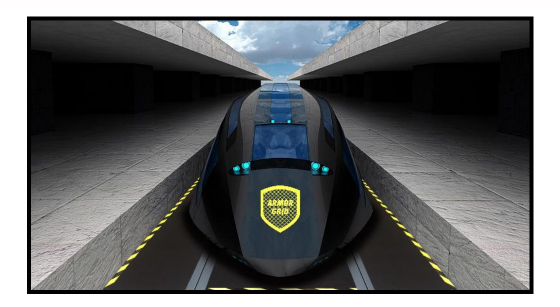
RAIL-ROAD ABSORBENT TRACK MATS



REVOLUTIONARY STATE-OF-THE-ART ABSORBENT TRACK MAT





OUT PERFORMS ALL TRACK MATS

The Rail-Road Absorbent Track Mat exceeds the demands faced by the transportation industry's toughest spill-containment challenges.

Our Rail-Road Mat stays on the job twice as long as conventional track mats.

Layers are laminated together using state-of-the-art equipment purposely designed and engineered to evenly apply proprietary adhesive, permanently bonding and securing all four layers together.

- Heavy-duty, it features a polypropylene core designed to trap oils and fuels while allowing rainwater to pass through
- UV resistant and protects against heavy-foot and equipment traffic
- Constructed using a tough 80 GSM, black, nonwoven fabric that is hydrophobic, UV resistant, ideal for outdoor use

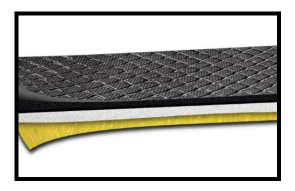
- Yellow, 3-mil polypropylene backing prevents liquids from leaching into the ground
- Sewn with safety tape around the outer perimeter, the border provides
 - (a) reinforcement helps prevent leakage
 - (b) convenient tacking
 - (c) high visibility contributing to a safe work environment
 - **(d)** helps prevent layers from separating and weathering

The track mat set comes complete with: Two, 18" x 100' rolls and one, 59" X 100' roll.

Also available in the following sizes: Two, 22" x 60' rolls One, 64" x 60' roll. Also available in individual rolls.

* Custom sizes are available upon request

RAIL-ROAD ABSORBENT TRACK MATS



Helping keep Job Sites Safe

The Rail-Road Absorbent Track Mat is designed to stay on the job longer and is the only track mat that comes with hi-visibility edge tape helping make job sites safer.

Physical Properties Property-Test-Method Values

Mass-per-Unit Area: ASTM D-5261 521.63 GSM

Grab-Tensile Strength: ASTM D-4632 256 lbs (machine direction)

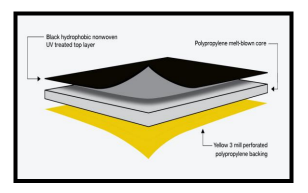
Grab Elongation: ASTM D-4632 >50%

Trapezoidal Tear: ASTM D-4533 116 lbs

(strength-machine direction)

Puncture Strength (5/16): ASTM D-4833 157 lbs

* Specifications subject to change without notice



Application

In wood ties applications, the mat can be easily installed by directly fixing the mats to the ties with nails or staples.

In concrete or steel ties applications, the mat can be attached to treated or composite lumber placed in the crib under the rails.

Capable of absorbing up to 10 times its weight, the Rail-Road Absorbent Track Mat effectively absorbs hydrocarbons and grease.

Designed to maintain its strength even when fully saturated; made for easy removal and disposal.

Inert to biological degradation and unresponsive to naturally- encountered chemicals, alkalis and acids.