

# CONSTRUCTION SAFETY NETTING



Part#	Size	Description
70001	48''(h) x 150'(l)	Orange Fire Retardant Debris Polyethylene (PE) Netting – Roll
70002	48''(h) x 150'(l)	Blue Fire Retardant Debris Polyethylene (PE) Netting – Roll
70003	48''(h) x 150'(l)	Black Fire Retardant Debris Polyethylene (PE) Netting – Roll
70004	60''(h) x 150'(l)	Orange Fire Retardant Debris Polyethylene (PE) Netting – Roll
70005	66''(h) x 150'(l)	Orange Fire Retardant Debris Polyethylene (PE) Netting – Roll
70006	102''(h) x 150'(l)	Orange Fire Retardant Debris Polyethylene (PE) Netting – Roll
70007	48''(h) x 150'(l)	Black Fire Retardant 70 Pro-Knit MM Polyethylene (PE) Netting – Roll
70008	66''(h) x 150'(l)	Black Fire Retardant 70 Pro-Knit MM Polyethylene (PE) Netting – Roll
70009	102''(h) x 150'(l)	Black Fire Retardant 70 Pro-Knit MM Polyethylene (PE) Netting – Roll
70010	180''(h) x 150'(l)	Black Fire Retardant 70 Pro-Knit MM Polyethylene (PE) Netting – Roll
70014		Netting Plate
70015		Netting Clip

# CONSTRUCTION SAFETY NETTING

## Standards ▾

### 1926.502(b)(4)

When the 200 pound (890 N) test load specified in paragraph (b)(3) of this section is applied in a downward direction, the top edge of the guardrail shall not deflect to a height less than 39 inches (1.0 m) above the walking/working level. Guardrail system components selected and constructed in accordance with the Appendix B to subpart M of this part will be deemed to meet this requirement.

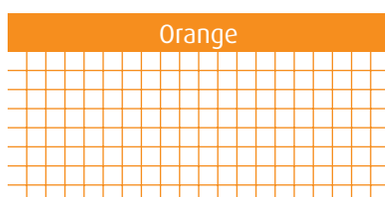
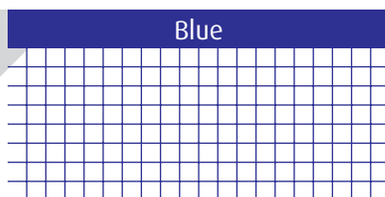
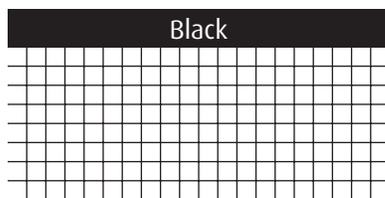
### 1926.502(b)(5)

Midrails, screens, mesh, intermediate vertical members, solid panels, and equivalent structural members shall be capable of withstanding, without failure, a force of at least 150 pounds (666 N) applied in any downward or outward direction at any point along the midrail or other member.

## Specifications ▾

- UV resistant
- Reinforced border
- Stocked in regional warehouses
- Custom colors available

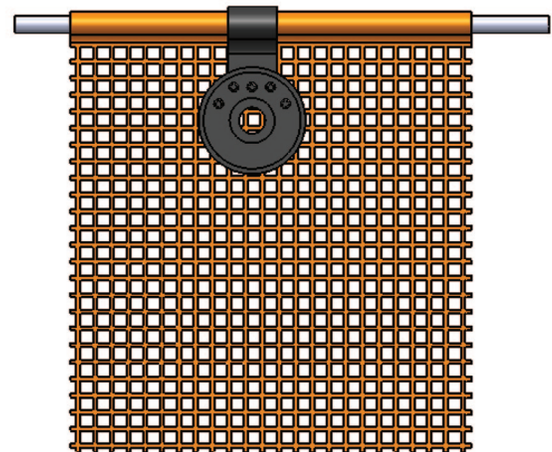
## Color Options ▾



## Netting Top Installation ▾

**Step 1** Attach top of net to 1/4" aircraft cable with plastic clips.

**Step 2** Install plastic clips every 2 feet on center.



## Netting Bottom Installation ▾

**Step 1** Fasten bottom of net to floor slab with metal plates using 16 penny nails.

**Step 2** Install metal plates every 2 feet on center.

