

## P.J.TEM Polyester SAFETY NET

Our Safety Nets are manufactured from flame-retardant polyester, meeting standard safety requirements for working at heights. Designed to reduce the risk of injuries on construction sites, the Safety Net effectively prevents workers from falling to the ground and also serves as a barrier to stop falling objects, minimizing the risk of accidents below.

### P.J.TEM Safety Net Specifications

|                          |                             |
|--------------------------|-----------------------------|
| Mesh Size:               | 18 mm. X 18 mm.             |
| Main Rope Diameter:      | 9 mm. (Made from Polyester) |
| Yarn Strength:           | 48.6 kg.                    |
| Main Rope Strength:      | 1,500 kg.                   |
| Weight per Square Meter: | 250 g./m <sup>2</sup>       |



Safety Net



Installed Safety Nets

## Features

- Constructed using the Raschel knitting technique, which helps to evenly distribute impact forces upon fall.
- Knotless design prevents abrasions and enhances worker safety in the event of contact with the net
- Use 9mm main rope for enhanced durability and load-bearing capacity
- Colored-coded identification tapes are use to distinguish net size quickly and accurately

## Safety Net Sizes

- 1 meter x 6 meters
- 2 meters x 6 meters
- 3 meters x 6 meters
- 5 meters x 5 meters
- 5 meters x 10 meters
- 6 meters x 6 meters
- 6 meters x 8 meters
- 7 meters x 7 meters



Our Safety Nets provide reliable fall protection and are an essential component of high-altitude worksite safety systems. Suitable for use in scaffolding, building construction and other elevated operations.

