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.

**PRO TRACK SERIES**

**PRO TRACK TECHNOLOGY**

Pro Track Series Foot Grilles feature cross-bolt supports with individual aluminum spacers to accommodate the heaviest rolling loads in the industry. Cross-bolt technology provides durable, long-lasting performance.
Best for the heaviest traffic and rolling loads in Zone 1

FEATURES |
---|
Exclusive, cross-bolt technology outlasts traditional welded key-lock construction

ZONES |
---|
1 |
2 |
3 |
4 |

- Anti-slip surface for indoor and outdoor applications;
- ADA compliant
- Maintenance-free surface looks brand new for years
- Custom shapes available
- Frames come pre-assembled
- Drain pan option available
- Outstanding scraping performance for entrances with multi-directional traffic
- Common Uses—Entryways in office buildings, retail stores, malls, hospitals, schools, ski resorts, sporting facilities, transportation buildings, hotels

SPECIFICATIONS

| Material | Heavy gauge 6061-T6 aluminum with 64% pre-consumer and 16% post-consumer recycled content, mill finish |
| Size | Custom made to your requirements. Consult our Product Specialists for assistance. |
| Maximum Panel Size | 48" (front and back) x 42" (left to right) |
| Multiple panels are used to construct the foot grille system |

Design Track Style
- Cross-cut rectangular surface with bolted cross supports

Safe Track Style
- Cross-cut surface with bolted cross supports

MAXIMUM ROLLING LOAD

<table>
<thead>
<tr>
<th>Pounds per wheel for Level Base Installation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design Track</td>
</tr>
<tr>
<td>Safe Track</td>
</tr>
</tbody>
</table>

POSSIBLE LEED V 2009 CREDITS

- MR Credit 4 (1-2 points)
- MR Credit 5 (1-2 points)
- IEQ Credit 5 (1 point)

POSSIBLE LEED V 4 CREDITS

- MR Material Ingredients (up to 2 points)
- MR Sourcing of Raw Materials (up to 2 points)
- IEQ Enhanced Indoor Air Quality Strategies (up to 2 points)
- IEQ Low-Emitting Materials (up to 3 points)

LEVEL BASE INSTALLATION OPTIONS for Design Track, Ultra Track and Safe Track

FINISHED FLOOR

- VV EMBEDDED FRAME
- AD FRAME
- TT OVERLAP FRAME

Go to MatsIncTV on YouTube to watch quick video on ProTrack foot grilles installation.
## Array Track
**Unique look and extreme durability for Zone 2.**

**Mighty Track**
**Outstanding scraping performance for entrances with multi-directional traffic in Zone 2.**

**Ultra Track**
**A stainless steel look with superior slip resistance, durability and value.**

### Features

<table>
<thead>
<tr>
<th>Features</th>
<th>Zones 1</th>
<th>Zones 2</th>
<th>Zones 3</th>
<th>Zones 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exclusive, cross bolt technology outlasts traditional welded key lock construction</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Anti slip surface for indoor and outdoor applications; ADA compliant</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maintenance-free surface looks brand new for years</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Custom shapes available</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Frames come pre-assembled</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drain pan option available</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ultra Track: Best choice for radius cuts and revolving doors</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unique &quot;T&quot; blade design prevents debris from lodging within the grille</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Common Uses: Entryways in office buildings, retail stores, malls, hospitals, schools, ski resorts, sporting facilities, transportation buildings, hotels</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Specifications

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

**Size**
Custom made to your requirements. Consult our Product Specialists for assistance.

**Maximum Panel Size**
48” (front and back) x 42” (left to right)
Multiple panels are used to construct the foot grille system

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

<table>
<thead>
<tr>
<th>Maximum Rolling Load</th>
<th>2’ Span</th>
<th>2’ 8” Span</th>
<th>3’ 6” Span</th>
</tr>
</thead>
<tbody>
<tr>
<td>Array Track</td>
<td>3,312</td>
<td>2,276</td>
<td>1,656</td>
</tr>
<tr>
<td>Mighty Track</td>
<td>2,040</td>
<td>1,400</td>
<td>1,024</td>
</tr>
<tr>
<td>Ultra Track</td>
<td>3,828</td>
<td>2,652</td>
<td>1,936</td>
</tr>
</tbody>
</table>

### Possible LEED V 2009 Credits

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

### Possible LEED V 4 Credits

- **MR Material Ingredients** (up to 2 points)
- **MR Sourcing of Raw Materials** (up to 2 points)
- **IEQ Enhanced Indoor Air Quality Strategies** (up to 2 points)
- **IEQ Low Emitting Materials** (up to 3 points)
ADVANCED TRACK & DUAL TRACK

Heaviest rolling load in the industry with a wide selection of Designer Insert Options

<table>
<thead>
<tr>
<th>FEATURES</th>
<th>ZONES</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
</tr>
</tbody>
</table>

Exclusive, cross-bolt technology outlasts traditional welded key-lock construction

Heaviest rolling load in the industry

Anti-slip surface for indoor applications; ADA compliant

Wide variety of Designer Insert Options available

Custom shapes available

Advanced Track and Dri Track can be radius cut

Frames come pre-assembled

Drain pan option available

Common Uses–Entryways in office buildings, retail stores, malls, hospitals, hotels, schools, libraries

SPECIFICATIONS

Advanced Track Material

Heavy gauge 6061-T6 aluminum with aluminum alloy 6063-T5 scraping rails and standard 100% nylon fiber drying inserts. 58.62% pre-consumer and 15.5% post-consumer recycled content. Recycled content varies with Designer Insert Options.

Dual Track Material

Heavy gauge 6061-T6 aluminum with 43.97% pre-consumer and 14.12% post-consumer recycled content with standard 100% nylon drying inserts and vinyl scraper bars. Vinyl scraper bars available in black, gray and brown. Recycled content varies with Designer Insert Options.

Dri Track Material

Heavy gauge 6061-T6 aluminum with standard 100% nylon fiber drying inserts. 51.84% pre-consumer and 14.86% post-consumer recycled content. Recycled content varies with Designer Insert Options.

Style

Scraping and drying surface with bolted cross supports

Size

Custom made to your requirements. Consult our Product Specialists for assistance.

Maximum Panel Size

48" (front and back) x 42" (left to right) Multiple panels are used to construct the foot grille system

DEPTH

<table>
<thead>
<tr>
<th>Depth</th>
<th>VV or AO 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>

Maximum Rolling Load

Pounds per wheel for Level Base Installation

<table>
<thead>
<tr>
<th></th>
<th>2' Span</th>
<th>2'8&quot; Span</th>
<th>3'6&quot; Span</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advanced Track</td>
<td>3,831</td>
<td>2,653</td>
<td>1,583</td>
</tr>
<tr>
<td>Dual Track</td>
<td>3,831</td>
<td>2,653</td>
<td>1,583</td>
</tr>
<tr>
<td>Dri Track</td>
<td>1,608</td>
<td>1,248</td>
<td>1,004</td>
</tr>
</tbody>
</table>

POSSIBLE LEED V 2009 CREDITS

MR Credit 4 (1-2 points)
MR Credit 5 (1-2 points)
IEQ Credit 5 (1 point)

POSSIBLE LEED V 4 CREDITS

MR Material Ingredients (up to 2 points)
MR Sourcing of Raw Materials (up to 2 points)
IEQ Enhanced Indoor Air Quality Strategies (up to 2 points)
IEQ Low-Emitting Materials (up to 3 points)
DESIGNER INSERT OPTIONS

Enhance the beauty of the entrance system by matching Zone 3 (lobby) matting with the Foot Grille Designer Inserts in Zone 2 (vestibule). Coordinating Zone 3 matting product pages are referenced here.

SUPREME NOP
Aggressive and attractive polypropylene fiber
SEE PAGE 27

NEW YORK COLLECTION
Premium high durability and abrasive nylon fibers.
SEE PAGE 38

MORE PRODUCT & COLOR OPTIONS
SEE PAGES 26, 37

LEVEL BASE INSTALLATION OPTIONS for Advanced Track, Dual Track & Dri Track
**NUWAY® SURFACE/RECESSED SYSTEM**

Ultra durable design and reversible for extended life

**FEATURES**
- Dual-strip design scrapes off debris and absorbs moisture
- Reversible design doubles life span
- Withstands heavy foot traffic and wheeled loads
- Numerous design and color options
- Anti-slip surface; ADA compliant
- Specific configurations available for Zone 1
- Common Uses: entryways in office buildings, retail stores, malls, supermarkets, hospitals, schools, banks

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Material</th>
<th>Surface Shallow Recessed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alternating strips of aluminum scraper bars and wiper strips (buffed or unbuffed rubber)</td>
<td>Custom made to your requirements. Consult our Product Specialists for assistance.</td>
</tr>
</tbody>
</table>

| Coefficient of Friction (D2047) | 0.79 |

| Size | Custom made to your requirements. Consult our Product Specialists for assistance. |
| 7/16” or 11/16” | |

**STYLES**

- **Standard**: 12 mm or 17 mm, closed construction, Charcoal wiper strip, aluminum scraper bar
- **Plainguard**: Unbuffed rubber wiper strip with aluminum scraper bar (Zones 1 & 2)
- **Design**: Choice of colored buffed rubber wiper strip with aluminum scraper bar (Zone 2)

**RECYCLED CONTENT**

20% pre-consumer and 80% post-consumer

**POSSIBLE LEED V 2009 CREDITS**

- MR Credit 4 (1-2 points)
- MR Credit 5 (1-2 points)
- IEQ Credit 5 (1 point)

**POSSIBLE LEED V 4 CREDITS**

- MR Sourcing of Raw Materials (up to 2 points)
- IEQ Enhanced Indoor Air Quality Strategies (up to 2 points)

**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.

**INSTALLATION OPTIONS**

**CONCRETE**

- Surface 7/16”
- Shallow Recessed

**FINISHED FLOOR**

- Surface 7/16”
- Shallow Recessed

**WIPER STRIPS**

- Unbuffed
- Gray
- Charcoal
- Ocean
- Petrol
- Evergreen
- Willow
- Scarlet
- Claret
- Violet
- Senna
- Aluminum Scraper Bar
GRATE GRID

RECESSED SYSTEM

FEATURES | ZONES | 1 | 2 | 3 | 4
--- | --- | --- | --- | --- | ---
Durable "I"-beam construction secured with key-lock bars
Insert options include carpet, vinyl, brush, vinyl abrasive,
and serrated aluminum; visit our website or consult our
Product Specialists for assistance
Common Uses—entryways

SPECIFICATIONS

Material
6063-T52 aluminum with 46% pre-consumer recycled
content and various insert options
Size
Consult our Product Specialists for assistance
Depth
<table>
<thead>
<tr>
<th>Grille Only</th>
<th>Grille &amp; Frame</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-3/4&quot;</td>
<td>2&quot;</td>
</tr>
</tbody>
</table>

POSSIBLE LEED V 2009 CREDITS

MR Credit 4 (1-2 points)
MR Credit 5 (1-2 points)
IEQ Credit 5 (1 point)

POSSIBLE LEED V 4 CREDITS

MR Sourcing of Raw Materials (up to 2 points)
IEQ Enhanced Indoor Air Quality Strategies (up to 2 points)

INSTALLATION

FINISHED FLOOR

2" GRIDLOCK

1-3/4"

2"

3/16"

FRAMES

CONCRETE

1-1/2"

1/8"

METROSTEEL™

GRATE

RECESSED SYSTEM

FEATURES | ZONES | 1 | 2 | 3 | 4
--- | --- | --- | --- | --- | ---
Contemporary linear design
Weather resistant stainless steel
Maintenance-free surface
Custom shapes available
Common Uses—Entryways in office buildings, hotels,
schools, transportation buildings, hospitals

SPECIFICATIONS

Material
Type 304 stainless steel containing 80% pre-consumer recycled
content
Style
Linear wire rails with resistance welded support
rods
Size
Custom made to your requirements. Consult our Product Specialists for
assistance.
Thicknesses
5/8", 1-1/8"

POSSIBLE LEED V 2009 CREDITS

MR Credit 4 (1-2 points)
MR Credit 5 (1-2 points)
IEQ Credit 4.3 (1 point)
IEQ Credit 5 (1 point)

POSSIBLE LEED V 4 CREDITS

MR Sourcing of Raw Materials (up to 2 points)
IEQ Enhanced Indoor Air Quality Strategies (up to 2 points)
GRATE MAT
SURFACE/RECESSED SYSTEM

FEATURES | ZONES | 1 | 2 | 3 | 4
---|---|---|---|---|---
Grate Mat "rolls up" for easy handling and maintenance
Polypropylene brush insert offers highest performance and durability
Insert options include carpet, vinyl, brush, vinyl abrasive, and serrated aluminum; visit our website or consult our Product Specialists for assistance.
Common Uses–interior entry ways

SPECIFICATIONS

Material: D6063-T52 aluminum with 49% pre-consumer recycled content and various insert options
Style: Aluminum or rubber hinges

Grate Mat "rolls up" for easy handling and maintenance
Polypropylene brush insert offers highest performance and durability
Insert options include carpet, vinyl, brush, vinyl abrasive, and serrated aluminum; visit our website or consult our Product Specialists for assistance.
Common Uses–interior entry ways

POSSIBLE LEED V 2009 CREDITS

MR Credit 4 (1-2 points)
MR Credit 5 (1 point)
IEQ Credit 5 (1 point)

POSSIBLE LEED V 4 CREDITS

MR Sourcing of Raw Materials (up to 2 points)
IEQ Enhanced Indoor Air Quality Strategies (up to 2 points)

GRATE MAT XT
RECESSED SYSTEM

FEATURES | ZONES | 1 | 2 | 3 | 4
---|---|---|---|---|---
The rugged benefits of a foot grille with the easy maintenance of a roll up mat.
Polypropylene brush insert offers highest performance and durability
Thermoplastic hinge is weather-resistant and stays flexible–won’t crack or break like PVC-based materials
Insert options include carpet, vinyl, brush, vinyl abrasive and serrated aluminum
Consult our Product Specialists for assistance.
Common Uses–interior entry ways

SPECIFICATIONS

Material: Corrosion-resistant D6063-T52 aluminum with 38.3-45.8% pre-consumer recycled content and various insert options
Fusion bonded to the backing for durability
Additional Specs: 6063-T52 aluminum spaced 1-1/2" on the center and connected with thermoplastic rubber hinges with 1/8" slotted holes for maximum drainage
Size: Custom made to your requirements. Consult our Product Specialists for assistance.
Maximum Rolling Load: Up to 1,000 lbs per wheel

Depth
Grille Only | Grille & Ramp with Frame | Grille & Deep Frame
3/8" | 3/8" | 7/16"

POSSIBLE LEED V 2009 CREDITS

MR Credit 4 (1-2 points)
MR Credit 5 (1 point)
IEQ Credit 5 (1 point)

POSSIBLE LEED V 4 CREDITS

MR Sourcing of Raw Materials (up to 2 points)
IEQ Enhanced Indoor Air Quality Strategies (up to 2 points)
**ULTRA ENTRY™**
**SURFACE/SHALLOW RECESSED SYSTEM**

Superior alternative to aluminum roll mats

**FEATURES**
- Dual-strip design both scrapes off debris and absorbs moisture
- Easily cut on site to any angle, arc or shape
- Durable construction withstands heavy traffic
- Quiet—eliminates noise and clatter common with aluminum roll up mats
- Stable—conforms to uneven sub-floors
- Anti-slip surface for indoor applications; ADA compliant
- T section divider is optional for wheeled traffic applications
- Can be used with Schlüter™ frame option
- Common Uses—Entrances in supermarkets, retail stores, malls, office buildings, schools, hospitals, sports arenas, airports

**SPECIFICATIONS**
- **Material**
  - Gray and Brown Bases—27.52% pre-consumer and 1.4% post-consumer recycled content with standard New York inserts
  - Black Base—86% pre-consumer and 1.4% post-consumer recycled content with standard New York inserts
  - Recycled content varies with Designer Insert Options
- **Size**
  - 36” x 40’, 48” x 40’
- **Custom Sizes**
  - 36” and 48” widths x lengths to 40’
- **Weight**
  - 1.71 lbs/sq ft
- **Maximum Rolling Load**
  - 1,200 pounds per wheel

**POSSIBLE LEED V 2009 CREDITS**
- MR Credit 4 (1-2 points)
- MR Credit 5 (1-2 points)

**POSSIBLE LEED V 4 CREDITS**
- MR Sourcing of Raw Materials (up to 2 points)
- IEQ Enhanced Indoor Air Quality Strategies (up to 2 points)

**DESIGNER INSERT OPTIONS**
Enhance the beauty of the entrance system by matching Zone 3 (lobby) matting with the Foot Grille Designer Inserts in Zone 2 (vestibule). Coordinating Zone 3 matting product pages are referenced below.

**New York Collection**
See page 38 for New York Collection coordinating Zone 3 matting.

**PANELS**

<table>
<thead>
<tr>
<th>Materials</th>
<th>Roll Width</th>
<th>Roll Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gray</td>
<td>36” &amp; 48”</td>
<td>40’</td>
</tr>
<tr>
<td>Black</td>
<td>36” &amp; 48”</td>
<td>40’</td>
</tr>
<tr>
<td>Dark Gray</td>
<td>36” &amp; 48”</td>
<td>40’</td>
</tr>
<tr>
<td>Light Gray</td>
<td>36” &amp; 48”</td>
<td>40’</td>
</tr>
<tr>
<td>Charcoal Splash</td>
<td>36” &amp; 48”</td>
<td>40’</td>
</tr>
<tr>
<td>Charcoal</td>
<td>36” &amp; 48”</td>
<td>40’</td>
</tr>
<tr>
<td>Cocoa</td>
<td>36” &amp; 48”</td>
<td>40’</td>
</tr>
<tr>
<td>Cocoa Butter</td>
<td>36” &amp; 48”</td>
<td>40’</td>
</tr>
<tr>
<td>Brown Sugar</td>
<td>36” &amp; 48”</td>
<td>40’</td>
</tr>
<tr>
<td>Brown</td>
<td>36” &amp; 48”</td>
<td>40’</td>
</tr>
</tbody>
</table>

**INSTALLATION OPTIONS**

**Surface**
- 1-3/8”
- 3/8”
- 7/16”
- 17/32”
- 3/8”

**Shallow Recessed**
- 3/4”
- 1/2”
- 7/16”
- 3/8”
- 5/16”

**OPTIONAL T SECTION DIVIDER**
- 2-5/16”
- 3/8”
- 7/16”
LEGACY

FEATURES  ZONES  1  2  3  4
Patented hybrid product installs like a carpet and performs like a foot grille
Can be cut to measure in any direction without fraying
Combines top-of-the-line fibers that both scrape dirt and absorb moisture
Inserts integrate with a variety of design schemes
Common Uses—high traffic vestibules and foyers in retail stores, malls, office buildings, sports facilities, hotels, schools

SPECIFICATIONS
Material
Polypropylene Base Grid and Premium Polyamide Nylon Fibers (6.6) with 5.63% post-consumer recycled content
Backing
Anti-slip rubber
Size
6’7” x 65’5” - to accommodate rib repeat in multiple applications; figure material at 6’ 5”
Custom Sizes
6’7” width x lengths to 65’5”

POSSIBLE LEED V 2009 CREDITS
MR Credit 4 (1-2 points)
IEQ Credit 4.1 (1 point)
IEQ Credit 5 (1 point)

POSSIBLE LEED V 4 CREDITS
MR Sourcing of Raw Materials (up to 2 points)
IEQ Enhanced Indoor Air Quality Strategies (up to 2 points)
IEQ Low-Emitting Materials (up to 3 points)

LEGACY NOP

Use with matching Supreme Nop colors in Zone 3 for an attractive and coordinated entrance system

FEATURES  ZONES  1  2  3  4
Patented hybrid product installs like a carpet and performs like a foot grille
Can be cut to measure in any direction without fraying
Combines top-of-the-line fibers that both scrape dirt and absorb moisture
Common Uses—high traffic vestibules and foyers in retail stores, malls, office buildings, sports facilities, schools

SPECIFICATIONS
Material
100% polypropylene with 5.63% post-consumer recycled content
Backing
Anti-slip rubber
Size
6’7” x 65’5” - to accommodate rib repeat in multiple applications; calculate material using 6’ 5”
Custom Sizes
6’7” width x lengths to 65’5”

POSSIBLE LEED V 2009 CREDITS
MR Credit 4 (1-2 points)
IEQ Credit 4.1 (1 point)
IEQ Credit 5 (1 point)

POSSIBLE LEED V 4 CREDITS
MR Sourcing of Raw Materials (up to 2 points)
IEQ Enhanced Indoor Air Quality Strategies (up to 2 points)
IEQ Low-Emitting Materials (up to 3 points)
LEGACY PLANK

FEATURES | ZONES | 1 | 2 | 3 | 4
---|---|---|---|---|---
The plank-style matting system can be used to construct an entrance of any size. One color for a uniform look or work with both colors to create interesting patterns. Create a uniform look with a single color or work with both colors to construct interesting patterns. Less waste than roll matting, depending on the size.

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Material</th>
<th>Polypropylene base with premium polyamide nylon fibers (6.6)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Backing</td>
<td>Bitumen</td>
</tr>
<tr>
<td>Size</td>
<td>9.25” x 29.53”</td>
</tr>
<tr>
<td>Legacy Tile Weight</td>
<td>168 oz/sq yd</td>
</tr>
<tr>
<td>Liberty Tile Weight</td>
<td>216 oz/sq yd</td>
</tr>
<tr>
<td>Thickness</td>
<td>9/16”</td>
</tr>
<tr>
<td>Recommended Installation</td>
<td>Glue-down for heavy and wheeled traffic</td>
</tr>
</tbody>
</table>

POSSIBLE LEED V 2009 CREDITS

| MR Credit 4 (1-2 points) | IEQ Credit 5 (1 point) |

POSSIBLE LEED V 4 CREDITS

| MR Sourcing of Raw Materials (up to 2 points) | IEQ Enhanced Indoor Air Quality Strategies (up to 2 points) | IEQ Low-Emitting Materials (up to 3 points) |

LIBERTY PLANK (WITH ALUMINUM STRIPS)

POSSIBLE LEED V 2009 CREDITS

| MR Credit 4 (1-2 points) | IEQ Credit 5 (1 point) |

POSSIBLE LEED V 4 CREDITS

| MR Sourcing of Raw Materials (1 point) | IEQ Enhanced Indoor Air Quality Strategies (1 point) |

LEGEND

Great alternative to aluminum for Zone 1

FEATURES | ZONES | 1 | 2 | 3 | 4
---|---|---|---|---|---
Ideal for outdoors—coarse inserts scrape away dirt before it gets in the building. Drop-through design allows dirt to pass through material. Common Uses—entryways in ski resorts, sports facilities, office buildings.

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Material</th>
<th>Polypropylene base grid and premium polyamide nylon fibers (6.6)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Backing</td>
<td>High density anti-slip rubber</td>
</tr>
<tr>
<td>Size</td>
<td>6’ 7” x 65’ 5” – to accommodate rib repeat in multiple applications, calculate material using 6’ 5”</td>
</tr>
<tr>
<td>Custom Sizes</td>
<td>6’ 7” width x lengths to 65’ 5”</td>
</tr>
<tr>
<td>Weight</td>
<td>106 oz/sq yd</td>
</tr>
<tr>
<td>Thickness</td>
<td>9/16”</td>
</tr>
<tr>
<td>Pattern</td>
<td>Repeat</td>
</tr>
<tr>
<td>Recommended Installation</td>
<td>Loose lay-Ultra Flex Nosing</td>
</tr>
<tr>
<td>Custom Colors</td>
<td>Other non-stocking colors available; minimums may apply</td>
</tr>
</tbody>
</table>

POSSIBLE LEED V 2009 CREDITS

| MR Credit 4 (1-2 points) | IEQ Credit 5 (1 point) |

POSSIBLE LEED V 4 CREDITS

| MR Sourcing of Raw Materials (1 point) | IEQ Enhanced Indoor Air Quality Strategies (1 point) |

POSSIBLE LEED V 4 CREDITS

| MR Sourcing of Raw Materials (up to 2 points) | IEQ Enhanced Indoor Air Quality Strategies (up to 2 points) | IEQ Low-Emitting Materials (up to 3 points) | IEQ Low-Emitting Materials (up to 3 points) | IEQ Low-Emitting Materials (up to 3 points) |

FOOT GRILLES

POSSIBLE LEED V 2009 CREDITS

| MR Credit 4 (1-2 points) | IEQ Credit 5 (1 point) |

POSSIBLE LEED V 4 CREDITS

| MR Sourcing of Raw Materials (1 point) | IEQ Enhanced Indoor Air Quality Strategies (1 point) | IEQ Low-Emitting Materials (up to 3 points) |

Coordinate with Legacy or Legacy Nop in Zone 2 for an impressive entrance.
**SOFT GRID™**

**SURFACE/SHALLOW RECESSED SYSTEM**

**FEATURES**

- Durable construction withstands heavy traffic
- Easily cut on site to any angle, arc or shape
- Stable—conforms to uneven sub-floors
- Quiet—eliminates noise common with aluminum roll-up mats
- Anti-slip surface for indoor applications; ADA compliant
- Can be used with Schlüter™ frame

**SPECIFICATIONS**

- Material: Vinyl drop-thru panel 100% pre-consumer recycled content in Black; 32% pre-consumer recycled content in Gray
- Size: 36” x 30’, 48” x 30’
- Custom Sizes: 36” and 48” widths x lengths to 30’
- Weight: 1.35 lbs/sq ft
- Maximum Rolling Load: 1,200 per pounds wheel

**FEATURES ZONES 1 2 3 4**

- Durable construction withstands heavy traffic
- Easily cut on site to any angle, arc or shape
- Stable—conforms to uneven sub-floors
- Quiet—eliminates noise common with aluminum roll-up mats
- Anti-slip surface for indoor applications; ADA compliant
- Can be used with Schlüter™ frame

**SPECIFICATIONS**

- Material: 100% pre-consumer recycled content in Black; 32% pre-consumer recycled content in Gray
- Size: 36” x 30’, 48” x 30’
- Custom Sizes: 36” and 48” widths x lengths to 30’
- Weight: 1.35 lbs/sq ft
- Maximum Rolling Load: 1,200 per pounds wheel

**POSSIBLE LEED V 2009 CREDITS**

- MR Credit 4 (1-2 points)
- MR Credit 5 (1 point)

**POSSIBLE LEED V 4 CREDITS**

- MR Credit 5 (1 point)

**3M™ NOMAD™**

**SCRAPER MATTING 2500**

**FEATURES**

- Removes heavy soil and debris before it makes it in your facility
- Prolongs the life of your indoor carpeted matting
- Safety/reduced liability
- Easy to clean
- Unbacked for flow through means less maintenance to mat

**SPECIFICATIONS**

- Standard Mat Sizes: 4’ x 6’, 4’ x 3’
- Roll Size: 4’ x 40’
- Widths wider than 4’ require seaming
- Edging: Heat emboss and Ultra-Flex edging available

**POSSIBLE LEED V 2009 CREDITS**

- MR Credit 5 (1-2 points)

**POSSIBLE LEED V 4 CREDITS**

- MR Credit 5 (1 point)

**MR Sourcing of Raw Materials (up to 2 points)**

**IEQ Enhanced Indoor Air Quality Strategies (up to 2 points)**
3M™ NOMAD™ HEAVY TRAFFIC UNBACKED SCRAPER MATTING 8100

Best 3M™ Nomad™ Scraper Matting for removing and hiding dirt in heavy traffic areas

<table>
<thead>
<tr>
<th>FEATURES</th>
<th>ZONES</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Designed for HEAVY traffic conditions</td>
<td>Up to 1,000,000 people/year</td>
<td>Durable vinyl loops scrape, trap and hide dirt and moisture, minimizing re-tracking into the building</td>
<td>Provides resistance to grease and oil</td>
<td>3M™ Nomad™ Heavy Traffic Scraper Matting can be used for indoor applications and protects floor surfaces in Zone 3</td>
<td></td>
</tr>
</tbody>
</table>

SPECIFICATIONS

| Roll Sizes | 3' and 4' x 60' length | Longer rolls readily available |
| Standard Mat Sizes | 3' x 5', 4' x 6', 3' x 20', 4' x 20' |
| Custom Sizes | 3' and 4' x custom lengths up to 60' |
| Logo colors | Red, Blue and Green 3' width x custom lengths up to 20' |
| Seaming | Also available |

POSSIBLE LEED V 2009 CREDITS

MR Credit 5 (1-2 points)

POSSIBLE LEED V 4 CREDITS

MR Sourcing of Raw Materials (up to 2 points)
IEQ Enhanced Indoor Air Quality Strategies (up to 2 points)

EDGING

Standard Heat embossed on all sides
Custom Options Available

Black
Gray
Brown
Blue
Green
Red
Dark Safety Green
Orange
White
Yellow
Beige†

3M™ NOMAD™ HEAVY TRAFFIC BACKED SCRAPER MATTING 8150

Durable vinyl construction performs in temperatures from -10°F to 150°F (-23°C to 65°C)

FEATURES ZONES

<table>
<thead>
<tr>
<th>FEATURES</th>
<th>ZONES</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Designed for HEAVY traffic conditions</td>
<td>Up to 1,000,000 people/year</td>
<td>Vinyl loops scrape, trap and hide dirt and moisture, minimizing re-tracking into the building</td>
<td>Cushioned vinyl backing protects floors from removed soil and will not stain flooring</td>
<td>Durable vinyl construction performs in temperatures from -10°F to 150°F (-23°C to 65°C)</td>
<td></td>
</tr>
<tr>
<td>3M™ Adhesive Highly Stratified (Entrance and Work Area Matting)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

SPECIFICATIONS

| Roll Sizes | 3' and 4' x 60' length | Longer rolls readily available |
| Standard Mat Sizes | 3' x 5', 4' x 6', 3' x 20', 4' x 20' |
| Custom Sizes | 3' and 4' x custom lengths up to 60' |
| Logo colors | Red, Blue and Green 3' width x custom lengths up to 20' |
| Seaming | Also available |

POSSIBLE LEED V 2009 CREDITS

MR Credit 5 (1-2 points)

POSSIBLE LEED V 4 CREDITS

MR Sourcing of Raw Materials (up to 2 points)
IEQ Enhanced Indoor Air Quality Strategies (up to 2 points)

EDGING

Standard Heat embossed on all sides
Custom Options Available

Black
Gray
Brown
Beige†

3M™ NOMAD™ MEDIUM TRAFFIC SCRAPER MATTING 6050

Durable vinyl construction performs in temperatures from -10°F to 150°F (-23°C to 65°C)

FEATURES ZONES

<table>
<thead>
<tr>
<th>FEATURES</th>
<th>ZONES</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Designed for MEDIUM traffic conditions</td>
<td>Up to 400,000 people/year</td>
<td>Vinyl loops scrape, trap and hide dirt and moisture, minimizing re-tracking into the building</td>
<td>Cushioned vinyl backing protects floors from removed soil and will not stain flooring</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3M™ Adhesive Highly Stratified (Entrance and Work Area Matting)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

SPECIFICATIONS

| Roll Sizes | 3' and 4' x 60' length | Longer rolls readily available |
| Standard Mat Sizes | 3' x 5', 4' x 6', 3' x 20', 4' x 20' |
| Custom Sizes | 3' and 4' x custom lengths up to 60' |
| Logo colors | Red, Blue and Green 3' width x custom lengths up to 20' |
| Seaming | Also available |

POSSIBLE LEED V 2009 CREDITS

MR Credit 5 (1-2 points)

POSSIBLE LEED V 4 CREDITS

MR Sourcing of Raw Materials (up to 2 points)
IEQ Enhanced Indoor Air Quality Strategies (up to 2 points)
3M™ NOMAD™ Z-WEB MEDIUM TRAFFIC SCRAPER MATTING 6250

**Features**
- Effectively traps moisture and will not stain floor

**Specifications**
- Designed for MEDIUM traffic conditions
  - Up to 400,000 people/year
- Peaked edge design provides enhanced slip resistance while scraping dirt and debris
- Solid vinyl backing helps protect floors from removed soil and will not stain the floor
- Durable z-web construction provides excellent support for light wheeled traffic such as carts and wheelchairs
- Effectively traps and holds moisture making it ideal for use by drink stations and water fountains

**Possible LEED V 2009 Credits**
- MR Credit 5 (1-2 points)

**Possible LEED V 4 Credits**
- MR Sourcing of Raw Materials (up to 2 points)
- IEQ Enhanced Indoor Air Quality Strategies (up to 2 points)

**Options**
- **Edging**
  - Standard
  - Heat embossed on all sides
  - Custom Options Available

---

3M™ NOMAD™ Z-WEB EXTREME TRAFFIC SCRAPER MATTING 9100

**Features**
- Best 3M™ Nomad Scraper Matting for extreme traffic outdoors and in recessed well applications

**Specifications**
- Designed for EXTREME traffic conditions
  - Up to and greater than 1,000,000 people/year
- Unbacked construction scrapes, traps and hides dirt and debris, minimizing re-tracking into the building
- Peaked edge design provides enhanced slip resistance
- Durable z-web construction provides excellent support for light wheeled traffic such as carts and wheelchairs

**Possible LEED V 2009 Credits**
- MR Credit 5 (1-2 points)

**Possible LEED V 4 Credits**
- MR Sourcing of Raw Materials (up to 2 points)
- IEQ Enhanced Indoor Air Quality Strategies (up to 2 points)

**Options**
- **Edging**
  - Not Recommended

---

3M™ NOMAD™ MODULAR MATTING 9200

**Features**
- Easy-to-install modular tile for recessed well applications

**Specifications**
- Designed for MEDIUM traffic conditions
  - Up to 400,000 people/year
- High-performance, flexible tiles with a vinyl base and dual-fiber carpet strips scrape, remove and capture dirt and moisture
- Resistance to mildew and UV aging
- Tiles easily snap together and can be cut for custom fit
- Grooves are large enough to effectively trap dirt but small enough to prevent high heels from getting stuck

**Possible LEED V 2009 Credits**
- MR Credit 5 (1-2 points)

**Possible LEED V 4 Credits**
- MR Sourcing of Raw Materials (up to 2 points)

**Options**
- **Edging**
  - Not Recommended

---

This page contains information about different types of matting solutions from 3M, highlighting their features, specifications, and possible LEED credits. Each type of matting is designed for specific traffic conditions and offers features such as moisture trapping, slip resistance, and resistance to wear and tear. The materials are also suitable for use in indoor and outdoor environments, including recessed well applications.