



The Convenient, Economical way to Ensure Protection, Confidence, and Productivity at your Building Construction Site!

- Single floor, fully adaptable light duty perimeter netting system for building construction.
- Contains jobsite debris from construction activities including items at the pour level and during installation and removal of tables or forms
- Catches bricks, concrete blocks, hand tools, and general construction debris
- Provides protection to the public and properties below work areas
- Meets OSHA by providing fall protection from the working surface of the floor to which the system is mounted and ANSI debris standards
- Entire system can be moved up to the next floor level as construction progresses
- Provides security and safety to workers, the public and equipment
- Easily installed from one level without the use of a crane or specialized equipment

*Shown: Concrete Slab Perimeter
Net System and our Vertical Net
Debris Containment System*

PERIMETER DEBRIS NET SYSTEM



Convenient, Economical and Safe Net System!

DBI-SALA's perimeter debris net system is a convenient, economical way to ensure protection, confidence and productivity at your building site. It is the first light-weight system for rigging nets around the perimeter of new concrete buildings. Unlike old perimeter systems, the netting is purchased in convenient 10, 15 or 25 ft. (3, 4.5 or 7.5m) units and installed with sturdy hardware that is half the weight of old style nets. The system allows single floor attachment for closer protection at the decking level.

Jobsite Flexibility with Various Mounting Options!

- Non-destructive floor clamp for concrete slabs 6" to 12" in thickness
- Non-destructive concrete parapet clamp
- Flush mount plate for horizontal or vertical wall applications
- Non-destructive concrete or I-beam column clamp

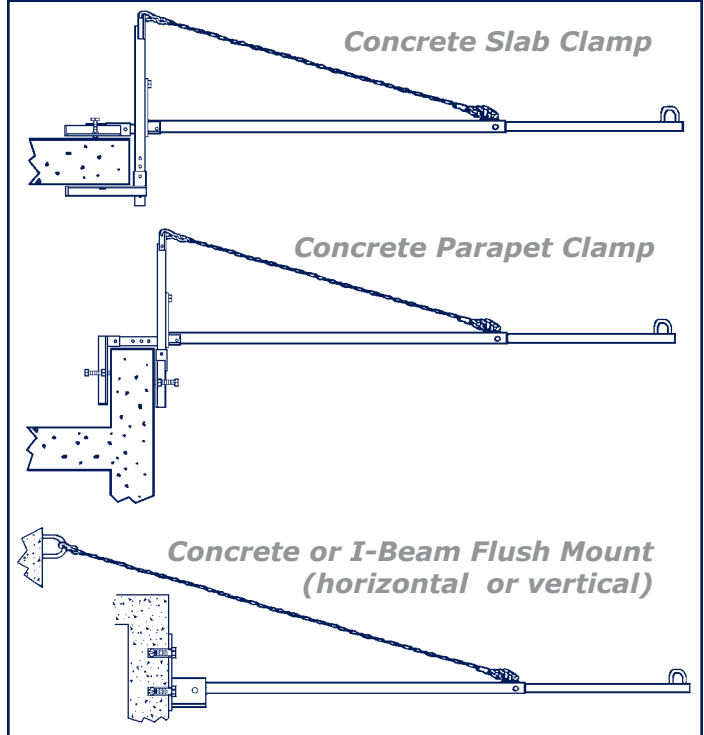
Unique Features for Dependability & Productivity!

- Starter and add-on-kits include a 10 ft. (3m) x 10, 15 or 25 ft. (3, 4.5 or 7.5m) wide net with 1/8 in. (3.2mm) debris liner, mounting clamps/plates, 10 ft. (3m) arms, cables, shackles, straps and hardware
- Corner Kits include a 12 ft (3.6m) x 12 ft. (3.6m) x 17 ft. (5m) net, 4 in. (10cm) mesh, 1/8 in. (3.2mm) debris liner and snaps
- Nets extend 10 ft. (3m) out from floor edge on arms that are attached securely to floor clamps, meeting standards for fall distance of up to 5 ft. (1.5m) - ie: a fall from the working surface of the floor it is mounted
- 4 in. (10cm) mesh nets provided with 1/8 in. (3.2mm) debris liners for debris such as tools, bricks, and building materials
- Materials are re-useable and easily re-rigged
- Less costly than other alternatives

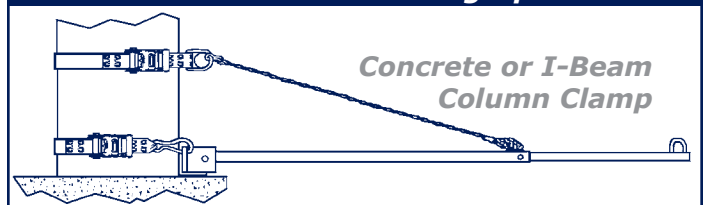
Specifications:

Material: Powder coated steel brackets and poles, galvanized cable, nylon nets **Standards:** Meets OSHA by providing fall protection from the working surface of the floor to which the system is installed and ANSI A10.37 debris net standard.

Model 410006 Mounting Options



Model 410047 Mounting Options



Perimeter Net System Models:

All Starter and Add-On Kits are available with 10 ft. x 10 ft., 10 ft. x 15 ft. or 10 ft. x 25 ft. nets - Call Us for Details!

410006: Starter Kit, 2 arms, 2 mounting plates, 2 anchor clamps for attachment to concrete slabs, parapets or flush mounted applications, 10 ft. x 25 ft. net, and hardware

410007: Add-On Kit, 1 arm, 1 mounting plate, 1 anchor clamp for attachment to concrete slabs, parapets or flush mount applications, 10 ft. x 25 ft. net, and hardware

410047: Starter Kit, 2 arms, 2 concrete/I-Beam column clamps, 10 ft. x 25 ft. net, and hardware

4100139: Add-On Kit, 1 arm, 1 concrete/I-Beam column clamp, 10 ft. x 25 ft. net, and hardware

4100005: Corner Kit, one 12 ft. x 12 ft. x 17 ft. net

4106102: Terminator Kit, 1 arm, hardware

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