

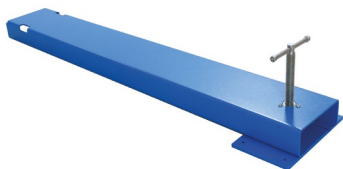
Prop Pal™

Needle System

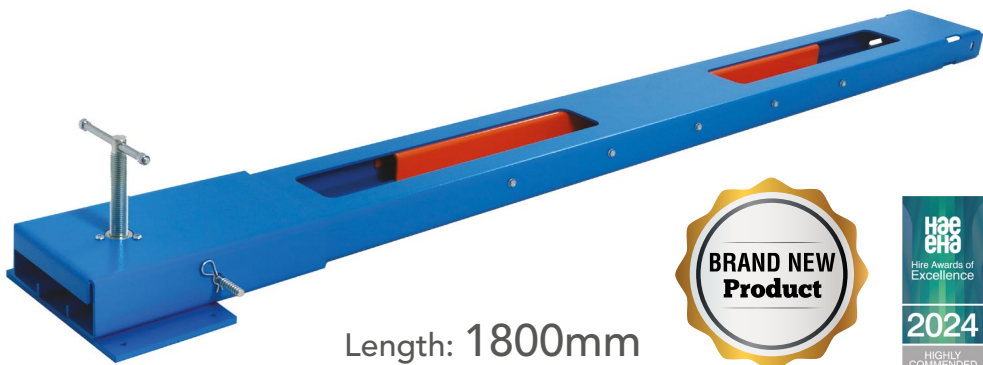


...setting standards.

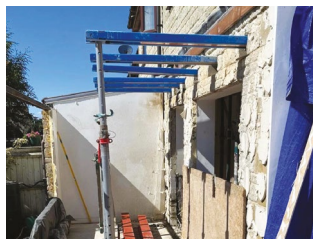
You've seen Prop Pal 1200 in action...



Now take a look at Prop Pal Plus!



Length: 1800mm



extra space - ideal for supporting walls of old stone build properties
and installing steel picture frames for extra space

SAFE - EASY - SECURE

- A whopping 1800mm in length for builders who need extra space to support walls - ideal for old stone build projects (supports walls with a thickness up to 600mm)
- The jacking screw plate is now on a shoe that slots on securely at either end so builders can slide the needle from the outside inwards when working in tighter spaces and obstacles inside the building e.g. baths and fitted wardrobes
- Certified safe working load: Prop Pal Plus 1050kg (tested stronger SWL than the PP1200 but the same SWL has been given to save any confusion when doing structural calculations - do not exceed stated SWL)
- CE marked and made from S275 Structural Steel
- Versatile: can be used as 'The Prop Pal Method' (with the jacking screw plate shoe to support walls above floor chambers) OR as a standard needle
- Prop Pal Plus includes a locking slot at both ends of the needle allowing props to lock securely at both ends for greater stability when using as a safe and secure standard needle for supporting walls below floor chambers - see bottom right image
- Slots through an aperture the size of a metric brick
- British invention – designed by a builder and made in the UK **MADE IN BRITAIN®**
- Free downloadable guidance on using Prop Pal at www.proppal.co.uk/resources
- All parts replaceable if lost or damaged
- Prop Pal PP1200 and Prop Pal Plus PP1800 are the ONLY safe – easy – secure tools to support walls and will support your working life on site!

Dimensions

Length: 1800mm



Width: 170mm

Depth: 60mm

Weight: 35kg

HIRE



Scan for free
downloadable guide:



Scan to hire:



Please follow and tag us in your posts!

www.psmhire.co.uk

email: info@psmhire.co.uk

Tel: 020 8850 5658

