



SCAFFOLD SAFETY

DO NOT USE IF YOU SUSPECT THE SCAFFOLD PIECES MAY BE UNSAFE OR YOU DO NOT UNDERSTAND HOW TO SAFELY ERECT A SCAFFOLD TOWER. CONTACT US IMMEDIATELY!!! FAILURE TO DO SO COULD RESULT IN SERIOUS INJURY AND/OR DEATH!!!

- 1) Follow all local, provincial, and federal codes and regulations pertaining to scaffold and its safe use.
- 2) Inspect all equipment before use.
- 3) Inspect erected scaffold daily to be sure that they are maintained in safe condition.
- 4) Locking devices are mandatory when stacking frames or on castors.
- 5) **ELECTROCUTION HAZARD!** Avoid contact with live power lines and thunderstorms.
- 6) Stabilize the scaffold with screw jacks before using.
- 7) Never roll with a person or material on the scaffold.
- 8) Use a cross brace on both sides.
- 9) Use aluminum platforms.
- 10) Use a complete safety rail system.

If there is any doubt as to the safe operation or safety of the equipment, DO NOT USE! CALL US IMMEDIATELY!!!

SAFETY RULES FOR ROLLING TOWER

Rolling tower can be assembled on casters or a mobile wagon.

Use a complete **guard rail system**.

Avoid contact with live power and thunderstorms.

Use **aluminum platforms and toe boards**.

Use a **cross brace** on both sides.

Lock the frame with **lock arms or pig tails or bolts and nuts**.



Outriggers must be secured with brace when used. The maximum height will be 3 times the minimum width or length dimension.

On a mobile wagon, the maximum height is three frames high.

Diagonal brace must be used at the base level.

Secure the wagon side rails to the axles with the **Bolts** supplied.

Never roll with a person or materials on the scaffold.

Elevate the wheels off the ground with **screw jacks**. Stabilize the scaffold with **screw jacks** before using.

**METAL
TECH**