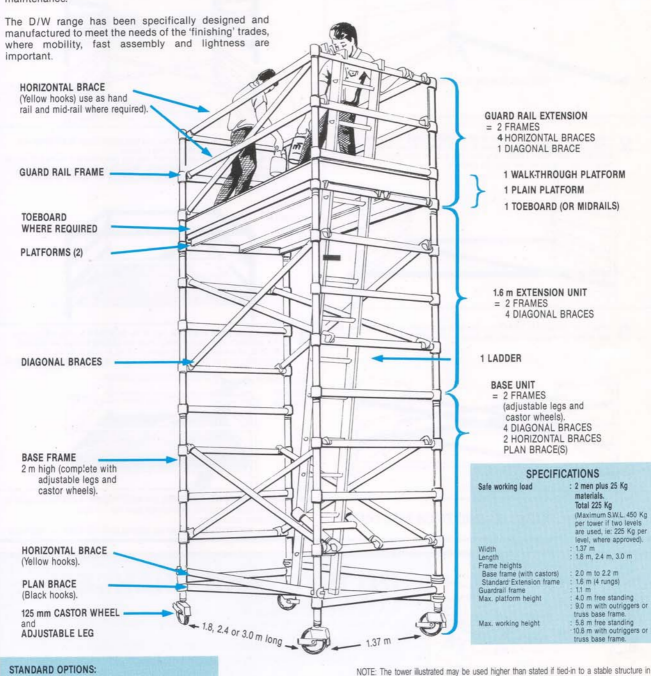


ERECTION GUIDE for DOUBLE WIDTH TOWERS

DOUBLE WIDTH (D/W) TOWERS

The D/W range of towers, so called because two platforms can be located side by side at any one level, is ideal for most internal-external building maintenance.

SEE REVERSE SIDE FOR ERECTION DETAILS



PERTH OFFICE 42 GOODWOOD PDE BURSWOOD. 6100 Tel: 08 94727600 Fax: 08 94727611.

OUTRIGGERS and TIES

SWIVEL BASE PLATES

FOR SERVICE: WARNING:

0.8 m or 0.4 m high

EXTENSION FRAMES - 2.0 m, 1.6 m, 1.2 m

200 mm CASTOR WHEELS (with Polyurethane Tyres)

ANY SCAFFOLD OVER 4 METRES IN HEIGHT IS ONLY TO BE ERECTED / ALTERED / DISMANTLED BY A CERTIFICATED SCAFFOLDER , FAILURE TO ADHERE TO THIS NATIONAL RULE COULD RESULT IN PROSECUTION

Specifications vary in different States. To ensure departmental and health and safety

Licensed Scaffolders must be used to erect towers above a stated height. This height

compliance please check with your local Instant Scaffolds representative

varies from State to State. Please check your local regulations if in doubt.

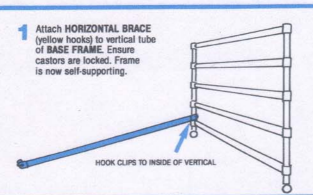
ENSURE SCAFFOLD IS TAGGED AS SAFE TO USE UNPON COMPLETION OF ERECTION PROCEEDURES.

SCAFFOLDS CAN BE DANGEROUS AND IF THEY ARE NOT ERECTED / ALTERED / DISMANTLED CORRECTLY COULD RESULT IN SERIOUS INJURY. ENSURE ALL ON SITE HAZARD RISK ASSESSMENTS HAVE BEEN CARRIED OUT.

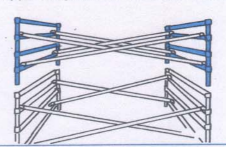


INSTANT SCAFFOLDS ERECTION GUIDE

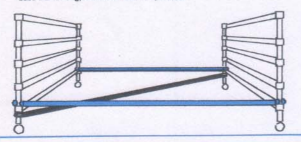
DOUBLE WIDTH (D/W) TOWERS



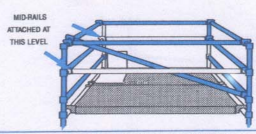
Additional extensions. (After the use of one 1.6 m extension unit outriggers are required, where approved), unless tower is securely tied to a stable structure-Insert a FRAME, spigots first, into the top of the BASE UNIT and secure interlock clips, see drawing below. Attach four DIAGONALS to frames as shown.



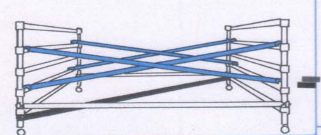
Attach spare end of brace to end of other BASE FRAME. Attach 2nd HORIZONTAL BRACE (yellow hooks) to other side of frame. Attach PLAN BRACE(S) (black hooks) diagonally onto the vertical tube below the lowest me rung, or as low down as possible.



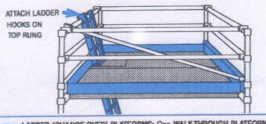
Fit the PLAIN PLATFORM first, then the WALKTHROUGH PLATFORM with the hinges of trapdoor to the outside of tower. Insert the GUARD RAILS, spigots first, into the top of the last frame and secure interlock clips. Attach two HÖRIZONTAL BRACES (yellow hooks) to top rung of GUARD RAIL FRAME and one DIAGONAL BRACE for rigidity as shown.



Attach four DIAGONAL BRACES to the base of the unit as shown. Level the unit using the adjustable legs. The base is now complete.



To complete the WORK PLATFORM, first fit the TOEBOARD to allow the trap-door on the platform to open freely. Finally attach the LADDER through the ACCESS PLATFORM, as shown, and clip on stand-off hooks, at base of ladder, to the corresponding rung on the frame. Ensure the access door movement is not impaired.



BEFORE USE, PLEASE READ RULES ON BASE FRAME

LADDER 'CHANGE-OVER' PLATFORMS: One WALK-THROUGH PLATFORM is required to enable safe ladder change-over on towers with more than one ladder. Attach platform before ladder. Ensure four HORIZONTAL BRACES are also attached as GUARD RAILS and MID RAILS.

