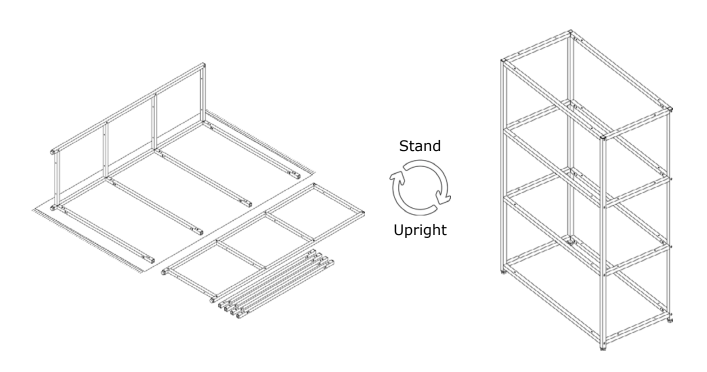


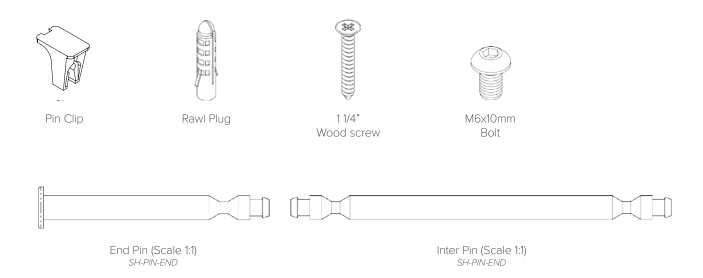
Where possible we recommend building the framework for your system with the product laid on the floor. Ideally on a soft surface. This makes managing the separate parts considerably easier.



Once you have a stable structure, generally consisting of two or more ladders, the product can be stood upright and added to sequentially.

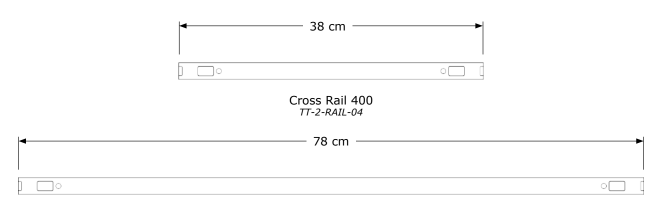
Part identification - Hardware

See fittings kit list for quantities



Part identification - Framework

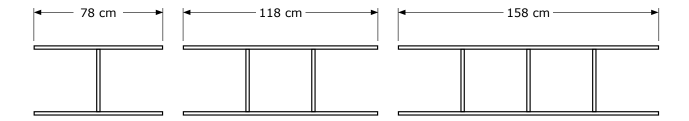
Cross rails



Cross Rail 800 TT-2-RAIL-08

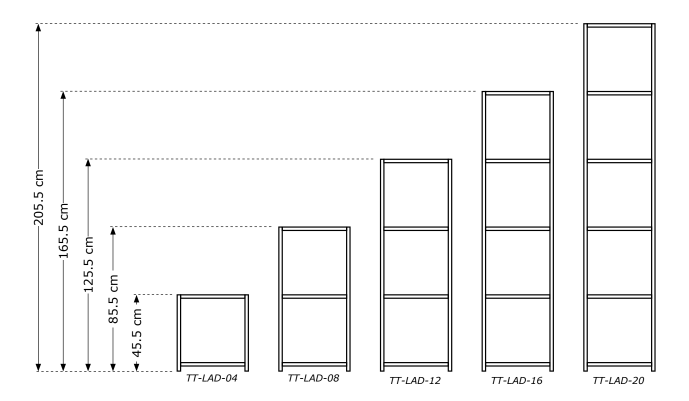
Part identification - Framework

Bridging Ladders

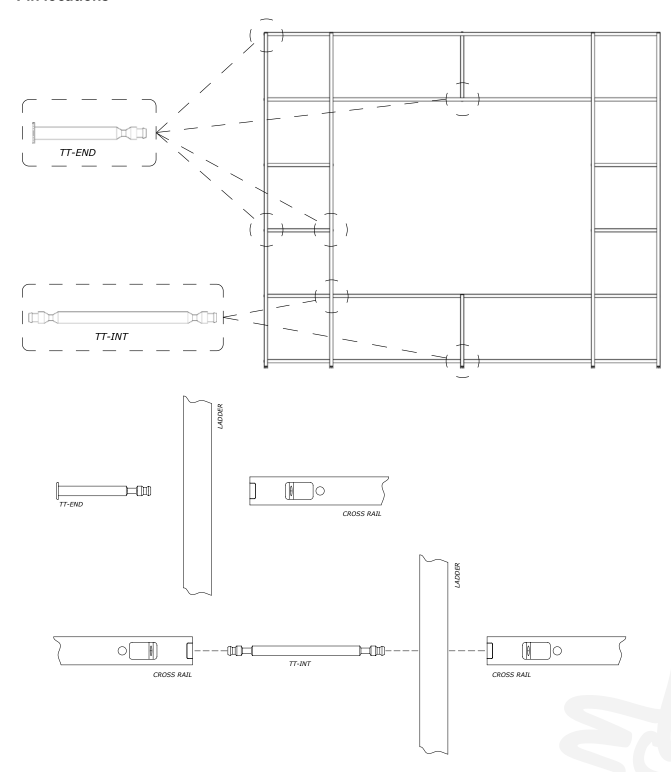


Part identification - Framework

Ladders



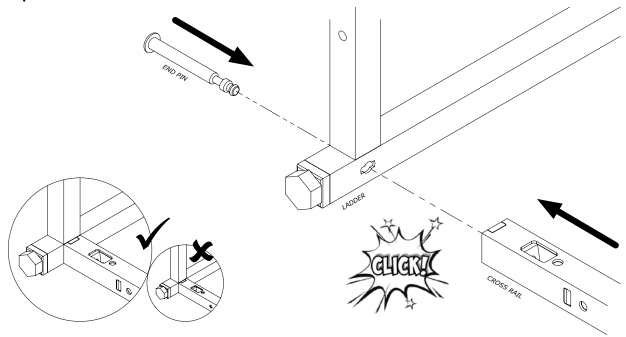
Pin locations



- End pins (TT-END) are used to connect a cross rail to a ladder or bridging ladder. They are used to both start and terminate runs of rails.
- Intermediate pins (TT-INT) are used to connect cross rails either side of a ladder. They are used within continuous runs of cross rails.

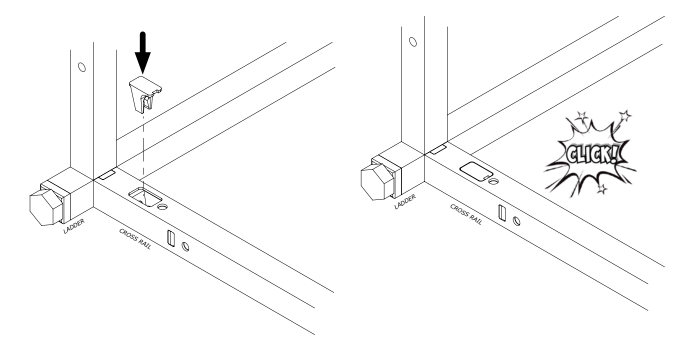


End pins



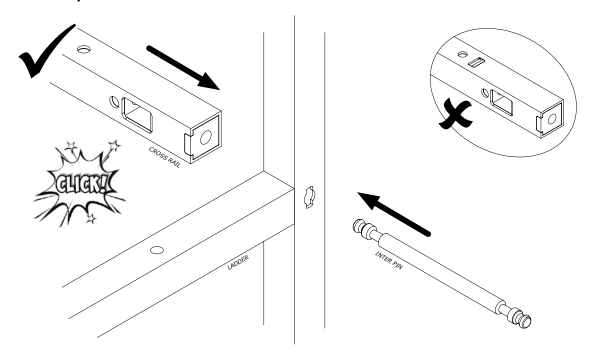
CHECK RAIL ORIENTATION

- Refer to configuration drawing for rail placement
- Push TT-PIN through the hole in the ladder and into corresponding cross rail until you hear/feel a 'CLICK'.



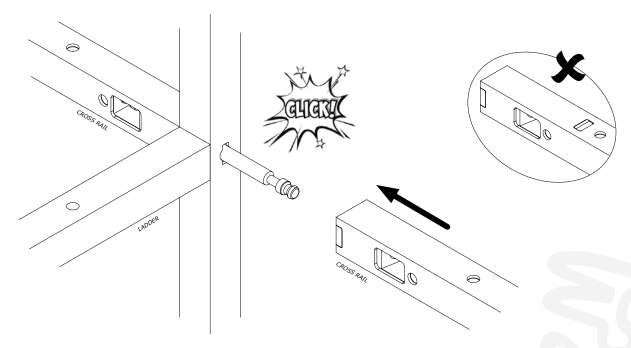
- Push the Pin Clip into the hole in the cross rail and click.
- Repeat as necessary for additional rails and end pins.

Intermediate pins



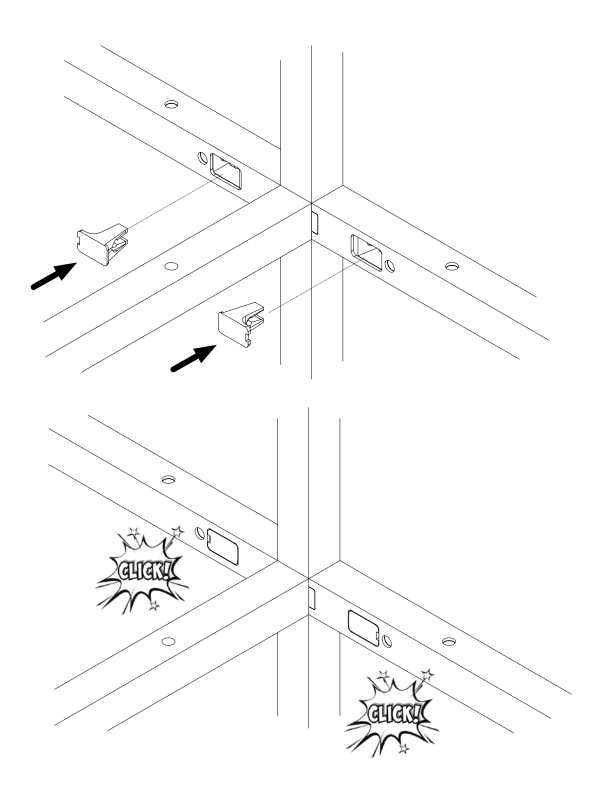
CHECK RAIL ORIENTATION

- Refer to configuration drawing for rail placement
- Push TT-INT through the hole in the ladder and into corresponding cross rail until you hear/feel a 'CLICK'.



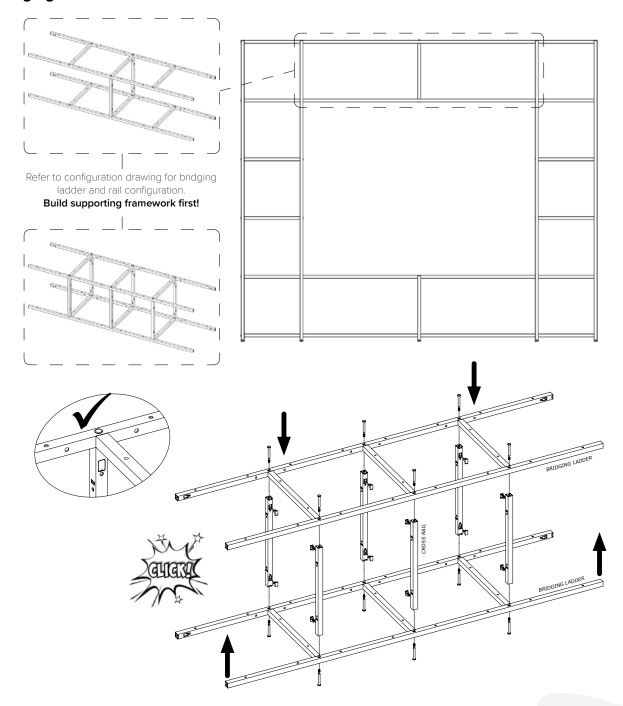
CHECK RAIL ORIENTATION

- Refer to configuration drawing for rail placement
- Push adjoining cross rail onto SH-PIN-INT until you hear/feel a 'CLICK'.



- Push the pin clip into the hole, please note the orientation of the pin clip.
- Repeat as necessary for additional rails and intermediate pins.

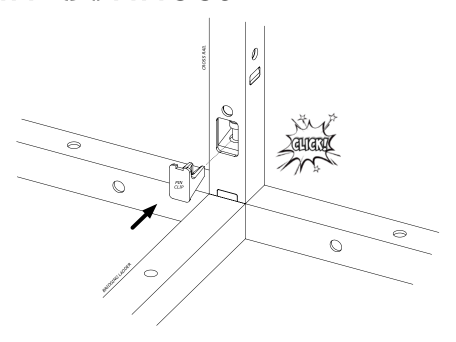
Bridging ladders



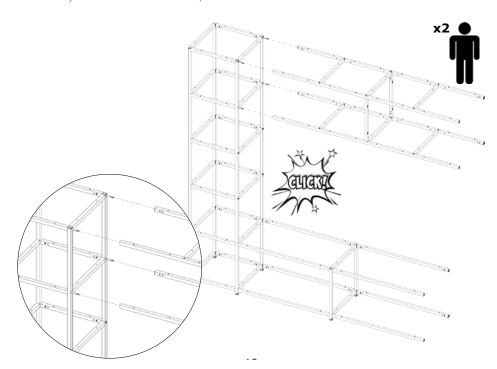
• Sub-assemble bridging ladder and cross rail assembly. Cross rails are used vertically.

CHECK RAIL ORIENTATION

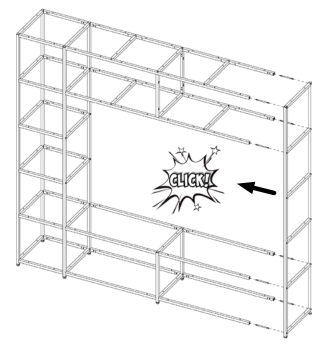
- Push SH-PIN-END through the hole in the ladder and into corresponding cross rail until
 you hear/feel a 'CLICK' then insert the pin clip until you hear/feel a 'CLICK'
- Repeat for additional rails.



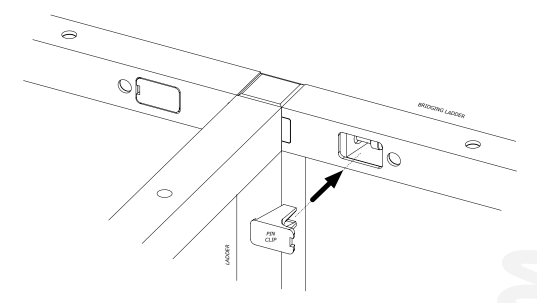
- Push the pin clip into the hole until you hear/feel a 'CLICK'.
- Repeat as necessary for additional rails and pins.



- If space allows this step should be performed with the framework lying on the floor.
- Grab a friend!
- Line up the ladders of the pre-assembled bridging ladder with the protruding Intermediate Pins (TT-INT).
- Push assembly onto pins until you hear/feel a 'CLICK'.

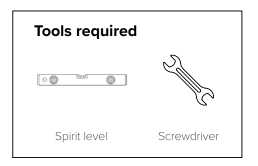


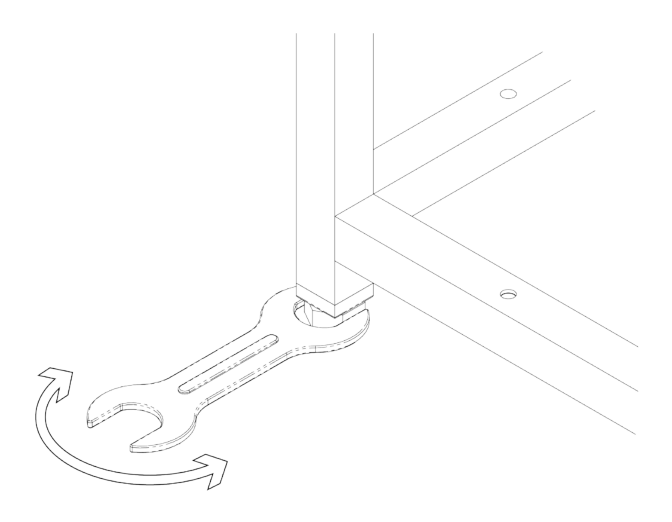
- Position the next ladder in place
 - this must be the same height or higher than the ladder already attached to the bridging ladder.
- Push the required pins (which pin to use is dependant on your specific configuration) through the holes in the ladder and into corresponding bridging ladder or rail until you hear/feel a 'CLICK'.
- · Repeat as required, this will support the bridging ladder temporarily whilst you continue with the build.



- Press the pin clip into the hole until you hear/feel an 'CLICK'.
- The cross rails and TT-INT will be pulled together to create a rigid, stable joint around the ladder.
- Repeat as necessary for additional pin positions.
- Continue with the rest of the build as required.

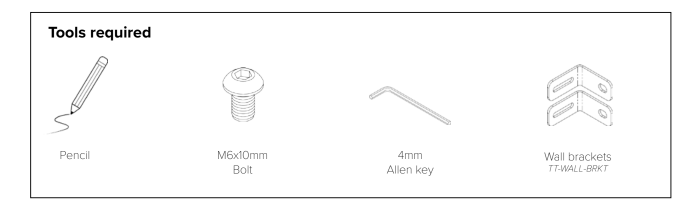


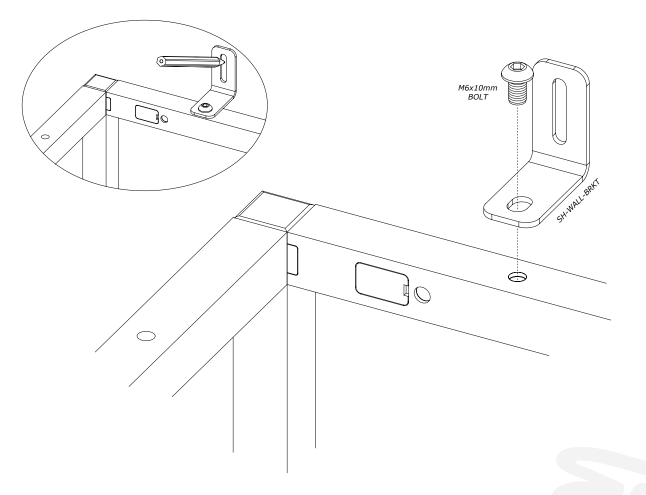




- Position unit as required.
- Level using the adjustable feet in the end ladders and a spanner.

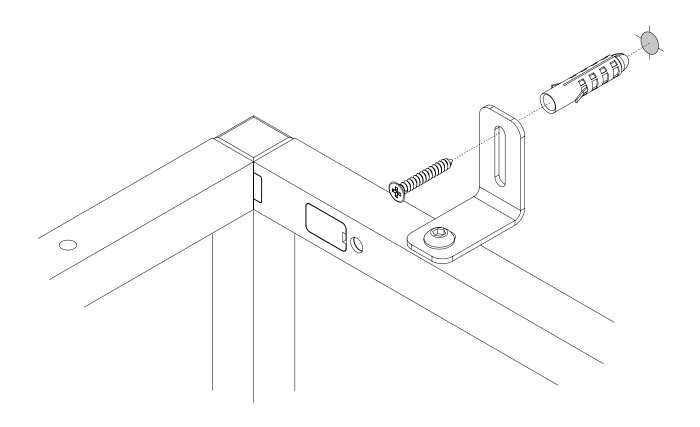
Wall fixing





- Attach wall fixing brackets to frame with M6x10mm Bolts.
- These should be installed as high as possible on the unit. Mark the wall positions using the brackets as a guide.
- The slot allows some vertical variance in the final hole position and allows additional levelling if required.





- Slacken bracket and rotate out of way.
- Drill the hole positions and insert suitable wall fixing.
- Secure unit to the wall.
- Ensure wall fixings suitable for the make up of the wall are used.
- PLEASE NOTE: THIS MAY NOT BE THOSE PROVIDED WITH THE BRACKETS
- Workstories accepts no responsibility for any damage caused by wall fixing furniture.



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