

## Specification Sheet

# PC42

The PC42 turf reinforcement matting from ErosionControlBlanket.com is manufactured from a composition of 67% polypropylene fiber and 33% coconut fiber stitched between a black UV stabilized polypropylene top net with a mesh size of  $1.34 \times 1.27$  cm  $(0.53 \times 0.5 \text{ in})$  and a black UV stabilized polypropylene bottom net with a mesh size of  $1.59 \times 1.59$  cm  $(0.626 \times 0.626 \text{ in})$ . The "PC" and "4" represent the polypropylene and coconut fiber applied at a minimum of  $400 \text{ g/m}^2$   $(0.75 \text{ lbs/yd}^2)$  and the "2" represents that the mat is netted on the top and bottom sides. The PC42 is a permanent turf reinforcement mat. The mat is sewn together on 38.1 mm (1.5 in) centers, with UV stabilized polypropylene black thread. Each roll of PC42 is packaged in clear shrink-wrap with a blue band and includes installation instructions.

Index Test Results From Bench & Large Scale Testing (TRI Environmental Labs or NTPEP)

Test Method – Description	Parameters	Test Result
ASTM D6475 – Mass per Unit Area	Index Test	12.5 oz/sq. yd.
ASTM D4355 – UV Stability	Index Test	86% at 500 hours
ASTM D6818 – Tensile Strength		
Machine Direction (MD)	Index Test	38.0 lb/in @ 25.3%
Transverse/Cross Direction (TD)	Index Test	18.8 lb/in @ 23.1%
ASTM D6525 – Thickness	Index Test	0.390 in
ASTM D6567 – Ground Cover/Light Penetration	Index Test	79.7%/20.3%
ASTM D6460 – Unvegetated Large-Scale Channel Erosion Testing	Large Scale Test	11.9ft/sec
ECTC Method 3 – Determination of Unvegetated RECP Ability to Protect Soil from Hydraulically-Induced Shear Stresses Under Bench-Scale Conditions - <b>ASTM D7207</b>	Regression (power curve)	3.3 psf @ ½ in soil loss

#### **Design Values**

- Unvegetated Maximum Permissible Shear Stress = 3.2 lbs/ft² (153.2 Pa)
- Vegetated Maximum Permissible Shear Stress = 13.8 lbs/ft² (660.7 Pa)
- Maximum Flow Velocity Unvegetated = 11.9 ft/s (3.62m/s)
- Maximum Flow Velocity Vegetated = 16.9 ft/s (5.15 m/s)

#### Standard Roll Details

Width	2.44m (8ft)	4.88m (16ft)
Standard Length	25.7m (84.3ft)	25.7m (84.3ft)
Area	62.7m <sup>2</sup> (75yd <sup>2</sup> )	125.4m <sup>2</sup> (150yd <sup>2</sup> )
Weight ±10%	28kg (61lb)	56kg (122lb)

### "Big Daddy" Roll Details - Please contact ECB.Com for Confirmation of Roll Sizes

 Width
 2.44m (8ft)
 4.88m (16ft)

 Standard Length
 102.8m (337.5ft)
 102.8m (337.5ft)

 Area
 250.8m² (300yd²)
 500m² (600yd²)

 Weight ±10%
 112kg (244 lb)
 224kg (488 lb)

More information available upon request.