

WVDOH APL - Engineering Fabric for Stabilization

Effective Date: June 3, 2026
 Contact: Calvin Ratchord
 Phone: 304-414-6649
 Email: calvin.w.ratchord@wv.gov

Site Manager (SM) Material Code: 715.011.009
 AWP Material Code: 715.011.009

Engineering Fabric for Stabilization			
Manufacturer	Product Name	WVDOH Approval Number	Date Product Added to this APL
Ameripro	GeoPro 180NP	2601826	03/31/2026
Ameripro	GeoPro 315ST	2601828	03/31/2026
Belton Industries	Style 977	1393035A	10/16/2012
Carthage Mills	FX-60	2402900	01/13/2025
Carthage Mills	FX-66	2402901	01/13/2025
Carthage Mills	FX-80HS	2402897	01/13/2025
Cherokee Manufacturing	Stonghold 315W	2104203	01/17/2023
Core & Main Geosynthetics	CNM315NT/ES315-W	2303917	02/07/2024
Core & Main Geosynthetics	CNM800NT/ES800N-US	2303916	02/07/2024
Core & Main Geosynthetics	ES315W-US	2402893	01/13/2025
Dalco - GFT Nonwovens, LLC	DALCO 1080	2503655	12/03/2025
Dalco - GFT Nonwovens, LLC	DALCO 1100	2503659	12/03/2025
Dalco - GFT Nonwovens, LLC	DALCO 1120	2503663	12/03/2025
Dalco - GFT Nonwovens, LLC	DALCO 1160	2503667	12/03/2025
Ferguson Enterprises, LLC.	S300N	2104185	11/01/2022
Ferguson Enterprises, LLC.	N080N	2104187	11/01/2022
Hanes Geo Components	TerraTex HD	1393036A	10/16/2012
Hanes Geo Components	TerraTex N08	1393336A	10/16/2012
Propex	Geotex 315st	1393337A	10/16/2012
SKAPS Industries	SW315	1393338A	10/16/2012
SKAPS Industries	GT180	1393339A	10/16/2012
Solmax	Mirafi HP270	2601821A	03/30/2026
Tencate Geosynthetics	600X	1393340A	10/16/2012
Tencate Geosynthetics	180N	1393341A	10/16/2012
Thrace-Linq	GTF 300	1393342A	10/16/2012
Thrace-Linq	180EX	1393343A	10/16/2012
US Fabrics	US 315	1393344A	10/16/2012
US Fabrics	US 250NW	1393345A	10/16/2012
Viaflex	Hydraflex H20B	2601364	3/30/2026
Willacoochee Industrial Fabrics	WINFAB 315W	1423858A	10/16/2012
Willacoochee Industrial Fabrics	WINFAB 800N	1423861A	10/16/2012

The products listed in this APL have met the requirements set forth in WVDOH Standard Specifications Roads and Bridges - Section 715.11.9 for Engineering Fabric for Stabilization