

Manufactured from High Quality Extruded Aluminium in a Mill Finish.

Standard sizes available in: 900, 1000, 1200, 1800 and 2400mm. Can also be cut to any length you require.

Has a Work Load Limit of 470 kg with a maximum span at 1200mm.

Dimensions: 250mm wide x 50mm high.

Supplied with 4 x 10mm hex bolts, nuts and washers to bolt to stringers.

Slotted grove for adjustable fixing position.

Non slip ribbed grooves on top and side surfaces for a safer grip area.

All treads completed with 2 cast alloy end caps. Each cap is secured by 2 large hidden rivets.

PLANK CLAMP Plank Magic PLANK CLAMP



A GREAT NEW CONCEPT IN PLANK SAFETY.

Our new plank clamp solves the problems associated with trip-lip conditions, while working on two or more planks.

Plank Magic not only proves to be safe, but it can also halve the sag double the strength of the planks and also improves the slide grip of planks to be between 29% and 80%.

- Robust aluminium construction
- 2 Plank model weighs 2.4 kg
- Feel and work safer
 Work faster





JAW SIZES



For ALUMINIUM PLANKS. clamp should be dismantled then reassembled with aluminium raised portion turned to the side.

SETTING A FIXED SIZE In cases where the jaw size can remain fixed on a set size, the end of the threaded rod should be burred to prevent the locking handle becoming detached from the clamp.

The clamp can be used to clamp multiples of two, three or four planks to form a working

platform. All platforms shall comply with the requirements of the latest edition of The

Australian/New Zealand Standard, AS/NZS1576.1. All platforms formed using the clamp shall comply with the minimum requirements of width and maximum loading in accordance with the respective platform duties as

PLATFORM DUTY	LIGHT	MEDIUM
Min Platform Width	450mm	900mm
Min. Number Planks	Two (2)	Four (4)
Max. Point Load	100 kg	150 kg
Max. Total Load (per platform span)	225kg	450 kg

When clamped together with a single clamp at midspan, the scaffold planks forming either Light or Medium Duty platforms, or ones with three planks wide, may be supported at the following maximum span positions.

STANDARD PLANK	MAXIMUM PLATFORM SPANS & OVERHANG
LENGTH & TYPE	FOR LIGHT OR MEDIUM DUTY PLATFORMS
6.0 m Aluminium Planks	– 5500 mm Span and 250 mm Overhang
Hyplank LVL Planks (40 mm thick)	– 3400 mm Span and 250 mm Overhang
NOTE:-	

a) These spans are based on two supports only per platform plank length.
b) Should longer standard plank lengths be used, three supports evenly spaced will be necessary, with lesser spans than those specified herewith. c) These spans are suitable for three plank width platforms with maximum point and otal loads of 125 kg and 325 kg, respectively.

2 Plank Model - \$75 each 3 Plank Model - \$80 each 4 Plank Model - \$85 each

PRICES INCLUDE GST

dance floor

For HYPLANK LVL 40 mm PLANKS,

clamp should be dismantled then

portion turned to the top.

reassembled with aluminium raised

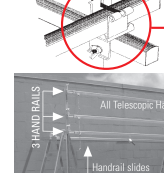


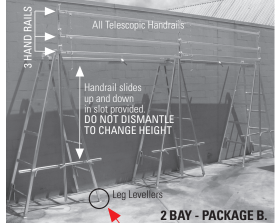
UP-GRADE YOUR TRESTLES TO LIGHT DUTY SCAFFOLD

225KG WORKING LOAD LIMIT

To up-grade your Trestles to the 225kg working load limit this Safety System fits all Tommy Tucker Aluminium Trestles from 1987 onwards of this extrusion shape -







NEW FAST FITTING

4 BUILT-IN LEG LEVELLERS

AT AN EXTRA COST

PIN-CLIP

Workplace Health & Safety

HAND RAIL

\$55.00

SWIVEL

EACH

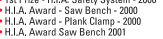
WINNER OF 9 AWARDS IN 4 YEARS



long ucher

\$75.00 Each

- Hire & Rental Association Award 1997 Health & Safety Award - 1997 Hire & Rental Association Award - 1998
- Master Builders Award 1998 Health & Safety Small Business of the Year Award - 1999
- 1st Prize H.I.A. Safety System 2000
- H.I.A. Award Plank Clamp 2000





PROVEN SAFETY ASPECTS OF OUR UNIQUE SYSTEM AFTER 16 YEARS OF FEEDBACK

Out-Riggers are unavailable for the following reasons.

Wherever there is sufficient space to stand up the trestle the counterweights can be used. Our experience with thousands of customers who use the trestle systems, suggest that they prefer to use the counterweights. However, those who have used the outriggers complain that there are many circumstances where they just don't work, with the result that workers are unnecessarily exposed to higher risk.

In practice outriggers are often not installed correctly giving the operators a false sense of security and is not practical in circumstances such as the following:

- Where there is a lack of space such as in the housing industry, particularly with small lot housing.
- Where the ground is too soft to properly support the outrigger, this common cosmetic approach to stability is a potential trap.
- Where there is a steep embankment, sloping either toward or away from the Trestle System is another common scenario. Alternatively, counterweights that are cheap to purchase, unattractive to the thief while very quick and easy to install, make a more positive contribution to the practicability and stability of the system. We agree with our engineer's opinion that "a stability system that is more likely to be used is an inherently safer system"

It is also worth noting that this system has been in widespread use now for a number of years and soon after it was launched, won us the Business of the Year 1999 Queensland Health & Safety award. The system has continued to win other awards for our company, of which we here at Tommy Tucker Trestles are very proud.



GENERAL WEIGHTS ALUMINIUM PAINTERS TRESTLES WEIGHTS • Saw Bench – 15 kg SIZE WEIGHT Sturdy Stool – 4.2 kg • Saw Bench Ext. 1.1 mtr. – 6.5 kg .9 mtr. (3 ft.) • Aluminium Planks —3.5 kg per mtr. (approx.

TOMMY TUCKER TRESTLES PTY. LTD

PACKAGES DO NOT INCLUDE TRESTLES, PLANKS & CLAMPS

PACKAGE A. SINGLE BAY SYSTEM 2 x MASTER POSTS (Fits all models) \$240.00 \$215.00 2 x SPREADER BARS \$345.00 3 x TELESCOPIC HANDRAILS (3.3m to 6.250m) \$ 80.00 2 x STOP ENDS \$220.00 4 x COUNTERWEIGHTS (Galvanised) \$1,100.00 TOTAL PRICE Please add one PLANK CLAMP – if you don't yet own one.

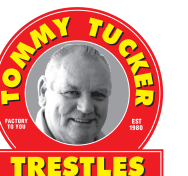
PACKAGE B. 2 BAY SYSTEM 2 v MACTED DOCTO (Fite all models)

,	3 X IVIASTEN PUSTS (FILS all IIIUdeis)	4000.00
	3 x SPREADER BARS	\$322.50
	6 x TELESCOPIC HANDRAILS (3.3m to 6.250m)	\$690.00
	2 x STOP ENDS	\$ 80.00
	6 x COUNTERWEIGHTS (Galvanised)	\$330.00

\$1.782.50 **TOTAL PRICE**

Please add two PLANK CLAMPS – if you don't yet own any. \$75.00 Each

WORKING LOAD LIMIT 225KG LIGHT DUTY SCAFFOLD



OCT 2024

8-10 Kenway Drive Underwood Q 4119 (off Kingston Road) sales@tommytuckertrestles.com.au

www.**tommytuckertrestles**.com.au Tommy Tucker Trestles Pty Ltd - ABN 73 010 925 783

For help plus cooperation

Call: **07**) **3290**, **2705**

ESTABLISHED 1980

TRADE



1st Prize - H.I.A. Safety System - 2000

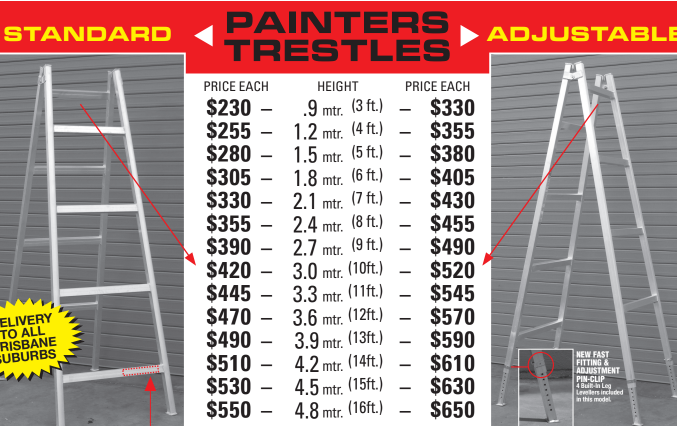
• H.I.A. Award - Saw Bench - 2000 • H.I.A. Award - Plank Clamp - 2000 H.I.A. Award Saw Bench - 2001

Opening Hours: 7am to 5pm - Monday to Friday

Manufacturers of Industrial:

Platform Trestles Plank Clamps **Plasterers Trestles Bricklayers Trestles** Trestle Safety Systems

All prices include 10% GST. / Prices subject to change without notice. / Prices correct at time of printing March 2023





Plank caps can be stamped with your name and phone number. AT NO CHARGE

1.5 mtr. – **\$109** 1.8 mtr. – **\$121** 2.0 mtr. - **\$129** 2.4 mtr. – **\$144** 2.7 mtr. – **\$156**

WELDED

PRICES INCLUDE GST

including blank spaces)

 Hire & Rental Association Award - 1997 • Health & Safety Award - 1997 Hire & Rental Association Award - 199 Master Builders Award - 1998

Workplace Health & 1999 Small Business

Safety Innovation Award

Australian

Owned & Made

9am to 12 midday Saturday

1000 IN STOCK

4.2 mtr. – **\$225** 4.8 mtr. – **\$248**

5.0 mtr. – **\$256**

6.0 mtr. – **\$295** 3.0 mtr. – **\$168**

7.0 mtr. – **\$334** 8.0 mtr. – **\$373**

PRICES INCLUDE GST



REPLACEMENT PIN, CHAIN, NUT, BOLT and WASHER

\$11.00 each

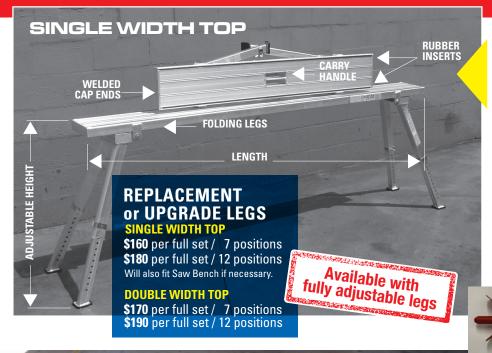
1150 to 1900mm High





820 to 1250mm High

PLASTERERS STOOLS

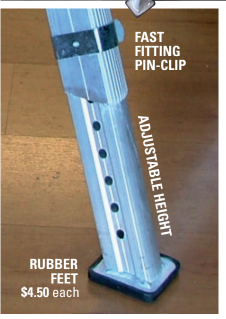


SINGLE WIDTH TOP 7 POSITION 12 POSITION

LEG HEIGHT FROM 470 to 620mm	STOOL LENGTH	LEG HEIGHT FROM 570 to 870mm
\$267	1.0 metres	\$288
\$275	1.2 metres	\$295
\$289	1.5 metres	\$309
\$299	1.8 metres	\$319
\$307	2.0 metres	\$327
\$322	2.4 metres	\$342
\$334	2.7 metres	\$354
\$346	3.0 metres	\$366
\$367	3.6 metres	\$389
-		

Pin clip \$8.50 each





DOUBLE WIDTH TOP

POSITION EG HEIGHT II 470 to 620mm	STOOL LENGTH	12 POSITION LEG HEIGHT FROM 570 to 870mm	AVAIL TWO T
\$360	1.0 metres	\$380	
\$383	1.2 metres	\$396	320 A TOP
\$399	1.5 metres	\$419	-
\$422	1.8 metres	\$442	SMALL 255mm \$13
\$445	2.0 metres	\$469	MEDIUM 375mm \$14
\$472	2.4 metres	\$489	MEDIUM 375mm 🍑 🛚 🕂
\$493	2.7 metres	\$513	LARGE STOOL with \$19
\$519	3.0 metres	\$536	430mm to 590mm
\$563	3.6 metres	\$583	

STEP STOOL



FAST FITTING PIN-CLIP LARGE STOOL

FULLY ADJUSTABLE to 7 POSITIONS from 430mm to 590mm

ABLE IN **'OP SIZES**



Tradesperson's now have access to a professional Drop-Saw Work Bench that is simple and quick to set up,

6 mtr. OVERALL LENGTH

WITH 2nd EXTENSION

2.2 mtr EXTENSION

fully adjustable, extremely stable and accurate with every cut... another "Tommy Tucker" innovation.

SLOTTED HEIGHT

ADJUSTABLE

FOLDING LEG

The robust aluminium stop is adjustable up to 2.95 metres from the saw blade, when using the extension.

An extra fence can be obtained in any position on top of the bench, by clamping an additional "Stop" upside down under the bench top. The tongue will protrude the bench top by 30 millimetres.

A 2.2 metre simple self-locking extension is optional and can be fitted to either end of the bench. The extension has a folding leg and is slotted for precise height adjustment.

When two extensions are fitted (one to each end of the bench), the total overall length of the bench top is 6 metres.

A tradesperson working with several different models of saws can interchange with minimal adjustment by following these guick tips:

a) purchase one additional platform for each saw type; b) use spacer blocks or bolt sleeves to obtain a uniform height between

the bottom of the platform and the top of the saw table.

Interchanging of saws or with other tools can be performed in just seconds by removing four wing nuts.

Bench Tested to 1 Tonne

ADJUSTMENT

- Fits all Drop Saws
- Adjustable Height

TOMMY TUCKER GUARANTEES YOUR MONEY BACK IF THE TRADE QUALITY HEAVY DUTY ALUMINIUM DROP-SAW **WORK BENCH** IS UNSUITABLE FOR YOUR SAW MODEL

AS SEEN SON TV

STOOL

REPLACEMENT

AVAILABLE:

SAW PLATFORM

2.2 mtr EXTENSION

PARTS

SAW BENCH

\$314.00 each

\$67.50 each

STOP/FENCE

\$47.50 each

\$167.00 each

TO WIDEN YOUR EXTENSION

BASIC PACKAGE

ADJUSTS

TO SUIT AL MODELS

TOTAL PRICE - \$645.00 Price includes:

- 1 x SAW BENCH
- 1 x SAW PLATFORM
- 2 x STOP/FENCE (Dual purpose) 1 x 2.2 mtr EXTENSIONS

COMPLETE PACKAGE

TOTAL PRICE - \$810.00 Price includes:

- 1 x SAW BENCH
- 1 x SAW PLATFORM
- 2 x STOP/FENCE (Dual purpose) 2 x 2.2 mtr EXTENSIONS
 - 1.1mtr EXTENSION **\$126.00** each

DROP-SAW WORK BENCH - SET-UP INSTRUCTIONS

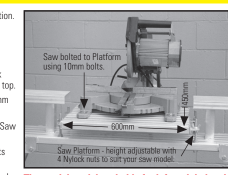
DROP SAW WORK BENCH

LEGS

SIMPLE • POSITIVE • COMPACT • EASY TO STORE

- 1. Fold out both legs of the Saw Bench into the fully open position
- 2. Saw Bench must be positioned on a flat level surface.
- 3. Fit Platform
- 4. Place the Drop-Saw on top of the aluminium Platform.
- 5. Adjust the height of the Platform by turning the four Nylock nuts provided so as the saw table is level with the channel top
- 6. Align the fence of the saw with the outer edge of the 150mm wide saw bench channel top by using a straight edge.
- 7. Drill at least 2 x 10mm holes through the base of the Drop-Sav
- and through the aluminium Platform 8. To bolt the Drop-Saw down, use at least 2 x 10mm hex bolts
- with Nylock nuts and tighten
- 9. To secure the Platform to the Bench use one wing nut on each

 The work bench is suitable for left or right handed operators and will improve your work flow and productivity of the four height adjusting rods





PRICES INCLUDE GST **PRICES INCLUDE GST**