## **Conveyor Guard**

Safety and loss prevention netting for all conveyor systems.



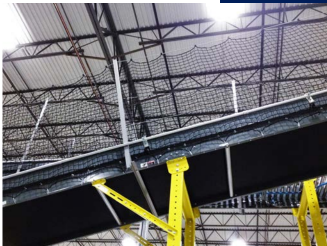
InCord Conveyor Guard protects personnel and helps contain valuable product. These custom-built netting systems are specifically designed for your application.

Conveyor Guard can be installed horizontally and vertically around belt, roller, and overhead conveyor systems.

- Offers lightweight, durable containment
- Will not rust or dent
- Keeps views of conveyor unobstructed
- Optional non-porous liner









## Customized to your specifications.

Conveyor Guard is constructed with High Tenacity Polypropylene (HTPP) knotless netting and is available in various mesh sizes.

We also offer liner options for added protection.

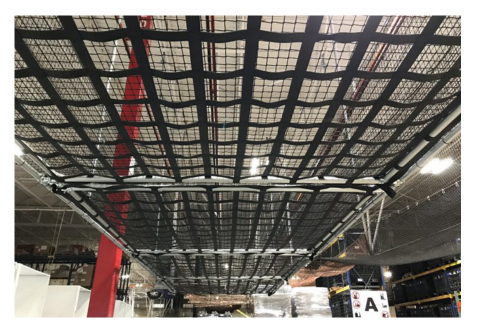


## **Conveyor Guard Netting Chart**

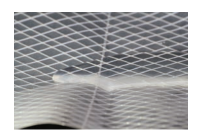
Material	Style	Fiber/Material	Mesh Size	Cord Diameter	Capacity (2X Safety Factor)
N371	Knotless Mesh	High Tenacity Polypropylene	3/4 inch (20 mm)	3/32 inch (2.3 mm)	700 ft-lbs
M250			1 inch (25 mm)	1/16 inch (1.8 mm)	500 ft-lbs
M500			1-3/4 inch (45 mm)	3/32 inch (2.3 mm)	500 ft-lbs
M1250			2 inch (50 mm)	1/8 inch (3 mm)	1,500 ft-lbs
N820			2-1/2 inch (65 mm)	3/16 inch (4.75 mm)	6,000 ft-lbs

## **Liner Material Chart**

Material	Style	Fiber/Material	Mesh Size
Spillex™	Laminated Scrim	Polyethylene	Non-Porous
DNR25BK FR	Woven	Polyester	1/4 inch (6 mm) Horizontal 3/8 inch (10 mm) Vertical



Stacked WebNet™ as Horizontal Conveyor Guard



Spillex™ Non-Porous Liner

