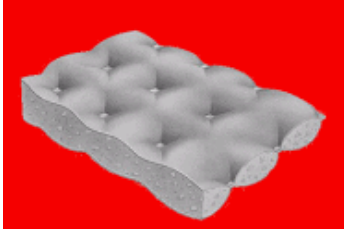
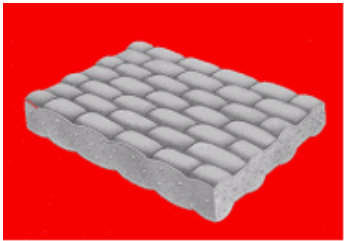


Available Styles

Shown below are the standard styles of **ARMORFORM** available. "Click" on the image to learn more about these specific styles.



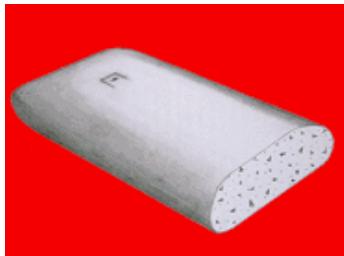
Filter Point Mat (FPM) fabric forms are constructed with spaced interwoven filter points to form a lining of required average thickness, deeply cobbled surface and specified weight to provide strength and erosion protection. Relief of hydrostatic uplift pressure, caused by entrapped and ground water, is provided by the woven filter points which are on 5", 8" or 10" centers.



Uniform Section Mat (USM) fabric forms are constructed with spacer cords on closely spaced centers to form a lining of required nominal thickness, bonded cobbled surface and specified weight to provide strength and erosion protection. Relief of hydrostatic uplift pressure, caused by entrapped and ground water, may be provided by inserting plastic weep tubes through the mat at specified centers.



Articulating Block Mat (ABM) is formed with a double layer woven fabric, joined together into a matrix of rectangular compartments each separated by a narrow perimeter of interwoven fabric and containing interconnecting high strength revetment cables. Relief of hydrostatic uplift pressure, caused by entrapped and ground water, is provided through the narrow perimeter of interwoven fabric.



Armor Bags are custom fabricated to fit job site requirements. Inlet valves, attached by fabric flange to a slit in the surface of the bag, provide positive self closure. Inlet tubes may be added to extend outside the bag if desired. Durable nylon straps may be attached to the outside of Armor Bags to serve as thickness controllers and to permit filling tapered or irregularly shaped bags.

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