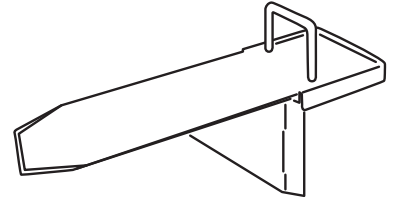


# PROPPA® wall supports

## INSTRUCTIONS FOR USE



Support the wall  
the PROPPA® way.™

1. Select the height you require for your opening and take out one or two bricks above the joint you wish to work to.
2. Place the **PROPPA®** on top of the prop and adjust to your required working height.
3. For maximum safety, the **PROPPA®** should be placed where the handle sits against the face of the wall being supported.
4. On normal cavity walls, the maximum distance from the centre line of the 'acrow' prop to the centre line of the cavity wall is 215mm. Using the leading edge of the hammer plate as a guide, measure 150mm to the centre of the cavity.  
**NOTE:** Where joints do not line up in a cavity wall, you may need to insert a suitable solid wedge between the loading plate and the supported structure.
5. On single leaf walls, the maximum distance from the centre of the 'acrow' prop to the centre of the wall should be 305mm.
6. Tighten the prop until the loading plate is fully engaged with the brickwork and is load-bearing. **DO NOT OVER-TIGHTEN.**
7. Maximum safe working height is 3m from finished floor level.
8. Maximum safe working load is 340kg per **PROPPA®**.
9. The **PROPPA®** should only be used where the wall to be supported is adequately braced against lateral forces. If in doubt, consult your structural engineer.
10. Props must be used in a VERTICAL position on a clean, solid and stable floor or substrate capable of supporting the desired weight.
11. Always use **PROPPA®** wall supports in a safe and workmanlike manner.

**DON'T TAKE RISKS**  
ALWAYS CONSULT A STRUCTURAL ENGINEER  
FOR **PROPPA®** GUIDANCE.

12. Please ask your structural engineer to email us at [info@proppatools.com](mailto:info@proppatools.com) to obtain calculation data relating to **PROPPA®**.
13. **General care and safety issues**
  - Use Personal Protective Equipment when working with **PROPPA®**
  - Always comply with OH&S regulations and any local or site-specific requirements.
  - Never use **PROPPA®** beyond its design limitations.
  - Always keep **PROPPA®** clean and in good working order.
  - Handle **PROPPA®** with care and store safely.