



JoistMate® Attic Safety Platform

- High visibility and anti-skid surface
- Tested and certified to hold up to 700 pounds
- Securely fits either 16 or 24 inch on-center joist spacings
- Convenient shoulder strap
- [Shop Now](https://shop.fricknet.com/joistmate-attic-platform.aspx)

Description

The JoistMate® attic safety platform is used by technicians to traverse wooden attic beams safely. Exposed wooden beams in many attics pose a safety threat and navigational challenge for anyone working in the attic. William Frick & Company developed the JoistMate® to create a safer work surface in such a place. Easily portable, the JoistMate® can be secured in place between either 16-inch OC (on center) or 24-inch OC joist spacings. The platform is made with three polycarbonate stabilizer bars underneath, which help keep the unit from moving and support a person's weight. A convenient shoulder strap is included for easy carrying.

Lightweight Sturdiness

Each 21.5 x 26.5 inch, lightweight and impact-resistant platform weighs only 10 pounds yet can support up to 700 pounds. This is the lightest attic platform on the market! High-visibility and high-friction striping ensure the user can readily see the boundaries of the platform, even in low-light conditions.

Additional information



Model Number	WFS-ES-0038 JoistMate Attic Safety Platform
Applications	Construction, Safety & Compliance
Material	Reinforced High-Strength Plastics
Size	21.5" x 26.5" x 2"
Weight	10.5 lbs
Temperature Service Range	-40°F to 185°F
Shelf Life	Completely Stable, Stored at 70F and 50% Relative Humidity