

# ALUMINIUM TILT PROPS

## LIGHT WEIGHT TILT PROPPING SOLUTIONS



### Innovations

**UNIVERSAL BRACE FOOT:** Dual position for ease of installation anchoring

**ACME THREAD:** For fine panel adjustment

**THREAD BLOCK:** Specifically engineered and replaced

**INNER EXTRUSION:** Specifically designed – incorporates optional webbing

**OUTER EXTRUSION:** Purpose designed to complement extrusion

**COLOUR CODED:** Safe, visible, simple identification

**LOCATION PIN:** Unique purpose built patented – one piece

**SWIVEL:** Allowing ease of adjustment

**SWIVEL BLOCK:** Specifically engineered and replaceable

**OPEN POSITION INDICATORS:** For simple pin positioning



### The Weight is Over

After years of research, development and testing we have created a light-weight, safe, simple alternative to the traditional precast panel brace.

Proudly designed and manufactured in Australia, our braces are specifically designed for today's requirements and meet high Australian standards and safety.

Based on research, feedback, market knowledge and consultation with the industry in Australia and globally we have designed and developed the light-weight bracing solution. Shore Hire has raised the bar.

Featuring ultra modern design and weighing a minimum 33% lighter than the traditional panel brace, Shore Hire has created a labour-saving alternative.

Our braces are crafted from the latest available materials and technology, utilising anodised aluminium and colour coded for safety and easy identification.

With a wealth of experience and knowledge within the Australian commercial building industry, Shore Hire boasts a team with more than 30 years hands on experience.

Shore Hire is an innovative company that has created the light-weight alternative in precast panel braces.

We are passionate in our quest to achieve a safer, more user friendly brace and to minimise the work safe load handled by individuals.

Our patented and registered designs set a new standard for the Australian commercial building industry.

### The Facts

- Specifically purpose designed & engineered
- Practical cost effective solution
- Colour coded identification
- OH&S user friendly
- Made in Australia
- Light weight & time saving

### ALUMINIUM TILT PROPS SPECIFICATIONS

Description	Colour	Closed (m)	Extended (m)	Rating closed (swl safe working load)	kN Rating Extended (SWL Safe working load)	Weight (Kg)
F8	White	6.4	10.4	20	15	52
F7	Orange	5.1	8.4	25	15	42
F6	Blue	4.4	6.9	25	18	36
F5	Yellow	3.4	5.1	40	20	29
F3	Green	2.4	4.0	30	20	24
F2	Red	2.0	3.4	35	25	20
F1	Purple	1.2	2.0	35	25	15