

# AUSTRALIAN SCAFFOLD

WORK SAFER - FASTER - SMARTER

australianscaffolds.com.au | 1300 919 905

JANUARY - MARCH

2017



*on  
Special*

CHECK PAGE 27  
FOR MORE DETAILS

PRODUCTS & SERVICES >>

## Australian Scaffolds

Australian Scaffolds provides a complete range of scaffold & access equipment for sale & hire. Our focus is on providing safe height access solutions delivered with outstanding customer service. Australian Scaffold has the experience, knowledge, technical backup to help our customers **"Work Safer - Faster - Smarter"**.

Australian Scaffolds has scaffold accessories, Acrow Props, Edge Protection, Frame Scaffold, Kwikstage Scaffold, Ladders, Layher Scaffold, Mobile Scaffold, Planks, Rubbish Chutes, Scaffold Tube, Scaffold Tools, Stair Access, Trestles and Tube Fittings for sale.

We are proud to provide quality products and services to our valued customers and look forward to working with you.
















**Richard Slevin**  
Business Development Manager

P: 0428 138 214  
E: richard.slevin@auscaf.com.au



# INDEX

	ACCESSORIES	4 - 9
	ACROW PROPS	10
	RUBBISH CHUTES	11
	EDGE PROTECTION	12 - 13
	FRAME SCAFFOLDING	14 - 15
	KWIKSTAGE SCAFFOLDING	16 - 19
	PLANKS, TRESTLES and LADDERS	20 - 21
	LAYER ALLROUND SCAFFOLD	22 - 23
	MOBILE SCAFFOLDING	24 - 25
	PORTABLE CONSTRUCTION STAIRS	26 - 27
	TUBE FITTINGS	28 - 31
	SCAFFOLDING TOOLS	32 - 33
	SCAFFOLDING TUBES	35

# SCAFFOLDING ACCESSORIES

**Australian Scaffolds** has Scaffold Accessories, Arrow Props, Edge Protection, Frame Scaffold, Kwikstage Scaffold, Ladders, Layher Scaffold, Mobile Scaffold, Planks, Rubbish Chutes, Scaffold Tube, Scaffold Tools, Stair Access, Trestles, Tube Fittings for sale.



## Hi Visibility Footplate



Highly durable. Load tested to 20 tonnes. Suitable for all scaffold systems. Provide safe protection for scaffolding in a built up area.

SCA50.4747.219 H 25 W 200 L 200 Wt: 0.05

## Base plate galvanised 150



Provides extra stability. Used for 48mm OD tube. Constructed of heavy duty steel.

SCA30.4001.150 H 20 W 150 L 150 Wt: 1.5

## Base plate painted 150



Provides extra stability. Used for 48mm OD tube. Constructed of heavy duty steel.

SCA30.4002.150 H 20 W 150 L 150 Wt: 1.5

## Base jack adjustable solid galvanised 48



34mm OD (thread), fits inside 48OD x 3.2mm tube. Heavy duty steel construction. 600mm in total length and 450mm adjustment.

SCA30.5602.048 H 600 W 150 L 150 Wt: 5.8

## Base jack adjustable hollow galvanised 60



Made in Germany, height-adjustable base plates with sturdy and self-cleaning round threads. Colour & notch markings to provide protection against over winding. Max spindle travel 41cm

SCA23.4001.060 H 600 W 150 L 150 Wt: 3.6

## Base jack adjustable hollow galvanised 80



Made in Germany, height-adjustable base plates with sturdy and self-cleaning round threads. Colour & notch markings to provide protection against over winding. Max spindle travel 55cm

SCA23.4002.080 H 800 W 150 L 150 Wt: 4.9



# SCAFFOLDING ACCESSORIES

## Base jack adjustable solid galvanised



34mm OD spindle. Heavy duty steel construction. Base plates provide extra stability. Enables safe use on uneven ground. Galvanised for long lasting protection. **Available in 4 sizes.**

48 x 4.0mm tube							SCA30.5602.148
H	600	W	150	L	150	Wt	5.0
48/60 x 4.0mm tube							SCA30.5602.248
H	600	W	150	L	150	Wt	6.6
51 x 4.0mm tube							SCA30.5602.051
H	600	W	150	L	150	Wt	5.8
60 x 4.0mm tube							SCA30.5602.060
H	600	W	150	L	150	Wt	7.0

## Head jack adjustable solid galvanised 48 x 4.0mm tube



Fits inside 48mm OD x 4mm tube. Heavy duty steel construction. Galvanised for long lasting protection. Used for propping timber or steel beams.

SCA30.5314.060	H	205	W	200	L	200	Wt	0.05
----------------	---	-----	---	-----	---	-----	----	------

## Swivel jack adjustable, galvanised 48 x 4.0mm Tube



SWL 40kN, 34mm OD spindle. Fits inside 48mm OD x 4mm tube. Heavy duty steel construction. Enables safe use on uneven ground. **Available in 60 x 4.0mm tube - CODE: SCA30.4003.060.003**

SCA30.4003.048	H	650	W	200	L	200	Wt	6.5
----------------	---	-----	---	-----	---	-----	----	-----

## Spindle nut galvanised 34



Used in conjunction with SCA30.5602.148.003. Fits 34mm OD spindle. Known as a wing nut.

**Available for 51mm OD spindle  
SCA30.4004.060.003**

SCA30.4004.048	H	50	W	150	L	600	Wt	0.02
----------------	---	----	---	-----	---	-----	----	------

## Post holder galvanised 48



Fits 48mm OD tube. Heavy duty steel construction. Galvanised for long lasting protection. Install the base with standard concrete anchors quickly. Ideal for edge protection to concrete slab edges.

SCA30.7035.100	H	250	W	150	L	600	Wt	6.0
----------------	---	-----	---	-----	---	-----	----	-----

## Spigot galvanised



For joining two lengths of tube / frames in the vertical position. Will only fit tube with a 3.2mm wall thickness.

SCA30.4739.000	H	200	W	47	L	47	Wt	0.65
----------------	---	-----	---	----	---	----	----	------

## Hinged pin



Used in conjunction with SCA30.4739.000.008

SCA30.4905.500	H	9	W	9	L	70	Wt	0.01
----------------	---	---	---	---	---	----	----	------

## Spigot expanding type galvanised



Used in horizontal position only. For joining two lengths of tube in the horizontal position. An applied force of 2.3kN was maintained for a minimum of 60 seconds. Result Pass.

SCA30.4739.001	H	200	W	47	L	47	Wt	0.7
----------------	---	-----	---	----	---	----	----	-----

## Sleeve coupler galvanised 48



Used for external connection of two tubes end-to-end. Provides a more secure joint.

SCA30.4703.048	H	60	W	60	L	200	Wt	1.7
----------------	---	----	---	----	---	-----	----	-----

# SCAFFOLDING ACCESSORIES

## Layher steel castor 200 7kN



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.

SCA23.1259.200	H	850	W	100	L	200	Wt	7.7
----------------	---	-----	---	-----	---	-----	----	-----

## Castor 48 non adjustable



200mm size solid rubber wheel. Fits 48mm OD tube. Swivels with brake. Rated heavy duty.

SCA48.1259.202	H	40	W	100	L	200	Wt	5.08
----------------	---	----	---	-----	---	-----	----	------

## Castor 48 adjustable



Fits 48mm OD tube. 200mm size solid rubber wheel. Swivels with brake. 400mm extendable. Brake system. 38mm stem diameter. Medium Duty. SWL 450kgs

SCA48.1259.203	H	600	W	100	L	200	Wt	6.0
----------------	---	-----	---	-----	---	-----	----	-----

## Castor 51 adjustable



Fits 51mm OD tube. 200mm size solid rubber wheel. Swivels with brake. 400mm extendable. Brake system. 43.8mm stem diameter. Medium Duty. SWL 500kgs

SCA48.1259.204	H	600	W	100	L	200	Wt	6.0
----------------	---	-----	---	-----	---	-----	----	-----

## T bolt & nut galvanised



M12 steel. Used for couplers.

SCA30.6494.537	H	90	W	12	L	12	Wt	0.14
----------------	---	----	---	----	---	----	----	------

## Reducing fixed coupler galvanised drop forged 60x48



For clamping 60mm tube down to 48mm at right angles.

SCA30.4744.060	H	48	W	48	L	48	Wt	1.3
----------------	---	----	---	----	---	----	----	-----

## Reducing swivel coupler galvanised drop forged 60x48



For clamping 60mm tube down to 48mm at any angle.

Available in 76x48mm  
SCA30.4745.076.003

SCA30.4745.060	H	20	W	150	L	150	Wt	1.5
----------------	---	----	---	-----	---	-----	----	-----

## Putlog coupler pressed 48



Single unit design, used for connecting transoms to ledger tubes, and for securing guard rails to standards.

SCA30.4705.048	H	48	W	48	L	48	Wt	1.2
----------------	---	----	---	----	---	----	----	-----

## Reducing fixed coupler galvanised 48x33.7



For clamping 48mm tube down to 33.7mm at right angles. Made in Germany. Drop forged and galvanised.

SCA23.4737.019	H	48	W	33.7	L	100	Wt	1.3
----------------	---	----	---	------	---	-----	----	-----

## Reducing swivel coupler galvanised 48x33.7



For clamping 48mm tube down to 33.7mm at any angle. Made in Germany. Drop forged and galvanised.

SCA23.4738.019	H	48	W	48	L	48	Wt	1.2
----------------	---	----	---	----	---	----	----	-----

# SCAFFOLDING ACCESSORIES

## Swivel coupler drop forged



Drop forged galvanised coupler, made of two parts which turn independently, single unit design, easily replaceable bolts, used for bracing and allowing tubes to be connected at any angle. **Available in 3 sizes.**

Swivel coupler drop forged 48mm							SCA30.4702.048
H	48	W	48	L	100	Wt	1.3
Swivel coupler drop forged 51mm							SCA30.4702.051
H	51	W	51	L	100	Wt	1.5
Swivel coupler drop forged 60mm							SCA30.4702.060
H	60	W	60	L	100	Wt	1.7

## Fixed coupler drop forged



Drop forged galvanised coupler, made of two parts which turn independently, single unit design, easily replaceable bolts, used for bracing and allowing tubes to be connected at any angle. **Available in 3 sizes.**

Fixed coupler drop forged 48mm							SCA30.4700.048
H	48	W	48	L	100	Wt	1.3
Fixed coupler drop forged 51mm							SCA30.4700.051
H	51	W	51	L	100	Wt	1.5
Fixed coupler drop forged 60mm							SCA30.4700.060
H	60	W	60	L	100	Wt	1.7

## Gravlock fixed coupler galvanised drop forged 48mm



Gravlock couplers are used to attach 48mm barrel to a girder / beam at 90 degrees. Suitable for flanges up to 45mm thick. It is also named as Beam Clamp. These couplers must be used in pairs.

SCA30.4716.001	H	48	W	48	L	48	Wt	1.9
----------------	---	----	---	----	---	----	----	-----

## Gravlock swivel coupler galvanised drop forged 48mm



Gravlock couplers are used to attach 48mm barrel to a girder / beam. Rotates through 360 degrees. Suitable for flanges up to 45mm thick. These couplers must be used in pairs.

SCA30.4716.002	H	48	W	48	L	48	Wt	1.9
----------------	---	----	---	----	---	----	----	-----

## Ladder clamp 48



For joining two lengths of tube / frames in the vertical position. Will only fit tube with a 3.2mm wall thickness. Used to secure ladder to 48mm tube.

SCA30.4701.048	H	150	W	100	L	100	Wt	0.5
----------------	---	-----	---	-----	---	-----	----	-----

## Wall tie bracket galvanised drop forged 48mm



Swivel wall tie designed to tie 48mm tube to masonry structure. Bolts not included.

SCA30.1754.048	H	100	W	100	L	200	Wt	1.0
----------------	---	-----	---	-----	---	-----	----	-----

## Half coupler galvanised drop forged with bolt & nut



60mm bolt. Half coupler galvanised, drop forged with bolt & nut

SCA30.4707.000	H	48	W	48	L	48	Wt	0.5
----------------	---	----	---	----	---	----	----	-----

## Half coupler galvanised drop forged



Half coupler, galvanised and drop forged without bolt.

SCA30.4707.001	H	48	W	48	L	48	Wt	0.5
----------------	---	----	---	----	---	----	----	-----

# SCAFFOLDING ACCESSORIES

## Scaff anchor mounting point (Jordan clamp) 48mm



Provides anchor point above head height. Allows instant access and continuous work protection work. Also known as a Jordan clamp.

SCA30.4009.048	H	400	W	40	L	100	Wt	
----------------	---	-----	---	----	---	-----	----	--

## Fixed putlog coupler pressed 48



For connection of putlogs and transoms to standard scaffold tube whilst allowing scaffold boards to be laid on top of the tube.

SCA30.4710.048	H	48	W	48	L	48	Wt	1.1
----------------	---	----	---	----	---	----	----	-----

## Squared timber coupler 19mm small



Connection of wall panels to scaffolding tube. Made in Germany.

SCA23.4718.019	H	120	W	60	L	80	Wt	1.4
----------------	---	-----	---	----	---	----	----	-----

## Squared timber coupler 19mm large



With steel bracket for holding wood sections. Made in Germany.

SCA23.4717.019	H	120	W	100	L	80	Wt	1.9
----------------	---	-----	---	-----	---	----	----	-----

## Half coupler with plate



Connection of wall panels to scaffolding tube. Made in Germany.

SCA23.4705.019	H	100	W	100	L	100	Wt	1.5
----------------	---	-----	---	-----	---	-----	----	-----

## Edge protection clamp



To secure edge protection to concrete floors, fascias & steel beams. Made in Germany.

SCA23.4015.100	H	600	W	400	L	100	Wt	6.0
----------------	---	-----	---	-----	---	-----	----	-----

## Stillage - painted



Used for holding materials. Safely picked up by forklift and stacks on top of each other. Working Load Limit of 750kgs when stacked 6 units high.

MAT01.5103.091	H	700	W	910	L	910	Wt	32.0
----------------	---	-----	---	-----	---	-----	----	------

## Stillage - galvanised



Used for holding materials. Safely picked up by forklift and stacks on top of each other. Working Load Limit of 750kgs when stacked 6 units high.

MAT01.5104.091	H	700	W	910	L	910	Wt	32.0
----------------	---	-----	---	-----	---	-----	----	------

## Stillage Cage - painted



Used for holding materials. Safely picked up by forklift and stacks on top of each other. Working Load Limit of 750kgs when stacked 6 units high.

MAT01.5105.091	H	700	W	910	L	910	Wt	38
----------------	---	-----	---	-----	---	-----	----	----

## Stillage Cage - galvanised



Used for holding materials. Safely picked up by forklift and stacks on top of each other. Working Load Limit of 750kgs when stacked 6 units high.

MAT01.5106.091	H	700	W	910	L	910	Wt	38.0
----------------	---	-----	---	-----	---	-----	----	------



# SCAFFOLDING ACCESSORIES

## Stillage feet

Stillage feet for 48.3mm tube



MAT01.5107.035 H 35 W 130 L 130 Wt 0.36

## Scaffold tube cap pack



- Pack 1000
- Bright Easy To See Colour
- Cheap Yet Robust
- Safely Protects Tube Ends
- Available For Fitting Bolts

SCA50.4747.216

## Scaffold tube cap



Protective Scaffold Caps increase public and workplace safety. Scaffold tube caps are also commonly known as: Scaffold caps, protection caps, cubby caps, end caps, tube caps, and yellow caps.

SCA44.4747.221 H 48 W 48 L 48 Wt 1.9

## Scaffold coupler caps



- Pack 1000
- Bright Easy To See Colour
- Cheap Yet Robust
- Safely Protects Tube Ends
- Available For Fitting Bolts

SCA50.4747.217

## Scaffold guards



- Pack 250
- Multi-purpose Scaffold Caps
- Provides protection from couplers and tube ends

SCA50.4747.218 H 48 W 48 L 48 Wt 1.9

## Heavy duty sole plates



- A solution to old unreliable timber soleboards
- Patented and tested to 9 tonnes

SCA50.4747.220

## Scaffoam 2m length



Ladder access gate attaches to 48mm OD vertical tube using supplied couplers. Spring loaded for added safety and efficiency. Fitted mesh and toe board for full protection.

SCA50.4747.221 H 2000 W 40 L 40 Wt

## Scaffoam 400mm length

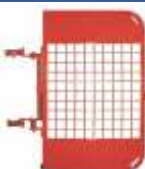


Hi-viz yellow impact protection for scaffolding, now being specified by local councils to provide pedestrian protection.

- Supplied individually.
- 400mm x 2m lengths.

SCA50.4747.222 H 4000 W 40 L 40 Wt

## Access Gate



Ladder access gate attaches to 48mm OD vertical tube using supplied couplers. Spring loaded for added safety and efficiency. Fitted mesh and toe board for full protection.

SCA22.2627.006 H 1000 W 900 L 50 Wt 5.8

## Scaffold Lyta Mesh

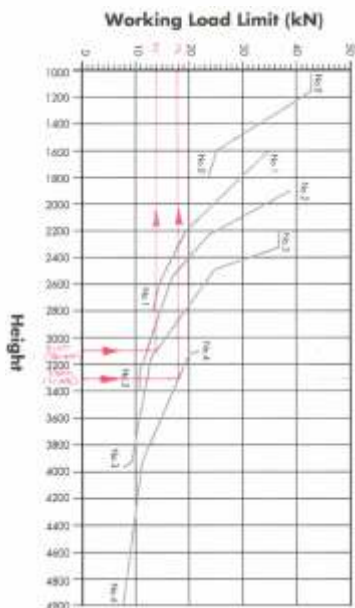


Lyta Mesh is an innovative new product for containment screening and fall-arrest to replace your old chain wire and shade cloth. Simple to install

BAR44.1500.190 H 1900 W L 15000 Wt 22

# ACROW PROPS

A Shore prop is a telescopic tubular steel piece of construction equipment. It is used as a temporary support. Shore props are known by several names including acrow prop, acro prop, acro jack & post shores.



## SHORE PROP SIZES

Item Code	Size	H Closed	H Open	S.W.L.	Wt
SH001.3070.066	Size 00	0.660M	1.020M	3535kN	10.0
SH001.3070.107	Size 0	1.070M	1.830M	3232kN	13.0
SH001.3070.175	Size 1	1.750M	3.160M	3030kN	18.8
SH001.3070.198	Size 2	1.980M	3.390M	2525kN	20.0
SH001.3070.259	Size 3	2.595M	4.005M	2020kN	22.2
SH001.3070.319	Size 4	3.195M	4.945M	1414kN	27.0

### Acrow prop custom



SH001.3070.003

### Strongboy



SH001.3070.004

### Acrow prop collar



SH001.3070.001

### Acrow prop pin



SH001.3070.002

# RUBBISH CHUTES



We provide expert installations and rentals of construction rubbish chutes. The flexibility of our system allows installation from windows, parapets, flatroofs or free standing scaffolds. Ideal applications include roofing, renovation, demolition, construction and industrial plants. GEDA chutes are made of heavy duty polyethylene, are safe, dependable and cost effective.



## Rubbish Chutes

Item Code	Description	Weight
RUB01.4416.016	GEDA rubbish chute 1.1m	12.00kg
RUB01.4416.017	GEDA Dump hopper	8.80kg
RUB03.1304.320	GEDA chute liner	8.00kg
RUB01.4416.019	GEDA fixing frame	14.00kg
RUB01.4416.041	GEDA chute hopper (with chains) 600mm	10.50kg
RUB01.4416.079	GEDA balcony clamps	21.00kg
RUB01.4416.100	GEDA hand winch with 41m of rope	33.00kg

# ROOF EDGE PROTECTION

Australian Scaffolds has a range of roof edge protection and roof guard rail components for sale. We freight to all parts of Australia with fast transit times. Our trained and experienced staff can answer any queries you may have, and organise an itemised quote or invoice for you within minutes. Designed to meet the exacting requirements of Australian Standards.

L Bend



EDG13.1400.001

Hand rail post



EDG13.1400.002

Rail swivel coupler



EDG13.1400.003

Under rafter bracket



EDG13.1400.014

Gable bracket



EDG13.1400.006

Ladder access rail



EDG13.1400.007

Iron roof bracket



EDG13.1400.009

Tile bracket



EDG13.1400.010

Rail double coupler



EDG13.1400.012

Baseplate



EDG13.1400.013

T Bracket



EDG13.1400.016

Sleeve coupler



EDG13.1400.017

# EDGE PROTECTION RAILING CLAMP



Versatile, reusable technology that ensures safety on any roof. The Layher Edge Protection Railing Clamp is a quickly and easily assembled product that provides edge protection for any work on a rooftop or on floors with walls. The Layher Edge Clamp secures to the edge of a concrete floor or the top of a parapet wall, regardless of the structure's curvature. Unlike wooden handrails, the Layher Edge Clamp's steel handrails will not rot over time, making it a safe and reusable solution to your edge protection needs.

## Benefits of the Edge Protection Railing Clamp:

- **Fast Assembly** – The Edge Clamp is easy and quick to assemble
- **Cost Effectiveness** – Reusable, saves money
- **Safety** – Meets standards by securing to concrete floors and fascias of 6-13 in (16-33 cm) height and to flat roofs of buildings up to 131 feet (40 meters) tall.
- **Strength** – Designed to catch a falling worker and support the weight of a person leaning against the railing.
- **Compatibility** – Follows the curvature of any building
- **Durability** – Steel handrails can be used and easily secured in place of wood 2x4s
- **Versatility** – Larger lengths handrails can be used for increased coverage
- **Additional Features** – Add gates for access through product selection





# FRAME SCAFFOLD

Our frame scaffold system is rated heavy duty (675 kg's) and is suitable for all trades including: Bricklayers, demolition, carpenters, stone masons, steel fabricators etc.

Great alternative for owner builders who want to buy the scaffold themselves and save money.

It's light weight - Super fast to erect - Can be installed by one person - It's prefabricated! - All of which save you time and money.

Builders love to use frame scaffold because there are no standards between the bricklayer and the wall. Giving full access to the face of the wall.



WALK THRU



LADDER



NARROW

Item Code	Frame type	H	W	L	Wt
25.2602.200	2.0m frame walk thru	2000	1300	48	21.8
25.2602.150	1.5m frame walk thru	1500	1310	48	16.5
25.2603.150	1.5m ladder frame	1500	1310	48	17.5
25.2603.100	1.0m ladder frame	1000	1310	48	13.5
25.2601.150	1.5m narrow frame	1500	810	48	14.7
25.2601.100	1.0m narrow frame	900	810	48	11



# FRAME SCAFFOLD

## Guard Rails

1.8M GUARD RAIL	25.2620.180
1.3M GUARD RAIL	25.2607.130
0.8M GUARD RAIL	25.2607.080

## Hook on metal planks



30420	1.8 hook
30421	1.3 hook

## 1.8 access plank



30450

## Hop up 2 board



30462 - hop up 2 board

## 8" castor



48.1259.202

## Hop up 1 board



30461 - hop up 1 board

## Joint pin



SCA30.4739.000

## Handrail post



25.2606.100

## Braces

2.1M BRACE	25.2620.210
------------	-------------

To brace 1.5, 1.8 & 2.0m frames, when using a 1.8m plank.

1.9M BRACE	25.2620.190
------------	-------------

To brace 0.9 & 1.0m frames, when using a 1.8m plank.

1.6M BRACE	25.2620.160
------------	-------------

To brace 1.5, 1.8 & 2.0m frames, when using a 1.2m plank.

1.3M BRACE	25.2620.130
------------	-------------

To brace 1.5, 1.8 & 2.0m frames, when using a 1.2m plank.

# KWIKSTAGE PAINTED SCAFFOLD

Kwikstage scaffold is a Modular System which is the most commonly scaffold used in Australia due to the systems flexibility, strength, being easy to install and dismantle.

## Standard vertical supports



Standards form the vertical supports and are made from 48.3mm diameter scaffold tube. They have a series of "V" presses welded at nominal 500mm centres on the tube to provide a location for ledgers and transoms.

Products are manufactured to Australian Standard As1576.

Standard 0.3m no spigot							SCA22.2604.030
H	300	W	48	L	48	Wt	1.5
Standard 0.5m no spigot							SCA22.2604.050
H	500	W	48	L	48	Wt	2.3
Standard 1.0m no spigot							SCA22.2604.100
H	1000	W	48	L	48	Wt	4.5
Standard 1.5m no spigot							SCA22.2604.150
H	1500	W	48	L	48	Wt	7.56
Standard 2.0m no spigot							SCA22.2604.200
H	2000	W	48	L	48	Wt	11.40
Standard 2.5m no spigot							SCA22.2604.250
H	2500	W	48	L	48	Wt	12.90
Standard 3.0m no spigot							SCA22.2604.300
H	3000	W	48	L	48	Wt	15.30
Standard 2.0m intermediate							SCA22.2606.200
H	2500	W	48	L	48	Wt	11.40

## Soleboard



Soleboards are either hardwood timber planks or LVL timber planks used under the standards to provide greater load bearing capacity.

SCA40.3300.050	H	38	W	230	L	500	Wt	4.0
----------------	---	----	---	-----	---	-----	----	-----

## Internal corner filler - 2 x 2



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.

SCA22.2630.004	H	100	W	480	L	480	Wt	9.57
----------------	---	-----	---	-----	---	-----	----	------

## Toe board clip



The toe board is secured by means of a toe board clip which is a stirrup shaped steel locating bracket complete with a captive wedge for fixing around a standard. each clip secures two boards end to end.

SCA22.4708.001	H	50	W	50	L	120	Wt	0.70
----------------	---	----	---	----	---	-----	----	------

## Toe board end clip



Clamps to the standard with a captive wedge to hold the batten toe board vertically in place at the tranverse end of scaffold

SCA22.4708.002	H	50	W	50	L	120	Wt	0.50
----------------	---	----	---	----	---	-----	----	------

# KWIKSTAGE PAINTED SCAFFOLD

## Ledgers

Ledgers are made from 48.3mm scaffold tube with a cast wedge-fixing device at each end.

These are used to tie in the standards longitudinally. On the inside of the scaffold of the scaffold they are used at platform level and on the outside as a guardrail.



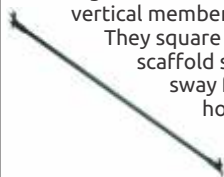
Products are manufactured to Australian Standard As1576.

Ledger 0.73m							SCA22.2607.073m
H	48	W	48	L	730	Wt	3.2
Ledger 1.00m							SCA22.2607.100m
H	48	W	48	L	1000	Wt	4.0
Ledger 1.27m							SCA22.2607.127
H	48	W	48	L	1270	Wt	4.9
Ledger 1.83m							SCA22.2607.183
H	48	W	48	L	1830	Wt	6.8
Ledger 2.44m							SCA22.2607.244
H	3000	W	48	L	2400	Wt	9.2
Ledger 3.00m							SCA22.2607.300
H	2500	W	48	L	3000	Wt	10.8

## Diagonal brace

A diagonal brace is a structural member used to strengthen a structure. They secure the vertical members (standards) together.

They square and align the legs so the scaffold stays plumb. They resist sway forces that result from horizontal loads imposed on scaffolds from wind and worker movement.



Diagonal brace 1.7m							SCA22.2620.170
H	48	W	48	L	1700	Wt	6.86
Diagonal brace 2.0m							SCA22.2620.200
H	48	W	48	L	2000	Wt	8.0
Diagonal brace 2.7m							SCA22.2620.270
H	48	W	48	L	2700	Wt	10.50
Diagonal brace 3.2m							SCA22.2620.320
H	48	W	48	L	3200	Wt	11.90
Diagonal brace 3.6m							SCA22.2620.360
H	48	W	48	L	3600	Wt	13.00
Diagonal brace 3.94m							SCA22.2620.394
H	48	W	48	L	3940	Wt	14.17

## Transoms

Transoms fit into the lower "V" pressings on the standards to carry steel boards and secure the standards together. The transoms are installed horizontally and at 90 degrees to the ledger.



Products are manufactured to Australian Standard As1576.

Transom 0.50m							SCA22.2613.050
H	48	W	48	L	500	Wt	4.0
Transom 0.76m							SCA22.2613.076
H	48	W	48	L	760	Wt	5.4
Transom 1.0m							SCA22.2613.100
H	48	W	48	L	1000	Wt	7.2
Transom 1.27m							SCA22.2613.127
H	48	W	48	L	1270	Wt	9.0
Transom 1.83m							SCA22.2613.183
H	3000	W	48	L	1830	Wt	16.2
Transom 2.44m							SCA22.2613.244
H	2500	W	48	L	2440	Wt	22.3

## Steel Boards

Each end of the steel board is supported by the transoms and forms the platform. Working platforms are generally rated light - 225 kgs, medium - 450 kgs and heavy duty - 675 kgs per full-width platform per bay. Load limits include the weight of workers.



Products are manufactured to Australian Standard As1576.

Steel board 0.73m							SCA22.3880.073
H	62	W	230	L	730	Wt	4.4
Steel board 1.0m							SCA22.3880.100
H	62	W	230	L	1000	Wt	6.23
Steel board 1.27m							SCA22.3880.127
H	62	W	230	L	1270	Wt	9.35
Steel board 1.83m							SCA22.3880.183
H	62	W	230	L	1830	Wt	10.83
Steel board 2.44m							SCA22.3880.244
H	62	W	230	L	2400	Wt	14.60
Steel board 3.00m							SCA22.3880.300
H	62	W	230	L	3000	Wt	18.70

# KWIKSTAGE PAINTED SCAFFOLD

## 1 board hop up bracket



Stage board brackets provide an additional cantilevered working platform normally from the inside face of the scaffold.

SCA22.2630.001	H	48	W	250	L	48	Wt	2.2
----------------	---	----	---	-----	---	----	----	-----

## 2 board hop up bracket



Stage board brackets provide an additional cantilevered working platform normally from the inside face of the scaffold.

SCA22.2630.002	H	48	W	250	L	48	Wt	5.5
----------------	---	----	---	-----	---	----	----	-----

## 3 board hop up bracket with spigot



Stage board brackets provide an additional cantilevered working platform normally from the inside face of the scaffold.

SCA22.2630.002	H	48	W	250	L	48	Wt	5.5
----------------	---	----	---	-----	---	----	----	-----

## Platform Stairs aluminium 1.5m



Aluminum Stairways are pre-fabricated set of stairs designed or use in a 1.2m x 2.4m bay providing 1.5m lift.

SCA01.1753.244	H	1500	W	600	L	2400	Wt	35.0
----------------	---	------	---	-----	---	------	----	------

## Platform stair aluminium handrail 1.5m



The stair handrail follows the slope of the stair and is bolted to the inside face of the stair stringer

SCA01.2638.244	H	1000	W	20	L	1500	Wt	6.0
----------------	---	------	---	----	---	------	----	-----

## Platform exit rail 1.5m



It provides an extension to the Stairway Handrail at the landing level and is used to close off access through the bay or the open space adjacent to the top Stairway unit.

SCA01.2638.100	H	1000	W	20	L	800	Wt	4.0
----------------	---	------	---	----	---	-----	----	-----

## Step down bracket



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. Painted.

SCA22.2630.005	H	100	W	70	L	250	Wt	0.5
----------------	---	-----	---	----	---	-----	----	-----

## Ladder access hatch



Used to cover hole in scaffold where ladder protrudes through the deck. Installs in less than 2 minutes, no extra components required.

SCA22.3837.400	H		W		L		Wt	
----------------	---	--	---	--	---	--	----	--

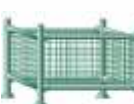
## Stillage - painted



Used for holding materials. Safely picked up by forklift and stacks on top of each other. Painted. Pallets achieved a maximum load of 9000kgs, pallets are stacked 6 pallets high.

MAT01.5103.091	H	700	W	910	L	910	Wt	32
----------------	---	-----	---	-----	---	-----	----	----

## Stillage Cage - painted



Used for holding materials. Safely picked up by forklift and stacks on top of each other. Painted. Pallets achieved a maximum load of 9000kgs, pallets are stacked 6 pallets high.

MAT01.5105.091	H	700	W	910	L	910	Wt	38
----------------	---	-----	---	-----	---	-----	----	----



# KWIKSTAGE GALVANISED SCAFFOLD

## Sole board 500mm



SCA40.3300.050

## Screw jacks



SCA30.5602.148

## Fixed coupler 48mm



SCA30.4700.048

## Swivel coupler 48mm



SCA30.4702.048

## Toe Board Clips



SCA22.4708.001

## Diagonal Bracing

1250mm	SCA21.2620.125
1700mm	SCA21.2620.127
2000mm	SCA21.2620.200
2700mm	SCA21.2620.270
3200mm	SCA21.2620.320
3600mm	SCA21.2620.360

## Tie Bar

730mm	SCA21.2250.073
1000mm	SCA21.2250.100
1270mm	SCA21.2250.127
1830mm	SCA21.2250.183
2440mm	SCA21.2250.244
3000mm	SCA21.2250.300

## Hop up stage brackets

1 Board Stage Bracket	SCA21.2630.001
2 Board Stage Bracket	SCA21.2630.002
3 Board with Spigo	SCA21.2630.003

## Platform Stair



SCA01.1755.244

## Stair stringer



SCA21.2638

## Platform Stair



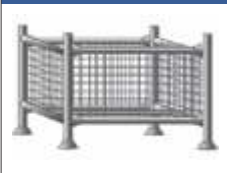
SCA01.1754.244

## Stillage - Galvanised



MAT01.5104.091

## Stillage Cage - Galvanised



MAT01.5106.091

## Ledgers

500mm	SCA21.2607.050
730mm	SCA21.2607.730
1000mm	SCA21.2607.100
1270mm	SCA21.2607.127
1830mm	SCA21.2607.183
2440mm	SCA21.2607.244
3000mm	SCA21.2607.300

## Standard

500mm	SCA21.2604.050
1000mm	SCA21.2604.100
1500mm	SCA21.2604.150
2000mm	SCA21.2604.200
2500mm	SCA21.2604.250
3000mm	SCA21.2604.300
INT. 2m	SCA21.2606.200

## Ladder Transoms

500mm	SCA21.2613.050
730mm	SCA21.2613.730
1000mm	SCA21.2613.100
1270mm	SCA21.2613.127
1830mm	SCA21.2613.183
2440mm	SCA21.2613.244
3000mm	SCA21.2613.300

## Steel Planks

730mm	SCA22.3880.073
1000mm	SCA22.3880.100
1270mm	SCA22.3880.127
1500mm	SCA22.3880.150
1830mm	SCA22.3880.183
2440mm	SCA22.3880.244
3000mm	SCA22.3880.300

## Mesh Guard

730mm	SCA21.7262.073
1270mm	SCA21.7262.127
1830mm	SCA21.7262.183
2440mm	SCA22.7262.244



## Aluminium Stair

SCA01.1753.244

## Platform stair handrail

SCA01.2638.244

## Kwikstage exit post

SCA01.2638.100



# PLANKS, TRESTLES and LADDERS



## Aluminium Planks

Item Code	Description	H	W	L	Wt
SCA04.3855.100	Aluminium plank 1.0m	50	227	1000	4.0
SCA04.3855.120	Aluminium plank 1.2m	50	227	1200	4.8
SCA04.3855.150	Aluminium plank 1.5m	50	227	1500	6.0
SCA04.3855.180	Aluminium plank 1.8m	50	227	1500	7.20
SCA04.3855.200	Aluminium plank 2.0m	50	227	2000	8.00
SCA04.3855.240	Aluminium plank 2.4m	50	227	2400	9.60
SCA04.3855.300	Aluminium plank 3.0m	50	227	3000	12.00
SCA04.3855.360	Aluminium plank 3.6m	50	227	3600	14.40
SCA04.3855.400	Aluminium plank 4.0m	50	227	4000	16.00
SCA04.3855.500	Aluminium plank 5.0m	50	227	5000	20.00
SCA04.3855.600	Aluminium plank 6.0m	50	227	6000	24.00

## Timber Planks

Item Code	Description	H	W	L	Wt
40.3300.060	0.6M Timber Plank	38	230	600	4.0
40.3300.090	0.9M Timber Plank	38	230	900	7.0
40.3300.120	1.2M Timber Plank	38	230	1200	8.0
40.3300.150	1.5M Timber Plank	38	230	1500	10.0
40.3300.180	1.8M Timber Plank	38	230	1800	11.0
40.3300.210	2.1M Timber Plank	38	230	2100	15.0
40.3300.240	2.4M Timber Plank	38	230	2400	15.0
40.3300.270	2.7M Timber Plank	38	230	2700	15.0
40.3300.300	3.0M Timber Plank	38	230	3000	18.0
40.3300.360	3.6M Timber Plank	38	230	3600	22.0
40.3300.420	4.2M Timber Plank	38	230	4200	25.0
40.3300.480	4.8M Timber Plank	38	230	4800	28.0
40.3300.600	6.0M Timber Plank	38	230	6000	35.0

## Kwikstage Steel Galvanised Planks

Item Code	Description	H	W	L	Wt
SCA22.3880.073	0.73M Kwikstage Plank	62	230	700	4.40
SCA22.3880.100	1.0M Kwikstage Plank	62	230	1000	6.23
SCA22.3880.127	1.27M Kwikstage Plank	62	230	1270	7.30
SCA22.3880.150	1.50M Kwikstage Plank	62	230	1500	9.35
SCA22.3880.183	1.83M Kwikstage Plank	62	230	1830	10.80
SCA22.3880.244	2.44M Kwikstage Plank	62	230	2440	14.60
SCA22.3880.300	3.0M Kwikstage Plank	62	230	3000	18.70

# PLANKS, TRESTLES and LADDERS

## Trestle a frame - traffic barrier



Heavy duty portable barricading system is ideal for most areas of use. Lightweight but extremely robust, it can span a massive 6.5 metres which gives you the meterage you need very quickly.

TRE01.3100.110

H	1050	W	600	Wt	8.0
---	------	---	-----	----	-----

## Steel trestle



Steel galvanised trestles rated medium duty (450 kgs). 4 planks wide. Great versatility, will last forever. Galvanized for long lasting protection.

31010

H	700	W	970	Wt	12.5
---	-----	---	-----	----	------

31011

H	970	W	970	Wt	14.5
---	-----	---	-----	----	------

## 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

TRE02.3100.080

## 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

TRE02.3100.120

## Aluminium trestle - extendable legs



Exceeds Australian standards AS/NZS 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.

### 1.2m Aluminium Trestle - Extendable Legs 300mm

TRE05.3100.120	H	1000	W	1200	Wt	8.0
----------------	---	------	---	------	----	-----

### 1.8m Aluminium Trestle - Extendable Legs 300mm

TRE05.3100.180	H	1000	W	1800	Wt	12.0
----------------	---	------	---	------	----	------

### 2.4m Aluminium Trestle - Extendable Legs 300mm

TRE05.3100.240	H	1000	W	2400	Wt	16.0
----------------	---	------	---	------	----	------

## Aluminium ladders - Australian Standards AS/NZS 1892

Item Code	Description	Height	Width	Length	Weight
LAD01.1004.240	Aluminium ladder 2.4m	2400	370	65	5.76
LAD01.1004.300	Aluminium ladder 3.0m	3000	370	65	7.20
LAD01.1004.360	Aluminium ladder 3.6m	3600	370	65	8.64
LAD01.1004.420	Aluminium ladder 4.2m	4200	370	65	10.05
LAD01.1004.480	Aluminium ladder 4.8m	4800	370	65	11.52
LAD01.1004.540	Aluminium ladder 5.4m	5400	370	65	12.96
LAD01.1004.600	Aluminium ladder 6.0m	6000	370	65	14.40

# LAYHER ALLROUND SCAFFOLD

**Screw Jack 60**



4001060

**Screw Jack 80**



4002080

**Swiveling screw jack 60**



4003000

**Castor 200 7kN**



1259201

**Base collars**



Base collars 2602000

Base collars long 2660000

**Spigot**



302310

**Hinged pin - dia 12mm**



302320

**Special bolt**



302350

**Access decks 610mm**

with integrated ladder



2.57 x 0.61 - 3852257

3.07 x 0.61 - 3852307

**Access decks 610mm**

hatch offset, with integrated ladder



2.57 x 0.61 - 3859257

3.07 x 0.61 - 3859307

**Access decks 610mm**



1.57 x 0.61 - 3851157

2.07 x 0.61 - 3851207

2.57 x 0.61 - 3851257

3.07 x 0.61 - 3851307

**Access decks 610mm**

hatch offset



1.57 x 0.61 - 3858157

2.07 x 0.61 - 3858207

2.57 x 0.61 - 3858257

3.07 x 0.61 - 3858307

**Access ladder**

7 rungs - 2m lifts



2.15 x 0.35 - 4005007

**Telescopic stabiliser**



4032600

**Aluminium Checker Plate**



1200 x 2400 - 4812240

1200 x 3000 - 4812300

**Tread Cover**



340 x 160 x 730 - 4800073

340 x 160 x 1090 - 4800109

340 x 160 x 1325 - 4800140

340 x 160 x 1500 - 4800150

340 x 160 x 2070 - 4800207

**Standard steel**



Description	CODE
Standard 0.5m	2604050
Standard 1.0m	2604100
Standard 1.5m	2604150
Standard 2.0m	2604200
Standard 2.5m	2604250
Standard 3.0m	2604300
Standard 4.0m	2604400

**Standard steel - with spigot**



Description	CODE
Standard 1.0m	2603100
Standard 1.5m	2603150
Standard 2.0m	2603200
Standard 2.5m	2603250
Standard 3.0m	2603300
Standard 4.0m	2603400

# LAYER ALLROUND SCAFFOLD

## Ledgers



Ledgers are available in different lengths, depending on the scaffolding bay length, deck type and load. Ledgers are both guardrails and bracing elements - no ledgers are required at deck level, which reduces the number of components required.

Description	CODE	Description	CODE
Ledger 0.25m	2607025	Ledger 1.40m	2607140
Ledger 0.39m	2607039	Ledger 1.57m	2607157
Ledger 0.45m	2607045	Ledger 2.07m	2607207
Ledger 0.73m	2607073	Ledger 2.57m	2607257
Ledger 1.09m	2607109	Ledger 3.07m	2607307
Ledger 1.29m	2607129		

## Transoms



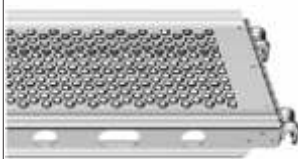
Transoms are available in different lengths, depending on the scaffolding bay width, deck type and load. U bridging ledgers, with lock against lift-off (LALOs), reinforced ledgers, are also available.

### 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  
1.40m - 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

Description	CODE
0.45 - ledger	2613045
0.73 - ledger	2613073
1.09 - reinforced ledger	2613109
1.40 - reinforced ledger	2613140
1.57 - bridging ledger	2624157
2.07 - bridging ledger	2624207
2.57 - bridging ledger	2624257

## Scaffold planks 320mm wide



Description	CODE
0.73 x 0.32	3812073
1.09 x 0.32	3812109
1.29 x 0.32	3812129
1.40 x 0.32	3812140
1.57 x 0.32	3812157
2.07 x 0.32	3812207
2.57 x 0.32	3812257

## Scaffold planks 190mm wide



Description	CODE
0.73 x 0.19	3801073
1.09 x 0.19	3801109
1.29 x 0.19	3801129
1.40 x 0.19	3801140
1.57 x 0.19	3801157
2.07 x 0.19	3801207
2.57 x 0.19	3801257

## Lift off preventer



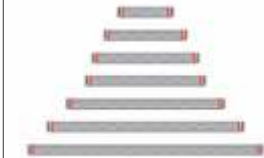
Description	CODE
0.39m	2635039
0.45m	2635045
0.73m	2635073
1.09m	2635109
1.40m	2635140
1.57m	2635157
2.07m	2635207

## Diagonal braces



Description	CODE
0.73m x 2.0m bay	2620073
1.09m x 2.0m bay	2620109
1.40m x 2.0m bay	2620140
1.57m x 2.0m bay	2620157
2.07m x 2.0m bay	2620207
2.57m x 2.0m bay	2620257
3.07m x 2.0m bay	2620307

## Toe boards



Description	CODE
0.73 x 0.15	26511073
1.09 x 0.15	26511109
1.40 x 0.15	26511140
1.57 x 0.15	26511157
2.07 x 0.15	26511207
2.57 x 0.15	26511257
3.07 x 0.15	26511307

## Lattice Beams

Description	CODE	Description	CODE
750mm x 2.25m	4903225	450mm x 2m	4902200
750mm x 3.25m	4903325	450mm x 3m	4902300
750mm x 4.25m	4903425	450mm x 4m	4902400
750mm x 5.25m	4903525	450mm x 5m	4902500
750mm x 6.25m	4903625	450mm x 6m	4902600
750mm x 7.25m	4903725	450mm x 8m	4902800



# MOBILE SCAFFOLD



- 50.8mm tube
- Guaranteed for life
- Adjustable wheels & brake
- Components are fully TIG welded
- Extruded & manufactured from T6-6061 alloy
- 5 times lighter than similar steel scaffold components
- Chemically tested and certified to the highest quality.
- Guaranteed for life
- Compliant to Australian Standards
- Safe to protect you
- Fast to erect
- Built to last

We offer a broad range of mobile towers that come under the Medium Duty (450kgs) Australian Standards classification. All towers are certified to Australian Standards and are WorkCover / WorkSafe approved.

All our mobile towers comes with ladders, toe boards and bracing. We have many different widths, lengths and heights to choose from. Scaffolds are used for many applications, including Painting, Theatrical and entertainment and building maintenance. Scaffold sections allow the user to easily add height to an existing tower.

# MOBILE SCAFFOLD

## 800 wide Aluminium Tower

Description	Height	Tower Width X Length		
		800 X 2000	800 X 2500	800 X 3000
Aluminium Tower	2000	SCA03.0802.200	SCA03.0802.250	SCA03.0802.320
Aluminium Tower	3000	SCA03.0803.200	SCA03.0803.250	SCA03.0803.320
Aluminium Tower	4000	SCA03.0804.200	SCA03.0804.250	SCA03.0804.320
Aluminium Tower	5000	SCA03.0805.200	SCA03.0805.250	SCA03.0805.320
Aluminium Tower	6000	SCA03.0806.200	SCA03.0806.250	SCA03.0806.320

## 1300 wide Aluminium Tower

Description	Height	Tower Width X Length		
		1300 X 2000	1300 X 2500	1300 X 3000
Aluminium Tower	2000	SCA03.1302.200	SCA03.1302.250	SCA03.1302.320
Aluminium Tower	3000	SCA03.1303.200	SCA03.1303.250	SCA03.1303.320
Aluminium Tower	4000	SCA03.1304.200	SCA03.1304.250	SCA03.1304.320
Aluminium Tower	5000	SCA03.1305.200	SCA03.1305.250	SCA03.1305.320
Aluminium Tower	6000	SCA03.1306.200	SCA03.1306.250	SCA03.1306.320



## Mini Scaffold 2.0m deck height - 4m reach height



Up to 1.9m Working Platform. 1 person assembly and dismantle. Ready in under 3 minutes. Can be used without extension if required. Perfect for work up to 4m

Includes:

- 1 x Foldscaf - Scaffold Tower
- 1 x Trap Door Platform - Fold-Up Mini
- 6 x Horizontal Brace - Fold-Up Mini
- 4 x Mini Scaffold Wheels
- 2 x Handrail Frames Fold-Up Mini
- 2 x Outrigger 2.0M (Med 2.6mm)
- 1 x Toeboard - Fold-Up Mini

SCA03.7620.190

H 500 W 1000 L 2000 Wt 69.44

## Mini Scaffold 1.0m deck height - 3m reach height



Up to 1.3m Standing Height. 2 individual pieces only (each weighing only 12kg)

Easy to carry, store and transport. Less than 30 seconds to assemble. Perfect for reaching up to 3m

Includes:

- 1 x Foldscaf - Scaffold Tower
- 1 x Trap Door Platform - Fold-Up Mini
- 1 x Horizontal Brace - Fold-Up Mini
- 4 x Mini Scaffold Wheels

SCA03.7610.190

H 330 W 1000 L 2000 Wt 33

# STAIRS & TEMPORARY ACCESS



## TRUCK ACCESS SYSTEM

Australian Scaffold & Access services your loading & unloading needs by supplying the most cost effective fall protection for your vehicles. Experience has proven the best loading and unloading access equipment must be easily set up, fast to position and provide fall protection. Fall protection means security for your personnel and a productive loading and unloading operation. Engineered and manufactured for fall protection, designed for standard loading and unloading requirements, our rolling stairs and platforms are designed with safety in mind.

Item Code	Description
TAS28.1012.170	Mobile Stairs - 1.0m high x 1.2m wide x 1.7m long.
TAS28.1212.170	Mobile Stairs - 1.2m high x 1.2m wide x 1.7m long.
TAS29.1212.270	Truck Access Bay - 1.2m high x 1.2m wide x 2.7m long.
TAS29.1212.307	Truck Access Bay - 1.2m high x 1.2m wide x 3.07m long.
TAS29.1212.600	Truck Access Bay - 1.2m high x 1.2m wide x 6.14m long.
TAS29.1212.120	Truck Access Bay - 1.2m high x 1.2m wide x 12.41m long.

# PORTABLE SITE STAIRS

Increase your site safety

Fast install - under 3 minutes

Adjustable to any height

Multisite configurations available

Complies with AS/NZS 1576.1

## 25% OFF SALE

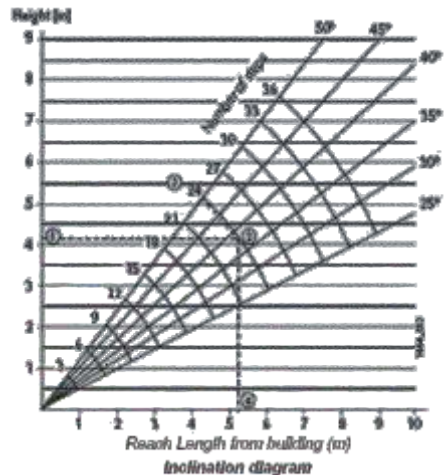
28Kg - 3 Steps, includes Hand Rail and Slab Attachment - **\$875** save \$290

48Kg - 6 Steps, includes Hand Rail and Slab Attachment - **\$1195** save \$412

68Kg - 9 Steps, includes Hand Rail and Slab Attachment - **\$1529** save \$509

Special on until March 30th or while stock last. (Quote promo code ASABL)  
Visit our website for technical information or call 1300 919 906 or 0428 138 214

Item Code	Description	Weight	Length
STA01.2450.003	Stairway 3 step	17.0kg	1.03
STA01.2451.002	Handrail 3 step x 2	10.0kg	
STA01.2452.002	Slab attachments x 2	1.6kg	
<b>STA01.2453.003</b>	<b>Package</b>	<b>28.6kg</b>	
STA01.2450.006	Stairway 6 step	31.0kg	1.84
STA01.2451.006	Handrail 6 step x 2	16.0kg	
STA01.2452.002	Slab attachments x 2	1.6kg	
<b>STA01.2453.006</b>	<b>Package</b>	<b>48.6kg</b>	
STA01.2450.009	Stairway 9 step	47.0kg	2.65
STA01.2451.009	Handrail 9 step x 2	20.0kg	
STA01.2452.002	Slab attachments x 2	1.6kg	
<b>STA01.2453.009</b>	<b>Package</b>	<b>68.6kg</b>	





# TUBE FITTINGS

## Short tee - to fit 48mm OD tube



This fitting joins two tubes together at 90 degrees. Tube 1 must be one continuous piece, while tube 2 is an end piece. Used to join uprights to top rails to end uprights on a level surface.

TUB10.3101.048

## Long tee - to fit 48mm OD tube



This fitting connects three tubes together. Tube 1 and tube 2 can be either one continuous piece or two pieces connected using the fitting. Tube 3 is an end piece which connects 90 degrees from tubes 1 and 2.

TUB10.3104.048

## Adjustable long tee - to fit 48mm OD tube



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.

TUB10.3127.048

## Adjustable short tee - to fit 48mm OD tube



Adjustable from 30° to 60°, used on staircase top rails and braces. The through tube cannot be joined within the fitting.

TUB10.3129.048

## Clamp on tee - to fit 48mm OD tube



This fitting combines two tubes together. The open slot design allows for new additions without disassembly. The slot allows unusually shaped beams to be inserted and secured.

TUB10.3135.048

## Internal swivel tee - to fit 48mm OD tube



This fitting connects one tube and one fitting together. The part of the fitting which contains the grub screw is attached to one continuous tube, while the other section slides into any other fitting of the same size.

TUB10.3147.048

## Swivel short tee - to fit 48mm OD tube



This fitting joins two tubes together. The tube on the left must be one continuous piece, this connects onto the portion who's width is only half of the typical dimension. The other section fits on the end of a second tube.

TUB10.3148.048

## Corner middle cross - to fit 48mm OD tube



This fitting produces a 90 degree corner using three tubes. Tube 1 must be one continuous tube. Tubes 2 and 3 are end pieces which are 90 degrees from tube 1. Tubes 2 and 3 are also 90 degrees from each other.

TUB10.3116.048

## Variable acute elbow - to fit 48mm OD tube



This fitting connects two tubes into a corner which produces an angle between 40 - 70 degrees. Tubes 1 and 2 are both end pieces which can have its angles adjustable to suit the intended structure.

TUB10.3123.048

## Variable obtuse elbow - to fit 48mm OD tube



This fitting connects two tubes into a corner which produces an angle between 125 - 178 degrees. Tubes 1 and 2 are end pieces with adjustable angles to suit a variety of tasks. Used to make bottom elbow in stair.

TUB10.3124.048

# TUBE FITTINGS

## Standard elbow - to fit 48mm OD tube



This fitting puts two tubes together into a 90 degree corner piece. Tubes 1 and 2 are end pieces. 90° angle joint, used where top rail meets end upright on level sites.

TUB10.3125.048

## Standard cross - to fit 48mm OD tube



This fitting combines three tubes into a cross. Tube 1 must be one continuous piece, while tubes 2 and 3 are end pieces. Tube 1 is 90 degrees from tubes 2 and 3, and tubes 2 and 3 are on the same axis. Used to create middle rails to uprights on level ground.

TUB10.3119.048

## Corner top cross - to fit 48mm OD tube



This fitting puts three tubes together into a corner assembly. Each tube is 90 degrees apart from each other. 90° corner joint used where top rail meets end upright on level sites. Often paired with corner middle

TUB10.3128.048

## Adjustable cross - to fit 48mm OD tube



This fitting joins three tubes together into a cross intersection. The angle which the intersection can be is between 30 - 45 degrees. The middle tube must be one continuous piece.

TUB10.3130.048

## Centre cross - to fit 48mm OD tube



This fitting joins five tubes together. The centre insert is 90 degrees from all other portions, all the other sections of the fitting are 90 degrees from each other; and they allow continuous pieces to slide through.

TUB10.3158.048

## Clamp on crossover - to fit 48mm OD tube



This fitting secures two tubes together. The open slot allows the connection to existing structures. Both tubes must be one continuous piece each. This means the tubes overlap to produce a cross connection.

TUB10.3160.048

## Crossover - to fit 48mm OD tube



This fitting joins two tubes together into a cross. Both tubes need to be continuous pieces, which makes the tubes overlap each other in a 90 degree orientation when used.

TUB10.3161.048

## Combined tee & crossover - to fit 48mm OD tube



This fitting makes use of three tubes together. Tube 1 and tube 2 must be continuous pieces, while the tube 3 is an end piece of a tube. Tube 2 is oriented 90 degrees from tube 3.

TUB10.3165.048

## Side outlet tee - to fit 48mm OD tube



This fitting combines four tubes together. Tube 1 must be continuous while all other tubes are end pieces. The middle tube is 90 degrees from all other tubes. Often used in large tubular structures.

TUB10.3176.048

## Wall flange - to fit 48mm OD tube



Positional fixing flange which is used where rails meet walls on level sites.. This tube clamp is not recommended to be used as a base plate.

TUB10.3131.048



# TUBE FITTINGS

## Railing base flange - to fit 48mm OD tube



This fitting connects one tube to a solid object. There are two mounting holes which fasteners must use in order to secure the fitting into place. Base flange, used for uprights on level sites.

TUB10.3132.048

## Ground socket - to fit 48mm OD tube



This fitting puts one tube into the ground. The fitting is placed into a hole and filled with concrete to a specified level, its intended design is such modifications for disassemblies are made easily.

TUB10.3134.048

## Handrail wall bracket - to fit 48mm OD tube



This fitting attaches to one continuous piece of tube. The surface which it is mounted to needs to be solid and flat. The angle of the tube slope can be at any degree to the ground.

TUB10.3143.048

## Side vertical support offset flange - to fit 48mm OD



This fitting attaches to one end of a tube. The flat part of the fitting is secured to a flat solid object, and is rectangular with the longer sides running along the same direction as the tube. Each fitting has two holes for fastening.

TUB10.3144.048

## Side horizontal support offset flange - fits 48mm OD



This fitting attaches to one end of a tube. The flat part of the fitting is secured to a flat solid object, and is rectangular with the longer sides running 90 degrees to the direction of the tube. Each fitting has two holes for fastening.

TUB10.3145.048

## Side palm support flange - to fit 48mm OD tube



This fitting is attached to one end of a tube. The flat part of the fitting is secured to a flat solid object and is secured to a flat solid object, and has a spade shape. Each fitting has three holes for fastening.

TUB10.3146.048

## Base with kick plate - to fit 48mm OD tube



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.

TUB10.3269.048

## Side horizontal support flange - to fit 48mm OD tube



This fitting connects onto the end of one tube. The flat portion of the fitting secures onto a flat solid object, it is very similar to fitting 145 except the tube doesn't offset as far off from the object than 145.

TUB10.3246.048

## Double swivel combination - to fit 48mm OD tube



This fitting assembles three tubes together. The middle post needs to be one continuous piece, while the two other pieces are end pieces of a tube. The lugs are orientated so that they are in a straight line (not for corners).

TUB10.3167.048

## Corner swivel combination - to fit 48mm OD tube



This fitting uses three tubes together. The middle post needs to be one continuous piece, while the two other pieces are end pieces of a tube. The lugs are orientated so that they are 90 degrees apart (for corners).

TUB10.3168.048

# TUBE FITTINGS

## Wall swivel - to fit 48mm OD tube



This fitting connects one tube onto a flat solid object. The pivoting range of the fitting is 170 degrees. A versatile swivel fitting, useful for fixing angled tubes to walls etc.

TUB10.3169.048

## Swivel combination - to fit 48mm OD tube



This fitting joins two tubes together into a swivel tee joint. The top tube must be one continuous tube; swivelling range for this fitting is 170 degrees

TUB10.3173.048

## Slope base flange - to fit 48mm OD tube



This fitting secures one tube onto a flat solid object. The fitting allows an angle adjustment of 0 - 11 degrees for the tube against the flat object, which provides a strong anchor point.

TUB10.3152.048

## Slope short tee - to fit 48mm OD tube



This fitting combines two tubes together. Tube 1 must be one continuous piece, while tube 2 allows an end tube. The second tube has a 0 - 11 degree adjustability from the horizontal level position.

TUB10.3153.048

## Slope elbow - to fit 48mm OD tube



This fitting joins two tubes together. The fitting provides a 79 - 101 degree angle between the two tubes when installed. Angle joint adjustable for slopes from 0° to 11°

TUB10.3154.048

## Slope long tee - to fit 48mm OD tube



This fitting joins three tubes together. The top two tubes inserted into the fitting can be one continuous piece. The fitting has an angle adjustability of between 0 - 11 degrees

TUB10.3155.048

## Slope cross - to fit 48mm OD tube



This fitting combines three tubes together. The middle tube must be one continuous piece. The two end tubes provide an adjustable angle of -11 to + 11 degrees to horizontal level position.

TUB10.3156.048

## End plastic cap - to fit 48mm OD tube



This piece is used where exposed ends of tubes are not enclosed within the fittings. The caps are inserted into the exposed end of the tubes and not into the fitting itself.

TUB10.3133.048

## End metal cap - to fit 48mm OD tube



This fitting is inserted into the end of one tube. It is very similar to the plastic caps of 133, however these are galvanised steel end caps.

TUB10.3184.048

## Gate Eye - to fit 48mm OD tube



This fitting is attached to one continuous piece of tube. It can be used either on the swinging portion or on the section which is fixed. For stability, two or more fittings are recommended on the same tube.

TUB10.3138.048

# SCAFFOLDING TOOLS

## Scaffold Key

Galvanised Steel



T0044.4747.002	21mm
T0044.4747.001	24mm

## Scaffold Key

Stainless Steel



T0044.4747.008	21mm
T0044.4747.009	24mm

## Scaffold Key

Titanium



T0044.4747.012	21mm
T0044.4747.013	24mm

## Scaffold Key Ratchet



T0044.4747.050	21/24mm
T0044.4747.051	21/23mm

## Scaffold Ratchet - Alloy

21mm / 23mm



T0044.4747.053

## Shifter - 300mm



T0044.4747.105

## Scaffold Hammer



T0044.4747.099

## Knippex Nips



T0044.4747.101

## Level - 200mm



T0044.4747.102

## Tape Measure - 8M



T0044.4747.106

## Tool Lanyard



T0044.4747.104

## Tool Wrist Lanyard



T0044.4748.002

## Scafftag Kit



T0044.4747.200

## Scafftag Inserts 25 Pack



T0044.4747.201

## Scafftag Card Holders



T0044.4747.202

## Towertag Kit



T0044.4747.203

## Laddertag Kit



T0044.4747.204

## Marker Pens



T0044.4747.205

## The Yellow Book



T0044.4747.209

## Hazard Covers - 1m



T0044.4747.209

# SCAFFOLDING TOOLS



The ultimate workbelt and tools for Steelfixers, Scaffolders, Riggers and General Contractors. Includes your choice of tool belt size from 32" - 46"

## Tool Belt, Holsters and Tool Kit

CODE: TBK

### Tool Belt

Available in 32" - 46"



T0044.4746 - 32" - 46"

### Hammer Holster

with Safety Strap



T0044.4748.004

### Ratchet and Key Holster

with Safety Strap



T0044.4748.005

### Shifter Holster

with Safety Strap



T0044.4748.006

### Level Holster

with Safety Strap



T0044.4748.022

### Tape Measure Holster

Slotted



T0044.4748.023

### Nipps Holster



T0044.4748.003

### Claw Hammer Holster



T0044.4748.011

### Tape Measure Holster



T0044.4748.026

### Level Holster



T0044.4748.007

### Chisel and Nipps Holster



T0044.4748.017

### Smartphone Pouch



T0044.4748.008

### Cordless Drill Holster



T0044.4748.010

### Hold-All Bag



T0044.4748.015

### 3 Pocket Nail Bag



T0044.4748.020

### Riggers Bolt Bag - Large



T0044.4748.018

# NOTES

This image shows a single sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.

# SCAFFOLDING TUBES



Same day service, all sizes available, cut on site using cold saw, ends deburred and sprayed with cold gal.



## Steel tubes - 48.3mm od. Wall thickness 4.0mm - 40.3nb

Item Code	Description	Weight
TUB02.4600.030	Tube steel galvanised 0.3m	1.35kg
TUB02.4600.050	Tube steel galvanised 0.5m	2.26kg
TUB02.4600.060	Tube steel galvanised 0.6m	2.71kg
TUB02.4600.090	Tube steel galvanised 0.9m	4.06kg
TUB02.4600.100	Tube steel galvanised 1.0m	4.52kg
TUB02.4600.120	Tube steel galvanised 1.2m	5.42kg
TUB02.4600.150	Tube steel galvanised 1.5m	6.78kg
TUB02.4600.180	Tube steel galvanised 1.8m	8.13kg
TUB02.4600.200	Tube steel galvanised 2.0m	9.04kg
TUB02.4600.210	Tube steel galvanised 2.1m	9.49kg
TUB02.4600.240	Tube steel galvanised 2.4m	10.84kg
TUB02.4600.250	Tube steel galvanised 2.5m	11.30kg
TUB02.4600.270	Tube steel galvanised 2.7m	12.20kg
TUB02.4600.300	Tube steel galvanised 3.0m	13.56kg
TUB02.4600.330	Tube steel galvanised 3.3m	14.91kg
TUB02.4600.350	Tube steel galvanised 3.5m	15.82kg
TUB02.4600.360	Tube steel galvanised 3.6m	16.27kg
TUB02.4600.390	Tube steel galvanised 3.9m	16.87kg
TUB02.4600.400	Tube steel galvanised 4.0m	18.08kg
TUB02.4600.420	Tube steel galvanised 4.2m	18.98kg
TUB02.4600.450	Tube steel galvanised 4.5m	20.34kg
TUB02.4600.480	Tube steel galvanised 4.8m	21.69kg
TUB02.4600.500	Tube steel galvanised 5.0m	22.60kg
TUB02.4600.510	Tube steel galvanised 5.1m	23.05kg
TUB02.4600.540	Tube steel galvanised 5.4m	24.40kg
TUB02.4600.550	Tube steel galvanised 5.5m	24.86kg
TUB02.4600.570	Tube steel galvanised 5.7m	25.76kg
TUB02.4600.600	Tube steel galvanised 6.0m	27.12kg
TUB02.4600.630	Tube steel galvanised 6.3m	28.47kg

## Aluminium tubes - 48.4mm od. Wall thickness 4.47mm 9.46nb

Item Code	Description	Weight
TUB01.4601.050	Tube aluminium 0.5m	0.90kg
TUB01.4601.100	Tube aluminium 1.0m	1.81kg
TUB01.4601.150	Tube aluminium 1.5m	2.71kg
TUB01.4601.200	Tube aluminium 2.0m	3.62kg
TUB01.4601.250	Tube aluminium 2.5m	4.52kg
TUB01.4601.300	Tube aluminium 3.0m	5.43kg
TUB01.4601.350	Tube aluminium 3.5m	6.33kg
TUB01.4601.400	Tube aluminium 4.0m	7.24kg
TUB01.4601.450	Tube aluminium 4.5m	8.14kg
TUB01.4601.500	Tube aluminium 5.0m	8.35kg
TUB01.4601.550	Tube aluminium 5.5m	9.95kg





Head Office/Retail Store

71 Hobart Street, Riverstone NSW 2765

p 1300 919 905 | f 02 9627 1701 | e [info@australianscaffolds.com.au](mailto:info@australianscaffolds.com.au) | w [www.australianscaffolds.com.au](http://www.australianscaffolds.com.au)

Dispatch Branches:

Sydney, NSW | Melbourne, VIC | Brisbane, QLD | Adelaide, SA | Perth, WA | Darwin, NT | Hobart, TAS