RocBloc™ is InCord’s exclusive debris containment netting solution. Built on years of experience and extensive testing, RocBloc is North America’s leading debris containment option. The dual layer net design can contain up to 10,000 pounds of worksite debris from steel beams to fine particles.

RocBloc panels are custom designed and fabricated to your exact job requirements for a perfect fit, maximizing safety and reliability.

**Wrap & Contain**

From bridges to facades and even entire buildings, RocBloc panels wrap around the debris source to prevent materials from becoming hazardous falling or flying objects. Be a step ahead of disaster and ensure a safe worksite for workers, pedestrians and property.

**Fall Protection**

When installed from a walking/working surface, RocBloc provides both debris containment and OSHA compliant fall protection for workers at height. (OSHA 1926.502)

Falls are one of the greatest dangers on construction sites and the leading cause of death. Fall protection is important at any height, and with RocBloc, the solution couldn’t be easier.
RocBloc by InCord is available in three tested strength ratings for optimal performance for your application. Each version includes a choice of liner for either coarse or fine particle containment.

**RocBloc 2K**
- 2,000 pounds capacity
- M1250 High Tenacity Polypropylene knotless netting
- For containment of lumber tools and light concrete spalling
- Can provide vertical barrier fall prevention

**RocBloc 5K**
- 5,000 pounds capacity
- N820 High Tenacity Polypropylene knotless netting
- For containment of heavy concrete and steel debris
- Optimized for vertical containment

**RocBloc 10K**
- 10,000 pounds 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.**

- DNR900
  - 3/8 inch Mesh
- WS70
  - 1/8 inch Mesh

Need total particle containment or liquid containment? Check out InCord’s enviroNet™ with integrated liquid collection systems for work over sensitive environments.

**Color options for when look is as important as safety.**

- Black
- Gray
- Sand
Dual Layer Construction

RocBloc’s versatile performance is made possible by two net layers combined in a stacked configuration.

• Structural netting for large debris
• Small mesh liner for fine debris

These two layers are combined using a bordering technique that provides maximum strength and easy hook-up grommet attachment points.

Worksite Versatility

• RocBloc panels are designed to wrap a structure or be hung vertically or horizontally depending on the source and type debris to be contained.
• Panels can also be made for interconnectivity. 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.

Quality materials for a quality product.

Netting

InCord’s High Tenacity Polypropylene (HTPP) Knotless Netting is a revolutionary product that maintains a higher strength than equivalent knotted netting without the stretch of Nylon.

InCord HTPP netting is ideal for debris containment. With limited stretch characteristics, RocBloc can hold up to 10,000 pounds of debris against the debris source, immobilizing the hazard.

Hardware

Wire cable forms a frame onto which RocBloc panels are attached.

RocBloc can be ordered with all necessary system hardware. All InCord hardware has been tested and rated, carefully matched to system and installation requirements. Attachment and hardware options may differ depending on the application.
RocBloc Mobile has all the info you need. Anywhere.

Go to incord.com/rbm or scan the QR code, located in RocBloc instructions and on RocBloc net tags, to download the RocBloc Mobile Field Guide. This mobile optimized PDF contains important information that may be necessary in the field, especially when you’re not near your instruction booklet and quick reference is necessary.

Information at Your Fingertips
Impress your site engineer or safety manager by giving them the information they need - quickly.

- Product overview and uses
- Installation guidelines
- Tips for inspection and maintenance
- Technical info including netting and hardware specifications and ratings
- InCord contact information

Tested and proven performance.

At InCord, we test our products thoroughly to make sure what we offer lives up to the demands of the job. Our RocBloc configurations have been tested and certified with live loads held for twenty-four hours. Depending on the requirements, product testing is conducted either in-house or by a third party. RocBloc required the combined efforts of our in-house engineering department and a third party firm to develop and conduct the necessary tests.

The RocBloc static load test Standard was created from a modified version of the US Navy’s TECH SPEC PHST-202A.