TRESTLES ASSEMBLY GUIDE

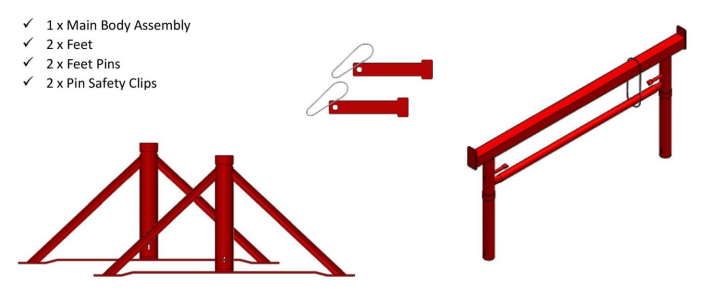
Contents

Parts required	2
Stage one	
Stage two	
Stage three	
Stage four	
Stage five	
Stage six	
Stage seven	
)lage 5eveii	J

Parts required

Trestles arrive with the pins, feet and clips in separate packaging noticeably located inside of the stillage.

To assemble a single trestle, regardless of the size, you will need the following :-

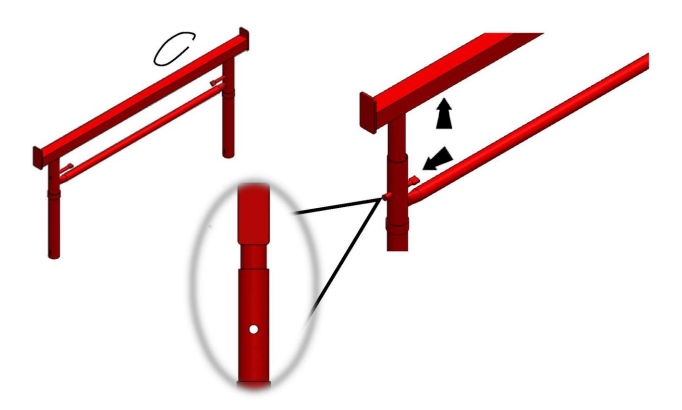


Stage one

The main body assembly will be strapped together typically with a form of twist tie – remove this.

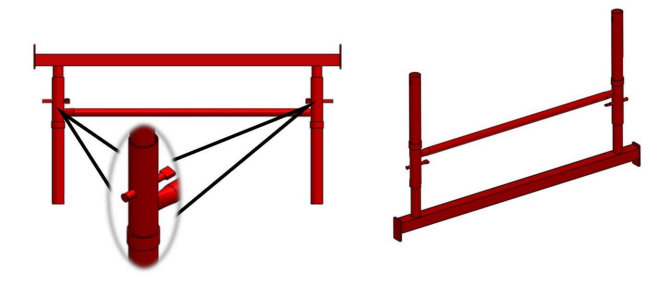
Once removed, set the height which you plan to be working at, for storage and despatch we recommend the lowest height is selected. (This can easily be changed again at a later stage).

To set the height, hold the lower crossbar and lift the top of the trestle until the holes in the inner and outer tubes line up. Slide the retaining pins fully through both tubes to fix at the chosen height.



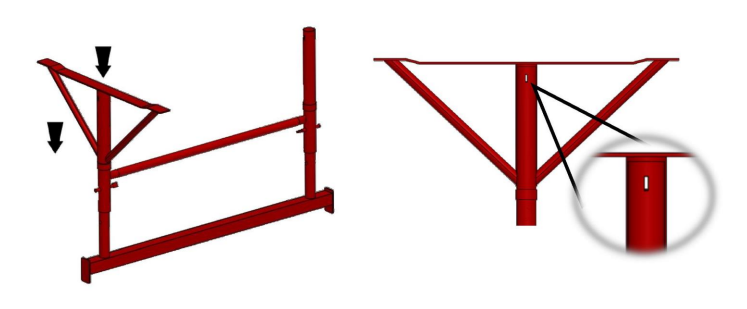
Stage two

Once the main body height has been set, invert the trestle so that the feet can be attached.



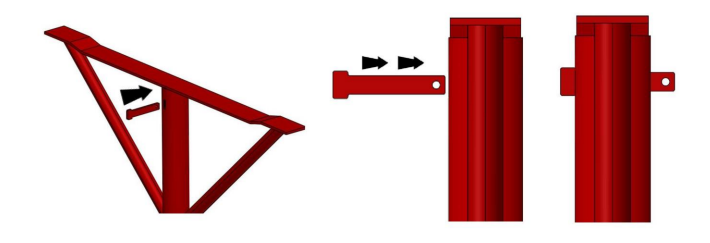
Stage three

Once the foot has been slid on the leg tube, rotate to 90 degrees so that the retaining pin holes are aligned.



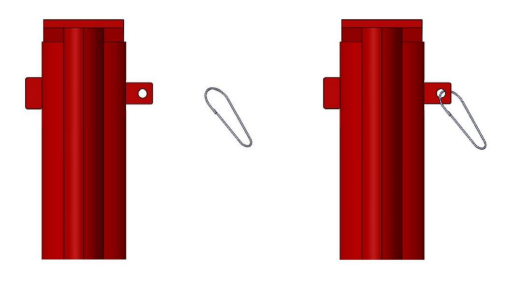
Stage four

Insert the retaining pin from the outside face of the trestle foot, so that it passes straight through the aligned holes and exits the inside face of the trestle foot.



Stage five

Attach safety clip through hole of the foot retaining pin to prevent accidental removal of pin.



Stage six

Repeat stages three to five for the second foot.

Stage seven

Finished product, ready for use or despatch.

