

ARMORFORM® FILTER POINT MAT TECHNICAL DATA SHEET

TABLE 1.0 – FABRIC PROPERTIES					
PROPERTY	TEST METHOD	UNITS	VALUE		
Physical:					
Composition of Yarn	-	-	Polyester		
Mass Per Unit Area (Double Layer)	ASTM D 5261	oz/yd ²	14		
Thickness (Single Layer)	ASTM D 5199	mils	27		
Mill Width (Woven)	-	inch	72		
Mechanical (Single Layer):					
Wide Width Strip Tensile Strength – Warp/Fill	ASTM D 4595	Lbs./inch	340/270		
Elongation at Break – Warp/Fill – Max.		%	12/12		
Mullen Burst Strength	ASTM D 3786	psi	540		
Trapezoidal Tear Strength – Warp/Fill	ASTM D 4533	Lbs.	180/170		
CBR Puncture Strength	ASTM D 6241	Lbs.	1525		
Hydraulic (Single Layer):					
Apparent Opening Size (AOS)	ASTM D 4751	U.S. Standard Sieve	20		
Flow Rate	ASTM D 4491	gal/min/ft ²	125		

Table 2.0 - ARMORFORM [®] Filter Point Mat (FPM)						
Style	Spacing (in)	Average Thickness (in)	Avg. Unit Weight (Ib./ft²)	Concrete Coverage(ft ² /cy)		
5FPM	5.0	2.20	26	115		
8FPM	8.0	4.0	47	73		
10FPM	10.0	6.0	70	49		

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ARMORFORM® FILTER POINT MAT TECHNICAL NOTES

- 1. The fabric forms for casting concrete revetments shall be as specified, ARMORFORM[®] Filter Point Mat (FPM) as manufactured by Carolina Yarn and Fabrics, LLC, or approved equal.
- 2. The ARMORFORM[®] Filter Point Mat (FPM), designated as _____FPM on the drawings, will indicate the fabric designation required from the choice of fabric styles shown in Table 2.0 above. Fabric style designates approximate spacing of filter points, average thickness, and average unit weight of cast in place completed revetment:
- 3. The ARMORFORM[®] Filter Point Mat (FPM) shall be woven in such a manner as to provide interwoven points of attachment on spaced centers. These points of attachment shall serve to control the thickness of the revetment and provide relief of hydrostatic uplift pressure beneath the revetment. The filter points shall be woven in a basket or other open weave to allow improved permittivity.
- 4. The fabric forms shall be composed of synthetic yarns formed into a woven fabric. Yarns used in the manufacture of the fabric shall be composed of polyester. Forms shall be woven with a minimum of 50% textured yarns (by weight). Partially oriented (POY), draw-textured, and/or staple yarns shall not be used in the manufacture of the fabric. Each layer of fabric shall conform to the physical, mechanical and hydraulic requirements Mean Average Roll Values listed in Table 1.0 above. The fabric forms shall be free of defects or flaws which significantly affect their physical, mechanical, or hydraulic properties.
- **5.** Mill widths of fabric shall be a minimum of 72 inches. Mill width rolls shall be cut to the length required, and the double-layer fabric separately joined, bottom layer to bottom layer and top layer to top layer, by means of sewing thread, to form multiple mill width panels with sewn seams on not less than 68-inch centers.
- 6. Fabric form panels shall be factory-sewn, by jointing together the layers of fabric, top layer to top layer and bottom layer to bottom layer, into predetermined custom sized panels. Sewn seams shall be downward facing as shown on the Contract Drawings. All sewn seams and zipper attachments shall be made using a double line of U.S. Federal Standard Type 401 stitch. All seams sewn shall be not less than 100 lbf/inch when tested in accordance with ASTM D 4884.
- 7. Baffles shall be installed at predetermined mill width intervals to regulate the distance of lateral flow of fine aggregate concrete. The baffles shall be designed to maintain a full concrete lining thickness along the full length of the baffle. The baffle material shall be nonwoven filter fabric. The grab tensile strength of the filter fabric shall be not less than 180 lbf/inch when tested in accordance with ASTM D 4632.
- **8.** The fabric forms shall be kept dry and wrapped such that they are protected from the elements during shipping and storage. If stored outdoors, they shall be elevated and protected with a waterproof cover that is opaque to ultraviolet light.