

SCAFFOLD

HOW TO BUILD

Before starting scaffold erection, check all parts
For damages, making sure that they are in proper
Working order.

Attach diagonal bracing to frame sections, securing
In place with the frame brace locks.
Insert casters and attach with locking pin.
Set brake on all casters before using tower.

Install cat-a-corner squaring brace (this should be installed at the
base and every additional 20' of height).

Determine tower height required to complete the job. If height
exceeds 3 times the minimum base dimension apply outriggers.

To add frame sections hoist end frames and brace by means of rope
and tag line. Install braces and secure frames.

After tower is at required height, install double guard railing and
toeboards on all 4 sides as required by OSHA. Install walkboards to
fully deck tower.

IMPORTANT SAFTY INFORMATION

- Inspect scaffold before each use.
- Do not exert horizontal force from free standing scaffold.
- Do not climb or stand on cross braces.
- Do not swing around corner of scaffold to enter platform.
- Do not use boxes or ladders to increase working height.
- Do not stand or sit on guard rails.
- Do not use bricks blocks or boxes under scaffold legs.
- NEVER ride moving scaffold.