

Construction

RocBloc 10K™ & RocBloc 5K™ Debris Containment Nets



RocBloc 10K and RocBloc 5K are the latest in stacked netting solutions from InCord the safety net experts in fall protection and debris containment.

As part of an overall containment program for construction and repair, the use of multi-layered Roc-Bloc controls and contains concrete spalling and construction debris by shielding adjacent work areas and public ways.

RocBloc 10K and RocBloc 5K meet conformity Standard ANSI A10.37 and Tech Spec PHST-202A.

RocBloc 10K™

RocBloc 10K is our strongest two ply netting system for construction debris containment and debris shielding. Durable and reusable, Roc-Bloc 10K is easily installed as a protective wrap or suspended under a debris hazard.

The reinforced design of RocBloc 10K makes it particularly suitable for extreme applications and harsh environments. While primarily designed as a horizontal debris net to restrain concrete and stone, it may also be used as containment netting to prevent construction material from falling to the surface below, thus preventing injury and property damage.

RocBloc 10K is a Type 1 rated barrier net as described in InCord Test Standard MPS-001 with a design load rating of 10,000 lb.

RocBloc 5K™

The RocBloc 5K debris nets are typically used for small or light debris containment. As a vertical barrier and shield, RocBloc 5K can be used to protect exposed areas including windows and access openings while maintaining airflow and visibility.

The 5K debris containment net is constructed as a custom sized web bordered panel consisting of a load bearing structural net with a small particle debris liner. Grommets are installed two foot on-center along all sides of the panel. Materials are HTPP and stainless steel.

RocBloc 5K is a Type 2 rated barrier net as described in InCord Test Standard MPS-002 with a design load rating of 5000 lb.



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



RocBloc 10K™ Specifications
 Style: Stacked Debris Netting Type 1
 Break Point..... 11,665 lb
 Design Load 10,000 lb
 Test Load..... 7000 lb (60% of design load)
 Test Duration 24 hours (static load)
 Weight 12 oz/yd² (408 g/m²)
 Melting Point..... 320°F (160°C)
 UV..... 300 kLy, UV stabilizers added
 Colors Black, Gray, Sand



RocBloc 5K™ Specifications
 Style: Stacked Debris Netting Type 2
 Break Point..... 5,850 lb
 Design Load 5,000 lb
 Test Load..... 3500 lb (60% of design load)
 Test Duration 24 hours (static load)
 Weight 12 oz/yd² (408 g/m²)
 Melting Point..... 320°F (160°C)
 UV..... 300 kLy, UV stabilizers added
 Colors Black, Gray, Sand



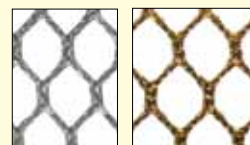
Debris Liners



WS70BK
 1/8" Knitted Polyethylene
 Opacity 70 %



WS85SD
 1/16" Knitted Polyethylene
 Opacity 85 %



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

RocBloc™ 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



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