

AASHTO M288-06 Selection Guide

AASHTO M288-06 Survivability Class						
Application	<i>CLASS 1</i>		<i>CLASS 2</i>		<i>CLASS 3</i>	
	Woven <small>(elongation < 50%)</small>	Nonwoven <small>(elongation > 50%)</small>	Woven <small>(elongation < 50%)</small>	Nonwoven <small>(elongation > 50%)</small>	Woven <small>(elongation < 50%)</small>	Nonwoven <small>(elongation > 50%)</small>
Subsurface Drainage						
<i>% Fines</i>						
<i>< 15%</i>	FW404	180N	FW404	160N	FW404	140N
<i>15% to 50%</i>	N/A	180N	FW700	160N	FW700	140N
<i>> 50%</i>	N/A	180N	FW700	160N	FW700	140N
Stabilization	600X	180N	600X	160N	500X	140N
Separation	600X	180N	600X	160N	500X	140N
Permanent Erosion Control						
<i>% Fines</i>						
<i>< 15%</i>	FW404	180N	FW404	160N	FW404	140N
<i>15% to 50%</i>	N/A	180N	FW700	160N	FW700	140N
<i>> 50%</i>	N/A	180N	FW700	160N	FW700	140N

NOTE: AASHTO M288-06 Default Survivability Class listed in **BOLD** above for each application.

Sediment Control Fabrics	Supported Silt Fence		Self Supported	
	Woven	Nonwoven	Woven	Nonwoven
			<small>(elongation < 50%)</small>	<small>(elongation > 50%)</small>
	N/A	140NL	N/A	150N

Paving Fabrics	MPV500
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