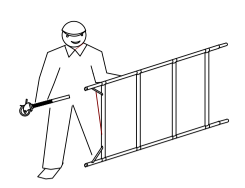


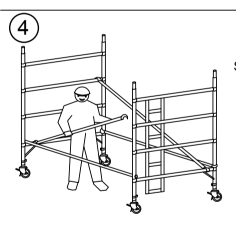
Before erecting the tower ensure site conditions are safe, especially regarding ground and wind conditions. Operatives must be competent and familiarize themselves with this assembly manual. Also make sure sufficient equipment is available to erect required height tower and that components are not damaged or incompatible. Check the component breakdown overleaf for quantities of components required.



Insert castors (or base plates) into adjustable legs and then into two frames which are to be used as base frames, one of the base frames must have the in-built ladder.



Begin erecting by clipping two horizontal braces as shown (hooks facing outwards) to the vertical of the frame.



Clip the other end of horizontal braces to opposite frame fit two diagonals from first to third rung as shown, level tower and lock all castors. Use adjustable legs to level tower.

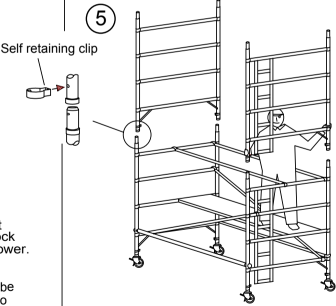
Do not use adjustable legs for extra height, they are for levelling only.

Make sure the offset ladder in the frame will be oriented correctly for the trapdoor platform to open outwards.

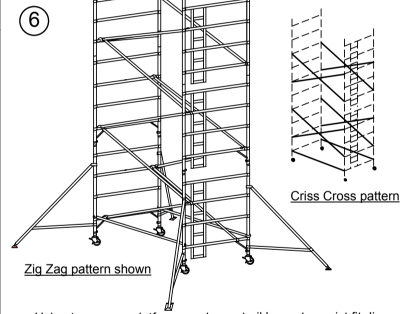
DO NOT, UNDER ANY CIRCUMSTANCES ATTEMPT TO EXTEND ALL THE ADJUSTABLE LEGS ON THE TOWER TO GAIN EXTRA HEIGHT. DO NOT ATTEMPT TO MOVE A TOWER WITH ANY LEG WHICH HAS BEEN EXTENDED BY MORE THAN 100 mm.

IF UNSURE CONSULT YOUR SUPPLIER

We advise that at least two persons should erect towers for safety reasons



Using a temporary platform and horizontal braces as a guardrail to assist, fit upper frames ensuring the ladder is directly above the one below. If going above 4.03 M (Double Width) or 2.03 M (Single Width) fit the appropriate stabilisers now. Ropes may be used to assist in the erection and dismantling, if so tie components securely. Ensure that the hinged side of the trapdoor platform is on the outside of the tower and not in the centre.



Using temporary platforms and guardrail brace to assist fit diagonal braces as shown these will overlap from one frame to another when using the zig-zag bracing pattern on one side and a reverse zig zag on the other. For Single Width towers use 2 diagonals per 2M lift. Move the temporary platform and horizontal braces up the tower as you build it. Bracing patterns may vary to suit on site conditions and either a zig-zag or criss cross pattern pattern or a combination of both would be acceptablle.

IF IN DOUBT DO NOT GUESS ASK YOUR SUPPLIER