DOUBLE RAIL GUARD RAIL SYSTEM (Required by OSHA on all scaffolds 10' or higher. Recommended on scaffolds less than 45" wide at 4' or higher)

MAX. HEIGHT EQUALS 4 TIMES THE SMALLEST BASE DIMENSION*

CAT-A-CORNER SQUARING BRACE (Required at base and every 20' of height)

WORK PLATFORM Must be fully (tightly) decked

FRAME LOCKING METHODS

CASTERS (Must be in proper working condition and pinned to scaffold leg)

OUTRIGGER (May be used to increase base dimension)

INSERT PIN (Every frame leg connection must be secured to insert w/bolts, pins or wire)

Rung length of less than 8" or rung spacing in excess of 16-3/4" requires separate access ladder.

Guard rails every working platform
Mid-rails every working platform
Toeboards every working platform

Always use Access Ladder or Stair Package with landing every 35' for proper access

Ties - Every 30' in length
- Every 4 times smallest base dimensions in height

Full, tight decking on all working platforms

Cross Brace all frames full height

Cat-A-Corner / Squaring Brace every 20' in height along full length of scaffold

All Insert Pins at all frame connections must be retained by Fastening Pins

Plumb and level all frames

Mudsills and Leveling Jacks at every frame leg

BASIC SCAFFOLDING CHECK GUIDE FOR STATIONARY SETUPS

* SOME STATES ONLY ALLOW 3 TIMES - CHECK YOUR STATE & LOCAL CODES.

CAUTION: Do not use this equipment unless you have read and understood all frames; OSHA, state and local regulations and industry codes concerning the safe use of this equipment. If you have not been provided with OSHA regulations or safety literature, or for any questions concerning the safe use of this equipment, call 419/445-8915 before use.