

# EZY SHORE H-SHAPED SHORING SYSTEM

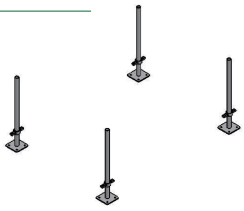
**USER SAFETY MANUAL** 

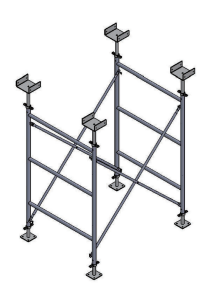


## EZY SHORE H-SHAPED SHORING SYSTEM



Place 4 base jacks on the ground with certain distance, jacks extent no more than 600mm.







600mm.

Place beam in the U-head such that load is balanced over frame leg. Lap beams in U-head or turn U-head to ensure single beam is centrally located.

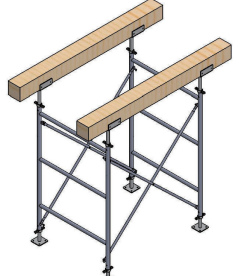
Fit U-head jacks on top of the frames, eccentricity all

parallel to frames, U-head jacks extend no more than



Fit the Frames on the jacks, level the frames & connect the braces, lock all the safety pins after connecting the braces.





#### **WARNING:**

Do not apply eccentric loading on the U-head.

Do not offset the beam.

Prior to concrete pour-An engineer must check that formwork and concrete loads will not exceed H-frame capacity (WLL), and visually inspect and sign off on correct erection of H-frame and formwork.

When adjusting the height of the U-head, only hit the handle, do not hit on the collar nut.

### **SAFETY USE:**

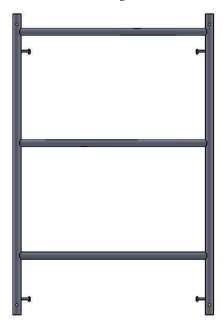
Nut adjustment must be less than 600mm.



## EZY SHORE H-SHAPED SHORING SYSTEM

### **2.1m H-frame**

WLL:22KN/Leg

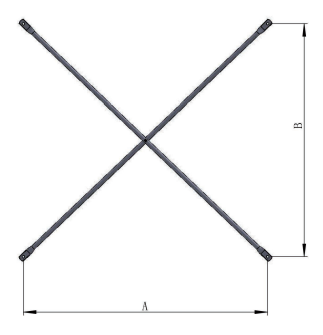


| Name       | Size   |  |
|------------|--------|--|
| 0.9m Frame | 900mm  |  |
| 1.0m Frame | 1000mm |  |
| 1.2m Frame | 1200mm |  |
| 1.8m Frame | 1800mm |  |
| 2.1m Frame | 2100mm |  |

### **WARNING:**

Do not using bend or damaged frame.

### **Brace**



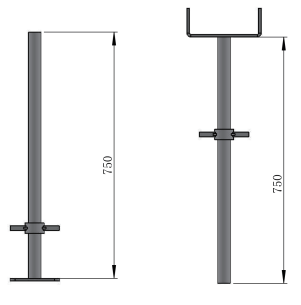
| SPAN | Size   |        |        |
|------|--------|--------|--------|
| Α    | 1550mm | 1550mm | 1550mm |
| В    | 1480mm | 867mm  | 554mm  |

#### **WARNING:**

Do not using broken or damage brace, only using the correct size braces to fit in the frames.

Check the nut is tight before using.

### Base Jack & U Head Jack /



#### **WARNING:**

When adjusting the height of the U-head, only hit the handle, do not hit on the collar nut.

#### **SAFETY USE:**

Nut adjustment must be less than 600mm.





### Connector Locking Bolt

