An entrance matting system of scraping and drying mats will remove up to 10 times more dirt and moisture than just a carpet mat alone.

### Zone 1: Exterior
Outside the entrance, choose an aggressive scraping product that is as maintenance-free as possible.

### Zone 2: Vestibule
Between the exterior and interior doors, choose a product that scrapes off soil and absorbs moisture.

### Zone 3: Lobby
In lobby areas, nylon fibers offer optimal performance for additional moisture absorption. Polypropylene fibers are ideal for applications requiring additional debris removal. Refer to the Mats Inc. Entrance Matting binder.

### Zone 4: Interior
For interior flooring, choose a style/performance combination best suited for the application. Refer to Division 9 resilient flooring binders for Debolón, Floorazzo™, Floorworks® and Panorama.

---

<table>
<thead>
<tr>
<th>ZONE</th>
<th>ZONE</th>
<th>ZONE</th>
<th>ZONE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>37%</td>
<td>52%</td>
<td>86%</td>
<td>100%</td>
</tr>
<tr>
<td>5 feet</td>
<td>10 feet</td>
<td>20 feet</td>
<td>30 feet</td>
</tr>
</tbody>
</table>
Table of Contents

CleanZone™ ..................................................................................... ii
Pro Track Series ............................................................................... 2
Design Track .................................................................................... 4
Safe Track .......................................................................................... 5
Ultra Track .......................................................................................... 6
Advanced Track .................................................................................. 7
Dual Track .......................................................................................... 8
Dri Track ............................................................................................. 9
Nuway® ............................................................................................ 10
Ultra Entry™ .................................................................................... 12
Soft Grid™ ........................................................................................ 13
Designer Insert Options ..................................................................... 14
Specifications .................................................................................... 15

Contact our Product Specialists at 1-800-MATS-INC (1-800-628-7462) with any questions. For the most up-to-date information on products, warranties and LEED, please visit our web site at www.matsinc.com.
Pro Track Series foot grilles are manufactured with heavy gauge aluminum using a high percentage of recycled content and are the only foot grilles engineered with exclusive, cross-bolt technology for extreme durability and long-lasting performance.

The foot grille blades scrape off dirt and debris from the soles of shoes, the particles drop through the surface and are then captured beneath. With the highest capacity for dirt and debris collection, the deep recessed system helps to keep the surface clean, reduce maintenance and protect interior flooring.

Pro Track Series foot grille panels and pre-assembled frames are manufactured to order so they are easy to install. The maximum size of a foot grille panel is 42” x 48” or approximately 16 sq. ft. for reliable durability and manageable one-person cleaning.
The first step to an exceptional CleanZone™ system is a Pro Track Series foot grille. Six design options provide opportunities to coordinate materials and colors in Zone 2, the vestibule and Zone 3, the lobby.
Design Track
Deep Recessed System

Best system for heaviest traffic and rolling loads in zone 1.
Outstanding scraping performance for entrances with multi-directional traffic in zone 1 or zone 2.

Maximum Rolling Load
Pounds per wheel for Level Base Installation

<table>
<thead>
<tr>
<th>Depth</th>
<th>VV or AD Frame (New Construction)</th>
<th>TT Overlap Frame (Retrofits)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grille Only</td>
<td>1&quot;</td>
<td>1&quot;</td>
</tr>
<tr>
<td>Grille &amp; Frame (Level Base)</td>
<td>1-1/8&quot;</td>
<td>1&quot;</td>
</tr>
<tr>
<td>Grille &amp; Frame (Drain Pan)</td>
<td>2-1/8&quot;</td>
<td>2&quot;</td>
</tr>
</tbody>
</table>

Level Base Installation Options for Design Track

- VV EMBEDDED FRAME
- AD FRAME
- TT OVERLAP FRAME

Specifications See Page 16

For information visit www.matsinc.com
Safe Track
Deep Recessed System

Great for heavy traffic and rolling loads in zone 1 and zone 2. Outstanding scraping performance for entrances with multi-directional traffic in zone 1 or zone 2.

<table>
<thead>
<tr>
<th>Depth</th>
<th>VV or AD Frame (New Construction)</th>
<th>TT Overlap Frame (Retrofits)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grille Only</td>
<td>1&quot;</td>
<td>1&quot;</td>
</tr>
<tr>
<td>Grille &amp; Frame (Level Base)</td>
<td>1-1/8&quot;</td>
<td>1&quot;</td>
</tr>
<tr>
<td>Grille &amp; Frame (Drain Pan)</td>
<td>2-1/8&quot;</td>
<td>2&quot;</td>
</tr>
</tbody>
</table>

Maximum Rolling Load
Pounds per wheel for Level Base Installation

<table>
<thead>
<tr>
<th>2' Span</th>
<th>2' 8&quot; Span</th>
<th>3' 6&quot; Span</th>
</tr>
</thead>
<tbody>
<tr>
<td>2,032</td>
<td>1,394</td>
<td>827</td>
</tr>
</tbody>
</table>

Level Base Installation Options for Safe Track

Specifications See Page 16

Contact us for more information at 1-800-MATS-INC (1-800-628-7462)
Great for heaviest traffic and rolling loads in zone 2.  
A stainless steel look with superior slip resistance, durability and value.  
Best choice for radius cuts and revolving doors.

**Maximum Rolling Load**  
Pounds per wheel for Level Base Installation

<table>
<thead>
<tr>
<th>Depth</th>
<th>VV or AD Frame (New Construction)</th>
<th>TT Overlap Frame (Retrofits)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grille Only</td>
<td>1”</td>
<td>1”</td>
</tr>
<tr>
<td>Grille &amp; Frame (Level Base)</td>
<td>1-1/8”</td>
<td>1”</td>
</tr>
<tr>
<td>Grille &amp; Frame (Drain Pan)</td>
<td>2-1/8”</td>
<td>2”</td>
</tr>
</tbody>
</table>

**Level Base Installation Options for Ultra Track**

- VV EMBEDDED FRAME
- AD FRAME
- TT OVERLAP FRAME

Specifications  
See Page 16

For information visit www.matsinc.com
Advanced Track
Deep Recessed System

Heaviest rolling load in the industry with a wide range of designer insert options. Combination of scraping rails and drying strips removes debris and absorbs moisture.

Designer Insert Options
Supreme Nop: Aggressive and attractive polypropylene fiber
New York Collection: Premium high durability nylon fibers (6.6)

Specifications:
See Page 15

Maximum Rolling Load
Pounds per wheel for Level Base Installation

<table>
<thead>
<tr>
<th>Span</th>
<th>VV EMBEDDED FRAME</th>
<th>AD FRAME</th>
<th>TT OVERLAP FRAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>2' Span</td>
<td>3,831</td>
<td>2,653</td>
<td>1,583</td>
</tr>
<tr>
<td>2' 8&quot; Span</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3' 6&quot; Span</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Depth
VV or AD Frame (New Construction) | TT Overlap Frame (Retrofits)
Grille Only | 1-1/2" | 1-1/2" |
Grille & Frame (Level Base) | 1-5/8" | 1-1/2" |
Grille & Frame (Drain Pan) | 2-1/2" | 2-1/2" |

Level Base Installation Options for Advanced Track

Contact us for more information at 1-800-MATS-INC (1-800-628-7462)
Dual Track
Deep Recessed System

Heaviest rolling load in the industry with a wide range of designer insert options. Combination of scraping rails and drying strips removes debris and absorbs moisture.

Designer Insert Options
Supreme Nop Aggressive and attractive polypropylene fiber
New York Collection Premium high durability nylon fibers (6.6)

Maximum Rolling Load
Pounds per wheel for Level Base Installation

<table>
<thead>
<tr>
<th>2' Span</th>
<th>2' 8&quot; Span</th>
<th>3' 6&quot; Span</th>
</tr>
</thead>
<tbody>
<tr>
<td>3,831</td>
<td>2,653</td>
<td>1,583</td>
</tr>
</tbody>
</table>

Depth
VV or AD Frame (New Construction) TT Overlap Frame (Retrofits)

| Grille Only | 1-1/2" | 1-1/2" |
| Grille & Frame (Level Base) | 1-5/8" | 1-1/2" |
| Grille & Frame (Drain Pan) | 2-1/2" | 2-1/2" |

Level Base Installation Options for Dual Track

VV EMBEDDED FRAME
AD FRAME
TT OVERLAP FRAME

Specifications See Page 15

For information visit www.matsinc.com
Heaviest rolling load in the industry with a wide range of designer insert options. Combination of scraping rails and drying strips removes debris and absorbs moisture.

Dri Track
Deep Recessed System

Maximum Rolling Load
Pounds per wheel for Level Base Installation

<table>
<thead>
<tr>
<th>Depth</th>
<th>VV or AD Frame (New Construction)</th>
<th>TT Overlap Frame (Retrofits)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grille Only</td>
<td>1-1/2&quot;</td>
<td>1-1/2&quot;</td>
</tr>
<tr>
<td>Grille &amp; Frame (Level Base)</td>
<td>1-5/8&quot;</td>
<td>1-1/2&quot;</td>
</tr>
<tr>
<td>Grille &amp; Frame (Drain Pan)</td>
<td>2-1/2&quot;</td>
<td>2-1/2&quot;</td>
</tr>
</tbody>
</table>

Level Base Installation Options for Dri Track
**Nuway®**

**Surface/Shallow Recessed System**

Reversible panels for extended life.

Durable design with a variety of color and configuration options.

---

**Wiper Strips**

- Aluminum Scrapper Bar
- Unbuffed
- Gray
- Charcoal
- Ocean
- Petrol
- Evergreen

---

**Depth**

<table>
<thead>
<tr>
<th>Option</th>
<th>Ramp Frame</th>
<th>Schlüter™ Frame</th>
<th>Deep Frame</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grille Only</td>
<td>7/16&quot;</td>
<td>7/16&quot;</td>
<td>7/16&quot; or 11/16&quot;</td>
</tr>
<tr>
<td>Grille &amp; Frame</td>
<td>7/16&quot;</td>
<td>7/16&quot; to 1-9/16&quot;*</td>
<td>1-1/4&quot;</td>
</tr>
</tbody>
</table>

* Varies based on model selected

---

**Specifications**

See Page 17

For information visit [www.matsinc.com](http://www.matsinc.com)
**PLAINGUARD**

Optional Open Construction

**Styles**

**Standard**
12 mm, closed construction, Charcoal wiper strip, aluminum scraper bar

**Plainguard**
Unbuffed rubber wiper strip with aluminum (zones 1 & 2)

**Design**
Choice of colored buffed rubber wiper strip with aluminum scraper bar (zone 2)

**Nuway® HD**

Heavy-duty, closed construction foot grille for heavy traffic with high point loads. Scraper bars are constructed of an extremely thick gauge aluminum extrusion and combined with dual wiper strips to produce a system ideal for hospitals, train stations, airports and more.

Contact our Product Specialists for more information.

---

**Colors**

Willow | Scarlet | Claret | Violet | Sienna

Contact us for more information at 1-800-MATS-INC (1-800-628-7462)
Ultra Entry™
Surface/Shallow Recessed System

Quiet alternative to aluminum roll up mats. Easily cut on site to any angle, arc or shape. Durable design with a variety of color options.

Panel Colors
- Gray
- Black
- Brown

Designer Insert Options
New York Collection Premium high durability nylon fibers (6.6).

Specifications
See Page 17

Level Base Installation Options for Ultra Entry™

Can be used with Schlüter™ frame option

* Longer lead times may apply

See Page 14

For information visit www.matsinc.com
**Soft Grid™**

**Surface/Shallow Recessed System**

Quiet alternative to aluminum roll up mats.

*Easily cut on site to any angle, arc or shape.*

---

**Panel Colors**

- Gray
  
  Standard Color

- Black

---

**Specifications**

See Page 17

---

**Level Base Installation Options for Soft Grid™**

**Depth** | **Surface Ramp Frame** | **Recessed R or J Frame**
---|---|---
Grille Only | 3/8” | 3/8”
Grille & Frame | 3/8” | R: 7/16”  J: 5/8”

*Can be used with Schlüter™ frame option*

---

**Optional Section Divider**

---

Contact us for more information at 1-800-MATS-INC (1-800-628-7462)
## Designer Insert Options

### Advanced Track
- Supreme Nop
- New York Collection

### Dual Track
- Supreme Nop
- New York Collection

### Dri Track
- Supreme Nop
- New York Collection

### Ultra Entry™
- Supreme Nop
- New York Collection

---

**Supreme Nop**
Aggressive and attractive polypropylene fiber

<table>
<thead>
<tr>
<th>Charcoal</th>
<th>Black Walnut</th>
<th>Dark Gray</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tweed Brown</td>
<td>Sable Brown</td>
<td>Natural</td>
</tr>
<tr>
<td>Midnight Blue</td>
<td>Sapphire</td>
<td>Spruce</td>
</tr>
<tr>
<td>Autumn Red</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**New York Collection**
Premium high durability nylon fibers (6.6)

<table>
<thead>
<tr>
<th>Charcoal Splash</th>
<th>Charcoal</th>
<th>Dark Gray *</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brown Sugar</td>
<td>Brown</td>
<td>Cocoa *</td>
</tr>
<tr>
<td>Cocoa Butter</td>
<td>Blue *</td>
<td>Red *</td>
</tr>
</tbody>
</table>

Choose insert color from the New York Collection

* Longer lead times may apply for these colors

---

For information visit www.matsinc.com
### Specifications

<table>
<thead>
<tr>
<th></th>
<th>Advanced Track</th>
<th>Dual Track</th>
<th>Dri Track</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Common Uses</strong></td>
<td>office buildings, retail stores, malls, super markets, hospitals, schools, libraries, transportation depots</td>
<td>See page 7</td>
<td>See page 8</td>
</tr>
<tr>
<td><strong>Features</strong></td>
<td>Exclusive cross-bolt technology outlast welded key-lock construction</td>
<td>Alternating rows of aluminum and fiber provide scraping and drying</td>
<td>Drop-through construction provides maintenance-free surface that looks brand new for years</td>
</tr>
<tr>
<td></td>
<td>Frames come pre-assembled</td>
<td>Custom shapes available (Advanced Track and Dri Track can be radius cut)</td>
<td>Drain Pan option available</td>
</tr>
<tr>
<td><strong>Material</strong></td>
<td>Heavy gauge 6061-T6 aluminum and aluminum alloy 6063-T5 scraping rails with 58.62% pre-consumer and 15.5% post-consumer recycled content, and 100% nylon standard New York Collection inserts</td>
<td>Heavy gauge 6061-T6 aluminum with 43.97% pre-consumer and 14.12% post-consumer recycled content, vinyl scraping rails and 100% nylon standard New York Collection inserts</td>
<td>Heavy gauge 6061-T6 aluminum with 51.84% pre-consumer and 14.86% post-consumer recycled content, and 100% nylon standard New York Collection inserts</td>
</tr>
<tr>
<td><strong>Size</strong></td>
<td>Custom made to your requirements. Consult our Product Specialists for assistance.</td>
<td>Maximum Panel Size: 48&quot; (front to back) x 42&quot; (left to right). Multiple panels are used to construct the foot grille system.</td>
<td></td>
</tr>
<tr>
<td><strong>Style</strong></td>
<td>Deep recessed system with bolted cross supports, linear aluminum rails and choice of colored inserts (See previous page)</td>
<td>Deep recessed system with bolted cross supports, choice of black gray, or brown vinyl rails and colored inserts (See previous page)</td>
<td>Deep recessed system with bolted cross supports and choice of colored inserts (See previous page)</td>
</tr>
<tr>
<td><strong>Maximum Rolling Load</strong></td>
<td>2' Span = 3,831 2'8&quot; Span = 2,653 3'6&quot; Span = 1,583</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Warranty</strong></td>
<td>10 Years</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Possible LEED Credits</strong></td>
<td>MR Credit 2 (1 point)</td>
<td>MR Credit 4 (1-2 points)</td>
<td>MR Credit 5 (1-2 points)</td>
</tr>
<tr>
<td><strong>Depth</strong></td>
<td>VV or AD Frame (New Construction)</td>
<td>TT Overlap Frame (Retrofits)</td>
<td></td>
</tr>
<tr>
<td><strong>Grille Only</strong></td>
<td>1-1/2&quot;</td>
<td>1-1/2&quot;</td>
<td></td>
</tr>
<tr>
<td><strong>Grille &amp; Frame (Level Base)</strong></td>
<td>1-5/8&quot;</td>
<td>1-1/2&quot;</td>
<td></td>
</tr>
<tr>
<td><strong>Grille &amp; Frame (Drain Pan)</strong></td>
<td>2-1/2&quot;</td>
<td>2-1/2&quot;</td>
<td></td>
</tr>
</tbody>
</table>

Contact us for more information at 1-800-MATS-INC (1-800-628-7462) 15
## Design Track

**Common Uses**
- Office buildings, retail stores, malls, hospitals, schools, ski areas, sporting facilities

**Features**
- Exclusive cross-bolt technology outlast welded key-lock construction
- Drop-through construction provides maintenance-free surface that looks brand new for years
- Anti-slip surface; ADA compliant
- Frames come pre-assembled
- Custom shapes available (Ultra Track is recommended for radius cuts and revolving doors)
- Drain Pan option available

**Material**
- Heavy gauge 6061-T6 aluminum with 64% pre-consumer and 16% post-consumer recycled content and mill finish

**Size**
- Custom made to your requirements. Consult our Product Specialists for assistance.
- Maximum Panel Size: 48” (front to back) x 42” (left to right). Multiple panels are used to construct the foot grille system.

**Style**
- Deep recessed system, cross-cut rectangular surface with bolted cross supports

**Maximum Rolling Load (pounds per wheel)**

<table>
<thead>
<tr>
<th>Span</th>
<th>Design Track</th>
<th>Safe Track</th>
<th>Ultra Track</th>
</tr>
</thead>
<tbody>
<tr>
<td>2' Span</td>
<td>2,797</td>
<td>2,032</td>
<td>3,831</td>
</tr>
<tr>
<td>2'8&quot; Span</td>
<td>1,902</td>
<td>1,394</td>
<td>2,653</td>
</tr>
<tr>
<td>3'6&quot; Span</td>
<td>1,115</td>
<td>827</td>
<td>1,583</td>
</tr>
</tbody>
</table>

**Warranty**
- 10 Years

**Possible LEED Credits**
- MR Credit 2 (1 point)
- MR Credit 4 (1-2 points)
- MR Credit 5 (1-2 points)
- IEQ Credit 5 (1 point)

**Depth**
- **VV or AD Frame (New Construction)**
  - Grille Only: 1”
  - Grille & Frame (Level Base): 1-1/8”
  - Grille & Frame (Drain Pan): 2-1/8”
- **TT Overlap Frame (Retrofits)**
  - Grille Only: 1”
  - Grille & Frame (Level Base): 1”
  - Grille & Frame (Drain Pan): 2”

---

For information visit www.matsinc.com
# Specifications

<table>
<thead>
<tr>
<th>Nuway®</th>
<th>Ultra Entry™</th>
<th>Soft Grid™</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="https://via.placeholder.com/150" alt="Image" /></td>
<td><img src="https://via.placeholder.com/150" alt="Image" /></td>
<td><img src="https://via.placeholder.com/150" alt="Image" /></td>
</tr>
<tr>
<td>See page 10</td>
<td>See page 12</td>
<td>See page 13</td>
</tr>
</tbody>
</table>

## Common Uses
- office buildings, retail stores, malls, schools, supermarkets, hospitals, banks
- office buildings, retail stores, malls, schools, supermarkets, hospitals, sports arenas, transportation depots
- office buildings, retail stores, malls, schools, supermarkets, hospitals, factories, transportation depots

## Features
- Alternating strips for scraping and drying
- Reversible design doubles life span
- Anti-slip surface; ADA compliant
- Withstands heavy foot traffic and wheeled loads
- Easily cut on site to any angle, arc or shape
- Conforms to uneven sub-floors
- Anti-slip surface; ADA compliant
- Withstands rolling loads to 1,200 pounds per wheel

## Material
- Aluminum scraper bars and buffed or unbuffed rubber wiper strips with 4.19-8.73% pre-consumer and 12.56-26.19% post-consumer recycled content
- 100% Nylon Standard Designer inserts with vinyl base, recycled content varies by base color
- Vinyl grid, recycled content varies by base color

## Size
- Custom made to your requirements. Consult our Product Specialists for assistance.
- 36" x 40'; 48" x 40'
- 36" x 30'; 48" x 30'
- Custom sizes available in 36" and 48" widths x lengths up to 40'
- Custom sizes available in 36" and 48" widths x lengths up to 30'

## Maximum Rolling Load
- (pounds per wheel)
- ----- 1,200 pounds per wheel 1,200 per pounds wheel

## Style
- Standard - 12mm, closed construction, charcoal wiper strips, aluminum scraper bars
- Plainguard - unbuffed rubber wiper strips with aluminum scraper bars (zones 1 and 2)
- Design - choice of colored buffed rubber wiper strips with aluminum scraper bars
- Shallow recessed or surface mount system with drop-through design, choice of gray, black or brown base grid and colored nylon inserts
- Shallow recessed or surface mount system with drop-through design and choice of gray, black or brown base

## Warranty
- 10 Years
- 5 Years pro-rated

## Possible LEED Credits
- MR Credit 4 (1-2 points)
- IEQ Credit 5 (1 point)
- MR Credit 4 (1-2 points)
- MR Credit 5 (1-2 points)
- IEQ Credit 5 (1 point)

## Specifications

<table>
<thead>
<tr>
<th>Depth</th>
<th>Ramp Frame</th>
<th>Schlüter™ Frame</th>
<th>Deep Frame</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grille Only</td>
<td>7/16&quot;</td>
<td>7/16&quot;</td>
<td>7/16&quot; or 11/16&quot;</td>
</tr>
<tr>
<td>Grille &amp; Frame</td>
<td>7/16&quot;</td>
<td>7/16&quot; to 1-9/16&quot;</td>
<td>1-1/4&quot;</td>
</tr>
</tbody>
</table>

*Varies based on model selected*

## Depth

<table>
<thead>
<tr>
<th>Depth</th>
<th>Surface Ramp Frame</th>
<th>Recessed R or J Frame</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grille Only</td>
<td>3/8&quot;</td>
<td>3/8&quot;</td>
</tr>
<tr>
<td>Grille &amp; Frame</td>
<td>3/8&quot;</td>
<td>R: 7/16&quot; J: 5/8&quot;</td>
</tr>
</tbody>
</table>

*Can be used with Schlüter™ frame option*