Geotextiles

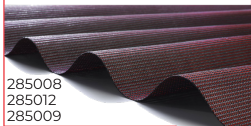


TenCate develops and produces materials that deliver increased performance, reduce costs and measurable results to provide advanced solutions utilizing patent pending Mirafi ® RSi geosynthetics that make a difference.

MIRAFI WOVEN GEOTEXTILE **POLYPROPYLENE FIBER** 12.5 FT X 432 FT



MIRAFI RSI-SERIES GEOSYNTHETIC FOR BOTH PAVED AND UNPAVED **ROADS** 15 FT X 300 FT



MIRAFI NONWOVEN GEOTEXTILE POLYPROPYLENE FIBER



FROM THIS







- SOIL RETENTION AND DRAINAGE
- > COST EFFECTIVE AND DURABLE
- > PERMANENT EROSION CONTROL
- > WIDE RANGE OF PORE SIZES FOR AN EXCELLENT SEPARATION
- ROBUST DAMAGE RESISTANCE FOR MODERATE TO SEVERE STRESS INSTALLATIONS

Tensar

KEY FEATURES

- > SPEEDS UP CONSTRUCTION
- > SAVES UP TO 70% IN AGGREGATE SECTION REDUCTION
- > IDEAL FOR SUBGRADE STABILIZATION, PAVEMENTS, AND WORKING PLATFORMS
- > IMPROVES COMPACTION AND RESTRICTS MOVEMENT **OVERTIME**
- > CAN WITHSTAND SEVERE WEATHER EVENTS. **CLIMATE CHANGE** AND ENVIRONMENTAL **CONDTIONS**

