

Construction

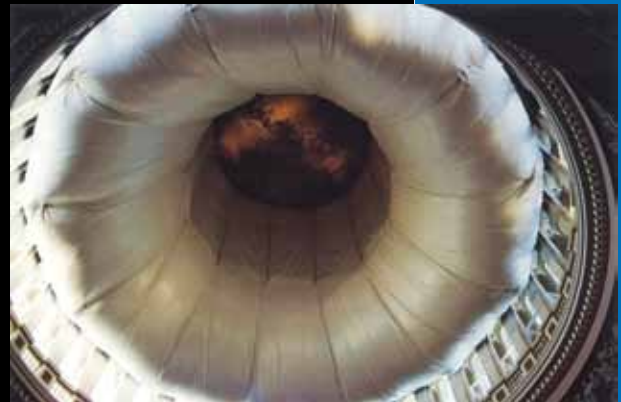
Roc-Bloc™

Renovation Debris Containment



Roc-Bloc™ Complete Debris Containment

- The control and containment of spauling and falling construction debris from contaminating an adjacent work area or public way during a renovation project is as important as the construction plan itself.
- As part of an overall containment program, the use of multi-layered Roc-Bloc barrier netting helps prevent the spread of dust and debris to protected parts of a facility – allowing public activities to continue uninterrupted.
- Durable and reusable Roc-Bloc nets are available in single panel or stacked configurations with a selection of debris liners to meet your exact job requirements.
- InCord debris liner options include fine mesh small particle containment and nonporous complete block protection.
- Roc-Bloc 2-1/2 inch structural netting combined with a single liner or combination of liners, provides a versatile containment system of superior strength for applications requiring wet or dry 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.
- Roc-Bloc debris net systems are custom sized and fabricated to meet your project requirements.
- Roc-Bloc 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.



Roc-Bloc™ debris, dust and containment netting protects what is valuable from that which is being restored.

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



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



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



Aetna Atrium Renovation, Hartford, CT

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/ft² (258 g/m²)

Melting Point..... 320°F (160°C)





UV..... Extra UV Stabilizers added

Colors Black, Gray, Sand



Comstock Covered Bridge Restoration Project

Debris Liners

	
WS70BK* 1/8" Knitted Polyethylene Opacity 70 %	WS85SD 1/16" Knitted Polyethylene Opacity 85 %
	
3/8" Knitted Polyester DNR900 FR Black • DNR850 FR Gray • DNR500 FR Sand	Spillex™ 10 mil extruded poly with scrim reinforcement



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
www.InCord.com • netting@InCord.com



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

INCORD