

InstaTurf™ ShearForce12 High Flow Scour Control/Transition Mat Product Specification

Simulated Turf High Flow Scour Control Mat

The simulated turf high flow scour control/transition mat shall provide the immediate finished look of natural grass along with the high flow scour protection of large rock riprap, while establishing permanently reinforced vegetative cover. The mat shall consist of a UV stabilized, monolithic polyethylene simulated turf structure with approximate 7/16 inch by 5/8 inch rectangular apertures adhered to a ½ inch thick, weather resistant, rubber core with 1.5 inch diameter openings on 2.5 inch centers, backed with an engineered lightweight polyester geotextile. The geotextile must be dense enough to retain fine soil particles and seed, yet open enough to allow seedling emergence. The mat shall have an unvegetetated permissible shear stress rating, as determined by ASTM D6460 large-scale channel testing, of 12 lbs/sf or greater for immediate as well as long-term scour protection against turbulent, high shear stress water flow. The high flow scour control/transition mat shall have the following characteristics and dimensions, and meet or exceed the minimum physical and performance properties as specified below.

Color: Grass green

Panel Size: 3ft x 4ft, 1.33 Sys Panel Weight: Approx. 30 lbs

InstaTurf ShearForce12 Index and	l Performance Prope	erties	
Index Properties	Test Method	Units	Values
Mass Per Unit Area	ASTM D6566	lbs/sf	2.57
Specific Gravity	ASTM D792	g/cm	1.14
Tensile Strength	ASTM D6818	MD (lbs/ft)	746
		XD (lbs/ft)	752
Elongation	ASTM D6818	MD (%)	95.7
		XD (%)	88.9
Thickness	ASTM D6525	In	1.7
Open Area (Rubber Core)	ASTM D6567	%	32
UV Stability	ASTM D4355	% Tensile Retention @ 1,000 hrs	100
Performance Properties & Typica	l Design Values		
Manning's n Roughness Coefficien	t ASTM D6460	<.5 ft flow depth	0.04
		.5 - 1.0 ft flow depth	0.03
		>1.0 ft flow depth	0.025
Permissible Shear Stress	ASTM D6460	Unvegetated (lbs/sf) - Cohesive Soils	14
	Recommended	Unvegetated (lbs/sf) - Non-cohesive Soils	12
Permissible Velocity	ASTM D6460	Unvegetated (ft/sec) - Cohesive Soils	30
	Recommended	Unvegetated (ft/sec) - Non-cohesive Soils	25

InstaTurf™ *Shear*Force™ products are manufactured by GrassWorx LLC, St Louis, MO 63146. www.Insta-turf.com