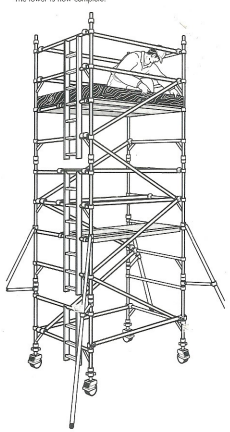
BOSS 1450/850 Ladderspan User Guide continued ...

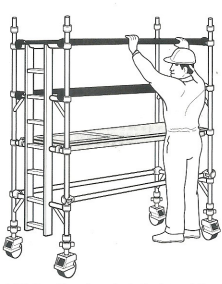
9 Fit toeboards (see instructions on page 29).

The tower is now complete.

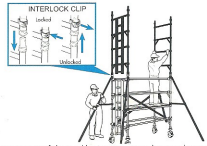


Where all 3 frame heights are used in a tower, start with 2 rung frames at the base, with the 3 rung frames next and the 4 rung frames on the top. Refer to the quantity schedules for detail. The procedure illustrated shows a tower starting with a 4 rung frame.

- 1 Insert adjustable leg/castor assemblies into end frames and lock the castors (see diagram page 14, step 1). Base plates can be fitted to the adjustable legs if it is not necessary to move the tower. Fit 2 horizontal braces to the 850 end frames as shown in steps2 agd 3 for the 1450 tower procedure (page 14). Ensure the frames are vertical and level by checking with a spirit level and setting the adjustable legs required.
- 2 Fit a deck on the 2nd rung with the trapdoor next to the ladder. Fix guardrails on the 4th and 5th rungs on both sides of the tower.



3 Fit 2 diagonal braces in opposing directions between the 1st and 3rd rungs. Ensure the frames are vertical and level by checking with a spirit level and setting the adjustable legs as necessary. Fit the next pair of end frames and check the frame interlock clips are engaged. Fit stabilisers (see notes on page 30).



4 Fit 2 pairs of diagonal braces in oposing directions between the 3st and 5th rungs and the 5th and 7th rungs. Locate a trapdoor deck on the 6th rung with the trapdoor next to the ladder.

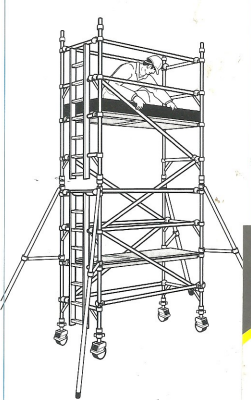


5 Climb the ladder and from the protected position of the trapdoor, fit guardrails to the 7th and 8th rungs (in that order), on both sides of the tower.



6 Continue the procedure until the required working height is reached, adding additional end frames, diagonal braces and platforms. Always add horizontal guardrails from the protected position within the trapdoor, (as shown in step 5). Fit the toeboards (see instruction on page 29).

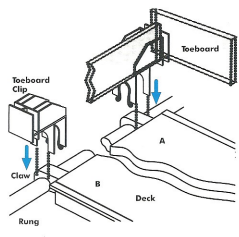
The tower is now complete.



Toeboard

Fitting Toeboards

Lock yellow plastic toeboard clips over rung and deck claw as shown. Position as (A) on right hand deck claw. On other side of the working platform, position the clip as (B). Place 25mm thick toeboards into slots in toeboard clips as shown.



Stability

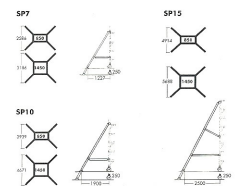
Stabilisers

Stabilisers are used when the tower is to be used occasionally, frequent movement will require outriggers.

Attach one stabiliser to each corner of the tower at approx. 45 degrees. Secure top clamp below castings, bottom clamp as low as possible. If clamp is obstructed, release and move. Ensure clamps are rigidly fixed to limit movement.

With SP10 and SP15 stabilisers, extend telescopic leg until in contact with ground.

When moving, check for obstructions and lock feet about 25mm off the ground, unlock castors, and move. After moving, check all castors are in ground contact and lock stabiliser feet.



Outriggers

For information on mobile outriggers please consult your

GB toolhire com

COLIN BYRNE

Managing Director

Tel : 08 Office : 02

: 087 - 290 5735 : 021 - 491 5806

E-mail Accounts Web Address : cbtoolhirecork@gmail.com : info@cbtoolhire.com : www.cbtoolhire.com

: Tramore Rd. Cork