Industrial Conveyor Guard



InCord conveyor guard safety net keep workers safe from injury, protects products from damage and reduces the loss of production time due to spillage.

Teamed with Spillex[™] solid nonporous liners, our high strength conveyor guard nets can keep even fine particles and liquids from dropping to the floor below. InCord nets help your company comply with OSHA regulations.

Power & Free Monorail systems use InCord conveyor guard nets to reduce product loss and protect workers if products should fall. Our safety nets will not rust, peel, rot or dent like metal containment systems. We stock various mesh size openings and colors, allowing you to color code conveyor lines.

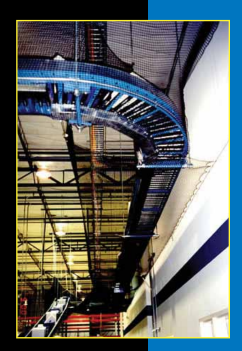
InCord conveyor guards comply with the ANSI b.20.1 standard for conveyor safety and help you meet OSHA 1926.555 (a) (5) requirements for conveyor safety: "Where a conveyor passes over work areas, aisles, or thoroughfares, suitable conveyor guards shall be provided to protect employees required to work below the conveyors."

With simple custom netting solutions from InCord, you will avoid shut downs, decrease personal injuries and down time, create a safe workplace, and increase employee morale and productivity.









A safe working environment isn't just a good idea, it's the law.

InCord's industrial safety systems help you comply with federal and state regulations.

It also adheres to loss prevention strategies insurance companies believe will lower your risk – including legal risk.

InCord Conveyor Guard Systems

InCord Conveyor Guard Nets are designed with the highest degree of safety in mind, using the highest grade materials within the industry. Safety net panels are bordered with synthetic rope and secured to an external wire and metal framework with wire clips, hooks and ties. A selection of structural and attachment hardware is available for your custom system.

Safety netting is supplied in a variety of mesh sizes and strengths from 250 ft-lb light load capacity netting for small package protection systems to 6000 ft-lb heavy mesh safety netting for full pallet protection, as well as Spillex™ liners for small particle and liquid containment.





Netting Specifications for M-250

Style: Raschel Knotless Netting

Fiber High Tenacity, Polypropylene (HTPP)

Cord Diameter 1/16 inch (1.8 mm)

Mesh Size...... 1 inch (25 mm) square opening

Load Test, Max ... 500 ft-lb (678 N-m) Color..... Black (-06) or White (-02)



Netting Specifications for M-500

Style: Raschel Knotless Netting

Fiber High Tenacity, Polypropylene (HTPP)

Cord Diameter 3/32 inch (2.3 mm)

Mesh Size...... 1-3/4 inch (45 mm) square opening

Load Test, Max ... 500 ft-lb (678 N-m)

Color...... Black (-06FR*) or White (-02)

*NFPA 701 Method 1



DNR800 FR 3/8" Knitted Polyester



DNR900 FR 3/8" Knitted Polyester



Spillex* 10 Mil Polyethylene

Netting and nonporous liners are available in roll form with no selvage edge or in tarp configurations with a web border and grommets.

*Order with suffix (FR) for flame-retardant finish conforming to NFPA-701.



Netting Specifications for M-1250

Style: Raschel Knotless Netting

Fiber High Tenacity, Polypropylene (HTPP)

Cord Diameter 1/8 inch (3 mm)

Mesh Size...... 2 inch (50 mm) square opening

Load Test, Max ... 1500 ft-lb (2034 N-m)

Color..... Black (-06), White (-02)

Grey (-65), Yellow (-05), Tan (-08)



Netting Specifications for N-820H

Style: Raschel Knotless Netting

Fiber High Tenacity, Polypropylene (HTPP)

Cord Diameter 3/16 inch (5 mm)

Mesh Size..... 2-1/2 inch (65 mm) square opening

Load Test, Max ... 6000 ft-lb (8136 N-m)

Color..... Black (-06FR*) (-06)

*NFPA 701 Method 1

Call InCord for all your netting needs at 1-800-596-1066



InCord

226 Upton Road Colchester, CT 06415

Phone: 860-537-1414 • Fax: 860-537-7393

incord.com • netting@incord.com





InCord is an ISO 9001 registered company CAGE Code No. 1NPR7

