	2.57	13.2	\$76.20	
3.07 x 0.19	3801307	3.07	15.3	\$88.60	
U -aluminium access decks 610mm	wide, with interg	rated lad	der		
2.57 x 0.61	3852257	2.57	24.9	\$413.90	
3.07 x 0.61	3852307	3.07	30.5	\$461.90	
U - robust access deck 610mm wide,	hatch offset, wit	th intergr	ated ladder		
2.57 x 0.61	3859257	2.57	25.2	\$366.10	



3.07 x 0.61	3859307	3.07	28.4	\$415.50		
U - aluminium access deck 610mm						
1.57 x 0.61	3851157	1.57	15.1	\$273.40		
2.07 x 0.61	3851207	2.07	17.0	\$288.90		
2.57 x 0.61	3851257	2.57	20.6	\$338.30	=	
3.07 x 0.61	3851307	3.07	26.1	\$384.70		
U - robust access deck 610mm wide	e, hatch offset				JI.	
1.57 x 0.61	3858157	1.57	14.2	\$0		
2.07 x 0.61	3858207	2.07	17.2	\$258.00		
2.57 x 0.61	3858257	2.57	20.5	\$288.90		
3.07 x 0.61	3858307	3.07	24.6	\$338.30	=	
Access ladder, 7 rungs - 2m lifts						
2.15 x 0.35	4005007	2.15	7.8	\$60.80	<i>f c</i>	
Ladders available for 2m lifts.	1	1	1	1		
U - platform stairs	l e					
1.00 x 1.0m	1753000	1.00	12.0	\$352.10		
2.57 x 1.5m	1753251	2.57	21.5	\$570.00		
2.57 x 2.0m	1753257	2.57	21.9	\$514.30		
3.07 x 2.0m	1753307	3.07	26.3	\$627.00		
Safe, fatigue free stairway ascent also with transportation of materials without impairment of the working surface. With the landing type stairway, it is simple to construct a 4 way standard stairway tower, either intergrated into the scaffolding or as a free standing access structure anchored on the building. Both parallel and opposite stairways are possible here.  Permissible load capacity 2.0kN/m2  Step height of 200mm						
Lift off preventer						



0.39m	2635039	0.39	0.6	\$14.20
0.45m	2635045	0.45	0.7	\$15.00
0.73m	2635073	0.73	1.3	\$22.20
1.09m	2635109	1.09	1.8	\$24.40
1.40m	2635140	1.40	2.5	\$36.30
1.57m	2635157	1.57	3.0	\$46.10
2.07m	2658207	2.07	7.9	\$57.10
2.57m	2658257	2.57	9.9	\$64.60
3.07m	2658307	3.07	11.9	\$72.20



Lift off preventers are for locking down planks onto transoms. It serves to prevent scaffolding decks from being lifted off.

Diagonal braces				
0.73m x 2.0m bay	2620073	2.12	6.8	\$49.30
1.09m x 2.0m bay	2620109	2.25	7.0	\$50.20
1.40m x 2.0m bay	2620140	2.40	7.5	\$51.00
1.57m x 2.0m bay	2620157	2.49	7.7	\$51.70
2.07m x 2.0m bay	2620207	2.81	8.9	\$54.00
2.57m x 2.0m bay	2620257	3.18	9.5	\$57.80
3.07m x 2.0m bay	2620307	3.58	10.5	\$61.50

The diagonal braces with wedge locks further brace the basic system consisting of vertical standards and ledgers, and thanks to their high connection values also facilitate special structures.

Toe boards				
0.73 x 0.15	26511073	0.73	1.5	\$21.30
1.09 x 0.15	2651109	1.09	2.2	\$25.90
1.40 x 0.15	2651140	1.40	2.9	\$30.50
1.57 x 0.15	2651157	1.57	3.1	\$32.70
2.07 x 0.15	2651207	2.07	3.7	\$38.80
2.57 x 0.15	2651257	2.57	4.7	\$45.60
3.07 x 0.15	2651307	3.07	5.7	\$52.50



Toe boards are positioned between vertical standards, and are available in steel, aluminium or wood (which can be branded). The steel toe board reduces fire risk and is longer lasting. Due to the design, there are no gaps between the toe board and deck.



Outrigger / Telescopic stabiliser					
3.3m - 6.0m	4032600	6.0	28.4	\$226.40	
Used for stabilising scaffold when a tie in to the structure is not possible.					
Lattice Beams for sale					
Aluminium Lattice Beam 450m wide x 2m long	4902200	2m	8.50	\$160.60	
Aluminium Lattice Beam 450m wide x 3m long	4902300	3m	13.50	\$219.00	
Aluminium Lattice Beam 450m wide x 4m long	4902400	4m	17.10	\$280.00	
Aluminium Lattice Beam 450m wide x 5m long	4902500	5m	21.00	\$336.30	
Aluminium Lattice Beam 450m wide x 6m long	4902600	6m	23.60	\$394.80	
Aluminium Lattice Beam 450m wide x 8m long	4902800	8m	32.70	\$519.80	
Aluminium Lattice Beam 750m wide x 2.25m long	4903225	2.25m	14.00	\$285.40	
Aluminium Lattice Beam 750m wide x 3.25m long	4903325	3.25m	19.50	\$385.60	
Aluminium Lattice Beam 750m wide x 4.25m long	4903425	4.25m	26.00	\$485.90	



Aluminium Lattice Beam 750m wide x 5.25m long	4903525	5.25m	32.10	\$578.40
Aluminium Lattice Beam 750m wide x 6.25m long	4903625	6.25m	38.10	\$671.00
Aluminium Lattice Beam 750m wide x 7.25m long	4903725	7.25m	44.20	\$763.50

Layher scaffolding aluminium beams are compatible with all types of scaffolding - high load bearing and light weight. Layher scaffolding aluminium beams offer a wide range of versatile applications: Bridging scaffolds, Birdcage scaffolds, Suspended platform scaffolds, Roofing, Cantilevering scaffolds, Staging and lighting.

Layher scaffolding aluminium beams available in lengths up to 8m - for longer spans, beams can be joined with spigots (lattice beam connectors) secured with hinged pins, lattice girder bolts with locking pins or special bolts with nuts. Aluminium beams can also be joined with couplers.

Tread Cover for public access stairs					
Checker plate aluminium tread (3mm) 320 x 80 x 110 x 730mm long with hi vis nosing	4800073	0.73m	0.50	\$40.00	
Checker plate aluminium tread (3mm) 320 x 80 x 110 x 1090mm long with hi vis nosing	4800109	1.09m	0.70	\$60.00	
Checker plate aluminium tread (3mm) 320 x 80 x 110 x 1325mm long with hi vis nosing	4800140	1.40m	1.00	\$80.00	
Checker plate aluminium tread (3mm) 320 x 80 x 110 x 2070mm long with hi vis nosing	4800207	2.07m	1.40	\$120.00	
Checker Plate					
Check plate aluminium sheets (2mm) 1200 x 2400	4812240	2.4m	18.00	\$105.60	



# **MOBILE SCAFFOLD**

MEDIUM DUTY - S.W.L 450KGS (2.6mm wall thickness) MINI FOLD UP - 0.76M WIDE X 2.0M LONG								
ITEM CODE	DESCRIPTION	DECK HEIGHT	WIDTH	LENGTH	WEIGHT	PRICE		
1010720	Fold up Mini Scaffold	1.0m	0.76M	2.0M	35kgs	\$457.10		
1020720	Fold up Mini Scaffold + 1m guardrail extension (no ladder included)	2.0m	0.76M	2.0M	69.44kgs	\$935.90		
	<b>TY - S.W.L 450KGS</b> ES - 0.8M WIDE X 2.0	`	ess)					
1020820	Aluminium Tower	2.0M	0.8M	2.0M	95.9kgs	\$1,834.20		
1030820	Aluminium Tower	3.0M	0.8M	2.0M	119.02kgs	\$2,125.76		
1040820	Aluminium Tower	4.0M	0.8M	2.0M	138.52kgs	\$2,493.44		
1050820	Aluminium Tower	5.0M	0.8M	2.0M	158.34kgs	\$2,763.88		
1060820	Aluminium Tower	6.0M	0.8M	2.0M	197.7kgs	\$3,971.80		
800 MD SERIE	ES - 0.8M WIDE X 2.5	M LONG						
1020825	Aluminium Tower	2.0M	0.8M	2.5M	121.44kgs	\$1,949.05		
1030825	Aluminium Tower	3.0M	0.8M	2.5M	144.95kgs	\$2,267.79		



1040825	Aluminium Tower	4.0M	0.8M	2.5M	165.38kgs	\$2,642.33		
1050825	Aluminium Tower	5.0M	0.8M	2.5M	189.22kgs	\$2,988.37		
1060825	Aluminium Tower	6.0M	0.8M	2.5M	248.19kgs	\$3,859.84		
800 MD SERIE	S - 0.8M WIDE X 3.2	M LONG						
1020832	Aluminium Tower	2.0M	0.8M	3.2M	112.6kgs	\$2,207.28		
1030832	Aluminium Tower	3.0M	0.8M	3.2M	138.16kgs	\$2,561.30		
1040832	Aluminium Tower	4.0M	0.8M	3.2M	159.26kgs	\$2,950.68		
1050832	Aluminium Tower	5.0M	0.8M	3.2M	181.52kgs	\$3,283.70		
1060832	Aluminium Tower	6.0M	0.8M	3.2M	231.12kgs	\$4,182.26		
MEDIUM DIV	PV C W I 4501/CC	(2 ( II 41:-1	)					
	<b>FY - S.W.L 450KGS</b> ES - 1.3M WIDE X 2.	`	ess)					
1021320	Aluminium Tower	2.0M	1.3M	2.0M	108.26kgs	\$2,196.53		
1031320	Aluminium Tower	3.0M	1.3M	2.0M	134.88kgs	\$2,511.95		
1041320	Aluminium Tower	4.0M	1.3M	2.0M	156.62kgs	\$2,924.81		
1051320	Aluminium Tower	5.0M	1.3M	2.0M	179.94kgs	\$3,219.23		
1061320	Aluminium Tower	6.0M	1.3M	2.0M	222.32kgs	\$4,309.76		
1300 MD SERI	1300 MD SERIES - 1.3M WIDE X 2.5M LONG							



1021325	Aluminium Tower	2.0M	1.3M	2.5M	152.17kgs	\$2,363.13
1031325	Aluminium Tower	3.0M	1.3M	2.5M	182.17kgs	\$2,740.15
1041325	Aluminium Tower	4.0M	1.3M	2.5M	201.21kgs	\$3,103.45
1051325	Aluminium Tower	5.0M	1.3M	2.5M	224.92kgs	\$3,417.05
1061325	Aluminium Tower	6.0M	1.3M	2.5M	308.04kgs	\$4,606.14
1300 MD SERI	ES - 1.3M WIDE X 3.	2M LONG				
1021332	Aluminium Tower	2.0M	1.3M	3.2M	145.95kg	\$2,678.06
1031332	Aluminium Tower	3.0M	1.3M	3.2M	175.01kgs	\$3,257.94
1041332	Aluminium Tower	4.0M	1.3M	3.2M	194.05kgs	\$3,420.20
1051332	Aluminium Tower	5.0M	1.3M	3.2M	224.11kgs	\$3,847.62
1061332	Aluminium Tower	6.0M	1.3M	3.2M	296.77kgs	\$5,668.53







# FRAME SCAFFOLD

Frames

ITEM CODE	DESCRIPTION	HEIGHT	WIDTH	LENGTH	WEIGHT	PRICE	IMAGE
30140	2.0M FRAME WALK THRU With hop up stars every 500mm.	2000mm	1310mm	48mm	21.8 kgs	\$110.00	
30160	1.5M FRAME WALK THRU Walk thru design	1500mm	1310mm	48mm	16.5 kgs	\$98.00	
30170	1.5M LADDER FRAME With hop up stars every 500mm.	1500mm	1310mm	48mm	17.5 kgs	\$98.00	
30180	1.5M NARROW FRAME Walk thru design	1500mm	810mm	48mm	14.7 kgs	\$96.00	
30190	<b>0.9M STD FRAME</b> Walk thru design	900mm	1310mm	48mm	12.3 kgs	\$87.00	



_							
30196	1.0M LADDER FRAME With hop up stars every 500mm.	1000mm	1310mm	48mm	13.5 kgs	\$86.00	
30200	0.9M NARROW FRAME Walk thru design	900mm	810mm	48mm	11 kgs	\$76.00	
Braces							
30210	2.1M BRACE Used to brace 1.5, 1.8 & 2.0m frames when using a 1.8m plank.	2095mm	25mm	25mm	5.3 kgs	\$32.00	
30220	1.9M BRACE Used to brace 0.9 & 1.0m frames when using a 1.8m plank.	1912mm	25mm	25mm	4.9 kgs	\$32.00	
30221	1.6M BRACE Used to brace 1.5, 1.8 & 2.0m frames when using a 1.2m plank.	1670mm	25mm	25mm	4.0 kgs	\$22.00	
30222	1.3M BRACE Used to brace 0.9 & 1.0m frames when using a 1.2m plank.	1440mm	25mm	25mm	3.4 kgs	\$22.00	



Accessor	Accessories											
30230	SCREW JACK With sleeve - Fits in inside 48 X 3.2mm wall tube.	600mm	34mm	34mm	5.8 kgs	\$45.00						
30240	JOINT PIN Used to join 2 frames together.	200mm	47mm	47mm	0.65 kgs	\$8.00						
30241	JOINT PIN - With 2 clips Used to join 2 frames together.	200mm	47mm	47mm	0.85 kgs	\$20.00						
30250	HANDRAIL POST 2 Toggle	900mm	48mm	48mm	3.4 kgs	\$26.00						
30260	CORNER POST 6 toggle	900mm	48mm	48mm	3.6 kgs	\$28.00						
30270	1.8M GUARD RAIL	25mm	25mm	1835mm	2.3 kgs	\$20.00						

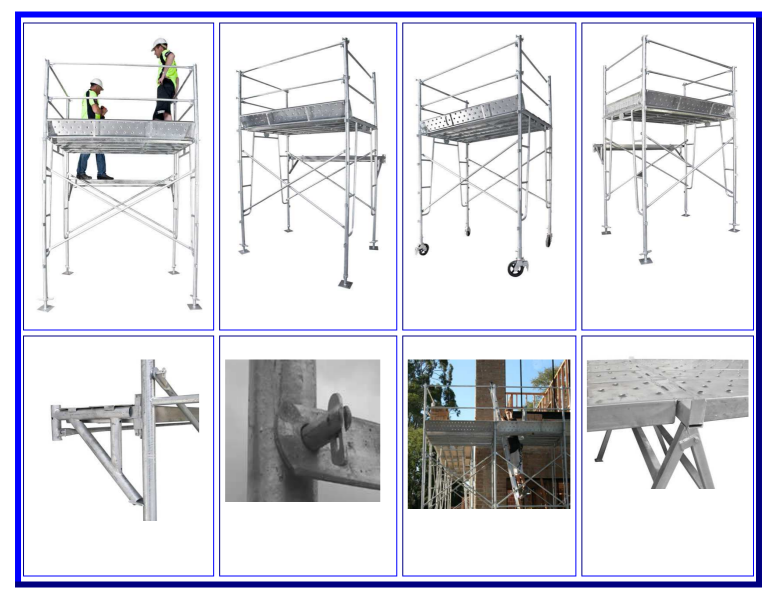


30280	1.3M GUARD RAIL	25mm	25mm	1310mm	1.8 kgs	\$18.00	
30290	0.8M GUARD RAIL	25mm	25mm	810mm	1.2 kgs	\$20.16	
30300	8" CASTOR	400mm	100mm	200mm	5.8 kgs	\$65.00	
30310	SWIVEL COUPLERS	48mm	48mm	48mm	1.53 kgs	\$9.00	
30311	COUPLER FIXED	48mm	48mm	48mm	1.53 kgs	\$9.00	
30460	HOP UP 2 BOARD (with pin)	300mm	550mm	48mm	5.0 kgs	\$48.00	
30461 30462 30463	HOP UP 1 BOARD (adjustable) HOP UP 2 BOARD (adjustable) HOP UP 3 BOARD (adjustable)	250mm 300mm 400mm	300mm 520mm 740mm	48mm 48mm 48mm	2.2 kgs 5.0 kgs 8.0 kgs	\$32.00 \$36.00 \$45.00	



30420 30421	1.8 HOOK ON METAL PLANKS 1.3 HOOK ON METAL PLANKS	70mm 70mm	220mm 220mm	1835mm 1320mm	11.5 kgs 7.0 kgs	\$52.00 \$38.00	
30430	1.8 ACCESS PLANK Used to access working decks.	70mm	440mm	1835mm	20 Kgs	\$140.00	
34011 34012 34013 34014 34015	2.4M TIMBER PLANK 3.0M TIMBER PLANK 3.6M TIMBER PLANK 4.2M TIMBER PLANK 4.8M TIMBER PLANK	38mm 38mm 38mm 38mm 38mm	230mm 230mm 230mm 230mm 230mm	2400mm 3000mm 3600mm 3600mm 4200mm	15 kgs 18 kgs 22 kgs 25 kgs 28 kgs	\$45.00 \$55.00 \$65.00 \$75.00 \$85.00	







# TUBE & PIPE

I UBE & PIPE												
Galvanise	Galvanised											
ITEM	DESCRIPTION	HEIGHT	WIDTH	LENGTH	WEIGHT	PRICE	IMAGE					
303500	GAL TUBE CUTTING Ends of steel tube are filed and gal painted after cutting.	NA	NA	NA	NA	\$5.00						
3035140	GAL TUBE 1M OD 48.3mm Wall thickness 4.0mm	48.3mm	48.3mm	1000mm	4.10 kgs	\$20.00						
3035240	GAL TUBE 2M OD 48.3mm Wall thickness 4.0mm	48.3mm	48.3mm	2000mm	8.20 kgs	\$40.00						
3035340	GAL TUBE 3M OD 48.3mm Wall thickness 4.0mm	48.3mm	48.3mm	3000mm	12.30 kgs	\$60.00						
3035440	GAL TUBE 4M OD 48.3mm Wall thickness 4.0mm	48.3mm	48.3mm	4000mm	16.40 kgs	\$80.00						
3035540	GAL TUBE 5M OD 48.3mm Wall thickness 4.0mm	48.3mm	48.3mm	5000mm	20.50kgs	\$100.00						



3035640	GAL TUBE 6M OD 48.3mm Wall thickness 4.0mm	48.3mm	48.3mm	6000mm	24.60 kgs	\$120.00	
30356540	GAL TUBE 6.5M OD 48.3mm Wall thickness 4.0mm	48.3mm	48.3mm	6000mm	26.65 kgs	\$130.00	
Aluminiun	n						
30350	ALUMINIUM TUBE CUTTING Ends of aluminium tube are filed after cutting.	NA	NA	NA	NA	\$5.00	
2035140	ALUMINIUM TUBE 1.0M OD 48.4mm Wall thickness 4.47mm	48.4mm	48.4mm	1000mm	1.68 kgs	\$25.00	
2035240	ALUMINIUM TUBE 2.0M OD 48.4mm Wall thickness 4.47mm	48.4mm	48.4mm	2000mm	3.35 kgs	\$50.00	
2035340	ALUMINIUM TUBE 3.0M OD 48.4mm Wall thickness 4.47mm	48.4mm	48.4mm	1000mm	5.02 kgs	\$75.00	
2035440	ALUMINIUM TUBE 4.0M OD 48.4mm Wall thickness 4.47mm	48.4mm	48.4mm	1000mm	6.70 kgs	\$100.00	



2035540	ALUMINIUM TUBE 5.0M OD 48.4mm Wall thickness 4.47mm	48.4mm	48.4mm	1000mm	8.37 kgs	\$125.00	
2035640	ALUMINIUM TUBE 6.0M OD 48.4mm Wall thickness 4.47mm	48.4mm	48.4mm	1000mm	10.04 kgs	\$150.00	
20356540	ALUMINIUM TUBE 6.5M OD 48.4mm Wall thickness 4.47mm	48.4mm	48.4mm	1000mm	10.88 kgs	\$162.50	



## **EDGE PROTECTION**

Australian Scaffolds has a wide range of products for edge protection for sale. We also have Personal Protective Equipment for sale.

## **Safety and Edge Protection**

Since the introduction of legislation to reduce personal injury by protecting employees from falling from height, Australian Scaffold have been active in erecting Cantilevered guardrail systems and lifeline fall arrest systems to various sites such as Hospitals, Banks, Universities, Shopping Centres, Civil Buildings and Industrial Plants.

The stocked range of Personal Protective Equipment (PPE) such as safety body harnesses, lanyards and rescue equipment has complemented our entire range of access products. As a hire and sales business we benefit our customers by utilising stock to its maximum potential depending on our customers short and long term requirements. Our ability to respond quickly to customer demands on product supply, demonstration, scaffold erection and technical knowledge keeps Australian Scaffold well to the fore as your 'one stop shop' for access solutions.

- Anchor points
- Roof edge protection for metal roofs
- Roof edge protection for tile roofs
- Roof edge protection for factories including tilt panel and C channel
- Working platform systems

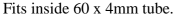
Safety is paramount at Australian Scaffold with all staff trained to the highest standards, helping to ensure a mature working knowledge of all equipment. The introduction of compulsory further training in the safe use of scaffold and workplace health and safety is an example of our commitment to train users of our equipment to a confident level.





## SCAFFOLD ACCESSORIES

ITEM CODE	DESCRIPTION	HEIGHT	WIDTH	LENGTH	WEIGHT	PRICE	IMAGE
30228	Screw Jack 60	750mm	45mm (thread)	200 x 200mm	5.0kgs	\$35.00	



750mm in total length and 600mm adjustment. Enables safe use on uneven ground. Base plates provide extra stability. Heavy duty steel construction. Galvanised for long lasting protection.



30229	Hi Viz Foot Plate	25mm	200mm	200mm	0.05 Kgs	\$20.50	



Plastic Scaffold Base Pads offers:

- \* Highly Durable.
- \* Load Tested to 20 Tonnes.
- \* Suitable for all Scaffold Systems.

Plastic Scaffold Base Pads provide safe and easy protection for scaffolding in a built up area.



600mm Base pla	SCREW JACK (With sleeve)  de 48 x 3.2mm tu in total length and ates provide extra protection.	d 450mm a				_			
30231	SCREW JACK 48	600mm	34mm (thread)	150 x 150mm	5.0kgs	\$25.00			
600mm Base pla	Fits inside 48 x 4mm tube. 600mm in total length and 450mm adjustment. Enables safe use on uneven ground. Base plates provide extra stability. Heavy duty steel construction. Galvanised for long lasting protection.								
30232	SWIVEL SCREW JACK 48	600mm	34mm (thread)	150 x 150mm	5.0kgs	\$35.00			
	s stability for unected of heavy dut		_			ity.	.0		
30233	FIXED BASE PLATE	20mm	150mm	150mm	1.5kgs	\$10.00			
Used fo Galvani									



650mm	30234 U HEAD JACK 650mm 200mm 200mm 6.5 kgs \$38.50  Fits inside 48 x 4mm tube. 650mm in total length and 550mm adjustment. Used for propping timber or steel beams. Heavy duty steel construction. Galvanised for long lasting protection.									
30240 For join										
	30241 JOINT PIN With clip 200mm 47mm 47mm 0.65 kgs \$20.00  For joining two lengths of tube / frames in the vertical position. Pin & clip secures joint pin to tube / frame.									
30242 For join	30242 JOINT PIN expanding type 200mm 47mm 47mm 0.70 Kgs \$15.00  For joining two lengths of tube / frames in the vertical position.									
30300 200mm heavy d										



30301	8" ADJUSTABL E CASTOR	600mm	100mm	200mm	6.0 Kgs	\$120.00				
	Fits 48mm OD tube. 200mm size solid rubber wheel. Swivels with brake. 400mm extendable. Brake system. 38mm stem diameter. Heavy Duty. SWL 500kgs									
30302 MWA 8000	8" ADJUSTABL E CASTOR	600mm	100mm	200mm	6.0 Kgs	\$120.00				
extenda	nm OD tube. 200r ble ystem. 43.8mm sto					400mm				
12592 00	Castor 200 7kN	850mm	100mm	200mm	7.7 Kgs	\$120.00				
Fits 48n 0.6m, sp braked.	(Max spindle travel is 41cm) Fits 48mm OD. Plastic wheel, dia 200mm. With base plate, adjustment range 0.3 - 0.6m, spindle nut with lock, castor with twin brake lever and load centering when braked. Wheel and slewing ring can be locked. Permissable load capacity when braked 7.0kN & unbraked 3.5kN.									
30310	SWIVEL COUPLERS 48MM	48mm	48mm	48mm	1.53 kgs	\$10.00				
Single u tubes to										



30311	FIXED COUPLER 48MM	48mm	48mm	48mm	1.53 kgs	\$10.00					
_	One piece design, easily replaceable bolts, connect horizontal or ledger tubes to standards. To be used in every position where the tube it secures under load.										
30312	EXTERNAL SLEEVE COUPLER	48mm	48mm	48mm	1.7kgs	\$15.00					
Used fo	r external connect	ion of two	tubes end-	-to-end. Pro	vides a more sec	cure joint.					
30313	PUTLOG COUPLER	48mm	48mm	48mm	1.4kgs	\$9.00					
	nit design, used f iils to standards.	or connect	ing transor	ns to ledger	tubes, and for s	ecuring					
30314	GRAVLOCK COUPLER	48mm	48mm	48mm	1.9kgs	\$25.00					
1	g designed for joir nended for use in	_	and tube (I	t is also nan	ned as Beam Cl	amp).					
303141	GRAVLOCK COUPLER SWIVEL	48mm	48mm	48mm	1.9kgs	\$25.00					
_	g designed for joir nended for use in	_	and tube (I	t is also nan	ned as Beam Cl	amp).					



30315	WALL TIE	100mm	100mm	200mm	1.0kgs	\$15.00						
Swivel	Swivel wall tie designed to tie 48mm tube to masonry structure. Bolts not included.											
30316	HALF COUPLER	48mm	48mm	48mm	1.0kgs	\$10.00						
With M	10 x 35mm thread	d, or M12 x	35mm thi	read. (Displa	ayed wing nut o	optional).						
30317	HALF COUPLER	48mm	48mm	48mm	1.0kgs	\$9.00						
Without	bolt.											
30318	REDUCTION COUPLER FIXED	60mm	48mm	100mm	1.6Kgs	\$13.00	-65					
For clan	nping 60mm tube	down to 48	8mm at rig	ht angles.								
30319	REDUCTION COUPLER SWIVEL	60mm	48mm	100mm	1.6Kgs	\$13.00						
For clan												
47180 19	SQUARED TIMBER COUPLER SMALL	120mm	60mm	80mm	1.4Kgs	\$30.00	120 09 00 00 00 00 00 00 00 00 00 00 00 00					
With ste												



47170 19 With ste	SQUARED TIMBER COUPLER LARGE eel bracket for hol	220mm	100mm sections.	80mm	1.9Kgs	\$30.00	220
47050 19	HALF COUPLER WITH PLATE	100mm	100mm	5mm	1.5Kgs	\$39.00	
Connect	tion of wall panels	s to scaffol	ding tube.				
47200 19	LATTICE BEAM COUPLER	48mm	48mm	100mm	1.6Kgs	\$42.00	
For latti	ce beam and tube	diameter 4	8.3mm.				
47350 00	WEDGE SPINDLE SWIVEL COUPLER	48mm	38mm	100mm	1.8Kgs	\$48.50	
For conangle.	nection of a tube of	dia. 48.3mı	n to a scaf	folding spin	dle (screw jack)	at any	
47370 19	REDUCTION COUPLER FIXED	48mm	33.7m m	100mm	1.3Kgs	\$33.00	
For clan	nping 48mm tube	down to 3:	3.7mm at r	ight angles.			



47380 19	REDUCTION COUPLER SWIVEL	48mm	33.7mm	100mm	1.3Kgs	\$40.00				
For clar	For clamping 48mm tube down to 33.7mm at any angle.									
30320	FIXED TEE	48mm	48mm	100mm	1.2Kgs	\$14.00	6			
A 3-way	y clamp for clamp	ing tube at	right angle	es. Fits 48.3	mm OD tube.					
30321	FIXED CROSS	48mm	48mm	100mm	1.3Kgs	\$17.00				
A 5 way	y clamp for clamp	ing tubes a	t right angl	es. Fits 48n	nm OD tube.		ON			
30322	FIXED CORNER	48mm	48mm	100mm	1.3Kgs	\$25.00				
A 4 way	y clamp for clamp	ing tube at	right angle	es. Fits 48m	m OD tube.		000			
30328	SWIVEL COUPLER 51MM	51mm	51mm	51mm	1.3Kgs	\$11.00				
_	unit design, easily be connected at a	-	e bolts, prii	ncipally use	d for bracing an	d allowing				
30329	DOUBLE COUPLER 51MM	51mm	51mm	51mm	1.6Kgs	\$11.00				
	One piece design, easily replaceable bolts, connects horizontal or ledger tubes to standards. To be used in every position where the tube it secures under load.									



	DOUBLE PUTLOG COUPLER  nection of putlogs boards to be laid			48mm dard scaffol	1.1Kgs d tube whilst all	\$10.00 lowing	
30331	FIXED COUPLER 60MM	60mm	60mm	60mm	1.7Kgs	\$20.00	
_	ce design, easily r ls. To be used in e	-			_		VII.
30332	SCAFF ANCHOR POINT 48MM	48mm	48mm	48mm	1.1Kgs	\$124.30	
Safety a Allows	s an anchor point approved instant access and andard at 4m and	continous	protection		all protection.		
30348	EDGE PROTECTION CLAMP	600mm	400mm		6.0Kgs	\$75.00	<b>—</b> → □
To secu	re edge protection	to concret	e floors, fa	ascias & stee	el beams.		4 5
30349	EDGE PROTECTION CLAMP	600mm	400mm		6.0Kgs	\$97.30	
To secu Made in							



	EDGE PROTECTION CLAMP  re edge protection	600mm	400mm e floors, fa	sciae & stee	6.0Kgs	\$97.30					
Made in	Made in Germany.										
30349	EDGE PROTECTION CLAMP	600mm	400mm		6.0Kgs	\$97.30					
	re edge protection Germany.	to concret	e floors, fa	sciae & stee	el beams.						
30350	PUTLOG	48.3mm	48.3mm	1200mm	4.9kgs	\$35.00					
	he short poles on resting on the led	•	-	_							
30351	PUTLOG	48.3mm	48.3mm	850mm	3.6kgs	\$30.00					
	he short poles on resting on the led	•	-	_							
30352	PUTLOG HEAD	48.3mm	48.3mm	100mm	0.5Kgs	\$10.00					
-	Quickly converts a standard scaffold tube into a putlog, enabling maximum utilisation of scaffold tube stocks.										
30360	STILLAGE	700mm	910mm	910mm	20 kgs	\$105.00	1 11 1				
other.	Used for holding materials. Safely picked up by forklift and stacks on top of each other.  (Also available in galvanised, please contact us for details.)										



30361	STILLAGE - STEEL CAGE	700mm	910mm	910mm	30 kgs	\$225.00					
Used fo other.	Used for holding materials. Safely picked up by forklift and stacks on top of each other.										
30363	STILLAGE - STEEL CAGE - PAINTED	700mm	910mm	910mm	30 kgs	\$195.00					
Used fo other.	r holding material	s. Safely p	icked up by	y forklift an	d stacks on top	of each					
30362	STILLAGE FEET	35mm	130mm	130mm	0.36kg	\$7.00					
For 48.3	3mm tube.										
30709	STRONGBOY S					\$145.00	<b>+</b>				
	VL 340kg. Attach										



TubeClar	np					
CODE	DESCRIPTION	TUBE SIZE		WEIGHT (KG)	PRICE	IMAGE
		THRU	BUTT			
TC101D	SHORT TEE	48mm OD	48mm OD	0.620	\$17.00	*O*
	oint, often used to join interme n level sites.	ediate upriį	ghts to top	rails and middle	rails to end	
TC104D	LONG TEE	48mm OD	48mm OD	1.090	\$26.00	9-/
90° joint,	often used to join intermediat	e uprights	to top rails	s on level sites.		
TC129D	STAIR TEE	48mm OD	48mm OD	0.970	\$18.00	
_	e from 30° to 60°, often used on the fitting.		e top rails	and braces. The t	hrough	



	CLAMP ON TEE  n joint, often used to make ad or similar cannot be fitted.	48mm OD ditions or	48mm OD alterations	0.600 to existing struct	\$15.00 ures where	
TC147D	INTERNAL SWIVEL TEE e fitting, often used on slopes	48mm OD	48mm OD	0.640	\$15.00	
unknown, commonly The tube c	and/or where there is a required used with short tee and elborannot be joined within the fit	rement for w to moun	rails to be t sloping r	offset from uprig	hts. Most	
TC148D	ADJUSTABLE SIDE TEE	48mm OD	48mm OD	0.530	\$15.00	
	e fitting, usually used in pairs hin the fitting.	. The throu	igh tube (v	ertical in photo) c	cannot be	
TC153D	RAMP SHORT TEE	48mm OD	48mm OD	0.760	\$36.00	
uprights to	for sloping sites, adjustable fro top rails and middle rails to bugh tube (sloping in the pictu	end uprigh	ts. This tu	beclamp cannot b		



and middle	TC155D RAMP LONG TEE  48mm OD  Adjustable for slopes from 0° to 11°, often used to join intermediate uprights to top rails and middle rails to end uprights. This tubeclamp can be used where through tube (sloping in the picture) has to be joined within the fitting.							
	CORNER MID  joint, often used on middle rarough tube cannot be joined			0.850  often paired with	\$21.00 corner			
	TC123D ACCUTE ELBOW 48mm OD 1.450 \$38.00  Variable 40° to 70° angle joint, often used to join staircase top rail to upright at top end of staircase.							
TC124D OBTUSE ELBOW 48mm OD 0.850 \$16.00  Variable 15° to 60° angle joint, often used to join staircase top rail to end uprights.								
TC125D  90° angle	ELBOW joint, often used where top ra	48mm OD il meets er	48mm OD ad upright	0.770 on level sites.	\$20.00			



TC128D	CORNER TOP	48mm OD	48mm OD	1.130	\$25.00			
	90° corner joint, often used where top rail meets corner upright on level sites. Often paired with corner middle.							
TC154D	RAMP ELBOW	48mm OD	48mm OD	0.900	\$47.00	(O)		
	nt adjustable for slopes from 0 sloping sites.	o° to 11°, o	ften used v	where top rail mee	ets end			
TC166D	VARIABLE ELBOW	48mm OD	48mm OD	1.140	\$33.00			
	e fitting, often used where a h d angle is obtained, the knuck		=		tion. Once			
TC167D	COMB DOUBLE SWIVEL	48mm OD	48mm OD	2.060	\$35.00			
accommod	A versatile swivel fitting, useful for awkward applications where angles cannot be accommodated by adjustable angle fittings. The through tube cannot be joined within the fitting.							
TC168D	COMB CORNER SWIVEL	48mm OD	48mm OD	1.550	\$34.00			
accommod	A versatile swivel fitting, useful for awkward applications where angles cannot be accommodated by adjustable angle fittings. The through tube (vertical in the picture) cannot be joined within the fitting.							



TC169D	SWIVEL BASE	48mm OD	48mm OD	0.940	\$23.00				
wide range	A versatile swivel fitting, useful for fixing angled tubes to walls etc. Fixing holes suit a wide range of common mechanical and chemical masonry anchors which should be pleased to quote for on request.								
TC173D	COMB SINGLE SWIVEL	48mm OD	48mm OD	0.910	\$22.00				
accommod	e swivel fitting, useful for awllated by adjustable angle fitting joined within the fitting.			Ŭ					
TC119D	CROSS	48mm OD	48mm OD	0.850	\$22.00	<b>2</b>			
	often used between middle ra tee or long tee. The through t								
TC130D	STAIR CROSS	48mm OD	48mm OD	1.300	\$84.00				
Adjustable from 30° to 45°, this tubeclamp fitting is often used where middle rails on staircases meet intermediate uprights. The through tube cannot be joined within the fitting.									
TC156D	RAMP CROSS	48mm OD	48mm OD	0.930	\$53.00	<u> </u>			
sloping sit	Adjustable for slopes from 0° to 11°, often used between middle rail and uprights on sloping sites and often paired with ramp short tee or ramp long tee. The through tube (vertical in the picture) cannot be joined within the fitting								



TC158D	CENTER CROSS	48mm OD	48mm OD	1.460	\$37.00			
four other	Designed to form a 90° joint between an upright which passes through the fitting and four other tubes. Usually used in the middle of larger structures such as self-contained play areas. The through tube (vertical in the picture) cannot be joined within the fitting.							
TC160D	CLAMP ON CROSSOVER	48mm OD	48mm OD	0.500	\$14.00	SD OF TAXABLE		
Designed structures.	to form a 90° joint between tv	wo tubes. (	Often used	to add to existing		CA IN		
TC161D	CROSSOVER	48mm OD	48mm OD	0.590	\$20.00			
	to form a 90° crossover joint utting on horizontal rails.	between tv	vo tubes, tl	nis fitting can redu	uce the			
TC165D	COMB CROSSOVER TEE	48mm OD	48mm OD	0.910	\$20.00			
Often used in racking and similar structures, the fitting allows both uprights and front and rear horizontal rails to be continuous. It is usually preferable for the upright to be on the outside of the structure (as per the picture) for maximum stability. The through tubes cannot be joined within the fitting.								
TC176D	SIDE OUTLET TEE	48mm OD	48mm OD	1.190	\$21.00			
	Often used in large tubular structures with the upright passing through the fitting. The through tube (vertical in the picture) cannot be joined within the fitting.							



TC131D	WALL FLANGE	48mm OD	48mm OD	0.670	\$22.00				
Positional	Positional fixing flange which is often used where rails meet walls on level sites.								
TC132D	STD RAILING BASE	48mm OD	48mm OD	1.300	\$25.00	I			
common n	ge, usually used for uprights on mechanical and chemical mason request.		_		_				
TC143D	HANDRAIL SLEEVE BRACKET	48mm OD	48mm OD	0.780	\$13.00				
	d to attach to walls, as a positi prights. The tube cannot be jo		Ü		tach kick-				
TC144D	VER WALL RAILING FLANGE	48mm OD	48mm OD	1.310	\$28.00	<u> </u>			
A palm-ty ramps. In the fitting									
TC145D	HOR WALL RAILING FLANGE	48mm OD	48mm OD	1.450	\$36.00				
ramps. In	A palm-type fitting, often used to attach guardrail uprights to walls, staircases and ramps. In standard form, the tube cannot pass through the bottom of the fitting, although the fitting may be modified to accommodate this at extra cost.								



TC146D	STD WALL RAILING FLANGE	48mm OD	48mm OD	0.950	\$27.00		
ramps. In the fitting	A palm-type fitting, often used to attach guardrail uprights to walls, staircases and ramps. In standard form, the tube cannot pass through the bottom of the fitting, although the fitting may be modified to accommodate this at extra cost (with loss of use of bottom bolt hole).						
TC152D	RAMP RAILING BASE	48mm OD	48mm OD	1.300	\$57.00		
wheelchai	ge for sloping sites, adjustable r ramp uprights. Fixing holes masonry anchors which shoul	suit a wide	e range of	common mechani			
KK 115- 8	H/DUTY SIDE PALM	48mm OD	48mm OD	1.420	\$77.00		
suit a wide	to be interchangeable with tra e range of common mechanical to quote for on request.				•		
TC251D	STAIR BASE PLATE	48mm OD	48mm OD	0.730	\$64.00		
cannot be	ge for sloping sites, adjustable fixed in line with the applied which are sufficiently suppor	load, it is	only intend	led for light loads			



TC269D	RAIL BASE W PLATE MOUNTING	48mm OD	48mm OD	2.300	\$50.00	-U-	
toeboard to	Designed for guardrail and balustrade applications with the added benefit of attaching a toeboard to the base. The base plate holes are sufficient diameter to allow for attachment with either a mechanical or chemical masonry anchors which should be pleased to quote for on request.						
TC133G D	PLASTIC END CAP GREY	48mm OD	48mm OD	0.020	\$3.00		
Grey plast	ic end cap.						
TC138D	GATE EYE FITTING	48mm OD	48mm OD	0.280	\$6.00	San Market	
Often used the fitting.	l with gate hinge fitting to for	m gate hin	ges. The t	ube cannot be joir	ned within		
TC140D	GATE HINGE FITTING	48mm OD	48mm OD	0.300	\$8.00	SD DESTRICTION OF THE PARTY OF	
Often used the fitting.							
TC149D	SLEEVE JOINER	48mm OD	48mm OD	0.640	\$17.00	O-1100 O-1100	
A straight							



TC150D	INTERNAL TUBE JOINER	48mm OD	48mm OD	0.440	\$9.00	
A straight	fitting for joining tubes of the	e same size	e.			
TC179D	LOCKING COLLAR	48mm OD	48mm OD	0.190	\$4.00	IS ON NAME
which are	I with other fittings to increas left to rotate freely on tube to hin the fitting.	-			_	
TC185D	EAVES FITTING	48mm OD	48mm OD	1.190	\$31.00	
27½°. T	sed to form roof structures in one he horizontal eaves tube running fitting (there are two setscrevers)	ing longitu	ıdinally wi	th the roof may b	e joined	
TC191D	RIDGES FITTING	48mm OD	48mm OD	0.980	\$27.00	
27½°. T	sed to form roof structures in the ridge tube running longitudere are two setscrews acting of	dinally wit	th the roof	may be joined wi	thin the	



TC198D	DOUBLE PLATE MOUNTING	48mm OD	48mm OD	0.700	\$13.00		
range of c	Often used for mounting boards practically flush with tubes. Fixing holes suit a wide range of common mechanical and chemical masonry anchors which should be pleased to quote for on request. The tube cannot be joined within the fitting.						
TC199D	SINGLE PLATE MOUNTING	48mm OD	48mm OD	0.480	\$9.00		
range of c	Often used for mounting boards practically flush with tubes. Fixing holes suit a wide range of common mechanical and chemical masonry anchors which should be pleased to quote for on request. The tube cannot be joined within the fitting.						
TC301C DE	ALLEN KEY	32NB	40NB	0.100	\$10.00		
High-qual	ity imperial size hexagon key	S.					