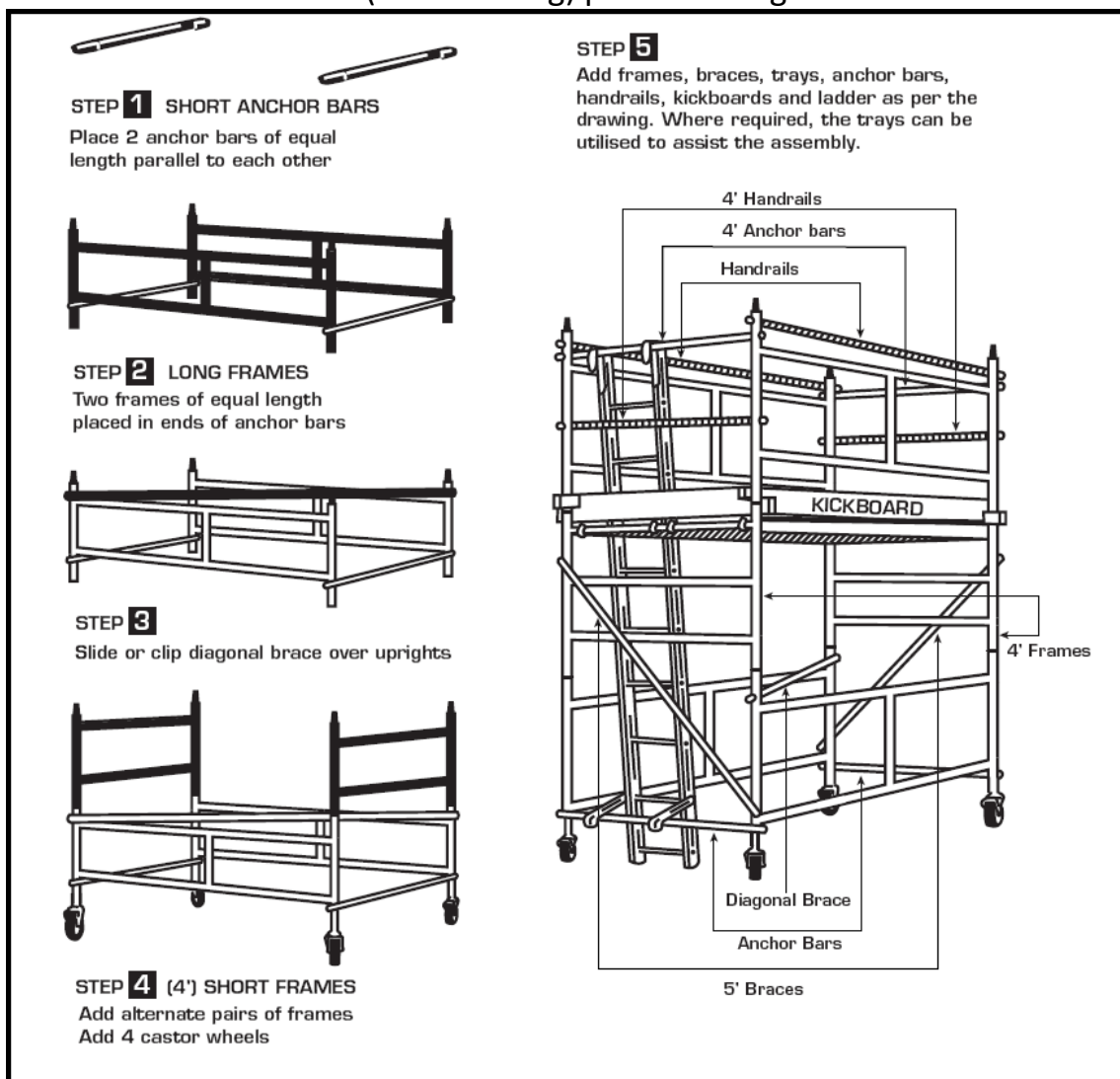


## Assembly/Dismantle Instructions

6'x4'x6'(1.8mx1.2mx1.8m) 8'x4'x6'(2.4mx1.2mx1.8m) 10'x4'x6'(3.0mx1.2mx1.8m)

Maximum (freestanding) platform height is 4.0m



**Castors suited to hard and level surfaces only.**

**Adjustable base plates and sole boards recommended for all other applications.**

**SPECIFICATIONS:** Aluminium wall thickness 4.7mm. SWL 450kgs/Medium Duty

**IMPORTANT – refer to detailed instructions on reverse**

**Read the attached Safety Guide before use.**

## Assembly

STEP	Description
1	Place 2 anchor bars (ledger) of equal length parallel to each other
2	Place 2 frames of equal length in the end of the anchor bars
3	Slide or clip the diagonal (plan) brace over the uprights
4	Add alternate pair of frames and castor wheels/base plates
5	Ensure the base is level
6	Continue adding frames as per the drawing
7	Position and attach longitudinal/transverse braces as per the drawing
8	Position the trays as per the drawing
9	Add anchor bars (ledger) and handrails as per the drawing
10	Add kickboards and ladder

Note: The trays can be used to safely assist the assembly


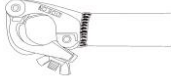

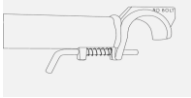
## Dismantle

STEP	Description
1	Remove kickboards and ladder
2	Remove anchor bars (ledger) and handrails
3	Remove the trays
4	Commence removing the frames from the top
5	IMPORTANT – only remove the elevated diagonal once you have removed the frames
6	IMPORTANT – only remove the longitudinal/transverse braces once you have removed all frames above the supporting longitudinal/transverse brace.
7	Continue removing frames
8	Remove remaining diagonal (plan brace), frames, anchor bar (ledger) and castors/base plates

Note: The trays can be used to safely assist the dismantle

## Component identification

All new components are supplied with easy to identify stickers, however should you have an older component or if the sticker is worn, the following should assist.

<b>Brace (Longitudinal or Transverse)</b>	Supplied with a single coupler/welded handle	
<b>Handrail</b>	Supplied with a fully contact fitting and butterfly nut	
<b>Anchor bar (Ledger)</b>	Supplied with a "D Loop"	
<b>Diagonal (Plan Brace)</b>	Supplied with a spring loaded grasper or a "D Loop" depending on the age of the scaffold.	

# **SAFETY GUIDE – 4700 SERIES**

## ***PLEASE READ CAREFULLY***

- ◆ **Any Scaffold that has a platform height over 4.0m OR a fall over 4.0m must be erected by a licensed Scaffolder.**
- ◆ Refer to the Assembly drawings attached. Make sure all Users completely understand the correct procedure to assemble and dismantle the Scaffold.
- ◆ This No Bolt Aluminium Mobile Scaffold is Medium Duty and allows a distributed loading of 450kg. The aluminum tube used has a wall thickness of 4.7mm (7 gauge).
- ◆ These Towers may be used higher than stated if tied into a structure in an approved manner.
- ◆ Always secure Scaffolding in an approved manner when exposed to windy or stormy weather.
- ◆ Always lock brakes before climbing Scaffold.
- ◆ Never climb on the outside of the Scaffold. Always use the internal ladder access.
- ◆ Always ensure that no-one is standing on or climbing the Scaffold Tower before unlocking wheel brakes and moving the Scaffold
- ◆ Always work within the handrail. Never overreach.
- ◆ Never use where an electrical hazard exists.
- ◆ Never work from an incomplete platform. Never take chances.
- ◆ At the commencement of each working shift and after stormy weather inspect the Scaffold for any structural damage eg. cracked welds, bends, twists, splits, cracks, worn, broken, missing parts, verticals/horizontals, trays, ladders, handrails etc.
- ◆ Do not use Scaffold if damaged or if you are unsure.
- ◆ Do not use the Scaffold if you: tire easily, are subject to fainting or dizzy spells, are using medication, drugs or alcohol, are physically or mentally handicapped or if you are pregnant.
- ◆ **Make sure all Users completely understand all the information supplied above and Assembly instructions.**
- ◆ **IF UNSURE DO NOT USE.**

### **WARNING:**

***AN INCORRECTLY ERECTED SCAFFOLD  
CAN CAUSE INJURY OR DEATH***