

VRE-TRAK™ SPECIFICATION SHEET

OVERALL LENGTH: 45 INCHES OVERALL WIDTH: 13 INCHES OVERALL HEIGHT: 2.0 INCHES STACK HEIGHT(2): 2.7 INCHES PART WEIGHT(EA): 6.5 LBS

Test Method UNITS Matl. Properties Impact Strength ISO 180 $50kJ/m^2$ Tensile Strength ISO 527 7.5k psi ISO 1183 $1.19g/cm^{3}$ Specific Gravity Flexural Modulus ISO 178 440k psi Flexural Strength ISO 178 10.5k psi

Virtually Unbreakable; Reinforced UV Nylon can Handle the Heaviest Vehicles and provide Needed Traction for Vehicle Recovery

FEATURES

VRE-TRAK provides needed traction for vehicles stuck in the mud, sand or snow! They also nest together for easy storage with handles to help clear debris from around the tires.

Very High Rigidity with the ability to handle up to 20+ ton vehicles in all weather conditions. Can also bridge gaps in rock or uneven road.

VRE-TRAK can also be linked together end to end to create instant roads in adverse off-road conditions or side by side using Xtreme Zip Ties

VEHICLE RECOVERY EQUIPMENT (VRE)



UNBREAKABLE PATENT PENDING



PROVIDES TRACTION/CLEARS DEBRIS





PART #: VRE-TRAK	STANDARD COLORS:BLACK,ORANGE
MILSPEC PLASTICS	P.O. Box 16572 Asheville, NC 28816
PH(800)525-9878 FAX(828)785-4308	Made in USA www.milspecplastics.com