Nexus WebNets™
Crafted at the convergence of material, design, technology, and skill.

Nexus WebNets from InCord provide a custom, high-tension netting solution, applicable wherever minimal deflection is required. From heavy duty rack and conveyor protection to complicated load stabilization, precision Nexus WebNets can be custom crafted for your exact need.

More Materials, More Solutions
InCord carries several webbing types for Nexus WebNets to provide the ideal material for your application and load requirement.

Advanced Design and Production
Nexus WebNets are built to strict tolerances with computer-aided design and fabrication for accurate and repeatable results, even on large quantity orders.

- Custom mesh sizes including fractional increments
- State of the art fabrication for high quality and short lead times
- Numerous hardware options to suit your application

Ideal for:
- Rack Guarding - Vertical and Horizontal
- Conveyor Guarding - Heavy-duty overhead protection
- Truck Load Stabilization - Prevent cargo movement in transit

Slotted Webbing
InCord can also provide 1-3/4” nylon web nets in a slotted web configuration in 4” OC and 8” OC mesh sizes, eliminating the need for stitching at each intersection to reduce both lead time and expense.

Nexus Fusion™ No-Stitch WebNet
This innovative web net of 1” polyester, features fiber-interwoven and fused intersections. Cut and finished to order, Nexus Fusion is an optimal solution when a short lead time is critical, or if reduced overall net weight is required. Available in 8” OC mesh size.

InCord • 860.537.1414 • incord.com
InCord
226 Upton Road
Colchester, CT 06415
860.537.1414
incord.com

Custom fabrication with quick turnaround.

Webbing Materials & Specifications
Nexus WebNets™ can be produced with a variety of in-stock webbing from one inch to two inch widths. Standard webbing is available in polyester, nylon and polypropylene.

<table>
<thead>
<tr>
<th>Size</th>
<th>Fiber</th>
<th>Thickness</th>
<th>Tensile Strength</th>
<th>Color(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 inch</td>
<td>Polyester</td>
<td>0.045 inch</td>
<td>730 lbs</td>
<td>Black</td>
</tr>
<tr>
<td>1-1/2 inch</td>
<td>Polyester</td>
<td>0.077 inch</td>
<td>6,000 lbs</td>
<td>Green</td>
</tr>
<tr>
<td>2 inch</td>
<td>Polyester</td>
<td>0.05 inch</td>
<td>6,000 lbs</td>
<td>Black</td>
</tr>
<tr>
<td>1-3/4 inch</td>
<td>Nylon (slotted)</td>
<td>0.075 inch</td>
<td>6,000 lbs</td>
<td>Black</td>
</tr>
<tr>
<td>2 inch</td>
<td>Nylon</td>
<td>0.05 inch</td>
<td>6,000 lbs</td>
<td>Black</td>
</tr>
<tr>
<td>2 inch</td>
<td>Polypropylene</td>
<td>0.06 inch</td>
<td>1,600 lbs</td>
<td>Black, Red</td>
</tr>
</tbody>
</table>

Hardware Options for any Application
A diverse array of net terminations, including web loops, grommets, snap hooks, steel rings, cam buckles and more, are available to complete your custom Nexus WebNets and ensure the right fit and fastening system for your unique application.

These are some of our most popular attachment options:

- **Snap Hook**
  - 120 mm, 80 mm
  - Zinc Plated Steel

- **Grommet**
  - 7/16 inch ID
  - Stainless Steel

- **Ring**
  - 2-1/2 inch, 3 inch
  - Zinc Plated Steel

- **D-Ring**
  - 1-1/4 inch
  - Nickel Plated Steel

- **Swivel Snap Hook**
  - 3-1/4 inch (1-1/16 inch ID)
  - Stainless Steel

- **Cam Buckle**
  - 1 inch, 2 inch
  - Galvanized Steel