

LADDER PORT™

Patented



FEATURES

- Engineered Fall Prevention Guard Railing for Ladder Access to Flat Roofs
- Ladder at top is Secured from Side and Back movement
- Complies with CSA 259.18-19 Standard
- Meets and Exceeds OSHA and OBC Regulations & Standards
- Entirely Non – Penetrating - Minimized Weight for Roof Loads
- Soft rubber base maximizes slip resistance and prevents against all roof damage
- Comes standard with all railings and components are Hot-Dipped Galvanized
- Replaces Access Ladder on Building
- Can be used on roofs with up to a 5° slope
- Custom lengths and designs are available

Patent 9,890,590 B2

NSAFE

ENGINEERING INC.



The Nsafe Ladder Port™ is a patented guard railing system consisting of a roof top counterbalanced guard railing with a built-in Ladder Port™. An extension ladder can be safely positioned at the side of a building through the Ladder Port™, allowing for safe roof access from the ladder and safe egress from the roof. The 2000mm (7ft) long guard railing walkway allows for a sturdy handhold when stepping from the extension ladder as well as corralling the worker away from the roof edge. The Nsafe Ladder Port™ meets all OSHA requirements for working at heights (at the edge of flat roofs), including safely securing the top of the ladder prior to climbing and setting the ladder at the correct angle.

