













The roof guardrail system from Delta Prevention is extremely popular for permanently eliminating your roof fall hazards. Thanks to multiple configurations available, they are the most versatile on the market.

- NBC and OSHA compliant
- Aluminium rails and recycled rubber bases
- Available in RAL color
- Made in Canada
- CAD drawings and specifications available!



The GA200 clamp allows a 10° angled installation making the guardrail less visible from the ground. MAX 78° MAX 39° MAX 39° MAX 39° MAX 39° MAX 39° MAX 20° MAX 39° MAX 30° MAX 39° MAX 30° M

VSS SAFETYLINE PERMANENT WARNING LINE

The VSS SafetyLine is a warning line system used to delineate a safe working area away from fall hazards. The VSS SafetyLine is 100% compliant with the OSHA and provincials permanent warning line standards.

- Complies with RSST and OSHA
- Made in Canada
- · CAD drawings and specifications available!





LADDER STABILIZER SYSTEM (LADPT101)

Delta Prevention's Ladder stabilizer system is designed to create safe access to roofs accessible by an extension ladder. The versatile and patented system can be installed without anchoring in a few minutes on flat roofs with or without a parapet.







GUARDRAILS FOR ROOF ACCESS HATCH

The roof hatch guardrail protects access to the hatch and provides handholds to increase safety entering or exiting the ladder. This guardrail also prevents falls into the hatch when it is left open.

- · Clamp style or on counterweight
- HGKTSF01: for hatches up to 36"x36"
- HGKTOS01: for hatches up to 36"





















VSS Classic Guardrail

VSS Compact Guardrail

VSS Safety Line Permanent Warning Line



VSS Compact Guardrail and snow removal guardrail

Guardrail for Roof Access Hatch

VSS Compact Guardrail and VSS Safety Line Permanent Warning Line



Guardrail for Skylight

VSS Classic Guardrail

Ladder Stabilizer System



1-844-855-4273

info@deltaprevention.com \mid www.deltaprevention.com 4000A place de Java, Brossard, QC, J4Y 0C4

© Delta Prevention 2025. All rights reserved.

Distributed by: