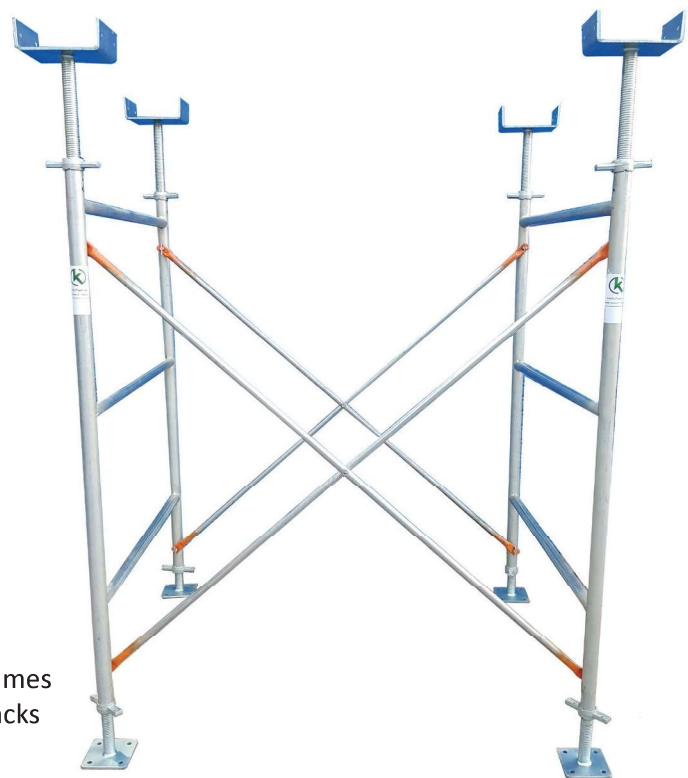


## Formwork H Frames

Formwork H Frames are commonly used Australia wide and referred to as the conventional formwork system. Formwork H Frame are also known as Pafili Formwork Frames, Shoring H Frames which uses the following components.

### Formwork Components:

- Formwork Flat Jack – 4 pieces
- Formwork H Frame – 2 pieces
- Formwork Cross Brace – 2 pieces
- Formwork U Head Jack – 4 pieces
- Frame Connectors – 4 pieces
- Formwork Frame Extenders – 4 pieces



### Our Formwork frames details

Material: Steel Q235

Surface: HDG / Electro Galv

Tested and passed as per Australian Standard

Load Test : AS3610-1995 App A for Formwork Frames

Load Test : AS/NZS 1576.2 App H for formwork Jacks

Chemical Analysis : AS/NZS 1163






Tensile Test : AS/NZS 1163 C250

Our Formwork Frames and Formwork Jacks have been tested by NATA approved laboratory Alfa Test based in Brisbane QLD.

### Advantages of Formwork H Frames :

- Easy erection, strong loading capacity, **STRONG STABLE SAFE**
- Easy to transport and knock down, high efficiency, save massive manpower and resource
- Easy to carry and operate Assembling & disassembling with hands only
- Strong in bearing capacity and can reach to different shoring height
- Versatile in arrangement for different project

\*Pictures are for illustration only, weight of product may vary.

No.	Item Photo	Description	Size (mm)	Unit Weight KG / PC
1		H Frame Base Jack	38 OD X 4 X 750 mm, Plate 150 X 150 X 8, Surface : electro Galv	4.3
2		H Frame U Head Jack	38 OD X 4 X 750 mm, Plate 150 x 210 x 80 x 8, Surface : electro Galv	6.3
3		1.2 m H Frame	1200 High X 1200 Wide, Vertical Tube 48 X 3.5, ledger Tube 42 X 2.2	14.47
4		1.8 m H Frame	1800 High X 1200 Wide, Vertical Tube 48 X 3.5, ledger Tube 42 X 2.2	21.51
5		2.1 m H Frame	2100 High X 1200 Wide, Vertical Tube 48 X 3.5, ledger Tube 42 X 2.2	23.8

\*Pictures are for illustration only, weight of product may vary.

No.	Item Photo	Description	Size (mm)	Unit Weight KG / PC
6		1.8 m H Frame Brace	25.4 X 2.X 1776 mm Galv Tube. 1550 mm wide X 867 high mm	4.2
7		2.2 m H Frame Brace	25.4 mm X 2 mm X 1776 mm Galv Tube 1550 mm wide X 1480 high mm	4.2
8		H Frame Connector	38 mm X 3.0 mm X 180 mm	0.52
9		H Frame Extender	300 mm	2.00
10		H Frame Extender	500 mm	3.00

\*Pictures are for illustration only, weight of product may vary.