

Q-STAND ASSEMBLY, CARE AND STORAGE INSTRUCTIONS

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STAGE systems



The decks are made from BB Grade 12mm Birch Ply wood, coated in a UV dried acrylic lacquer which is stain resistant and gives a hard wearing anti-slip finish.

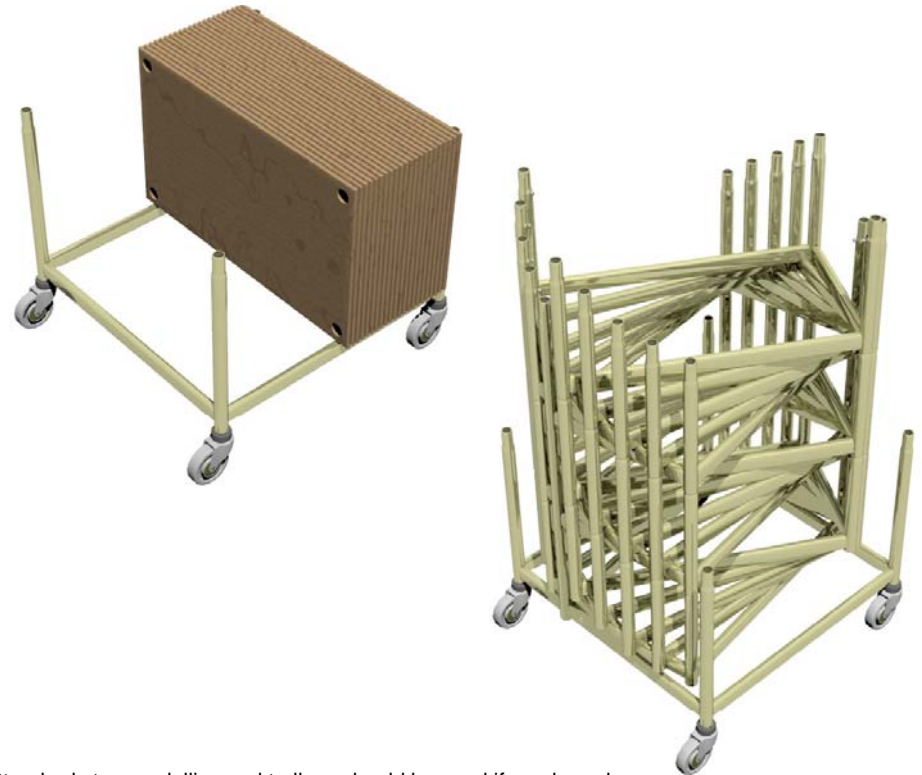
Decks can be used outside, but should be dried after use if wet, before being stored.

When not on a storage dolly decks should be stored dry and flat in a non-humid environment. Plywood can warp if stored next to a heat source or in direct sunlight.



The frames are made from steel tube. The standard finish is yellow passivated, bright zinc plate, these should be dried prior to storage if wet.

If you find that the plastic feet are worn or missing, please contact us for replacements.



Standard storage dollies and trolleys should be used if purchased.

Decks are stored on the dollies vertically (see diagram).

Single bridge decks will stack in a similar manner. Stack these face to face and back to back in order to avoid damage.

SAFETY

Ensure that the castors are kept tightly bolted into the dolly frame. (A 17mm or 19mm ring spanner will fit, dependent upon the type of castor supplied). Regularly check tightness when dolly is empty. This is especially important if equipment is regularly wheeled over uneven surfaces. **Loose castors can cause accidents.**

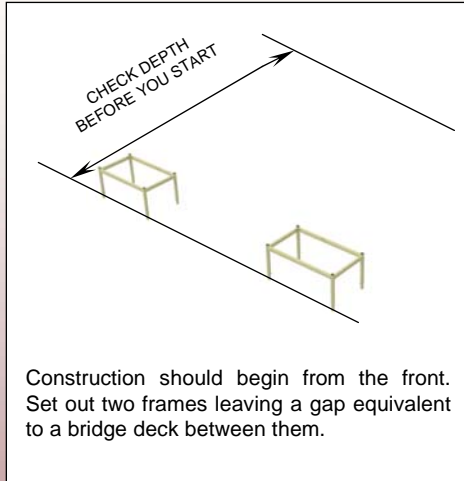
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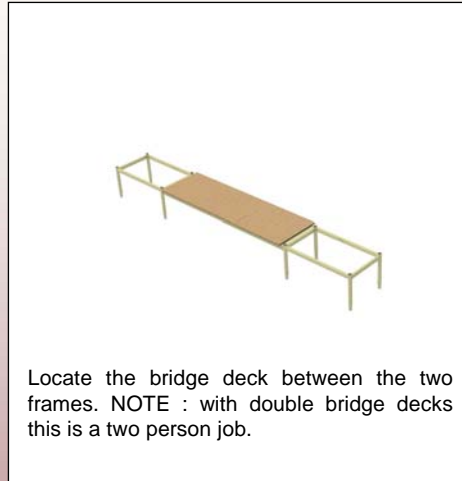
Standard components include FRAMES, DECKS and BRIDGE DECKS.
Other standard items include HANDRAILS.

The system uses the frames as a means of connecting rows from the front.

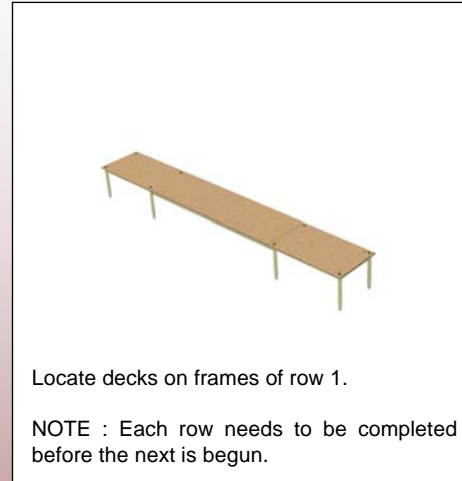
Plan the layout of your Q-Stand, i.e. The number of tiers, height and width of structure before starting to build.



Construction should begin from the front. Set out two frames leaving a gap equivalent to a bridge deck between them.

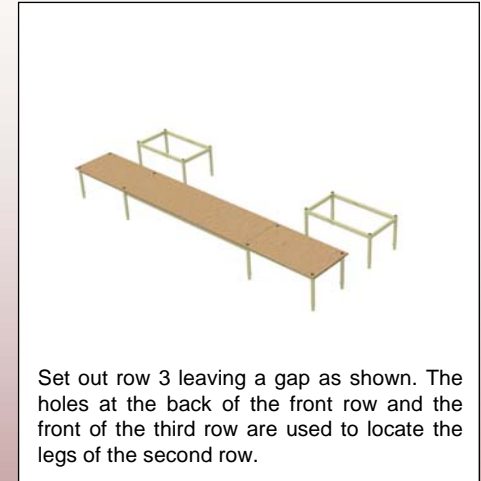


Locate the bridge deck between the two frames. NOTE : with double bridge decks this is a two person job.

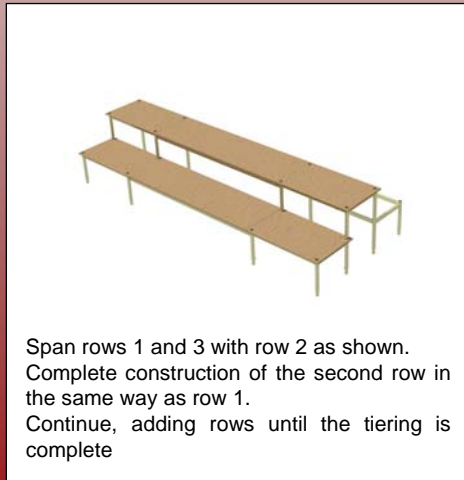


Locate decks on frames of row 1.

NOTE : Each row needs to be completed before the next is begun.



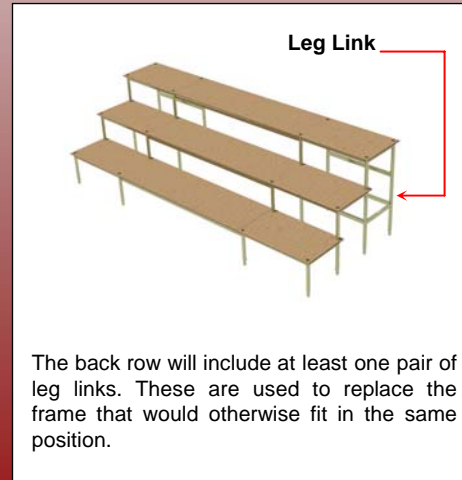
Set out row 3 leaving a gap as shown. The holes at the back of the front row and the front of the third row are used to locate the legs of the second row.



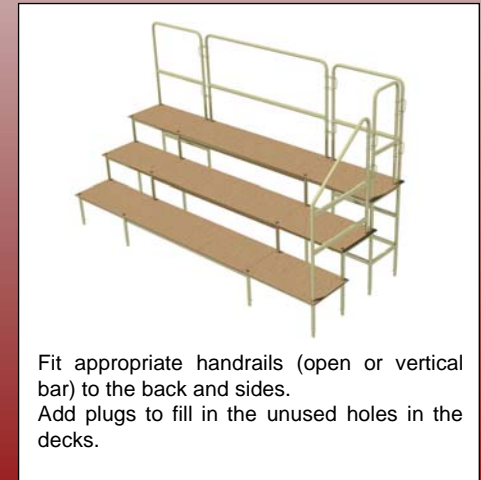
Span rows 1 and 3 with row 2 as shown. Complete construction of the second row in the same way as row 1. Continue, adding rows until the tiering is complete



Leg links are used on the back row of a tiering block in lieu of standard frames



The back row will include at least one pair of leg links. These are used to replace the frame that would otherwise fit in the same position.



Fit appropriate handrails (open or vertical bar) to the back and sides. Add plugs to fill in the unused holes in the decks.