





STARTED / /
COMPLETED / /

5 1303

Instructions Sheet (Inside Front Cover)

Scaffold Tower Checks

Weather: Tower or ground conditions not adversely affected by wind, rain, snow or frost etc.

Ground: Level, firm and stable to take tower weight. Clear of obstacles.

Structure: Complete and undamaged, welds and tubing in good condition. Level both horizontally and vertically. Within its safe working height & load parameters.

Castors: Brakes applied, in full contact with ground, bear an equal share of weight.

Adjustable Legs: Not over extended. Clean & lightly lubricated.

 $\textbf{Stabilizers:} \quad \text{Forming largest base area, connections fully tightened, firmly in contact with} \\$

ground surface, bear an equal share of weight.

Bracing: Follows supplier's recommended pattern in instruction manual.

Locking/Gate Hooks: Correctly engaged and effective.

Ladder Way: Secure, undamaged, clean from grease, paint or chemicals.

Traps: Positioned over ladder/access point. Hinges positioned to allow free access/egress via opening. Wind lock devices engaged (where fitted).

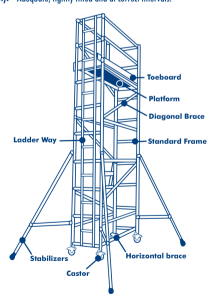
Platform: Stable, undamaged, clean from grease/trip hazards.

Guardrail: Installed at every platform. Main guardrail at least 950mm high, no gap more

than 470m

Toe Boards: Installed on platforms with risk of falling objects.

Ties (optional): Adequate, tightly fitted and at correct intervals.







Scaffold Tower safety checklist

Inspection Date:			Time:
Inspector: Location:			cation:
Inspection for:			
Inspection type:			
Before first used on site			Within 7 days
Adverse weather			Exceptional event
	/	X	Comment
Ground			
Structure			
Castors/Base plates			
Adjustable Legs			
Stabilizers/Outriggers			
Bracing/Frame			
Locking /Gate hooks			
Ladder way			
Traps/Hinged openings			
Platform			
Main & Mid guardrails			
Toe boards			
Ties			
GOOD TO GO pod			



Inspector notes:

