

# AT HEIGHT HUSE SAFETY NETTING

## Why Use Safety Netting?

With loose dust, construction debris, and unfinished edges, workers passing by a structure can find themselves at risk of being struck by a dropped object. Wrapping the structure in debris netting or scaffold sheeting encloses material and debris inside the netted area and prevents it from being kicked, dropped, or knocked off the edge and striking someone below.



#### Find out more about our Safety At Height program!

safety@pisupply.com | www.pisupply.com | (800) 356-1137

#### Personnel Safety Netting



Personnel Safety Netting is a

secondary precaution to accidental falls when working at height. With the option to add a debris liner for dropped objects, this netting is a great option for protecting workers at height and on the ground. This is the only Eagle netting designed for catching a person that has fallen from a structure and has a drop test load capacity 17,500lb. Personnel Safety Netting is great for adding leading edge security.

- Made from flame-retardant, hightenacity, knotted nylon net
- Base net: 3.5" diamond net
- Debris net liner: 1/16" mesh
- Rating: 17,500 lb. drop test load capacity
- Steel snap clips are staggered every 48" around perimeter edges
- Debris net liners available for small & chunk debris
- Complies with ANSI A10.11-1989 for personnel & debris nets
- Complies with OSHA for safety & fall protection systems
- Flame Retardant (FR) meets NFPA 701 Test Method 2

### Scaf-Lite™ Scaffold Sheeting



#### Scaf-Lite<sup>™</sup> Scaffold Sheeting is

a protective scaffolding enclosure for construction dust and debris control. This building wrap provides total weather protection and environmental containment, increasing temporary heating efficiencies and allows sunlight to transmit through. Using the specially designed Eagle bungee ties, the "Push, Pull, and Hook" process reduces time and labor on installation.

- Premium-grade, string-reinforced polyethylene sheeting
- Manufactured with blue reinforced eyelet bands for fastening bungee ties
- 12 mil heavy duty
- Blue eyelet bands
- Pre-set eyelet holes spaced every 4" on eyelet bands
- Highly tear resistant reinforced sheeting
- Water resistant, mildew resistant
- Remains flexible in cold weather climates
- UV treated & protected
- Available in non-flame retardant (Non-FR) or flame retardant (FR)

# PVC Debris Netting & Safety Debris Netting



#### Orange PVC Debris Netting\* and Safety Debris Netting\*\*

are an excellent solution for containing debris and dust caused by construction, and keeps small tools from falling. This temporary guardrail will protect workers at the base of the structure from building materials that cannot be tethered or tied down. Other applications include barricade fencing, demolition containment, and scaffolding enclosure.

- Bright orange hi-viz color for visible safety barrier to identify a leading edge.
- Edges include reinforced borders for fastening
- Highly tear resistant, will not unravel when cut
- UV treated & protected
- Flame Retardant (FR) meets NFPA 701 Test Method 2
- Creates a temporary guardrail
- Helps contain small tools, fasteners & debris
- Available in a limited variety of colors and sizes

\* PVC Debris Netting is made from high-strength PVC vinyl coated polyester netting with 1/8" hole openings.

\*\* Safety Debris Netting is made from high-density, knitted polyethylene mesh netting with 1/4" mesh hole openings. The mesh design allows air to pass through and it remains flexible in cold weather climates