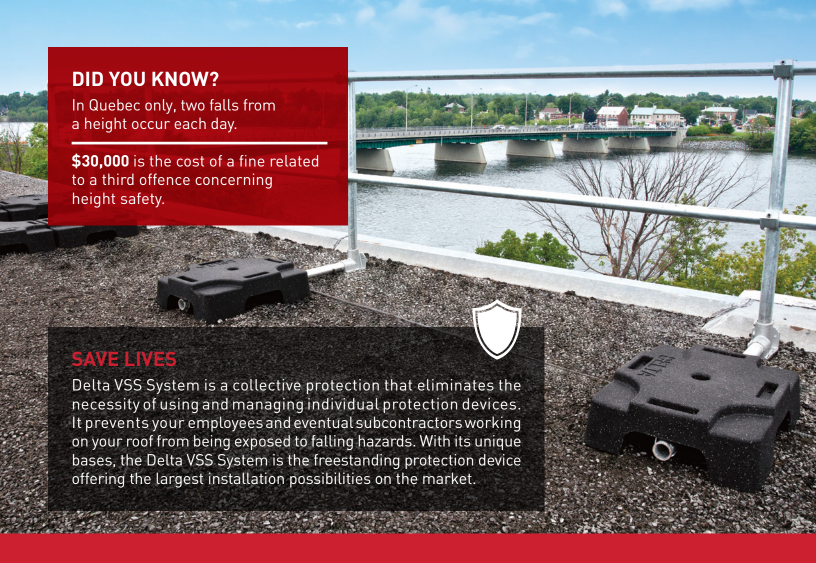


NON-PENETRATING ROOF EDGE PROTECTION







MEETS AND EXCEEDS CNBC // OSHA STANDARDS

PROTECT YOUR ASSETS

- 100% no perforation system
- Rubber base eliminates potential damage during installation
- Maintains the look of your building

VERSATILITY

- Flexible and modular system adapted to your needs
- Compatible with every type of flat roof
- For partial or full protection











DELTAMAX™ BASE: ULTIMATE DURABILITY

- Ultraversatile: Could be installed longitudinally, crosswise or stacked
- Aluminium and galvanized steel components
- Corrosion-resistant

Exclusive heavy-duty base made with recycled rubber

Ultimate resistance to deterioration caused by extreme temperature fluctuations

Unique Hybrid System DELTAVSS CONFIGURATIONS



To allow maximum flexibility, CLASSIC & COMPACT configurations may be combined

VSS CLASSIC

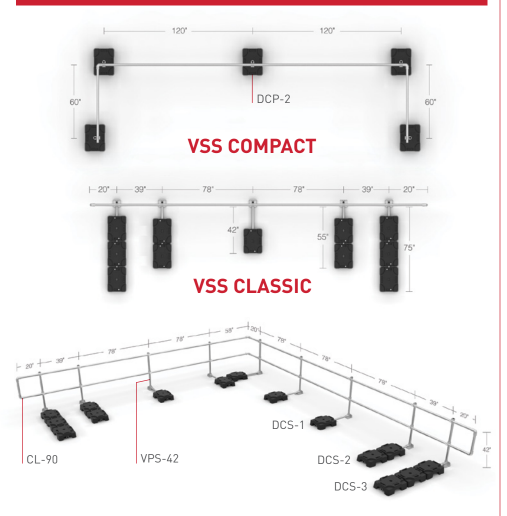
Linear configuration type that allows to secure a minimum of 13 feet, up to the entire perimeter without full height return. Recommended when there is no parapet.

VSS COMPACT

Ideal configuration for a temporary installation or for a short distance protection (between 10 and 20 feet). Only a 5 feet return is required at each end, no matter the length, and at each 40' when there is no parapet



The indicated measurements represent the maximum lengths between two posts.

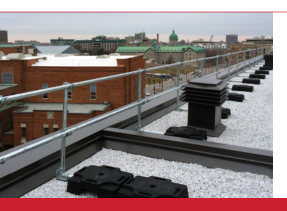


- The "D" finishing element allows an extension of 20 inches maximum.
- The ends are always built with a DCS-3 and a DCS-2 at 39 inches away from each other.

Meets CNBC and OSHA North-American standards

Specifications:

Specifications.	
Minimum length - VSS Classic:	120"
Minimum length - VSS Compact:	240"
Height:	42"
Max distance between upright - VSS Classic:	78"
Max distance between upright - VSS Compact:	120"
Full height return - VSS Classic:	none required
Full height return - VSS Compact:	at each end at each 40' on roofs without parapet wall
Counterweight:	50 lb/base
Counterweight material:	recycled rubber
Railing & upright material:	6061-T6 aluminum
Railing & upright OD:	1,9"
Junction & clamp material:	galvanized steel
Hardware material:	stainless steel
Set screw torque:	30 lb/ft (except CL201: 20 lb/ft)
Compatibility with VSS SafetyLine:	yes
Usage:	permanent, Temporary
Design patent:	#162620
Complies with:	CNBC: 4.1.5.14
	CNBC: 4.1.5.14
	OSHA: 1926.502, 1926.501
	Ontario Building Code: 4.1.5.14
	WorkSafeBC: 11.2
Warranty:	10 year
Optional	
Ladder safety gate opening width:	22.75" - 26.5"
Kick plate - material: (VSS Classic only)	aluminum
Kick plate - height: (VSS Classic only)	4,73"





7000 Industriel Blvd. Chambly, Quebec J3L 4X3 1 844 855-4273 **deltaprevention.com**