

Prop up with ease!

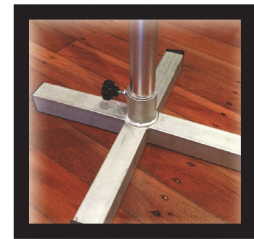
HANDIPROPS™



Install awnings,
carports,
timber beams,
lintels and so
much more..



Free standing



Sturdy removable base



Sliding bracket



Fully adjustable

Total prop weight = 9kg
Max load = 540kg



Sliding beam bracket



40 x 1.5mm tube



Safety cotter pin



D-handle



48mm x 1.5mm tube

FEATURES

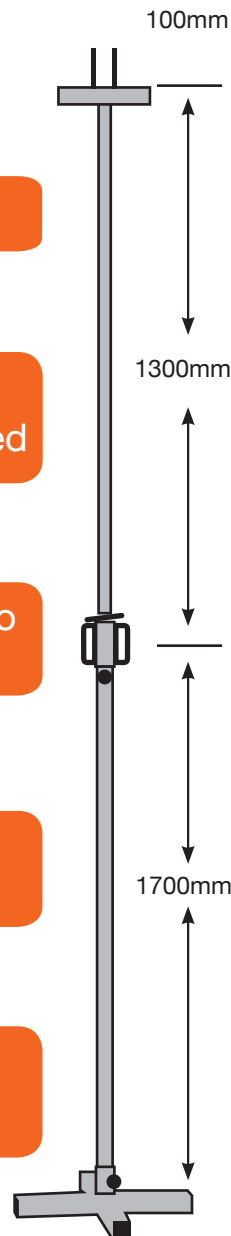
Weighs only 9kg

Supports up to 540kg fully extended

Extends 1800mm to 3100mm

Free standing with sturdy base

Fully adjustable up and down



HANDIPROPS

SPECIFICATIONS

Sliding beam brackets allows beam to be stable. Comes with separate rubber pads.

Inner tube is 40mm x 1.5mm high grade structural steel. Hot dipped galvanised.

12mm Cotter pin for safety. Slips into holes every 100mm.

Easy to use D Handle to adjust adjust prop up or down. Can adjust to 90mm either way.

Outer Tube is 48mm x 1.5mm High grade structural steel. Hot dipped galvanised.

Sturdy welded 50 x 50 base with 500mm spread.

SAFETY WARNING










1. Never exceed safe working load
2. Never extend past last hole
3. Take caution on windy days and anchor base to ground
4. Ensure stable base on uneven ground

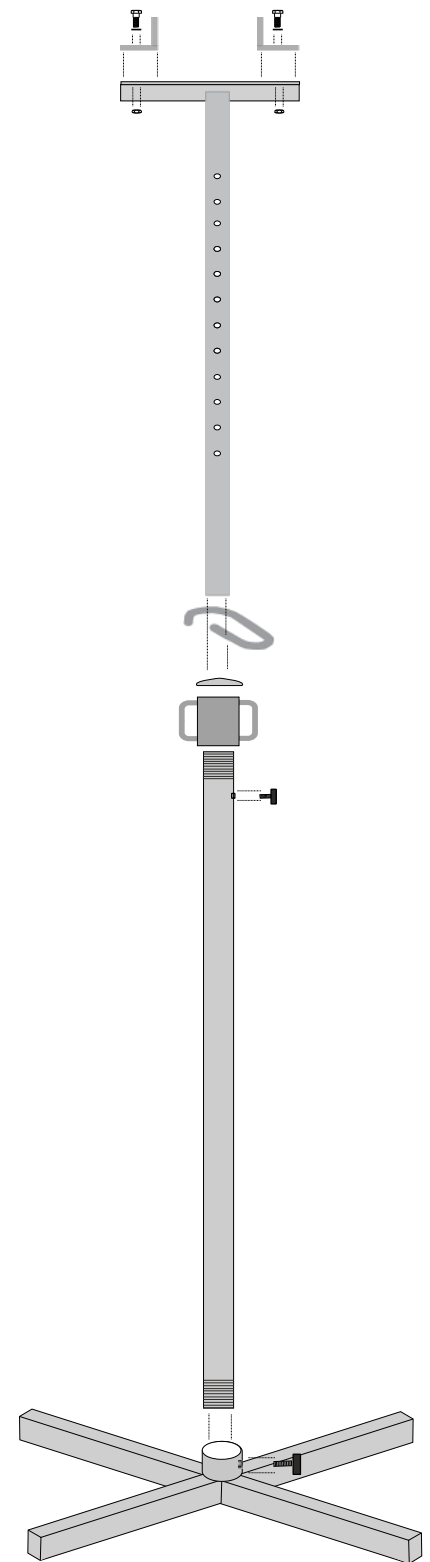
Handiprops have been fully tested to AS 3610-1995 using the destructive test method. Test reports available on request.



HANDIPROPS™

ITEMS INCLUDED

	2 x Sliding Brackets
	2 x M10 Gal Bolts
	2 x M10 Gal Washers
	2 x M10 Nut
	1 x Safety Cotter Pin
	1 x Cover Cap
	1 x D-Handle
	2 x Plastic Clamp
	450 x 3mm Protective Rubber (for sliding brackets)



TESTED TO AS 3910-1995

HANDIPROPS™ is a registered trademark (1707130) of Dalanco Pty Ltd.
 HANDIPROPS™ has a design registration (201610241) *pending*

WARRANTY AGAINST DEFECTS (Limited 12 months)

Dalanco Pty Ltd (ABN 66001899501) provides consumers with the following warranty in relation to this Product in addition to complying with the requirements of any relevant legislation, including the Competition and Consumer Act (2010) in Australia. The Warranty Period is for 12 months from the date of purchase. If the product is repaired or replaced during the warranty period, there will be no extension to the original warranty period. Proof of purchase must be supplied.

Dalanco Pty Ltd warrants that for the duration of the warranty period, all products will be free of faults arising from defects in workmanship or materials supplied. Dalanco Pty Ltd Warrants that if any product has failed to operate correctly due to faulty workmanship or defective material, it will repair, or replace the product or part deemed defective.

This warranty does not cover any corrosion, rust or surface degradation caused by penetration to unit (by way of nail, screw or other attachment), by surface mistreatment affecting the Hot Dipped Galvanised surface, including scratches, gouges but not limited to this.

The warranty on products is null and void if non supplied materials are used in conjunction with supplied unit. All warranty claims must be accompanied by proof of purchase from original supplier.

HANDIPROPS™

PLEASE READ GUIDE BEFORE USING HANDIPROP:

Safety is number one when using telescopic props. Always take the following measures prior to using the HANDIPROP. They are not load bearing construction props but rather temporary supports for holding materials and products.

SAFETY

- Ensure base plate is level. Use wide wedges under base plate at intervals to prevent any movement if ground is not level.
- HANDIPROPS are self-standing but can be tipped over. Avoid using in bad weather (wind, rain etc). Always try to anchor the base plate to ensure prop remains stable.
- Beware of overhead cables.
- Never use HANDIPROPS for mechanical lifting.
- Never exceed prop safe working load. Use multiple props to displace heavier loads.

USEAGE:







- Screw 48mm outer tube into base plate. Tighten Plastic Clamp.
- Place prop in position. Balance and secure base plate if needed.
- Raise 40mm inner tube to approximate height. Set safety cotter pin to nearest hole closest to outer bracket whilst holding inner tube.
- Adjust height if need by using D-Handle. You have 90mm thread adjustment. Then tighten upper plastic clamp to make rigid.
- If using the Sliding Brackets, loosen M10 Bolt, slide to desired location and finger tighten nut.

MAINTENANCE AND CARE

- If the prop has exposed scratches, gouges or holes that have penetrated the Hot Dipped Galvanised protective surface, apply cold galvanised spray to prevent corrosion or rust.
- Apply grease to screw nuts for greater lubrication.

SPARE PARTS

The following spare parts are available for purchase from Mulford Building Products. Ph (02) 99118111.

 Sliding bracket	 Cover cap	 Plastic clamp
 Safety cotter pin	 D-Handle	 3mm Rubber





Australian Government

IP Australia

CERTIFICATE OF REGISTRATION

DESIGN

No. 367867

I, **Fatima Beattie, Registrar of Designs**, certify that the design, a representation of which is attached, has been registered in the Register of Designs, and that the following details have been entered in the Register in respect of that registration.

Name and Address of Owner(s):

DALANCO PTY LTD

11 Birubi Ave Pymble NSW 2073 Australia

Name of Designer(s): David Charles Everett

Product in respect of which the design is registered: Lightweight freestanding telescopic building prop

Design Number: 10241/2016

Date on which Application for Registration of the Design was filed: 18 January 2016

Date of Registration: 23 March 2016

Term of Initial Registration: Five years commencing on 18 January 2016

Statement of Newness and Distinctiveness: Lightweight Prop designed to free stand and hold up materials. Easy to use D Handle adjusting nut and can be dismantled for easy freight and transport.

The design representation(s), plus any additional owner or designer names or other additional information relating to the registration, are listed on the attached pages.

*Given under my hand and the seal of the
Designs Office on 24 March 2016*



**Fatima Beattie
REGISTRAR OF DESIGNS**

