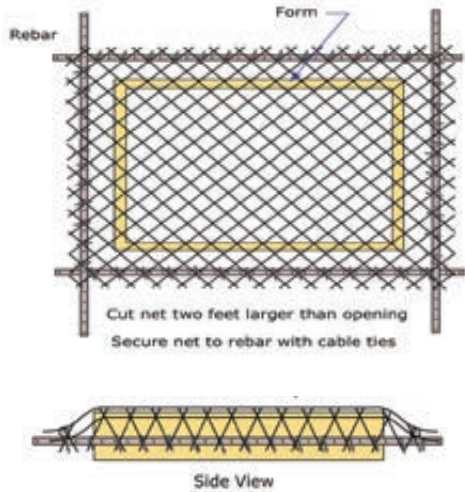
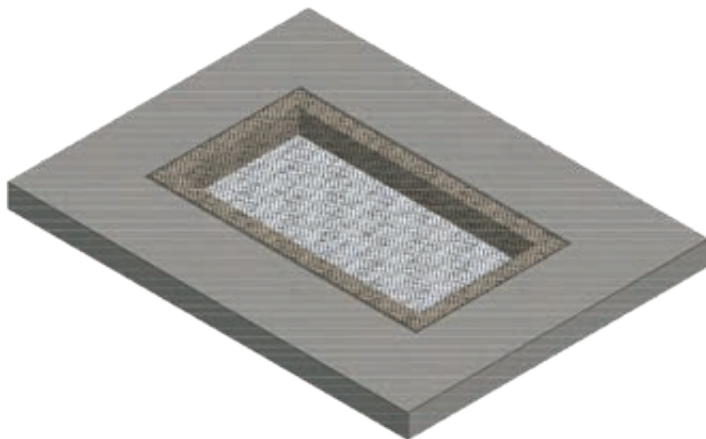


Pour-In-Place Netting & Strong Lift Cargo Nets



Picture Description: Pour-In-Place



Pour-In-Place

Fall Protection/Prevention

Pour-In-Place Safety Netting offers the ideal solution for fall protection in concrete construction applications involving floor openings with a risk of falling through. The four sides of the net are set into the surrounding poured concrete structure, such as in elevator shafts, and is cut away when construction is complete, and the opening is no longer a hazard.

Pour-In-Place nets are used over stairways, elevators, and duct openings for passive fall protection, supplementing or replacing temporary floor covers. The durable Nylon 6 netting absorbs a dynamic load of 1,300 lbs.

- PSN #120 knotted nylon safety net
- High Tenacity Nylon
- Secures open floor hazards
- Protects personnel from falls
- Contains material from fall throughs
- Sized on-site for a perfect fit
- Easily installed with hand tools
- Position over or under the floor opening form
- Easily removed when no longer required
- NFPA 701 Test Method 2
- Complies with OSHA 1926.501(b)(4)

Specifications

Dimensions. Ratings. Part Information

Comply with OSHA 1926.501(b)(4) Employees must be protected from fall-through hazards when the hole is more than six feet above the lower level. The Pour-in-Place net serves as a cover that satisfies the need for protection when installed per the instructions.

Pour-In-Place Netting & Strong Lift Cargo Nets



Picture Description: 20' x 20' Strong Lift Cargo Nets



Picture Description: 12' x 12' Strong Lift Cargo Nets

Strong Lift Cargo Nets

Material Handling

Strong Lift Cargo Nets are designed for bundling and lifting loads up to 6,000 lbs. They are lightweight and resistant to abrasion, moisture, and UV degradation. Cargo Lifting Nets are made from High Tenacity Polypropylene (HTPP) knotless netting with square mesh and a nylon peripheral rope with four reinforced loops. An optional four-point load sling made from four polyester web straps with steel load rings and safety hooks which enhances handling.

Strong Lift Cargo Nets use a lifting method that draws the corners of a net around its load into a gathered point to provide secure and balanced load carrying.

- Raschel Knotless Netting
- Maximum Payload
 - 12' x 12' Net = 3 ton US (2700 kg)
 - 20' x 20' Net = 2 ton US (1800 kg)
- High Tenacity Polypropylene (HTPP)
- Mesh Size*
 - 12' x 12' Net = 5.90 inch (150 mm)
 - 20' x 20' Net = 3.90 inch (100 mm)
- Nylon Perimeter Rope
- Rope Diameters:
 - 12' x 12' Net = 0.63 inch (16 mm)
 - 20' x 20' Net = 0.55 inch (14 mm)
- Loop Diameter = Approx. 6 inch (150 mm)
- Loop Protectors = Reinforced Fabric Tube

Specifications

Dimensions. Ratings. Part Information

Comply with OSHA 1926.501(b)(4) Employees must be protected from fall-through hazards when the hole is more than six feet above the lower level. The Pour-in-Place net serves as a cover that satisfies the need for protection when installed per the instructions.

* Square opening measured between mesh joints.



Distribution Centers:

- New Jersey
- Florida
- Illinois
- Texas
- Washington State
- California



Product Features / Key Benefits

Pour-In-Place Nets are placed across the opening, spanning a minimum of one foot on each side or until it extends past either piece of rebar, then fastened with nylon ties to the respective rebar for temporary fixation while the concrete is poured. Once dried, the net is locked securely until the opening is no longer an issue.

Strong Lift Cargo Nets can be used to easily and efficiently load, lift and move a variety of job-site material. Safe to use indoors or out, Strong Lift Cargo Nets are a safe & cost-effective way to move material from Point A to B.

Description/Item #	Style	Size	Color	Base Net	FR/NFR	PKG
PNPNET50	Pour-In-Place	8' x 50'	Black	High Tenacity Nylon	FR	1/bale or ctn
PNPNET100	Pour-In-Place	8' x 100'	Black	High Tenacity Nylon	FR	1/bale or ctn

Description/Item #	Style	Size	Color	Base Net	Max Load	PKG
HLN118S	Strong Lift	12' x 12'	Blue	Raschel Knotless Netting (HTTP)	3 Tons	1/bale or ctn
HLN2020	Strong Lift	20' x 20'	White	Raschel Knotless Netting (HTTP)	2 Tons	1/bale or ctn
HLN2064	Bridle Sling	72" each	Red	Polyester, woven two ply sling stitched	0-45° = 3.4 ton 46-60° = 2.4 ton	1/bale or ctn