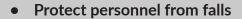
Pour-in-Place Safety Netting

Safety netting for floor openings in high-rise construction



Strong Man 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.



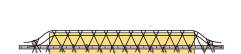
- Contains tools and material from fall-through
- Installed quickly with hand tools
- Easily removed when no longer needed

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.

Simple Pour-in Process

The netting is 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. It can be easily removed afterwards by cutting back the netting flush with the concrete.



Side View

