



HAVE THE CONFIDENCE TO WORK SAFELY AT HEIGHTS ON BUILDING AND CONSTRUCTION SITES

Designed for workers erecting roof trusses, installing roof sheathing, shingling roofs, or installing roof bracing, our CoverSafe mats are lightweight and easy to manoeuvre. Constructed from aluminum, the system creates a working platform that covers the ceiling members ideal for timber frame house construction.

INNOVATIVE PATENTED SAFETY SOLUTIONS



ROOF SAFETY MATTING

CoverSafe

KEY FEATURES & BENEFITS

- CoverSafe mats increase safety and productivity of workers by providing a lightweight, stable, temporary working platform.
- > Allows easy movement of materials and people on site increasing productivity.

CoverSafe mats increase workers' safety and productivity by providing a lightweight, stable, temporary work platform above ceiling members to prevent falls onto joists below.

Designed with adaptability in mind, our mats are constructed from aluminum and are fully adjustable in width and length thanks to our XSpan technology. They are easy to insert and expand from the surrounding scaffolding, set up quickly in 20 minutes, and can be done by a single worker. They improve productivity when spreading the trusses out, nailing wind bracing, inspecting work, and undertaking other remedial tasks.

Once the job is complete, the mats are easy to fold up and remove. For Timber Frame construction, mats can be installed and fitted at ground level before the roof is lifted into place.

Canada

- CSA S269.2-16 (reaffirmed 2021) Access scaffolding for construction purposes
- 6.2.3 Live loads on access scaffold platforms
 OSC matting products comply with all three loading duties
- CSA Z797:18 National Standard of Canada (reaffirmed 2023)
- Code of practice for access scaffold OSC matting products comply with all three loading duties

SPECIFICATION

Open size	11'0" x 2'3", covers 27'1 sq. ft. 3.6m x 0.7m, covers 2.52m²
Closed size	2'5" x 3.'3" 0.75m x 0.98m
Maximum working load	330.70 lbs maximum 150kg maximum
Weight	24.69 lbs 11.2kg

Open sizes are typical because each mat can be adjusted to the best rectangular shape to give the optimum cover for each situation.

Training and Maintenance offered as required.

CURRENTLY USED IN THESE SECTORS







CONSTRUCTION

DEMOLITION

REFURBISHMENT



Head Office Ontario 40 North Rivermede Road, Units 6 - 7 Concord, Ontario L4K 2H3

Regional Office

Alberta Office & Training Centre Unit 107 – 7155, 57 Street SE Calgary - Alberta T2C 5B1 Quebec Office 118 - 6185 boul. Taschereau local 180 Brossard, Québec J4Z 0E4 Tel: (905) 669 1494 Toll Free: (877) 505 5003 Web: www.keesafety.ca