

Additional Information

On-site Consultation Program

Massachusetts Department of Labor
Standards
(617) 969-7177
www.mass.gov/dols

OSHA Regional Office

JFK Federal Building- Room E340
Boston, MA 02203
(617) 565-9860
www.osha.gov

The Center for Construction Research and Training

Scaffold safety materials and resources at:
www.cpwr.com

MA FACE Project

Occupational Health Surveillance Program
Massachusetts Department of Public Health
250 Washington Street
Boston, MA 02108
(617) 624-5627
www.mass.gov/dph/FACE

FACE is an occupational injury prevention project conducted by the Massachusetts Department of Public Health. FACE is not responsible for the enforcement of safety standards. FACE investigates workplace fatalities to identify risk factors that lead to fatal injury in order to prevent future deaths.

The FACE Project is funded by the National Institute for Occupational Safety and Health (NIOSH).

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SCAFFOLD SAFETY

For Residential Construction Contractors



Massachusetts Department of Public Health
Fatality Assessment and Control Evaluation
(FACE) Project



Keep Your Workers Safe — Any Fall Can Be Fatal!

Scaffolds can provide a safer and more efficient way to work than ladders, but they must be set up properly. The majority of construction workers who fall to their death in Massachusetts fall from scaffolds.

As you can see from the examples below, **falls can happen to anyone**: experienced, inexperienced, young, or old.



A 29-year-old carpenter fell 19 feet to his death from an unguarded carpenter's bracket scaffold attached to a window frame of a home. The carpenter was scraping snow off the roof. He slipped off the platform as snow accumulated around his feet.

A 69-year-old mason renovating a single family home fell 20 feet from an unguarded pipe scaffold. The staging was set 10 feet from the house due to a second floor deck, and a plank walkway had been rigged for roof access. The mason fell to his death when the plank slipped.

General Provisions for All Scaffolds:

- Scaffolding should be assembled under the supervision and direction of a competent person.
- Provide safe ladder access—never climb on braces or structural members/frames.
- Use scaffold-grade lumber for platforms.
- Install guardrails and toeboards on all scaffolds that are 10 feet or 2 frames above the ground (whichever is less).
- Train all personnel in safe use (training and inspection by a competent person).
- Ensure structure is capable of supporting 4 times the maximum intended load, including its own weight.

For example: A pump jack scaffold with poles placed 10 feet apart and two 2"x10" scaffold grade planks will be strong enough to hold up to 500 pounds, including people and equipment.

Pump Jack Scaffold

Use wooden poles up to 30 feet;
aluminum poles up to 50 feet.

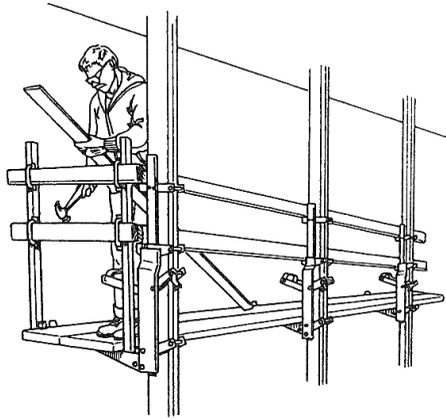
Install guardrails. Workbench may serve
as top guardrail.

Secure poles to house with rigid
triangular bracing at the top, bottom, and
other points as necessary.

Make sure poles are plumb.

Platforms should be fully planked and
secure.

Do not sit or stand on workbench
platforms.



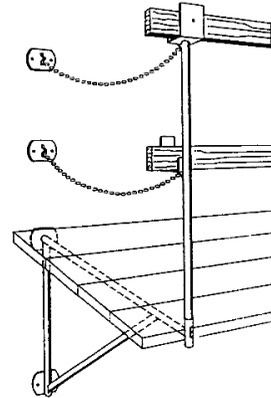
! Caution: Spliced 2"x4" poles often
slip when wet. Install mending plates at
all splices.

Carpenter's Bracket

Platform must be a minimum of 12 inches
wide.

Ensure brackets are attached to stud or
structural member of building.

Install guardrails.



Note: Inexpensive guardrail holders are
available for all types of scaffolds.

! Electrocutation Hazard:

Beware of electrocutation hazard when
assembling, using, or dismantling
scaffolds near power lines. Call the
electric company for assistance.

Tubular Welded

Cross brace the scaffold.

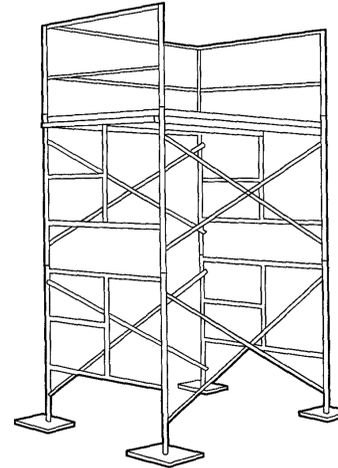
Secure to building.

Install guardrails.

Provide access ladder.

Fully plank all levels to be accessed.

Distribute load evenly on platform.



! Caution: Careful footing is critical
for the stability of these scaffolds.

Ladder Jack: least preferred

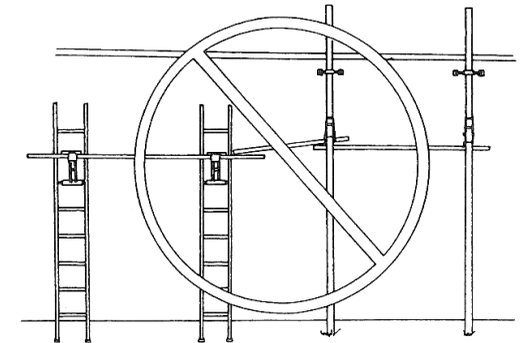
Do not use over 20 feet in height.

Platforms should be a minimum of 12
inches wide. Do not bridge platforms to
each other.

Secure ladders to prevent slipping.

Provide access ladder.

! Caution: Ladder jacks are the
least safe of all staging types. Try to
minimize use. OSHA requires personal
fall protection to be used on these
scaffolds over 10 feet.



! Caution: Never combine pump jack
scaffolds with ladder jacks unless you
do not intend to adjust the height of the
pump jack.

— This brochure only highlights key points. Consult the OSHA standard 29 CFR 29 1926.451 for a complete list of scaffold safety requirements. —

Ask your retailer or rental agency for specific assembly and safety instructions for your particular scaffold.