InCord enviroNet is a debris net that offers total containment of both solid and liquid contaminants. Developed for use under bridges spanning sensitive waterways, enviroNet has the debris containment power of our RocBloc family of nets, with the added benefit of liquid and fine particle control.

- Solid, liquid, and fine particle containment
- Custom fabricated for optimum performance
- Up to 5,000 lb solid debris capacity
- 120 gallon/1,000 lb liquid capacity

Two-Layer Containment
The first layer of enviroNet is the Spillex™ polyethylene laminated scrim that acts as the liquid and debris barrier. The second layer is InCord M1250 or N820 High Tenacity Polypropylene Knotless Netting which supports the Spillex layer, providing the strength needed to contain up to 5,000 lb of solid debris and up to 1,000 lb or 120 gallons of liquid.

Integrated Drainage Option
enviroNet also allows for channeling of liquids into collection barrels through optional drainage ports. The one-inch threaded fitting will accept a common garden hose to safely route water away from the work area and help prevent system overloading.

InCord High Tenacity Polypropylene Knotless Netting

M1250 Black
2 inch Mesh

N820 Black
2-1/2 inch Mesh

Spillex™ Liner

Spillex non-porous liner is made of polyethylene laminate over a polyester fiber scrim. Spillex liner is also available FR, meeting NFPA-701 as well as CPAI Spec 85 Sec. 6 and Spec 84 Sec. 7 for Tent Floor and Tent Wall respectively.

eenviroNet™ creates a seamless barrier under New York’s old Tappan Zee Bridge between deconstruction work above and the Hudson River below (Right).

Crews install enviroNet panels under the Tapan Zee Bridge (Bottom).