

Construction Residential Contractor's Netting



Meets the employers requirements for Residential Safety, OSHA 1926.501(b)(13)

Interior
Residential
Contractor's
Safety Net
System

Fall protection measures using InCord safety netting keeps everyone safe both above and below the work site.

InCord is setting a new standard for residential construction safety net systems



Protecting Your
World

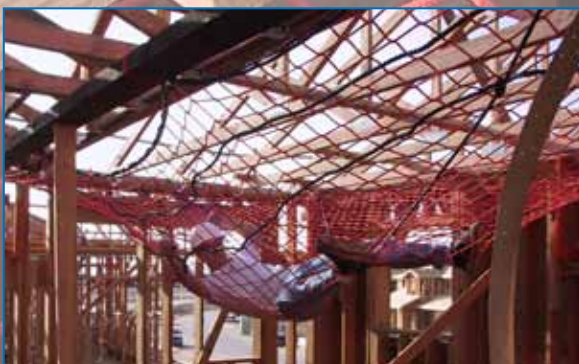
- Exceeds OSHA drop test standard 1926.502(c)(4)(i).
- Used in clearstory/balloon framed areas.
- Easy Installation – 30 to 90 minutes per house.
- Can be installed right after plum and line.
- Used for fall protection during loading trusses, stacking trusses, fascia and sheathing.
- Reusable – The netting is easy to uninstall and relocate to new job site.
- Eliminates the need for safety scaffolds – opens room for other trades.
- Easy to handle and store.
- Ten stock nets adjustable to over 200 room sizes.
- Safety orange color for easy identification and visibility.
- Custom design configurations available to meet your needs.



When we say custom – we mean netting systems designed specifically to meet your requirements.

You can get stock sized safety netting and safety systems right off our shelves, but with InCord you never have to compromise. We'll customize your safety system to fit the job exactly and we'll get it to you in a timely fashion with turnarounds within just days of order placement.

Safety netting for construction is not only an on-the-job requirement, it lowers insurance costs and it gives your company a safety rating that will help you stay competitive.



InCord

226 Upton Road
Colchester, CT 06415

Phone: 860-537-1414 • Fax: 860-537-7393
www.InCord.com • netting@InCord.com



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

INCORd

Custom Safety Netting Solutions