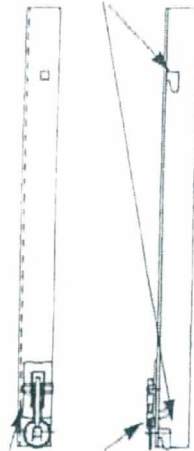


baker^{II} SCAFFOLD LOCK

2 Forged Lugs
Seat in Leg Slots



Spring-Loaded Catch
Mechanism Holds
Arm Brace in Position

**ARM BRACE
LOCK MECHANISM**

Typical Lug
& Catch
Mechanism
Locations



**END FRAME POST
ATTACHMENT SLOTS**

End Frame Post

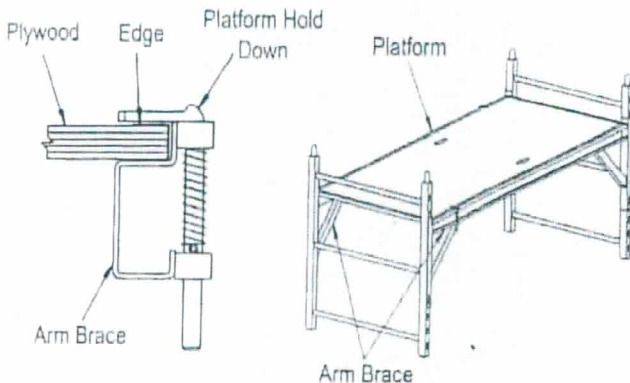
Arm Brace Leg

Catch
Mechanism

Lug

**ENLARGED SECTION
SHOWING INSTALLED LUG
AND OPEN AND CLOSED
CATCH MECHANISM**

**CORRECT PLATFORM POSITION IN ARM BRACE.
PLATFORM LEVEL ADJUSTS IN 3" INCREMENTS.**



CASTERS



5" caster with wheel
and swivel brake.



8" caster with wheel
and swivel brake.

OSHA states that all casters of manually propelled scaffolds are required to be provided with "a positive wheel and/or swivel lock to prevent movement."

! WARNING

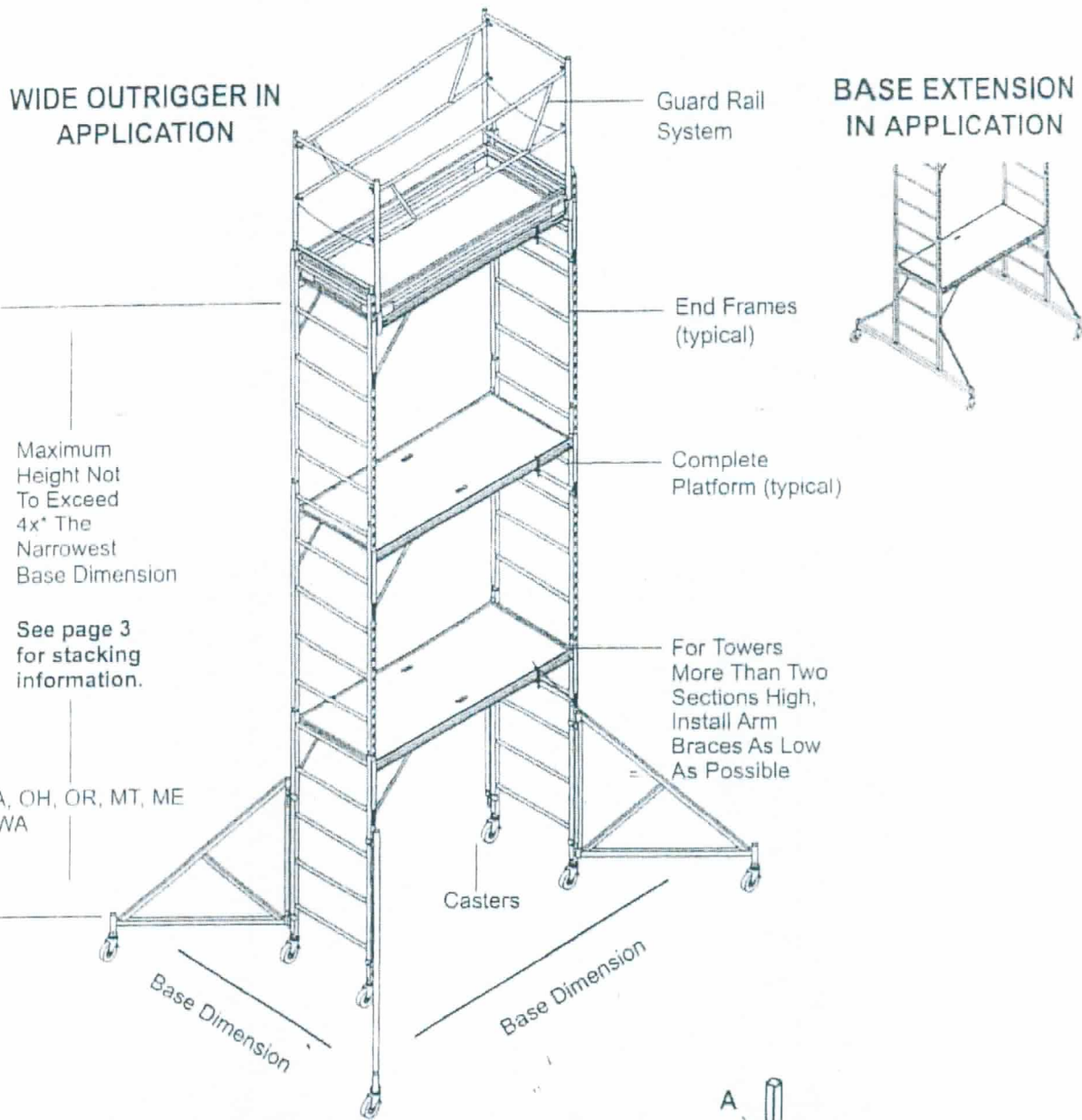
- A. BE SURE ALL LUGS ARE SEATED AND ALL CATCH MECHANISMS ARE CLOSED BEFORE USING THE SCAFFOLD.
- B. RECHECK ABOVE BEFORE EVERY USE.
- C. CHECK TO BE SURE THAT THE PLYWOOD PLATFORM IS SEATED IN THE ARM BRACE BEFORE EVERY USE.
- D. CHECK TO BE SURE PLATFORM HOLD DOWNS ARE INSTALLED OVER TOP OF PLATFORM.

HIGH ROLLING SCAFFOLDS

(Towers requiring extended base dimensions)

Free-standing rolling scaffolds must be guyed, tied to a solid structure or, the maximum platform height must not exceed 4 times * the narrowest base dimension with outriggers.

*Some state OSHA regulations may have other limiting height/base ratios such as 3:1 in CA, OH, OR, MT and ME - 3.5:1 in WA. Check and comply with your local state/OSHA regulations.



1. When base extensions (outriggers) are required, attach them to end frames before assembling first unit.
2. Assemble the first unit. Place end frame sections A of the next unit (dowel ends upward) over dowels that are in top ends of end frame sections first assembled. Pin sections together with snap pins. Alternatively, arm braces B may be assembled so that they overlap the joint of the two end frame sections to prevent separation.
3. Place platforms in position on each unit to provide footing for placing next unit and to make a rigid scaffold.
4. Additional arm braces shall be placed as near the bottom of the assembly as possible for added rigidity to the assembly and are required for all high assemblies.

