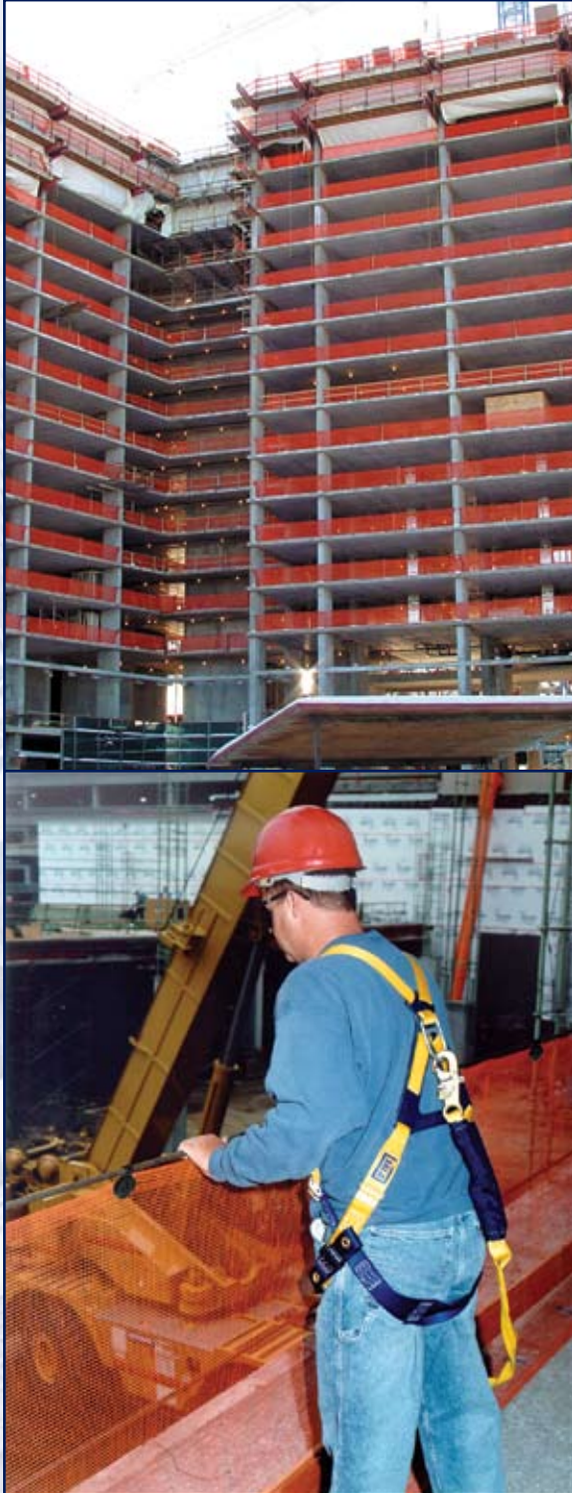


VERTICAL NET DEBRIS CONTAINMENT SYSTEM



The Most Complete and Cost Effective Debris Containment and Guardrail System on the Market.

- A safety net of confidence to keep your personnel and equipment safe and secure
- Increases public safety by preventing falling debris
- Protects workers near building edges by serving as a guard rail system
- Significant savings by eliminating the need for a separate mid-rail and toe board
- Provides a bright orange visual safety barrier easily visible from the ground-level for added safety
- Can serve as temporary partition for crowd control or demolition
- Easy to install, remove, relocate and store for greater worker productivity

VERTICAL NET DEBRIS CONTAINMENT SYSTEM



Versatile System The DBI-SALA Vertical Net system, when properly installed, serves as a complete perimeter net barrier for debris containment and edge protection. It is designed for use on the open floor construction areas of high-rise buildings for use as a OSHA compliant guardrail and toe board system. When hung along the edge of the open floor areas, the Vertical Net system also stops falling construction debris at the source, protecting the public and adjacent properties below the work area. In addition, its bright orange color provides a visual safety barrier, and it even acts as a wind barrier.

Easy to Install and Re-Locate The Vertical Net system is extremely easy to set-up, remove and store. The system is hung using traditional safety cable (not included), and fastened at the top and bottom. The top of the net is simply attached to the cable with snap-on clips every 2 feet, and the bottom is secured with power actuated fasteners and tie-down plates every 5 feet. This installation serves as both a guardrail and debris containment system, with significant savings over wood or cable guardrail systems with toe-boards. The top cable must be installed in accordance with Federal, State and Local OSHA requirements for guardrail installations. The system can easily be folded or rolled for storage or relocated for re-use for added value.

Extremely Durable and Strong The Vertical Net system is constructed from a very durable high density polyethylene to stand-up to even the harshest environments. It exceeds the strength requirements for a guardrail system (OSHA's 200 lb. (90kg) lateral force test) and meets OSHA 1926.500 and 1926.502 Subpart M. In addition, this system meets the requirements as specified by NFPA 701 for fire retardancy, is UV stabilized and has a high chemical resistance for added safety.



< Tie-Down Plate Detail



Snap-On
Cable Clip
Detail
v



Vertical Net Systems:

- 4100300:** 48 in. (1.2m) x 100 ft. (30m) Vertical Net with Attachment Kit
- 4100301:** 66 in. (1.7m) x 100 ft. (30m) Vertical Net with Attachment Kit
- 4100200:** 48 in. (1.2m) x 100 ft. (30m) Vertical Net Only
- 4100201:** 66 in. (1.7m) x 100 ft. (30m) Vertical Net Only
- 4100003:** Attachment Kit includes 55 Snap-On Cable Clips and 22 Tie-Down Plates

Specifications:

Material: High density polyethylene **Roll Size:** 48" (1.2m) wide x 100' (30m) long -or- 66" (1.7m) wide x 100' (30m) long **Hole Size:** 1/8" mesh **Color:** Bright orange **Cable Clip:** Plastic, snap-on style **Tie-Down Plate:** Stamped steel **Standards:** Meets or exceeds all applicable industry standards including OSHA 1926.500, 1926.502 and NFPA 701

Capital Safety

USA : 800.328.6146 • Canada : 800.387.7484 • Asia : + 852 2992 0381 • Australia/New Zealand : 800 245 002
Europe, Middle East, Africa : +33 (0) 497 10 00 10 • Northern Europe : +44 (0) 1928 571324
www.capitalsafety.com • info@capitalsafety.com