

The Ultimate Propping Equipment 1300 919 905

The Ultimate Propping Equipment 1300 919 905

The original ACROW PROP revolutionised construction and

#### **▶BUTLINS MADE IT BETTER**

- Hi Viz powder coat
- Lifetime Guarantee
- · Greater range of heights
- New safety lock on G-Pin
- Stronger and more durable

#### **▶** Features

- Reliable & economic
- · Hot dipped galvanised
- Certified to AS/NZS 1576.3:1995
- Delivery to any location in Australia
- Fast to erect in 3 simple steps by one person

#### **► Multitude Of Uses**

- Falsework support Formwork for reinforced concrete floors and beams
- Raking Shores To brace formwork for columns, walls and stairs
- Temporary support For repair work, ceilings, lintels, beams and the like

#### **▶Simple and Innovative Construction**

BUTLINS MAXI PROP consists of:

- · G pin with safety lock
- Nut and handle
- Inner tube with welded top plate
- · Outer tube with welded base plate

#### **►Strong and Durable**

- Manufactured from high yield steel
- The prop outer tube features a rolled thread which retains the tube wall thickness and thereby maintains maximum strength
- Galvanised finish offers long life protection against corrosion
- HI VIS powder coat finish on outer tube for maximum safety visibility

#### ► Maxi Prop Sizes

| <u>Size</u> | <u>0.7</u> | <u>1.2</u> | <u>2.1</u> | <u>3.2</u> | <u>4.5</u> | <u>5.6</u> |
|-------------|------------|------------|------------|------------|------------|------------|
| Closed      | 0.45       | 0.70       | 1.2        | 2.1        | 3.2        | 4.5        |
| Open        | 0.70       | 1.2        | 2.1        | 3.2        | 4.5        | 5.6        |
| WWL- kN     | 48 - 24    | 33 - 27    | 34 - 25    | 22 - 10    | 21 - 6     | 7 - 6      |
| Weight      | 8.2kg      | 10.6kg     | 14.8kg     | 21.2kg     | 26.0kg     | 32.2kg     |

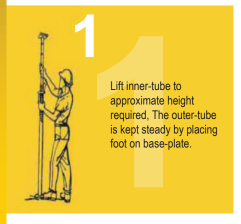
Register on line at AustralianScaffolds.com.au to receive life time warranty on Butlins range of Maxi products



The Ultimate Propping Equipment 1300 919 905

Fast to erect in 3 simple movements by one person

# **Easy Use Accessories To Speed Up The Job**



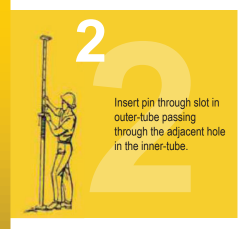


#### **Swivel Reduction Coupler**

Used for coupling Maxi
 Prop outer tube (60.3mm
 OD) to standard scaffolding tube (48.3mm OD) - for inclined bracing.

#### **Standard Swivel Coupler**

Used for coupling Maxi
 Prop inner tube (48.3mm
 OD) to standard scaffolding tube (48.3mm OD) - for in





#### **Double Reduction Coupler**

Used for coupling Maxi
 Prop outer tube (60.3mm
 OD) to standard scaffolding tube (48.3mm OD) - for horizontal bracing.

#### **Standard Double Coupler**

Used for coupling Maxi
 Prop inner tube (48.3mm
 OD) to standard scaffolding tube (48.3mm OD) - for





### **Chainless Acrow Prop Pin**

- High tensile with solid steel loop
- No tangled or lost chains
- Reduces loss of pins on iob
- Safety lock on G-Pin

Distributed by AustralianScaffolds.com.au

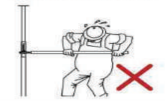
The Ultimate Propping Equipment 1300 919 905

#### **Know how to use a BUTLIN MAXI PROP**

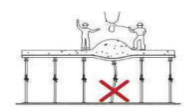
#### ALWAYS USE ACROW PROP PINS.



### ACROW PROP MUST NOT BE USED AS A JACK.

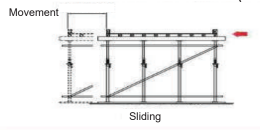


#### DO NOT OVERLOAD.

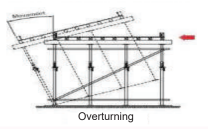


Overloading can cause the props to buckle and lead to the collapse of the shoring system.

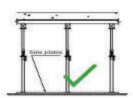
#### HORIZONTAL FORCES (EG: WIND LOADS) CAN CAUSE OVERTURNING OR SLIDING



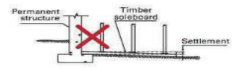
Attention must be given to prevent these situations

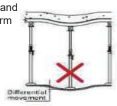


### USE SOLE PLATES WITH ADEQUATE STIFFNESS UNDER THE PROPS WHERE THE PROP IS NOT BEARING ON A CONCRETE FOUNDATION.

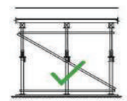


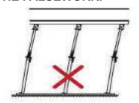
The foundation material must be sufficiently firm to prevent differential settlement and have adequate bearing capacity. Prevent differential settlement due to non-uniform foundation material.



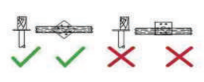


### PROVIDE ADEQUATE BRACING TO PREVENT MOVEMENT OF FORMWORK AND PROVIDE STABILITY TO THE FALSEWORK.

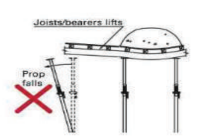




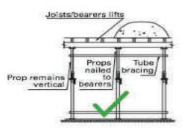
#### **AVOID ECCENTRIC LOADS**



AVOID DISLODGEMENT BY NAILING THE BEARERS TO THE PROP HEAD PLATE AND TIE THE PROPS TOGETHER.







The Ultimate Propping Equipment 1300 919 905

### CERTIFICATE

Date: 15 June 2018

Client: Australian Scaffolds & Access Pty Ltd

71 Hobart Street

Riverstone, NSW 2765

Attention: Mr Scott Butlin

Project: Adjustable steel props — BUTLIN MAXIPROPS

A Vendor Inspection Report No: 154331911-KITSEN-CN-IR-0001 Date: 06/04/2018 issued by TÜV Rheinland Industrial Inspection GmbH refers to the testing carried out to a test protocol prepared by the undersigned.

I have reviewed the above test report and have evaluated the test results in accordance with AS 3610/Amdt 1/2003-01-23, Clause A4.4.4. I certify the Working Load Limits (WLL) as tabulated below. Attached are copies of drawings showing the principal dimensions of the props listed on this Certificate.

| Prop designation               | Closed   | Mid-height extension | Full extension |
|--------------------------------|----------|----------------------|----------------|
| by maximum<br>opening - meters | WLL — kN | WLL — kN             | WLL — kN       |
| MAXIPROP 0.7                   | 48       | 44                   | 24             |
| MAXIPROP 1.2                   | 33       | 30                   | 27             |
| MAXIPROP 2.1                   | 34       | 34                   | 25             |
| MAXIPROP 3.2                   | 22       | 15                   | 10             |
| MAXIPROP 4.5                   | 21       | 6                    | 6              |
| MAXIPROP 5.6                   | 7        | 7                    | 6              |

Yours sincerely,

Owlawfu

D. W. Crawford BE (UNSW), ASTC, MIEAust NER #149841, RPEQ #17704

The Ultimate Propping Equipment 1300 919 905

#### **▶Our Life Time Guarantee**

Butlins have deliberately chosen to stand apart from the growing megamass of low quality products. Butlins have chosen to hold our products to higher standards and know that our products will stand on their own and be chosen by those that value quality results, backed by excellent product information and outstanding customer service.

Butlins will replace, free of charge, any product, or any part that, under normal use, shows a manufacturing defect.

The company expressly excludes liability for damage caused by reason of an act of god, lightning, fire, earthquake, storm, flood, explosion, maltreatment, and interference or failing to operate the product strictly in accordance with the product specifications and technical data parameters.

#### **▶Our Promise**

We create the worlds safest, fastest and most efficient construction products to the highest standards.

#### **▶Our Purpose**

Simply put, at our very core we are people that believe that every worker has the right to return home safely to their families every day.

This inspires us to create great products that are essential for a safer and more productive life for people everywhere.



#### **LATEST PRODUCTS**



**BUTLIN MAXI TRESTLE** 

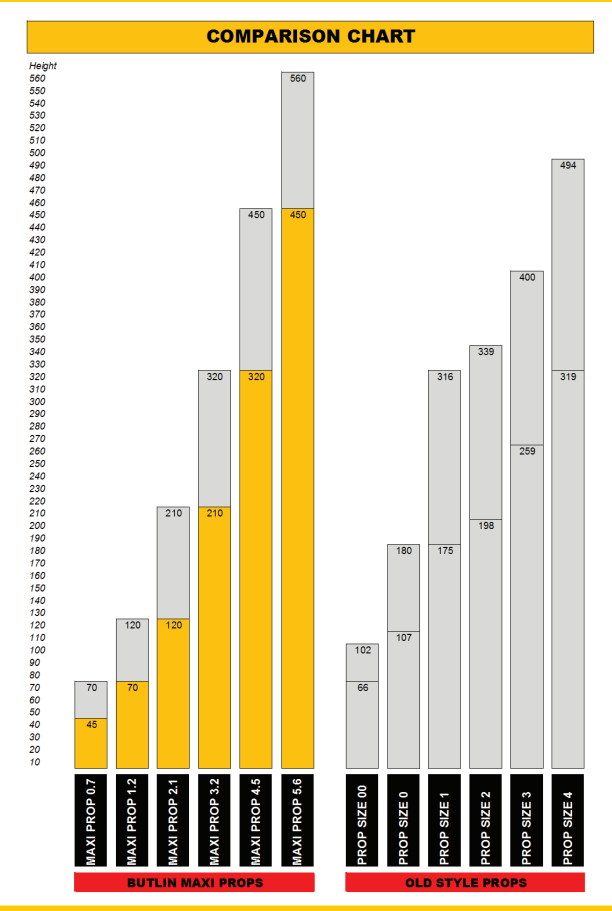
**BUTLIN MINI / MAXI PROP** 

**BUTLIN MAXI MOBILE** 

**BUTLIN MAXI PLANKMATE** 

Distributed by AustralianScaffolds.com.au

The Ultimate Propping Equipment 1300 919 905



Distributed by AustralianScaffolds.com.au