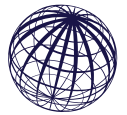


# Rack Guard



**InCord®**  
Custom Safety Netting Solutions

InCord Rack Guard minimizes product loss and protects personnel. Safety netting systems are ideal for single and gravity-flow racks in warehouses, distribution centers, or manufacturing environments.

## Key Applications:

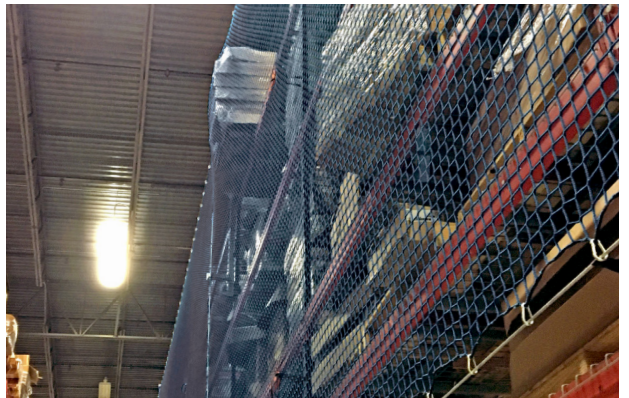
- Front of rack
- Back of rack
- End of rack
- Horizontal
- Flue Spaces





## Vertical Rack Guard

Vertical, fixed rack netting protects the back of the rack, the flue space, and the end of racks.



## Horizontal Rack Guard

Horizontal Rack Guard is installed under drive-in, push back, and pallet flow areas to catch and contain fallen items and/or personnel.



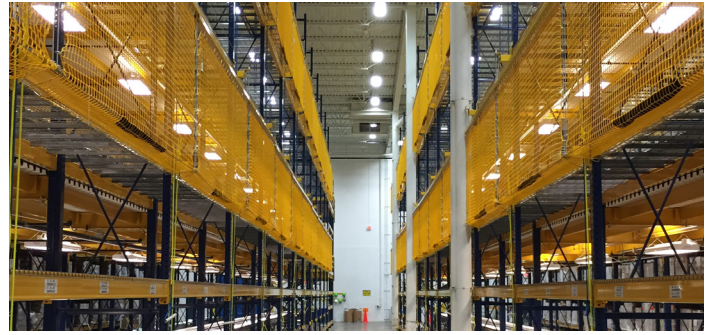
*Spillex™ Non-Porous Liner*

Pair InCord Horizontal Rack Guard with non-porous Spillex™ for optional liquid and fine particle containment.



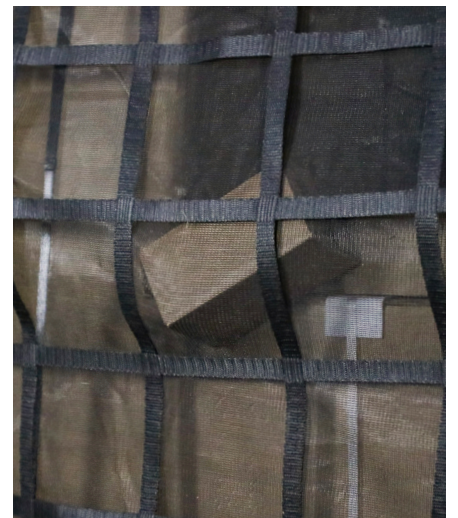
## Elevating Rack Guard

InCord Elevating Rack Guard (ERG) is an actuating system designed to guard and allow access to the same side of a rack. Easy one-person pull cord operation to open or close from the ground floor. Can be configured to open either at top or bottom of the rack bay. This system is expandable from single bay to multi-bay using shared components.



## WebNets™ for Rack Guarding

WebNets provide a custom, high-tension netting system wherever minimal deflection is required. Tailored termination options ensure correct fit and fastening for your application. Available with optional mesh liner.



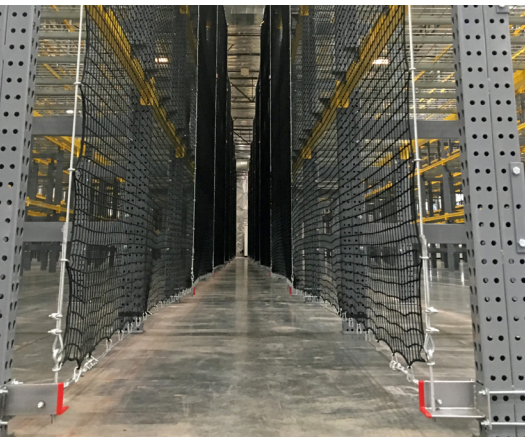




## The InCord Advantage:

- No inventory investment required
- Products are custom manufactured for your project
- Deep understanding of your business & your needs
- Superior market, product and application knowledge with decades of industry experience

Our woman-owned Colchester, CT manufacturing campus is ISO-9001 certified, with a team ready to design and fabricate a unique netting solution to fit your needs.



InCord  
226 Upton Road  
Colchester, CT 06415  
860.537.1414  
incord.com



InCord is an ISO 9001 registered company.  
Copyright © InCord All rights reserved. MH22-11.1