

## Pour-In-Place

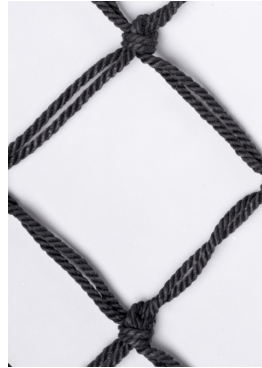
**Strong Man's Pour-In-Place Safety Netting** is a pivotal tool in safeguarding against falls within concrete construction, particularly for floor openings where the risk of a fall-through looms large. This protective netting's design incorporates all-encompassing sides seamlessly integrated into the surrounding poured concrete structure. It finds its utility in areas like elevator shafts, open floors, ducts, and stairwells. As the construction nears its completion and the hazard dissipates, a precise cutaway process frees the opening from its protective embrace, ensuring a seamless transition.

Pour-In-Place nets, strategically positioned above stairway, elevator, and duct apertures, serve as a form of passive fall safeguarding, often substituting or enhancing temporary floor enclosures. Our robust knotted nylon netting boasts exceptional strength and can be tailored to support a wide array of capacities based upon jobsite demands.

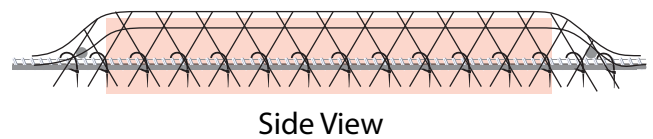
- Passive fall prevention/protection for personnel on commercial and industrial jobsites
- Effective passive fall prevention/protection for tools, building materials, and other jobsite debris
- Quickly installed using basic hand tools
- Can be easily removed when no longer necessary
- Cut and sized on site for a perfect fit
- Fire Retardant: NFPA701 Method II

### Installation Method

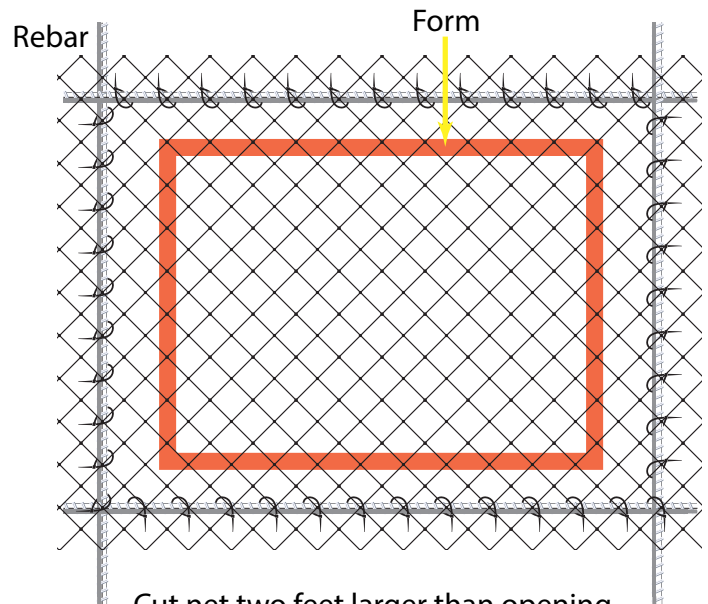
Proper installation of the Pour-In-Place net involves spanning it across the opening, ensuring at least a one-foot extension on each side or until it surpasses the rebar. Using nylon ties, fasten the net securely to the corresponding rebar for temporary fixation during the concrete pouring process. Post-drying, the net should be firmly secured until the opening ceases to be a concern. When required, removing the net is simple by cutting it flush with the concrete surface.



Pour-In-Place Safety Net



Side View



Cut net two feet larger than opening  
Secure net to rebar with cable ties

Item #	Style	Size	Color	Base Net	Fire Retardant	PKG
PNP50	Pour-In-Place	10' x 50'	Black	High Tenacity Nylon	Yes	1/bale or ctn
PNP100	Pour-In-Place	10' x 100'	Black	High Tenacity Nylon	Yes	1/bale or ctn