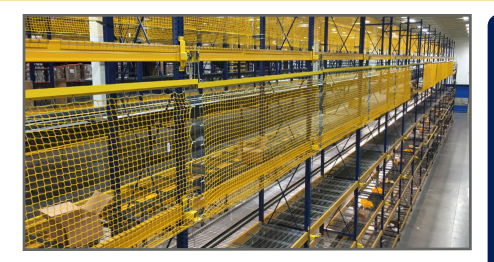


MATERIAL HANDLING SAFETY SOLUTIONS







Since 1995, InCord has specialized in custom netting solutions that are tailored to the application. Our team of netting experts will determine the best and most economical solution to fit your need. Our typical lead times are two weeks or less.

The InCord Advantage Netting vs. Other Materials

- 1. Lower material cost
- 2. High strength/low weight ratio
- 3. Pliable and won't permanently deform as a result of minor incidents
- 4. Will not get damaged during transit
- 5. Lower shipping costs
- 6. Will not rust, rot or corrode
- 7. Lightweight material means less labor cost to install

InCord stocks millions of square feet of netting, including many fire-retardant (FR) materials that meet NFPA-701 Type 1 or Type 2 testing standards.





Rack Guard Systems

InCord Rack Guard minimizes product loss and keeps personnel safe.

- Full coverage (Front, back, end, and horizontal applications)
- Customized to your specifications
- Complete attachment systems
- Easily removable and replaceable

WebNets[™] for Rack Guarding

InCord WebNets can be used where minimal deflection is required.

- High tension, low deflection containment
- Available in two configurations: flush-mount or offset
- No special tools or training required
- Custom attachment and liner options





Elevating Rack Guard Systems

Designed to protect rack loading and storage areas.

- Configured to open from top or bottom
- One-person pull cord operation
- Slack limiter keeps excess net bundled
- Compatible with most rack brands

Sliding Rack Guard Systems

Front-of-rack containment system.

- Open and closes along two horizontal guide cables
- Containment capacity of 1,500 lb
- Custom configurations for single or multi-bay systems
- Compatible with most rack brands





Conveyor Guard Systems

Installs horizontally and vertically around belt, roller and overhead conveyor systems to catch and contain fallen product.

- Won't rust or dent
- Custom manufactured
- Keeps views unobstructed
- Pair with non-porous liner for liquid containment

Loading Dock Net

Open edge fall protection for loading docks and similar hazards.

- Improves personnel safety
- Does not interfere with overhead doors
- Single or contiguous arrangements
- Containment rating of 300 lb (2X Safety Factor)







CartNet™

A reusable containment solution for food, beverage, display, and distribution carts.

- Available in a variety of materials and configurations
- Prevents losses due to spillage
- Attaches faster than stretch wrap
- Removes easily and stores compactly
- Cost-effective

Handrail and Mezzanine Systems

For use on elevated work platforms to fill gaps between rails where products may be stored near an open edge.

- Protects personnel on the floor below
- Reduces product loss/damage
- Retains the use of the handrail
- Can be extended to protect above the railing

Skylight Net Systems

A cost-effective, portable way to protect personnel performing roof work.

- Compacts and stores quickly
- No hand tools required
- Rated to contain 1,000 lb load
- Brightly colored for maximum visibility
- Designed for raised lip skylights or hatch openings with a minimum 2" vertical lip surface



More from InCord:





Truck Nets

Prevents accidents and compartmentalizes loads for trucks and trailers.

- Secures loads quickly
- High-tension, low deflection containment
- Customizable to any track configuration or dimension
- Optional debris liner

Lifting and Rigging Products

American made lifting and rigging solutions.

- Slings, hardware, tie-downs & straps
- Flexible and lightweight for ease of transport
- Safely and easily handle fragile inventory
- Lift heavy, cumbersome items



InCord BayNets[™]

Protects personnel from injury caused by accidental tripping, slipping, or walking into an open pit.

- Free-sliding hardware
- No jammed webbing
- Holds up to 3 tons
- No heavy grates
- Fully customizable dimensions and configurations



To request free material samples, contact your sales representative. All netting samples include material specifications and technical information.





