

It may help to have an assistant pass up the *guard frames* and *horizontal braces*.

Climb the two frames and open the platform hatch so that you can pass through onto the platform.

Pass up the 4 rung *guard frame* and locate and lock it into position on top of the *rear stair frame*.

Next pass up the 3 rung *guard frame* and lock it in position on top of the 6 rung upper frame.

Finally pass up the 4 *horizontal braces* and attach 2 to the top rungs of either *guard frame*, and then the other 2 *horizontal braces* to the second rung down on each guard frame. Before working from the platform, it is advisable to fit the *toe board* set round the perimeter edge.



When working at platform heights of 2mts. and over (9 rungs from the base) the tower should be stabilised, tied in, or braced against the building.

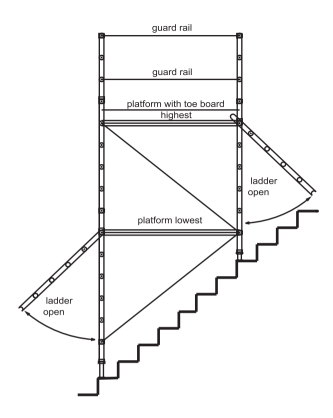




11. ADDITIONAL FRAMES

If additional height is required, before fitting the *guard frames*, fit more 3,4, or 6 rung frames, connecting them to the lower *stair frames* as directed in your kit listing. Secure these frames with interlock clips and place *diagonal and horizontal braces* across the tower as directed.

If you need an intermediate platform, ensure that the flush edge passes this new *diagonal brace* on the appropriate side. The top *guard frames* should be fitted as indicated in the previous instruction. Note: If an intermediate platform is used for working, then a further 4 *horizontal guard rail braces* need to be fitted at the correct height as well as an additional *toe board set*.



Basic kit specifications for StairDeck tower.

Maximum height from lowest step to rear handrail Maximum height from highest step to front handrail Overall width Overall length	- 3.8mt. - 2.8mt - 0.7mt. - 1.5mt.
Lowest platform height from highest step Highest platform height from highest step (within guard rails)	- 0.3mt
Total tower kit weight Maximum loading per stair (tower weight only)	- 100kg. - 50kg.

