

Construction

Personnel Safety Nets



Personnel Safety

Whatever the job, it's always smart to use InCord Safety Netting. Personnel safety netting and debris containment nets keep your workers and the public safe, protecting adjacent properties while preventing loss of valuable material and time.

Personnel netting is not only an on-the-job safety requirement, it's good for your crew's morale, it lowers insurance costs and it gives your company a safety rating that will help you stay competitive on new jobs.

InCord's personnel netting is made of high tenacity synthetic diamond mesh designed to meet your most rigorous construction demands – and tested to meet or exceed ANSI A10.11-1989.

Debris Containment

Our safety netting can provide personnel fall protection and debris protection – all in one system. Debris netting when combined with structural netting as a backing provides the highest strength in applications requiring heavy debris containment.



We can provide you with in-stock netting or custom netting.

Personnel Safety Protection improves productivity and reduces downtime from injuries and clean up.

Easy to install, easy to use, low maintenance, low cost.

Netting Specifications for PSN

Style: Knotted Nylon Twine, dyed black and bonded
 Fiber Ind. Grade High Tenacity Polyamide
 Cord Diameter #120 (5 mm)
 Mesh Size 3-1/2 inch (90 mm) bar,
 7 inch (180 mm) stretched
 Mesh Break 1145 lbf (5.1 kN)
 Drop Test 17,500 ft-lb (23730 N-m), ANSI A10.11
 Weight 11 oz / square yard
 UV Extra UV Stabilizers added
 Color Black



Stock Sizes of Personnel Safety Nets – with and without Debris Liners

| Size | | Model Number | Weight – no liner | | Weight – with liner | |
|--------------|-------------------|--------------|-------------------|------|---------------------|------|
| ft | (m) | | lb | (kg) | lb | (kg) |
| 10 x 20 | (3.0 x 6.1) | PSN1020 | 31 | 14 | 33 | 15 |
| 15 x 20 | (4.5 x 6.1) | PSN1520 | 47 | 21 | 50 | 23 |
| 15 x 25 | (4.5 x 7.6) | PSN1525 | 58 | 26 | 62 | 28 |
| 15 x 30 | (4.5 x 9.1) | PSN1530 | 70 | 32 | 74 | 34 |
| 15 x 40 | (4.5 x 12.2) | PSN1540 | 93 | 42 | 99 | 45 |
| 20 x 20 | (4.5 x 4.5) | PSN2020 | 62 | 28 | 66 | 30 |
| 20 x 25 | (4.5 x 7.6) | PSN2025 | 77 | 35 | 83 | 38 |
| 20 x 30 | (4.5 x 9.1) | PSN2030 | 93 | 42 | 99 | 45 |
| 20 x 40 | (4.5 x 12.2) | PSN2040 | 124 | 56 | 132 | 60 |
| 25 x 25 | (7.6 x 7.6) | PSN2525 | 97 | 44 | 103 | 47 |
| 25 x 50 | (4.5 x 15.2) | PSN2550 | 193 | 87 | 206 | 94 |
| 30 x 40 | (9.1 x 12.2) | PSN3040 | 185 | 84 | 198 | 90 |
| 17 x 17 x 24 | (5.2 x 5.2 x 7.3) | PSN1717 | 29 | 13 | 32 | 15 |

Please note that we specialize in custom netting, call for a quotation on other sizes.

Netting Specifications for PSN HD

Style: Knotted Nylon Twine, dyed black and bonded
 Fiber Ind. Grade High Tenacity Polyamide
 Cord Diameter #120 (5 mm)
 Mesh Size 2-1/2 inch (65 mm) bar,
 5 inch (130 mm) stretched
 Mesh Break 1145 lb (5.1 kN)
 Drop Test 30,000 ft-lb (40680 N-m), ANSI A10.11
 Weight 15 oz / square yard
 UV Extra UV Stabilizers added
 Color Black

Debris Liners



WS70BK*
 1/8" Knitted Polyethylene
 Opacity 70 %



RPY13ANSND*
 1/16" Knitted Polyethylene
 Opacity 85 %



DNR900 FR
 3/8" Knitted Polyeter

Debris liners are available in roll form with selvage edge or in tarp configurations with a web border and grommets.

*Order with suffix (FR) for flame-retardant treated liners conforming to NFPA-701.



InCord Safety Netting Provides Protection for personnel and the public – all in one system.

All InCord personnel netting is bordered with 5,000 pound minimum-test synthetic rope with attachment hooks four feet on-center and staggered for attachment to other nets.

Color keyed borders allow quick and easy panel matching.

Personnel safety netting is available in stock sizes ready for immediate shipment to you.



Call InCord for all your netting needs at 1-800-596-1066



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