



# TRACKOUT CONTROL MATS

RubberForm's Domestic and International Patented Trackout Control Mats remove sediment, mud, and dirt off heavy equipment exiting the job site. Traditional stone stabilized construction exits & entrances take significant time to install, require constant maintenance, and leave a mess behind to clean up later.

RubberForm's Trackout Control Mats install and remove in minutes and are just as fast and easy to maintain, clean-out, and repair if needed. They come in multiple sizes for easy configuration to meet your layout specs. You can fold them up for **reuse again and again across multiple job sites**. No calling 811, no digging, no filtering, no anchors, no special shovels for cleaning, no brackets.

## KEY FEATURES:

### VARIOUS SIZES

To fit your job site specs. Cover more ground with fewer mats!

### CONVENIENT

Install or remove in minutes

### WON'T

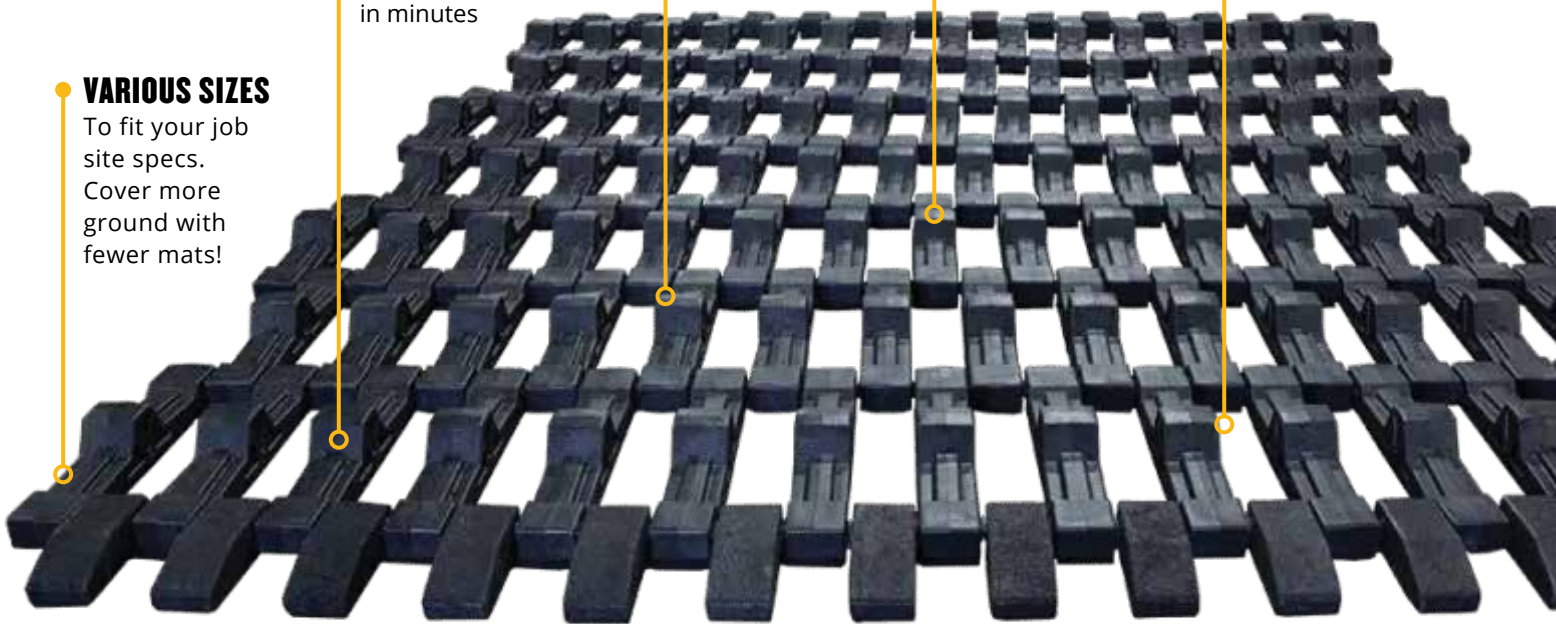
Clog or cake up and become ineffective. No special cleaning tools required!

### MADE IN USA

With 100% composite recycled materials

### REUSABLE

Folds up for easy transport & storage



Made in the USA



100% Recycled Materials



Unrivaled Quality



UV Resistant



# TRACKOUT CONTROL SPECIFICATIONS

TOCM MODEL	SIZE	EXACT SIZE	EXACT SQUARE FEET	PREMIER - TPV	ESSENTIAL - TPO
<b>RF-TOCM-05.07</b>	5'W x 7'L	61.75"W x 84.5"L	36.2 square feet	245.5 lbs	263.9 lbs
<b>RF-TOCM-07.10</b>	7'W x 10'L	87"W x 129"L	77.9 square feet	525.2 lbs	566.8 lbs
<b>RF-TOCM-07.14</b>	7'W x 14'L	87"W x 174"L	105.1 square feet	710.9 lbs	769.3 lbs
<b>RF-TOCM-07.16</b>	7'W x 16'L	87"W x 196"L	118.4 square feet	805.2 lbs	872.4 lbs
<b>RF-TOCM-08.16</b>	8'W x 16'L	95"W x 196"L	129.3 square feet	883.3 lbs	956.9 lbs
<b>RF-TOCM-10.10</b>	10'W x 10'L	120"W x 129"L	107.5 square feet	727.1 lbs	785.5 lbs
<b>RF-TOCM-10.14</b>	10'W x 14'L	120"W x 174"L	145 square feet	948.2 lbs	1026.6 lbs
<b>RF-TOCM-10.16</b>	10'W x 16'L	120"W x 196"L	163.3 square feet	1071.8 lbs	1161.4 lbs
<b>RF-TOCM-12.10</b>	12'W x 10'L	144"W x 129"L	129 square feet	876.8 lbs	947.2 lbs
<b>RF-TOCM-12.14</b>	12'W x 14'L	144"W x 174"L	174 square feet	1185.5 lbs	1283.9 lbs
<b>RF-TOCM-12.16</b>	12'W x 16'L	144"W x 196"L	196 square feet	1338.4 lbs	1450.4 lbs

## SPECIFICATIONS

- Size ranges
  - Width: 5' to 12'
  - Length: 7' to 16'
  - Area: 36 to 196 sq. ft.
  - Weight: 245 to 1450 lbs.
- Made in the USA with 100% compounded, composite recycled materials – complies with ARRA 2009 and Buy America Acts
- Replacement blocks and cables available for a fully maintainable Trackout Mat
- Essential Trackout Mat Blocks warranty is 3 years
- Premier Trackout Mat Blocks warranty is 7 years
- Can customize mat size by changing wire length

## KEY FEATURES

- Various sizes to fit your job site specs. Cover more ground with fewer mats!
- Installs in minutes – no anchors or brackets needed
- Quick & easy maintenance. Simply lift the Trackout Mat up & lay back down. No special cleaning tools needed!
- No need to dig or anchor means no wasting time calling 811
- Conforms to any surface on the jobsite
- Reusable – folds up for easy transportation & storage
- Replacement blocks & cables mean your Trackout Mat will last for years
- Domestic and International Patented





# TRACKOUT CONTROL SPECIFICATIONS

**DEPLOY IN MINUTES** Each RubberForm Trackout Control Mat has enough weight to stay in place on common construction site surfaces, eliminating the need to be anchored down so you can set it and forget it.



**1 LIFT**

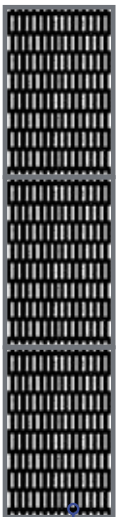


**2 LAY OUT**

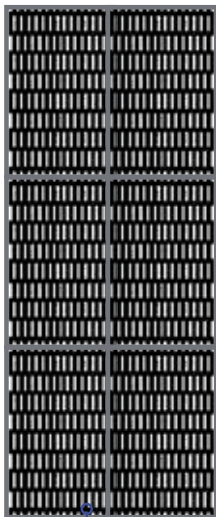


**3 GET TO WORK**

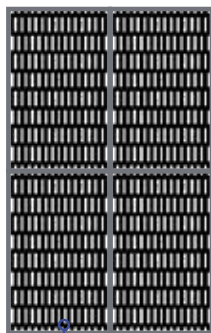
**DO MORE WITH LESS** Choose from several standard sizes, or talk to us about your specific needs. With RubberForm's modular block design and endless mat configurations, you can cover more square footage with fewer Trackout Mats than with other options.



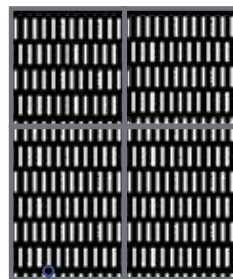
**10' W x 50' L**  
Using (3) 10' x 16' Mats  
Total coverage: 489 sq. ft.



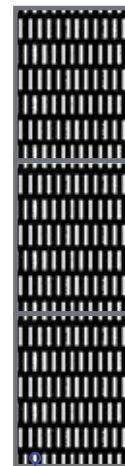
**20' W x 50' L**  
Using (6) 10' x 16' Mats  
Total coverage: 978 sq. ft.



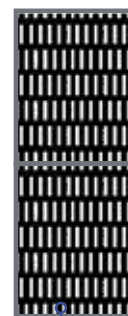
**20' W x 30' L**  
Using (2) 10' x 14' Mats  
and (2) 10' x 16' Mats  
Total coverage: 616 sq. ft.



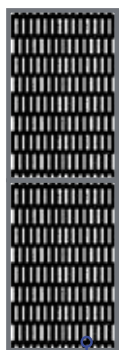
**24' W x 30' L**  
Using (2) 12' x 16' Mats  
and (2) 12' x 14' Mats  
Total coverage: 740 sq. ft.



**12' W x 50' L**  
Using (3) 12' x 16' Mats  
Total coverage: 588 sq. ft.



**12' W x 32' L**  
Using (2) 12' x 16' Mats  
Total coverage: 392 sq. ft.



**10' W x 32' L**  
Using (2) 10' x 16' Mats  
Total coverage: 588 sq. ft.



**RUBBERFORM™**  
RECYCLED PRODUCTS, LLC

RubberForm.com | 716-478-0404 | 75 Michigan Street Lockport, NY 14094 USA



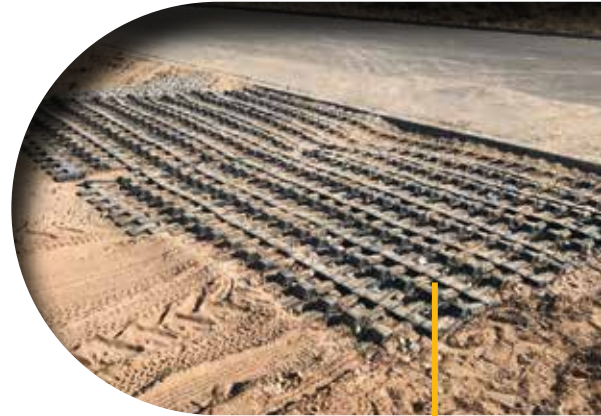


# TRACKOUT CONTROL MAINTENANCE GUIDE

**REGULAR MAINTENANCE** is essential to ensure optimal performance of RubberForm Trackout Control Mats in controlling sediment and debris at construction site entrances and exits.

## 1 SEDIMENT REMOVAL AND CLEANING

- Vehicle tires make contact with the raised peaks of the trackout blocks. Over time, mud and sediment accumulate between the blocks.
- Maintenance is required when sediment build-up reaches 3" within the gaps between the blocks.
- To remove sediments:
  - Use a forklift, skid steer, or loader with fork attachments to lift the mats.
  - Once raised, level and smooth out the underlying surface.
  - Lower the mats back into place.



**BEFORE**

## 2 ADDRESSING MAT SETTLEMENT OR SINKING

- If the mats begin to sink, they must be repositioned to maintain effectiveness.
- Use a skid steer or loader with fork attachments to lift the mats. When lifting:
  - Apply a vertical force, lifting straight up to prevent unnecessary strain on the cables.
  - Continue moving forward while lifting to ease removal from embedded sediment.
- Regrade and compact the subgrade before repositioning the mats to prevent future settling.



**AFTER**

**Following these guidelines will maximize the lifespan and performance of RubberForm Trackout Control Mats while keeping construction site entrances and exits compliant with sediment control requirements.**



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**| 75 Michigan Street Lockport, NY 14094 USA**



# TRACKOUT CONTROL INSTALLATION GUIDE

## 1 SITE PREPARATION

- Identify and prepare the egress points where construction vehicles will exit onto public roads.
- **Surface Considerations:** While RubberForm Trackout Control Mats conform to uneven terrain, any large pits, holes, or soft spots should be filled and compacted before installation to ensure a stable base.



## 2 MAT LAYOUT AND CONFIGURATION

- **Direction of Travel:** Ensure mats are installed in the correct orientation aligned with the direction of vehicle movement.
- **Series Installation:**
  - Mats should be installed in sequence (end-to-end) to create the required exit length.
  - Available lengths: 10', 14', 16' – combine mats to meet your desired trackout zone length.
- **Width Configuration:**
  - Mats create exit lanes with standard widths of 7', 8', 10', or 12'.
  - For widths exceeding 12', place multiple mats side by side to accomplish the required coverage.



## 3 INSTALLATION PROCESS

- **Lifting and Placement:**
  - Use a forklift, skid steer, or loader with fork attachments to lift the mats off the pallet.
  - Carefully transport and position the mats at the designated exit point.
  - Lower the mats into place.
  - Verify proper alignment and coverage for maximum trackout reduction.

