# The Scaffold Tool & Training Company

## SCAFFOLD COUPLERS, JOINERS, FITTINGS, CLAMPS & COMPONENTS





ORDER ON LINE OR OVER THE PHONE www.thescafftoolco.com.au | 1300 551 610

## **COUPLERS, JOINERS & COMPONENTS (FITTINGS)**

#### An extensive range scaffolding couplers, joiners and components

All fittings must be marked with the manufacturer's or supplier's name or trademark and a code traceable to a manufacturing batch in accordance with Australian Standards AS1576.2-2009. If the items you're after is not listed, contact us and endeavor to obtain it for you.



#### 90 Degree Coupler

Also known as 90's, doubles or right angle couplers (RAC), 90's have a SWL of 630kg, to fit 48mm tube.

Price: **\$8.80** *Code: SF01* 



#### **Beam Clamp**

Also known as a girder clamp, beamies or gravlocks. Used to attach scaffold tube to supporting I beams, must be used in

pairs. Price: **\$13.20** *Code: SF08* 



#### **Board Retainer**

(Toe Board Clip)

Used to retain wooden kick boards.

Price: **\$8.80** *Code: SF07* 



#### **Butterfly Clip**

Another type of putlog coupler, the 'wings' clamp together when nut is wound up allowing boards to sit flat on the putlogs.

Price: **\$8.80** *Code: SF13* 



#### **Double C Clip**

For joining standards side-by-side (back-to-back)

Price: **\$9.90** *Code: SF14* 



#### **External Joiner**

Used to join tube vertically or horizontally. Fits externally over the tube, designed to fit 48mm tube.

Price: **\$9.90** *Code: SF10* 



#### **Hoarding Coupler**

Used to attach plywood hoarding (sheeting) to the scaffold

Price: **\$12.00** *Code: SF11* 



#### **Internal Joiner**

Used to join tube vertically or horizontally. Fits inside the scaffold tube (not to be used for hung standards).

Price: **\$9.90** *Code: SF09* 



#### **Putlog Blade**

For single pole scaffolds

Price: **\$8.80** *Code: SF04* 



#### **Putlog Coupler**

Also known as singles, pigs ears or pork chops putlog is a tube which supports a plank or board and holds the putlog to the ledger.

Price: **\$8.80** *Code: SF03* 



#### Mills Hook

Can be used as a putlog coupler or to retain wooden kickboards or the ladder.

Price: **\$9.90** *Code: SF05* 



#### **Swivel Coupler**

Used to fix braces to scaffolding, to fit 48mm tube with a SWL of 510kg

Price: **\$8.80** *Code: SF02* 





## Toe Board Clip - for steel boards

Clamps to the standard with a wedge to hold the toe board vertically

#### **End Braces**

Also known as transverse braces or dog leg brace





#### **Hop up/Platform Brackets**

450mm. Provides additional platform between the scaffold and work surface

#### **Kickboards**

1.2m. Also known as toe boards, must extend a min of 150mm above the platform





Price: **\$35.00** *Code: SF16* 

#### **Ladder Access Transom**

1.2m Ladder access transoms enable aluminium ladders to be placed within a scaffold bay.

#### Ledgers

Wedge type heavy duty ledgers used to space standards and stop planks from sliding out.



Price: **\$45.00** *Code: SF28* 



1.2m = **\$16.00** 2.4m = **\$23.00** 

Code: SF19/20

#### **Longitudinal Braces**

2.1m. Also known as face brace, fits onto the long side of the scaffold bay

#### **Standards**

Upright components that stand up in the corners of the bay and supports the ledgers and transoms

1m=\$23.00, 1.5m=\$30.00, 2m=\$39.00 & 3m=\$58.00



Price: **\$37.00** *Code: SF18* 



Price: **various** *Code: SF21-24* 

#### Soleboards (Sole Plates)

Helps distribute the load from the scaffold to the supporting surface



**Steel Boards** 

Steel boards sit inside the scaffolding bay, with each end sitting on the corresponding transom providing a working platform.

1.2m = \$23.002.4m = \$36.00 Price: **Various** *Code: SF29/30* 

## Code: SF15

## 1.2m. Used to tie hop ups together to prevent spreading and stops planks dislodging or sliding out the frong



Price: **\$16.00** 

Price: \$6.60

Code: SF26

#### **Steel Screw Jack**

Provides adjustment to level your scaffold systems.

Base size 150mmx150mm (6mm thick).

Minimum 150mm unthreaded spindle with maximum of 600mm adjustment (can take 3030kg vertical load).

#### **Transoms**

**Tie Bars** 

1.2m. Distributes load from the planks across to standards down to the ground or supporting structure



Price: **\$25.00** *Code: SF25* 

Price: **\$27.50** 





#### Grasper Repair Kit



To repair graspers on the braces. Each kit consists of:

1 x Spring, 1 x Split Pin, 1 x Washer & 1 x L-Pin.

Price: **\$5.50** Code: RepairKit

#### **Ladder Access Walk Thru Frame**

No longer do you need to climb over braces to access the ladder

For use with mobile and static scaffolds, constructed from high grade structural aluminium 6061T.



### SCAFFOLD SYSTEMS

Practical and transportable folding scaffold systems to make any job safer than using unreliable ladders. If the job required the use both hands, use of heavy work tools, the need to over-reach which could result in overbalancing or required to work on for a long periods of time causing fatigue then you need to protect yourself and your workers by providing a stable working platform.



#### FlatPack Fibreglass Folding Scaffold

Ideal for electrical environments, inert with no conductivity to electricity or reaction to chemicals.

> Price: **\$830** Code: SS01



#### FlatPack Aluminium Folding Scaffold

Quality, lightweight and transportable, fully bolted deck with anti-slip decking, 225kg safe working load.

> Price: **\$730** Code: SS02



#### **Aluminium Planks** 230mm x 50mm

2.4mm = \$84.50, 3.0mm = \$105.60

LADDER SYSTEMS

used with scaffolding.

6.0mm = \$211.20



#### 200mm (8") Scaffold Wheel, 700kg SWL

Colour coded on/off rocker foot brake, fits tube sizes 48-50 8mm. Large adj handle, robust construction, non

marking neoprene Price: **\$150** wheel Code: SS04

## **Single Industrial Extension Ladder**

Lightweight 140kg industrial grade aluminium. Strong roll-lock D-rungs, non-slip, non-marking feet.

Ensure you are using the right type of ladder on site, only industrial grade ladders may be

2.4m (5.7kg) = \$150,2.7m (6.4kg) = \$1603.1m (7.4kg) = \$1703.7m (8.3kg) = \$1904.3m (9.9kg) = \$215,4.6m (10.2kg) = \$2304.9m (11.6kg) = \$2405.5m (12.1kg) = \$2606.1m(13.4kg) = \$300



