## Carthage Mills

### **Department of Transportation**

**Product Reference** 

Geotextiles | Erosion Control | Geogrids | Geomembranes

## **New York State**

#### NTPEP

Geotextiles:	Bedding 207.10	Separation 207.11	Drainage 207.12	Slope Protection 207.13	Stabilization 207.14
Class 1	Carthage 4%HD (soil type A)	FX-66	FX-80HS	FX-80HS	FX-66, FX-80HS, Carthage 4%HD
Class 2	Carthage 6% (soil types B &C)	FX-60, FX-60HS FX-66	FX-60HS		
Class 3					
Default Class	2	2	2	1	1

### 209-2.09 Construction Entrance/Exit Temporary -

Based on information from the Approved List for Materials Last Revision 1/16/2025

Erosion Control:	Туре А	Туре В	Туре С	Type D
Class 1	ECS-1 ECS-2	ECS-1 ECS-2	ECS-2	
Class 2	Jute	ECSC-2 ECC-2	ECSC-2B ECC-2B	ECSC-2 ECC-2
Class 3	PP5-10 ECP-2 10oz	ECP-3 P550	ECSC-3 ECC-3 C350	ECSC-3 ECC-3 C350
Class 4				

# GEOMEMBRANES (207.25)

Based on information from the Technical Services – Materials – Approved List – Geomembranes (737-02) Dated 8-2023

EPI-30 MIL-PVC

Pre-Fabricated Composite Drains (207.26/207.27)

Sitedrain Sheet 116 - 4' x 50' **1-19-2024** 

Sediment Filter Logs (713-20) Dated 8-16-2024

CORE Filter Socks 12", 18", 24"

Based on information from the Technical Services – Materials/Landscape Products / Rolled Erosion Control Products Last Revision 10/2024

#### 209.20120010 Bio Fiber Rolls Compliant - EC Coir Log

Disclaimer: Carthage Mills assumes no liability for the accuracy or completeness of this information or for the ultimate use by the purchaser. Carthage Mills disclaims any and all express, implied, or statutory standards, warrantees or guarantees, including without limitation any implied warranty as to merchantability or fitness for a particular purpose or arising from a course of dealing or usage of trade as to any equipment, materials, or information furnished here with. This document should not be construed as engineering advice.

Published 2/2025

A. Geotextiles Stabilization Strength Class 1 - FX-66 (5-1-2019)