Where there’s construction, there’s debris – falling or flying objects that can seriously injure people and severely damage property if not for the safeguard of protective netting. Debris netting from InCord can wrap a work area in safety, shielding against wind and sun exposure and protecting personnel, pedestrians, and nearby structures from harm of falling material.

The Right Materials for Optimum Performance
InCord carries a variety of debris netting to suit almost any jobsite requirement. From containment of dust and liquid to building materials and tools, our experts can determine the right netting to meet your needs to increase safety and prevent costly downtime.

Full Rolls or Custom Finished
InCord offers full rolls of netting to use as-is on fencing or scaffolding, or custom-sized and bordered panels to accommodate unique site challenges.

InCord debris netting can install with industrial-strength netting ties, or with snap hooks to steel cable for large or complex installations. Order with hardware options for a full turn-key solution.

Standards and Compliance
When installed and maintained properly, InCord scaffold netting complies with OSHA regulations and meets CPAI-84, Section 6, Tent Walls and Tops, as well as applicable sections of NYC Building code 2014, Chapter 33. Netting is also available flame retardant, to meet or exceed NFPA-701.

Keep the Job Moving Safely
InCord’s large inventory, fabrication capabilities, short lead times, and reliable distributor network make it easy to get what you need on time and on budget.
Debris Netting Styles

<table>
<thead>
<tr>
<th>Style</th>
<th>Material</th>
<th>Colors</th>
<th>Min. Debris Size (inch)</th>
<th>Opacity</th>
<th>Burst Strength</th>
<th>Weight (oz/sq yd)</th>
<th>FR Rating</th>
<th>Tarp Sizes</th>
<th>Roll Sizes</th>
</tr>
</thead>
<tbody>
<tr>
<td>DNR900 FR</td>
<td>Knit Polyester</td>
<td>● ○ ○</td>
<td>3/8</td>
<td>-</td>
<td>100 psi Min</td>
<td>4.4</td>
<td>NFPA-701 Method 1</td>
<td>Custom</td>
<td>10’ x 300’</td>
</tr>
<tr>
<td>WS70</td>
<td>High Density Polyethylene</td>
<td>○ ●</td>
<td>1/8</td>
<td>70%</td>
<td>312 lb/in²</td>
<td>5.1</td>
<td>No</td>
<td>Custom</td>
<td>16’ x 164’ max</td>
</tr>
<tr>
<td>WS70 FR</td>
<td>High Density Polyethylene</td>
<td>○ ●</td>
<td>1/8</td>
<td>70%</td>
<td>312 lb/in²</td>
<td>5.1</td>
<td>NFPA-701 Method 2</td>
<td>Custom</td>
<td>8’ x 150’</td>
</tr>
<tr>
<td>WS85</td>
<td>Knit Polyester</td>
<td>○ ●</td>
<td>1/16</td>
<td>85%</td>
<td>209 lb/in²</td>
<td>5.3</td>
<td>No</td>
<td>Custom</td>
<td>6’ x 150’</td>
</tr>
<tr>
<td>RPY13AN</td>
<td>Knit Polyester</td>
<td>○ ●</td>
<td>1/32</td>
<td>85%</td>
<td>500 lb/in²</td>
<td>13.7</td>
<td>No</td>
<td>Custom</td>
<td>8’4” x 150’</td>
</tr>
<tr>
<td>Spillex™ FR</td>
<td>Laminated Polyester Scrim</td>
<td>○ ○ (Non-Porous)</td>
<td>-</td>
<td>175 psi</td>
<td>6.2</td>
<td>NFPA-701 Method 2</td>
<td>Custom</td>
<td>20’ x 100’</td>
<td></td>
</tr>
</tbody>
</table>

Printed Debris Netting

Debris netting from InCord, customized with your full-color graphics, helps keep debris in and gets your message out. Our durable PVC-coated Polyester mesh is an effective tool for advertising or project promotion. Popular as a vision block, InCord Printed Debris Netting will communicate your message while serving as an attractive jobsite barrier.

Debris Netting Borders

- Sewn Border: DNR900
- Selvage Edge with Button Holes: WS70, WS85
- Web Border with Grommets: All Styles

Attachment Options

- Snap Hook
- Netting Ties
- Wire Cable