

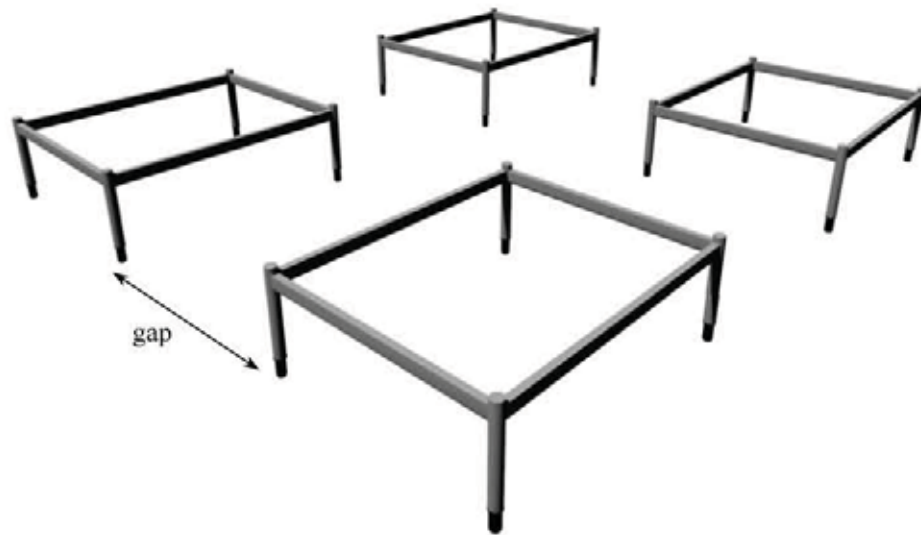
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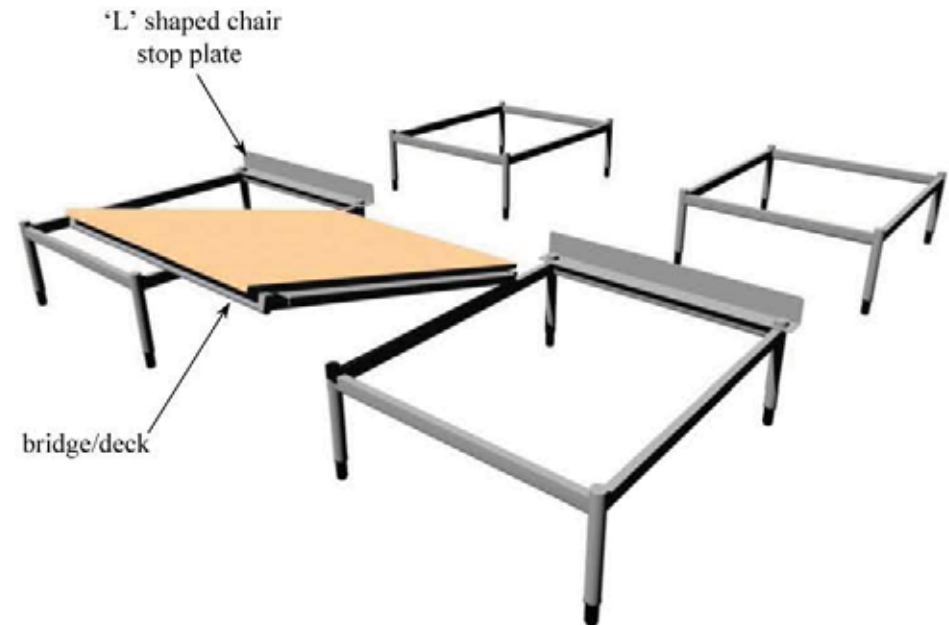


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a) First, check the starting location of the front row. It is vital you know how far back the layout will extend.

b) Locate the front row of frames, leaving gaps for either single or double bridge/decks to link with them as shown in the diagram.



a) Locate bridge/decks between two frames by sliding the bridge/deck hooks over the rails of the frames. NOTE: double bridge/decks should be handled by two people.

b) Locate 'L' shaped chair stop plates on frames.

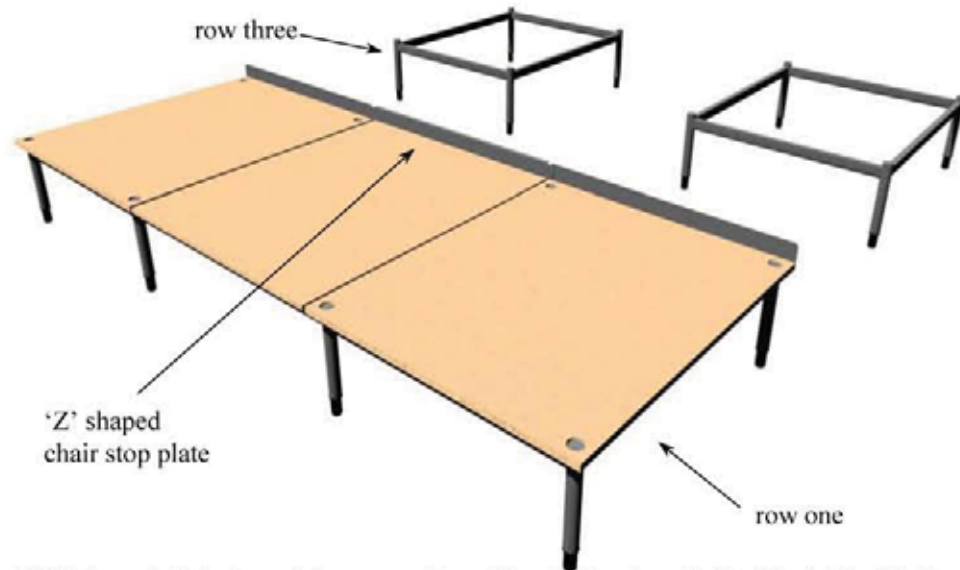
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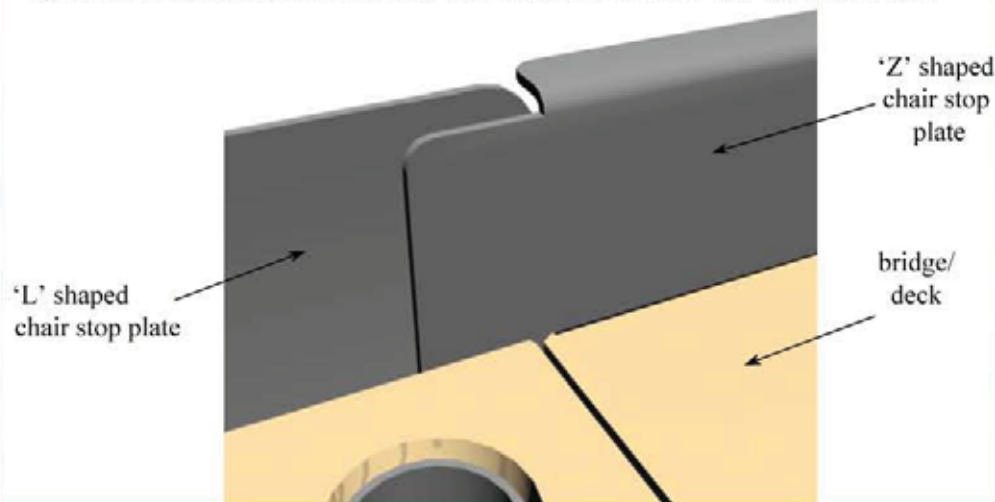


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a) 'Z' shaped chair stop plates are positioned by placing them behind the bridge/decks, sliding one tongue in front of the 'L' chair stop plate on one side, then sliding the other tongue in front of the opposite 'L' chair stop plate.

b) Locate decks on the frames of row one. Position frames for row three as shown.



a) Start row two of frames by piggybacking onto rows one and three as shown above.



a) Add chair stop plates and decks and bridge/decks as row one.

b) Slot leg links to the rear set of frames.

c) Build row three as row two.

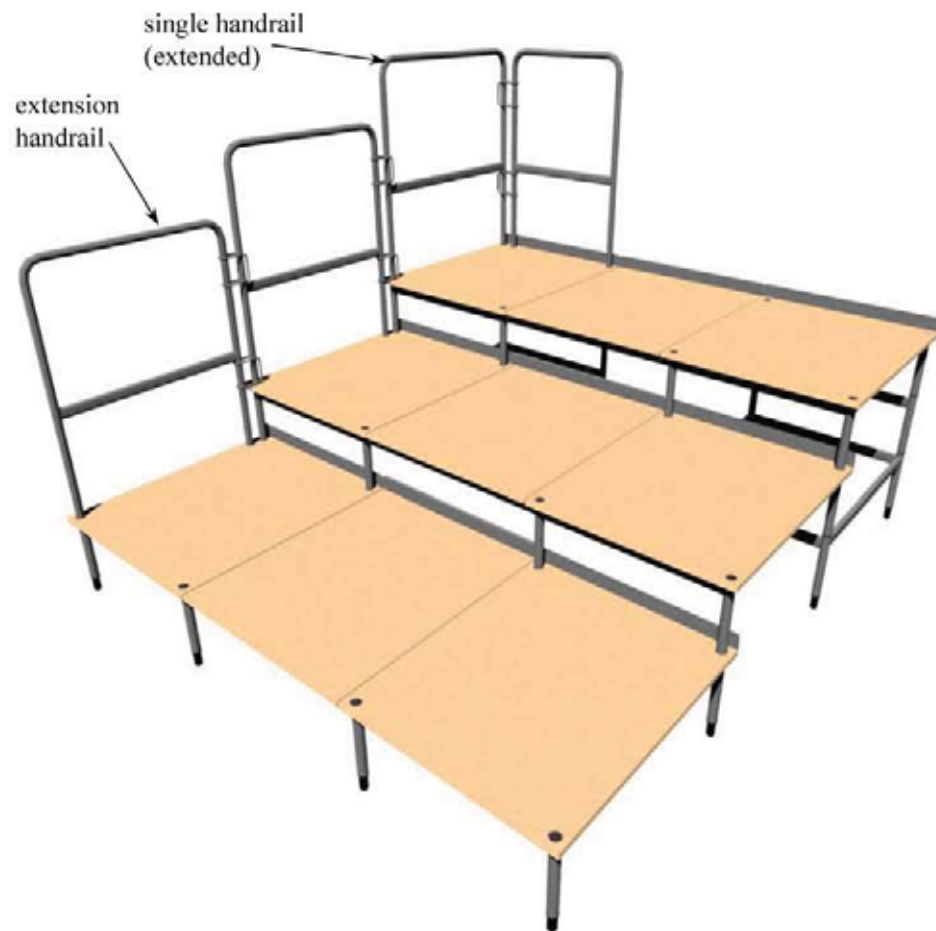
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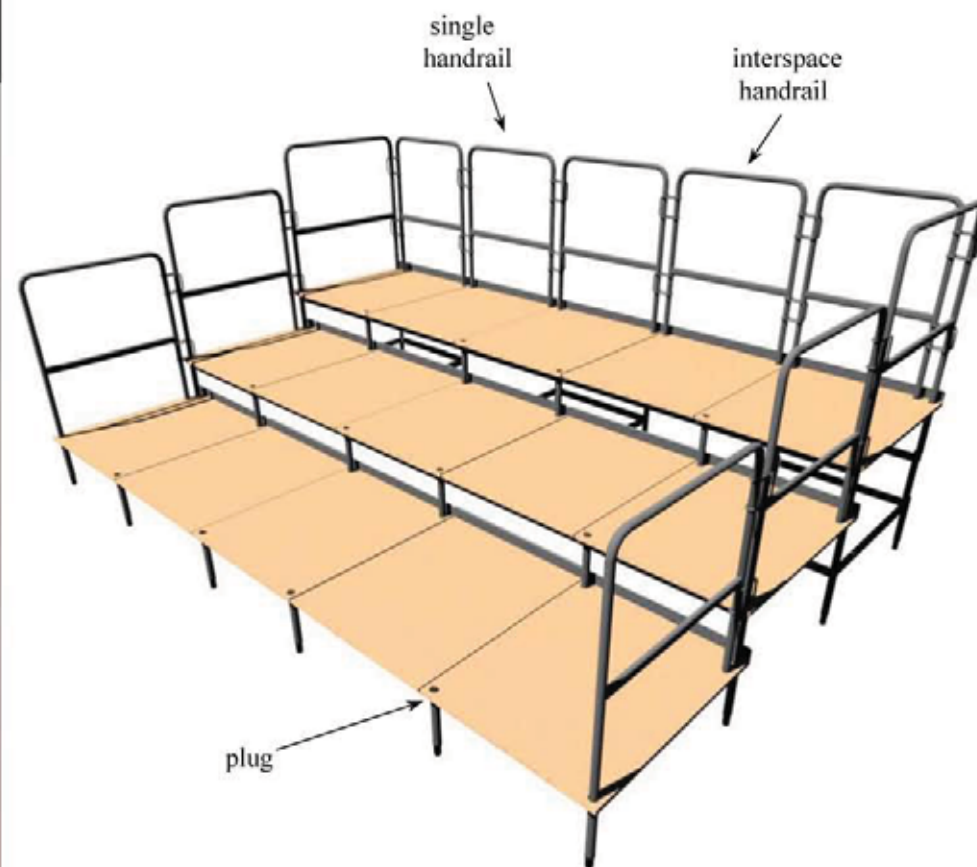
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a) Slot in extension handrails along the sides of the tiering, resting the 'wired' loop on the deck of the row behind.

b) Slide each new handrail through the wires of the previous handrail.

c) At the back 'single' and 'corner' handrails are used. Slide together and rotate through 90°, then put in place ahead of the last 'extension' handrail.



a) Continue with positioning the handrails up the other side.

b) Insert handrails across the back using the appropriate combination of handrails supplied, placing single 'interspace' handrails over the bridge/decks (these handrails have no spigots to drop into holes on the decks and are usually added last sliding them down between other handrails).

c) Add plugs.