



**PROPEX**

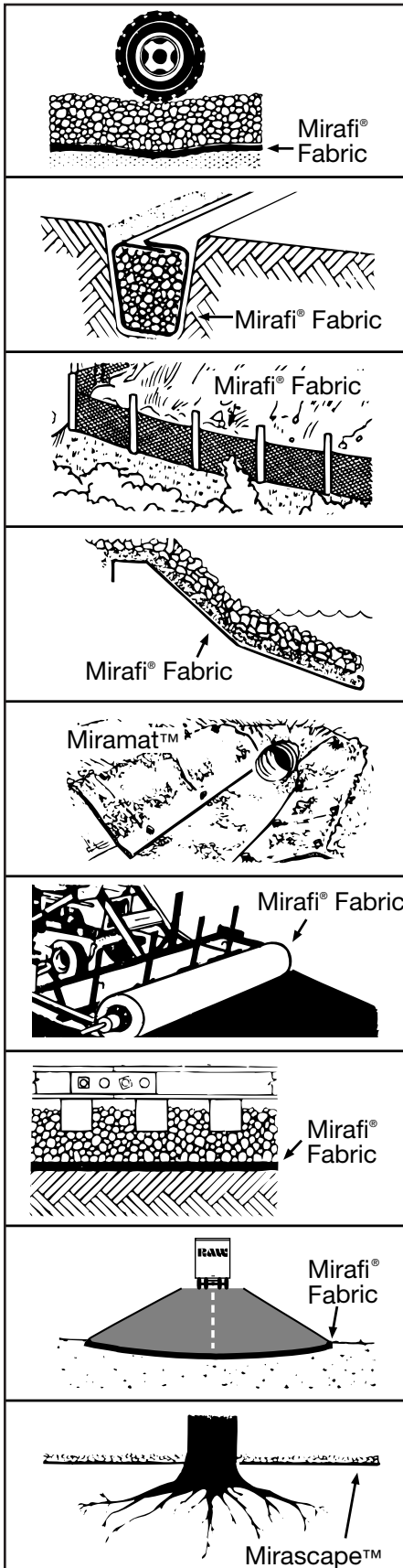
GEOSYNTHETICS

<p><b>PETROTAC®</b> The pre-coated self-adhesive fabric for convenient repair of distressed pavements, cracks and joints.</p>	<p>Pothole Repair</p>	<p>Pavement Joints</p>	
<p>Distressed Areas</p>	<p>Bridge Decks</p>	<p>Convenience</p>	<p>The fast, effective solution to joint, crack, and pothole repair.</p>
<p><b>PETROMAT®</b> The durable and waterproof fabric system that retards pavement cracking and extends service life.</p>	<p>Parking Areas</p>	<p>Bridge Decks</p>	<p>Airport Paving</p>
<p>Highway Overlay</p>	<p>Streets &amp; Roads</p>	<p>Fully Recyclable</p>	<p>More Contractors prefer to drive Petromat® mile after mile.</p>
<p><b>PRO-GUARD®</b> The heavy-duty paving repair membrane, engineered to improve pavement performance and extend service life.</p>		<p>Airport Paving</p>	<p>Effective in repairing cracks and joints in pavements for highways, city streets, parking areas, and airport runways.</p>



# GEOTEXTILE FABRICS

## TENCATE MIRAFI® PRODUCTS



### SOIL REINFORCEMENT FABRICS

Provide separation and confinement to dissimilar soils; add modulus and tensile reinforcement to weak soil/aggregate systems.

500X  
600X  
HP370  
HP565  
HP570

### SUBSURFACE DRAINAGE FABRICS

Provide filtration and high porosity for trench, French, and blanket drains.

140N  
180N  
FW700

### SEDIMENT CONTROL SYSTEM

Provides silt retention to keep sediment on the job site, outlasts hay bales or burlap, and is available as a ready-to-install system.

ENVIROFENCE  
600X  
FW700

### ARMORED EROSION CONTROL FABRICS

Placed under riprap and gabions to prevent erosion of underlying soils.

180N  
600X  
FW700  
HP370  
HP565  
HP570

### EROSION CONTROL AND REVEGETATION MAT

A flexible, three dimensional mat that provides ground armor to resist erosion while allowing vegetation to establish.

MIRAMAT™ TM8

### ASPHALT OVERLAY FABRIC

Forms a tough, waterproof membrane between existing pavement and new asphalt overlay that strengthens the pavement and reduces reflective cracking.

MIRAPAVE

### RAILROAD FABRICS

Fabric is installed between ballast and subgrade to reinforce the railbed and drain excess soil moisture.

1100N  
1120N  
1160N  
600X  
HP370  
HP565  
HP570

### HIGH PERFORMANCE STABILIZATION FABRICS

Provide an extremely high level of tear strength and puncture resistance for tough soil-reinforcement conditions; well-suited for land reclamation and storage pond capping.

HP370  
HP565  
HP570

### LANDSCAPE FABRIC

Provides vegetation control while allowing free passage of air and soil moisture.

MIRASCAPE™