# **RocBloc™**

Heavy Duty Debris Containment.



Stay one step ahead of potential disasters, ensuring a safe worksite for workers, pedestrians, and property.

Protect your worksite and workers from potential danger by using RocBloc panels. These panels act as a secure shield, wrapping directly around debris sources to prevent hazardous objects from falling or flying.

- Contain up to 10,000 lbs
- OSHA & ANSI Compliant
- Custom Configured
- Dynamically Tested



RocBloc uses two net layers combined in a stacked configuration and joined using a bordering technique that provides maximum strength. The dual-layer net design of RocBloc can contain up to 10,000 pounds of worksite debris from steel beams to fine particles. In addition, grommeted borders offer easy attachment points.

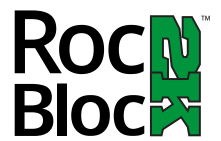




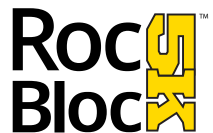




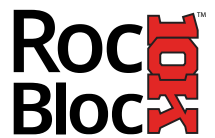
RocBloc is available in three tested strength ratings for optimal performance for your application. In addition, each includes a choice of liner for either coarse or fine particle containment.



- 2,000 pound capacity
- M1250 High Tenacity Polypropylene knotless netting
- For containment of lumber tools and light concrete spalling



- 5,000 pound capacity
- N820 High Tenacity Polypropylene knotless netting
- For containment of heavy concrete and steel debris
- · Optimized for vertical containment

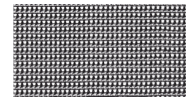


- 10,000 pound capacity
- N820 High Tenacity Polypropylene knotless netting
- For containment of heavy concrete and steel debris
- · Optimized for horizontal containment

### Liner choices for fine debris containment:



DNR25BKFR (1/4" Mesh)



WS70 (%" Mesh)













RocBloc Debris Containment is available in different colors. Ask an InCord netting expert for more product specs and details.

RocBloc panels are designed to wrap a structure or be hung vertically or horizontally depending on the source and type of debris to be contained.

Interconnected panels can span a wide area, utilizing many support points to maximize strength and protection.

RocBloc is reusable with proper inspection, maintenance, and project application analysis and approval.

#### **Industrial Grade Materials**

High Tenacity Polypropylene (HTPP) knotless netting maintains a higher strength than equivalent knotted netting without the stretch of Nylon.



N820BK (2½" Mesh)



M1250 (2" Mesh)





Dual layer protection to contain fine particles.

- Overpasses
- Elevator Shafts
- Highways
- Facades

- Bridges
- High-rises
- Renovations
- New Builds



### **Hardware Options**

Galvanized 7x19 cable forms a frame onto which RocBloc panels attach. Attachment and hardware options will differ depending on your application. Work with a netting expert to determine the best hardware to suit your needs.



Turnbuckle



Combine RocBloc with InCord PSN for complete containment.

# 1/4 inch Wire Cable 80mm Snap Hook

### **Complete Safety Systems**

InCord Custom Safety Netting Solutions include products designed to keep your site and the surrounding area safe from the unique hazards of a construction environment. Combine PSN with RocBloc Debris Containment for a complete safety system.

### **Dynamically Tested**

Custom designed with safety as a top priority, InCord products undergo rigorous testing to ensure materials meet or exceed industry standards.

## **MORE FROM INCORD**



Personnel Safety Nets



Residential Safety Nets

incord.com



Work Platform Netting





InCord 226 Upton Road Colchester, CT 06415 860.537.1414





