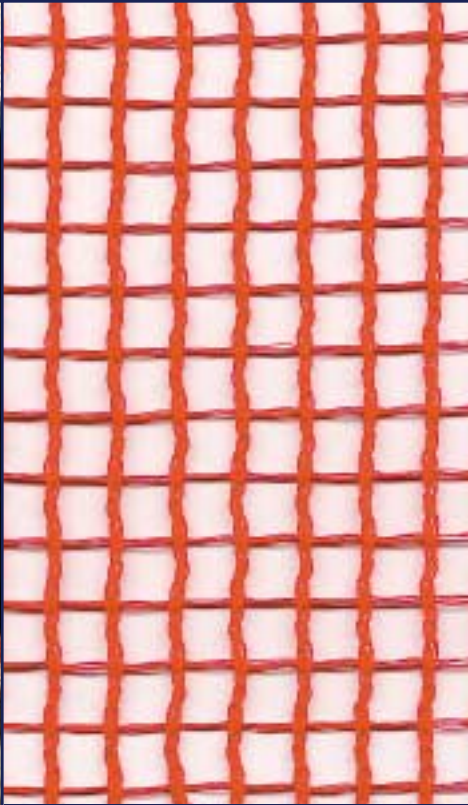


NEW FROM DBI/SALA

Vertical Net

Debris Containment and Guardrail System



Vertical Net's tight weave, shown actual size, keeps even the smallest objects contained and keeps workers protected.

Installation of our vertical net is quick and easy. Set up time is reduced by eliminating the need for separate mid-rails and toe-boards.

The most complete and cost-effective debris containment and guardrail system on the market

Debris on the open floor areas of high rise construction can fall off, causing personal injury to the public and property damage. One incident can play havoc with your liability cost as well as your construction timetable. Traditional cables and toe boards do very little to prevent debris from falling. DBI/SALA's Vertical Net System is the safe, practical and cost effective solution.

- Protects workers near building edges by serving as a guardrail
- Increases public safety by preventing falling debris
- Eliminates the need for separate mid-rail and toe boards
- Easy to install, remove, relocate and store
- Exceeds strength requirements of OSHA's 200 pound lateral force test
- Highly visible so you know it is in place even from ground level
- Also useful as temporary partitions for crowd control or demolition
- Complete system at a competitive price:

Vertical Nets - to contain and stop debris at the source.

Zip Clips - for easy and secure net installation.

Tie-Down Plates - to replace toe boards and firmly set the nets.

ISO 9001

What the crew up there
wants to wear™

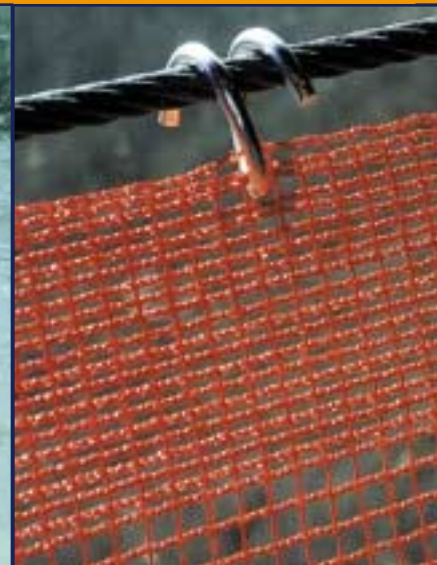


Vertical Net

Debris Containment and Guardrail System



The DBI/SALA Vertical Net Debris Containment system shown, is installed along the edge of open floor areas during high rise building construction.



Zip-Clips provide a simple means of installing and removing the net from a standard cable set up.

ISO 9001

USA
3965 Pepin Avenue
Red Wing, MN 55066
800-328-6146
Fax: 651-388-5065
www.dbisala.com

CANADA
260 Export Boulevard
Mississauga, Ontario
L5S 1Y9
800-387-7484
Fax: 905-795-8777
www.cansling.com

DBI
SALA®

What the crew up there
wants to wear™

Easy to Install Designed for use with traditional cable set-ups, the nets attach to the cable with supplied DBI/SALA Zip Clips. The bottom edge of the net is quickly secured using a power actuated tool to fire the nail into the tie-down plate. The system is complete with Zip Clips and tie-down plates. The nets are supplied in 100' lengths in your choice of 48" or 66" heights (42" or 60" installed).

Easy to Remove, Relocate, Handle and Store Removing and relocating the system is simple, saving you time and money. Simply remove the Zip Clips and pry the nails out of the tie-down plates with a hammer. The nets and hardware are reusable if properly removed and stored.

Meets all Regulatory Requirements The DBI/SALA Vertical Net Debris Containment System is made of performance-proven polyethylene mesh which is UV resistant and fire retardant. They also exceed OSHA's 200 pound lateral strength requirements and the New York City Construction Code requirements.

Compare the Benefits Our Vertical Net System is a complete system and:

- Uses a tight mesh to contain large and small objects
- Can act as a wind barrier, reducing the occurrence of wind blown objects
- Acts as a visual safety barrier because of the nets' bright orange color
- Available as a complete system or replace only what is needed

- 4100302 -48 inch x 100 ft. Vertical Net (with clips and tie-down plates)
- 4100203 -48 inch x 100 ft. Vertical Net (Net Only)
- 4100003 -Attachment Kit: includes 50 Zip Clips and 20 Tie-down plates

With a full quality assurance program certified under ISO 9001, DBI/SALA supplies the industry with a quality range of safety products to provide absolute security. That's why we back each of our fall protection and rescue systems with the best training, tech assistance and customer service in the business. It makes life easier for you and safer for the crew up there.