# Sports Trampoline Safety



### Barrier Nets for Trampoline Park Safety

Impact absorbing net barriers, no-climb nets and restrictive barrier netting keep guests safe and safely away from hard surface hazards and off-limit areas.

Flexible impact absorbing nets installed vertically or horizontal, protect walls, ceilings, play areas, spectator areas, and generally anywhere that requires safe containment.

Installed below a trampoline, an impact absorbing net provides secondary fall protection in the event a trampoline mat should fail.

Perimeter fence nets keep participants and balls within the play area, while keeping spectators and debris safely away.

Limited access areas can be enclosed with net panels for the safety of everyone while maintaining clear visibility and ventilation.

InCord custom barrier net systems enhance the protection of guests, employees and property from the hazards of sport – in a way that is not intrusive to the look or function of your facility.











**Batting Cage Netting** 

Golf Barrier and Practice Netting

Soccer Goal and **Barrier Netting** 

Backstops and Foul **Line Barriers** 

> **Archery Barrier Netting**

Gym Dividers

Tennis Court Divider and Barrier Netting

Retractable Netting

**Hockey Barrier Netting** 

**Spectator Safety Netting** 

> Custom **Goal Netting**

**Paint Ball Barrier Netting** 

Lacrosse **Barrier Netting** 

**InCord** offers on-site installation.

## Trampoline safety barrier systems are custom designed and fabricated to meet your project requirements.



M-500

**Defender** No-climb barrier panels comprised of N-820H and DNR-900 are layered and joined together at the border with 75 mm HTPP webbing and then double-stitched with polyester thread. Grommets are installed one foot oncenter along all sides of the panel.

Specifications for DNR-900

Style: Knit Polyester Fabric

Mesh Size.......3/8 inch (9 mm)

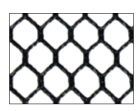
Mesh Break ......170 lb, ASTM D3787

Thickness .......0.043 inch (1.1 mm)

Weight .........4.4 oz / square yard











### Specifications for N-820H

Style: Raschel Knotless Netting

Fiber ...... High Tenacity, Polypropylene (HTPP)

Cord Diameter .... 3/16 inch (4.75 mm)

Mesh Size...... 2-1/2 inch (65 mm) square opening

Load Test, Max ... 6000 ft-lb (8136 N-m) Weight ............. 0.0528 lb/ft² (258 g/m²)

FR Rating ...... NFPA-701 Method 1 (N-820H FR)

UV..... Extra UV Stabilizers added

Color..... Black





Color.....Black

M-500 Black

FR Rating ......NFPA-701, Method 1



M-500



N-371



N-371 Blue

### Square Mesh Net Specifications - High Tenacity Polypropylene Fabric

Model Number	Part Number	Mesh Size in (mm)	Cord Diameter in (mm)	Standard Color	Mesh Break lbf (kN)	Dynamic Load ft-lb	Weight oz/yd² (g/m²)
M-500 <sup>1</sup>	200-040-06 <sup>2</sup>	1.75 (45)	0.09 (2.3)	Black	180 (0.8)	1050 at 3 ft	2.53 (86)
	205-040-02	1.75 (45)	0.09 (2.3)	White	180 (0.8)	1050 at 3 ft	2.53 (86)
N-371	200-020-06	0.75 (20)	0.09 (2.3)	Black	180 (0.8)	1400 at 4 ft	5.18 (180)
	200-020-04	0.75 (20)	0.09 (2.3)	Blue	180 (0.8)	1400 at 4 ft	5.18 (180)

<sup>&</sup>lt;sup>1</sup> Other netting colors available on special order. <sup>2</sup> Order with suffix (FR) for flame-retardant version conforming to NFPA-701 Method 1 and DIN 4102.

### **Custom Safety Netting Solutions**



226 Upton Road Colchester, CT 06415

Phone: 860-537-1414 • Fax: 860-537-7393

incord.com • netting@incord.com

1-800-596-1066

