

STANDARD TELESCOPIC PROPS



Adjustable, for supporting temporary floors and beams

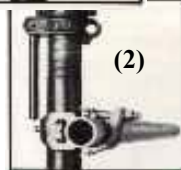
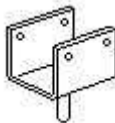
Fitted with 6" x 6" (0.152m x 0.152m) end plates and fully conforming to BS 4074: 1982 (Metal props and struts).

Size	Closed m	Open m	Weight Kg
No. 0	1.041 (3'5")	1.829 (6'0")	13.61
No. 1	1.753 (5'9")	3.124 (10'3")	21.09
No. 2	1.987 (6' 6")	3.352 (11'0")	21.77
No. 3	2.590 (8' 6")	3.962 (13'0")	24.95
No. 4	3.200 (10'6")	4.876 (16'0")	29.49

STIRRUP HEADS

Available in a variety of sizes to take timbers of dimensions:

- 76mm x 51mm (3" x 2")
- 76mm x 203mm (3" x 8")
- 101mm x 76mm (4" x 3")
- 101mm x 101mm (4" x 4")
- 101mm x 203mm (4" x 8")
- 203mm x 203mm (8" x 8")



Props eliminate the costly labour and time consumed in cutting timber to length, wedging and nailing, when used in the vertical as a prop.

Adjustment is obtainable between closed and extended heights.

There are no loose parts to be mislaid or lost.

They are compact for storage and transport.

EASY TO ERECT

A Lift inner tube as near as possible to height required. (Outer tube is kept steady by placing foot on base plate).

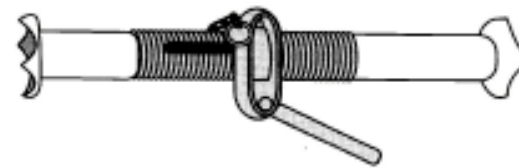
B Insert pin through slot in outer tube, passing through the nearest hole in the inner tube.

C Turn collar handle for final adjustment.

PROP LACING & BRACING

Prop Swivel (1) and Prop Double (2) couplers are available for lacing and bracing of standard telescopic props using scaffold tube.

TRENCH STRUTS



Heavy specification with end plate corners turned up as a grip for timbers. On all sizes except the smallest, a captive link retains inner and outer together. Available in 4 sizes (0-3), with adjustment from 0.305m (1'0") to 1.676m (5'6").

Size	Closed	Open	Weight
No. 0	0.305m (1'0")	0.475m (1'6")	4.99kg
No. 1	0.475m (1'6")	0.686m (2'3")	6.58kg
No. 2	0.686m (2'3")	1.092m (3'7")	8.62kg
No. 3	1.016m (3'4")	1.676m (5'6")	11.79kg

Adjustable steel trench struts eliminate all the cutting, wedging and nailing which are involved in the old fashioned method of strutting trenches with timber.

They are basically similar in design to props and are placed in position and adjusted to the required length by one man in a few seconds. Like props, they are steel throughout and are therefore tough and robust.

LINTEL SUPPORT

- The lintel support is a simple to use attachment for the standard 'Builder's Prop', that makes fitting RSJs or Lintels, supporting brickwork or repairing walls, a much simpler and easier task.

- A lintel support will support a double-skin, brick cavity wall, from either the inside or the outside. So you don't need any needles and only half the normal number of props.

- Because the lintel support fits between courses, you don't have to damage the brickwork above. Simply remove a brick beneath the level you wish to work to and hammer home the lintel support. Insert the prop beneath it and you are ready to start.

- The lintel support effectively turns a two-man job into a one-man job. There are no holes to make or needles & props to line up. Plus, easy access to the wall from the other side and less repair work, means you save time and money.

Maximum Loading: 340kg
 Maximum Working Height: 3.00m
 Maximum Spacing: 0.90m

