

# Construction

# RocBloc™

## Worksite Debris Containment



### **RocBloc™ Heavy Duty Debris Nets**

- Where there's construction, there's debris— falling or flying objects that can seriously injure people and severely damage property. InCord's debris and spillage containment netting wraps your building in safety, protecting workers, pedestrians, and nearby structures from harm.
- Durable and reusable containment nets are available in single panel or stacked configurations under our brand name RocBloc™ with various mesh size and strengths to meet your exact job requirements.
- InCord debris liners combined with 2-1/2 inch load bearing structural netting provides superior strength for applications requiring heavy debris containment.
- Our netting ensures unrestricted work site access and work flow. For construction debris containment, safety engineering and construction managers look to InCord for custom solutions.
- RocBloc debris net systems are custom sized and fabricated to meet your project requirements.
- RocBloc safety netting complies with OSHA regulations for debris net installations and meets CPAI-84, Section 6, Tent Walls and Tops.
- Roc-Bloc meets conformity standard ANSI A10.37 for Debris Net Systems for Construction and Demolition.



### **Personnel Safety**

- InCord RocBloc bridge safety netting can provide personnel fall protection and debris protection, all in one system when installed at a walking/working surface. (OSHA 1926.502).

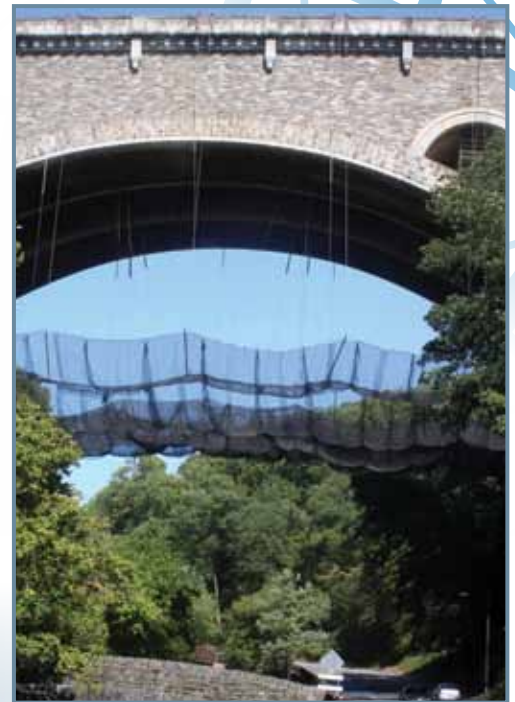
# RocBloc™ contains construction debris and spauling – protecting your workers and the public below.



RocBloc panels may be suspended, wrapped or linked together in configurations designed for your application and ease of debris clearance.



12 cubic feet of concrete caught by safety netting with debris liner.



Henry Avenue Bridge, Philadelphia, PA  
RocBloc Installation by FallProof

N-820H black structural netting with WS70 black liner.

### Debris Net Specifications for N-820H

- Style: Raschel Knotless Netting
- Fiber ..... High Tenacity, Polypropylene (HTPP)
- Cord Diameter .... 3/16 inch (5 mm)
- Mesh Size..... 2-1/2 inch (60 mm) square opening
- Load Test, Max ... 6000 lb (2700 kg)
- Weight ..... 0.0528 lb/ft<sup>2</sup> (258 g/m<sup>2</sup>)
- Melting Point..... 320°F (160°C)
- UV..... Extra UV Stabilizers added
- Colors ..... Black, Gray, Sand



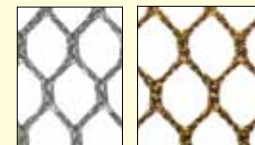
### Debris Liners



WS70BK  
1/8" Knitted Polyethylene  
Opacity 70 %



WS85SD  
1/16" Knitted Polyethylene  
Opacity 85 %



3/8" Knitted Polyester  
DNR900 Black • DNR850 Gray • DNR500 Sand

Roc-Bloc™ panels are layered and joined together at the border with 75 mm HTPP webbing and then double-stitched with polyester thread. Stainless steel grommets are installed two foot on-center along all sides.



Call InCord for all your netting needs at 1-800-596-1066



InCord

226 Upton Road  
Colchester, CT 06415

Phone: 860-537-1414 • Fax: 860-537-7393  
incord.com • netting@incord.com

**INCORD**



InCord is an ISO 9001 registered company  
CAGE Code No. 1NPR7