



CCIS-2020PET

Cross Country Infrastructure's PET Grid is comprised of knitted polyester yarns and a non-woven backing which has been and has been developed to stabilize poor soils by providing tensile reinforcement and soil separation. They confine and strengthen road base aggregate thereby reducing the required base thickness. CCIS 2020PET is flexible material with no plastic memory. This allows for hassle free installation which reduce installation cost and decreases safety risk. CCIS PET Grid is produced in a ISO 9001 certified facility.

CCIS-2020 Technical Specifications

PROPERTY	TEST	SI UNITS
Mass/Unit Area (Fabric)	ASTM D-5281	254g/m ²
Ultimate Wide Width Tensile Strength	ASTM D-6637	27.2 X 23 kN/m
Elongation at Ultimate Tensile Strength	ASTM D-6637	11%
Minimum Tensile Strength at 5%	ASTM D-6637	13.4 x 9.23 kN/m
Roll Dimensions	5.2m Wide, 100m long, Roll Area 520M2	

**For Pricing And Availability Contact
Our Sales Team at 780-962-6559**

