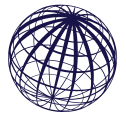


Steel Deck Netting

Passive fall protection for improved safety and efficiency.



InCord®
Custom Safety Netting Solutions

InCord's Steel Decking Safety Nets for steel frame construction offer passive fall protection for improved safety and efficiency when working at elevated heights.

These high-quality systems comprise durable, high-strength nets that are securely fastened to the steel decking structure underside. When attached correctly, this installation creates a protective barrier that prevents falls and catches debris such as waste material, tools, building parts, equipment, and other falling objects, providing construction crews with a safe and secure working environment.

- Versatile and cost-effective
- Prevents falls and catches debris
- Securely fastens
- Customized to fit your configuration



The netting can be customized to fit different types of steel decking configurations. With no interference with the steel decking installation above the floor, this flexibility ensures that the system can be seamlessly integrated into various construction projects, making it a versatile and cost-effective solution for fall protection.



Tested & Trusted

InCord's Steel Decking Netting Systems exceed industry standards. They are engineered to meet or exceed OSHA regulations and are rigorously tested for strength and durability to ensure reliable performance in challenging construction environments.

- InCord PSN and PSN HD nets are made from #120 High Tenacity Nylon and meet ANSI A10.11, tested to dynamic loads of at least 17,500 lb.
- InCord Nets Systems have been professionally engineered to include cabling and beam attachments.



InCord's Steel Decking Netting Systems serve as a cutting-edge solution for enhancing safety measures at construction sites. These systems offer superior fall protection, easy installation, and versatile functionality.



The InCord Advantage

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

As an ISO-9001 certified business, our manufacturing campus in Colchester, CT, is certified as a Women-Owned Small Business (WOSB). In addition, we have been recognized with the respected Green Business Bureau Platinum Certification. All of our products are proudly crafted in the USA.