

Wisconsin	
Dated 2024	Section 645 NT
Type SAS (Subgrade Aggregate Separation) Geotextile	170N
Type MS (Marsh Stabilization) Geotextile	Specification Driven
Type DF (Drainage Filtration) Schedule A Geotextile	140N
Type DF (Drainage Filtration) Schedule B Geotextile	170N
Type DF (Drainage Filtration) Schedule C Geotextile	170N
Type SR (Subgrade Reinforcement) Geotextile	Specification Driven
Type R (Riprap) Geotextile	180N
Type HR (Heavy Riprap) Geotextile	1120N, FW404
Type C (Modified SAS) Geotextile	180N
Type ES (Embankment Stabilization) Geotextile	Specification Driven
Type SR (Soil Reinforcement) Geogrid	BXG110, BXG120
Type MR (Marsh Reinforcement)	Specification Driven
Type SSR (Slope Stability Reinforcement) Geogrid	Specification Driven

Disclaimer: TenCate assumes no liability for the accuracy or completeness of this information or for the ultimate use by the purchaser. TenCate disclaims any and all express, implied, or statutory standards, warranties 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 herewith. This document should not be construed as engineering advice.

Copyright © 2015 Nicolon Corporation. All Rights Reserved