

DELTA

PREVENTION

FREESTANDING GUARDRAIL
PERMANENT AND REVOLUTIONARY



NON-PENETRATING ROOF EDGE PROTECTION



DID YOU KNOW?

In Quebec only, two falls from a height occur each day.

\$30,000 is the cost of a fine related to a third offence concerning height safety.

SAVE LIVES

Delta VSS System is a collective protection that eliminates the necessity of using and managing individual protection devices. It prevents your employees and eventual subcontractors working on your roof from being exposed to falling hazards. With its unique bases, the Delta VSS System is the freestanding protection device offering the largest installation possibilities on the market.



MEETS AND EXCEEDS CNBC // OSHA STANDARDS

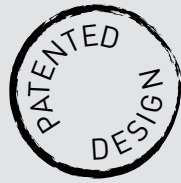
PROTECT YOUR ASSETS

- 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

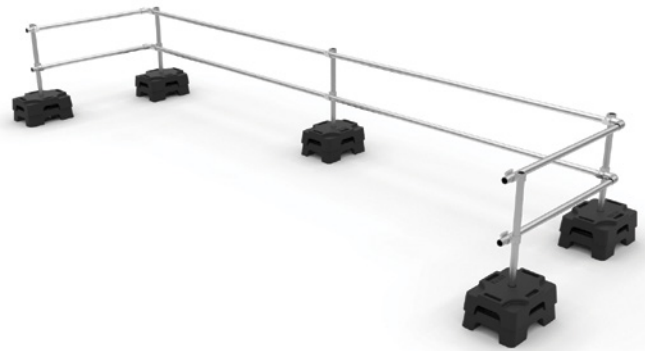
- Ultraversatile: Could be installed longitudinally, crosswise or stacked
- Aluminium and galvanized steel components
- Corrosion-resistant

Exclusive heavy-duty base made with recycled rubber

Ultimate resistance to deterioration caused by extreme temperature fluctuations

Unique Hybrid System

DELTA VSS CONFIGURATIONS



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

VSS CLASSIC

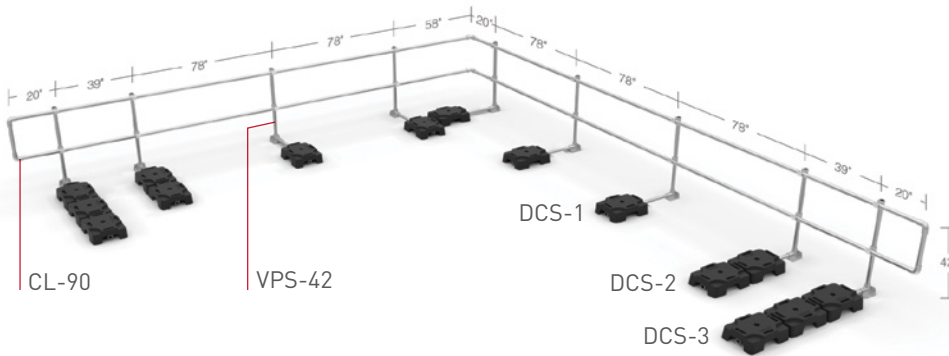
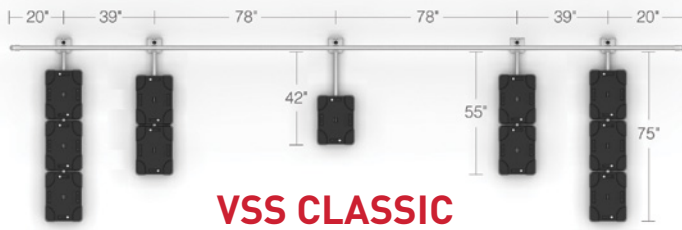
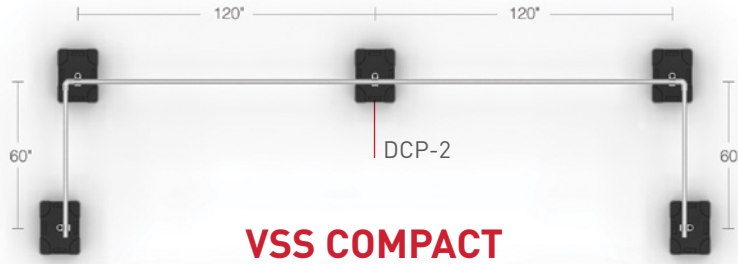
Linear configuration type that allows to secure a minimum of 13 feet, up to the entire perimeter without full height return. Recommended when there is no parapet.

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.



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"

- 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****



DELTA
PREVENTION

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



CONTACT US NOW TO MAKE YOUR ROOF CODE-COMPLIANT AND SAFE!