

PREMIER®
JOISTMATE™ ATTIC PLATFORM
 FROM WILLIAM FRICK & CO.



© Joseph Joyce Photography

JOISTMATE™ ATTIC SAFETY PLATFORM

The JoistMate (patent pending) attic safety platform enables technicians to traverse wooden joists safely. Wooden joists in many attics pose a safety threat for anyone working in overhead space. The JoistMate creates a safe work surface when secured between either 16" (on-center) or 24" oc joist spacings.

Lightweight Sturdiness

Each 21 x 26" lightweight and impact-resistant platform can support up to 700 pounds yet weighs only 10 pounds. This is the lightest attic platform on the market! The high-visibility and high-friction striping ensures the technician can readily see the boundaries of the platform, even in low-light conditions. A convenient shoulder/carrying strap is included for technicians on the go.

Product ID: 0000297774

Manufacturer Part Number: WFS-ES-0038

- High visibility and anti-skid surface
- Securely fits in either 16" or 24" on-center joist spacings
- Convenient shoulder strap
- Sold in sets of two

Size:	21.5" x 26.5" x 2" thick
Platform Weight:	10 lbs.
Load limit:	700 lbs.
Service Temperature Range:	-40° F to 185° F
Available Colors:	High Visibility Yellow and Black , or Custom Colors



(800) 755-1950
 www.dependonpremier.com

PREMIER®
JOISTMATE™ ATTIC PLATFORM
FROM WILLIAM FRICK & CO.



JOISTMATE™ ATTIC SAFETY PLATFORM INSTRUCTIONS

Use only in attics with either 16" or 24" on-center joist spacing

- Remove carry strap prior to positioning over joists
- Position JoistMate with platform tread surface facing up, between joists
- Test JoistMate for stability between the joists
- Keep body and weight **CENTERED** on platform
- Keep both feet and knees **CENTERED** on platform
- **DO NOT STEP** or put weight on edges

Note: Platform is intended for one person plus materials, not to exceed 700 pounds.

