

## ACROW PROPS

### Overview

Adjustable Steel Props are designed to support a range of floors and temporary beams.

Our props are manufactured from an outer tube 60.3mm diameter and an inner tube of 48.3mm diameter. The threaded portion is friction welded to the outer tube to produce a lighter weight Prop. Adjustable Steel Props are available in sizes No.0 to No. 4.

**FORKHEADS** - Designed to be used in conjunction with Acrow props or system scaffolding. These enable timber beams to be held in place.

**PROP BRACING COUPLERS** - To tie Acrow props into a scaffold structure, available in either a fixed or swivel angle.

Designed to support a range of floors and temporary beams

Also formwork & false work applications, ceilings, openings.

Manufactured from an outer tube 60.3mm diameter and an inner tube of 48.3mm diameter

The threaded portion is friction welded to the outer tube to produce a lighter weight Prop.

Simply hammer the blade into a raked mortar joint and support it with a steel prop while you remove the masonry beneath.

Nationwide delivery

Available for Hire or Purchase



Prop head attachments provide support during building works.

Size no. 0 = 1.04m to 1.83m

Size no. 1 = 1.75m to 3.12m

Size no. 2 = 1.98m to 3.35m

Size no. 3 = 2.59m to 3.96m

Size no. 4 = 3.20m to 4.88m

