### **#FERGUSON** WATERWORKS

#### **CONSTRUCTION MATS**

# **MUD MATS**

#### ECO-TRACK PAD DRIVE ON SOFT GROUND CONDITIONS WITHOUT TRACKING MUD OR GETTING STUCK.

Mud Mats consist of pocketed, double-wall, high-strength fabric with high tensile reinforcing ribs confined within each sleeve. The reinforcing ribs inside the Mud Mats contain bamboo posts and are secured individually within each pocket. This combination of reinforcement and confining fabric result in a portable mat that can be rolled up for transport and ease of deployment.

#### **FEATURES**

- · Easy deployment and structural stability
- Reduces ground pressure from vehicles up to 40×
- Rolls are 8'×15' but can be connected to form custom sizes
- Rolls weigh 100 lbs each

#### **APPLICATIONS**

- Construction site access
- Agricultural locations
- Golf courses
- Other soft or sensitive ground conditions where vehicle access is required

#### **ADVANTAGES**

- Easy to deploy
- Alternative to rock
- Protects turf
- Allows site access
- Residential construction
- Easy to transport and can be installed by one person
- · Access to sensitive areas where rutting and tracking could be a problem
- Reduces costs over alternative methods and products
- · Product can be anchored down to prevent unwanted movement



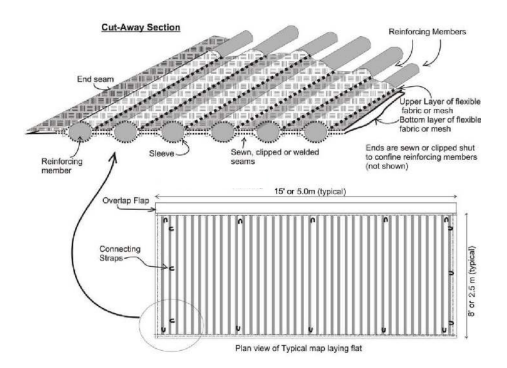




### For more information about Construction Mats, contact infogeo@ferguson.com or visit us at fergusongss.com

#### **SPECIFICATIONS**

PROPERTY	TEST METHOD	UNITS	MARV
Grab Tensile Strength	ASTM D4632	lbs	802.6
Apparent Breaking Elongation	ASTM D4632	%	18%
Wide Width Tensile	ASTM D4595	lbs/in%	685.7
Mullen Burst	ASTM D3786	psi	456.88
Puncture Resistance	ASTM D4833	lbs	374.3
Trapezoid Tear Strength	ASTM D4533	lbs	607
Apparent Opening Size (AOS)	ASTM D4751	US Sieve/mm	70 US Sieve/ 0.212mm
Constant Head Permittivity	ASTM D4491	g/m/ft2	20.16





EXTRA-WIDE DESIGN FOR ADDED MUD CONTROL



HIGH-STRENGTH FABRIC WITH HIGH TENSILE REINFORCING RIBS



CAN BE INSTALLED BY ONE PERSON



CAN BE ANCHORED TO PREVENT MOVEMENT

## For more information about Construction Mats, contact infogeo@ferguson.com or visit us at fergusongss.com