High Performance Matting for Beautiful Interiors
Safety & Protection

**Reduces** liability and risk of injuries from slips and falls

**Reduces** interior maintenance costs and improves indoor air quality

**Protects** interior flooring for longer lasting surfaces

---

**15 feet**
- High-performance matting can remove up to **75-80%** of moisture & soil

**30 feet**
- High-performance matting can remove up to **100%** of moisture & soil

**80-85%** of soil enters a building on the feet of building occupants

**$600** The International Sanitary Supply Association (ISSA) estimates that it costs $600 to remove one pound of soil from a building’s interior

**#1 Issue**
- Sustained tracking of dry soils into a building is a primary factor in the wearing of floors
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.

Zone 4: Interior
For interior flooring, choose a style/performance combination best suited for the application.

CleanZone™
It’s not just a mat. It’s a system.
The Mats Inc. CleanZone™ System is designed to stop dirt and moisture at the door, helping keep floors clean throughout your building. Trapping dirt and moisture at the door is a healthy component of indoor air quality and green building maintenance. By using the Mats Inc. CleanZone™ System, the result is cleaner floors that are easier to maintain, safer for building occupants, and less likely to be damaged by tracked-in dirt.

A 30 foot matting system is recommended to remove 100% of dirt from shoes.
Matting Performance

Mats Inc. Super Nop 52® vs. The Competition

Differences in Construction
Super Nop 52® is constructed with thick needle punch construction without rubber filler. Provides high capacity for dirt and moisture retention.

Superior Matting Performance
Super Nop 52® has a heavier pile weight—more than double the fiber. Superior moisture retention. No rubber fillers.

Better Scrape, Dry and Wearability
Nop design versus raised squares provides 50% more contact with shoes. Raised squares wear unevenly, greatly reducing any drying capability.
Large Format Matting

Right Sized Mats vs. Standard Mats

- Covers all traffic patterns
- Increases safety
- Reduces cleaning and maintenance
- Enhances building aesthetics

The Competition
Consultation & Installation

Survey
During our initial consultation, we discuss your matting needs with you and we calculate precise measurements.

Fabricate
We produce matting according to the products, shapes, sizes and accessories determined by your requirements.

Install
We install your specifically designed matting.

Our clients are responsible for the health and safety of their buildings and its occupants. Our job is to help our clients maximize their time, resources and effectiveness. We have measured, fabricated and installed matting for over 40 years.

We are not here to just sell you a commodity. Our products and our services exist to deliver a unique solution to fit your building’s space and style.

With a wide variety of products, unusual shapes, special sizes and nosing options, every mat is created specifically to suit your needs and we are here for you every step of the way.
We will show you just how beautiful matting can be.
Why Connexus™?

High performance commercial floor covering, matting and tiles

Produced with 100% Asota® solution dyed polypropylene fibers, Connexus™ brand needlepunch floor covering products provide unbeatable resistance to wear, UV and staining (bleach, salt, permanent ink, coffee, red juice, betadine and more). Extremely dense construction provides superior moisture absorption and debris trapping capacity.

Outstanding scrubbing action and crush resistant, Connexus™ products are ideal for heavy traffic areas, entrances, vestibules, lobbies, corridors, elevators, walkways, sports facilities and more. Use Connexus™ needlepunch products for wall to wall floor covering applications, custom matting and inlaid logo mats. Cut to any size or shape with no edge unraveling or zippering.

For a luxurious carpet-like appearance, Connexus™ 100% premium polyamide nylon floor covering products remove dirt and moisture with style. Coarse fibers provide aggressive scraping to brush away debris from the soles of shoes.

Superior quality and exceptional performance, Connexus™ has you covered.

OxForce™ high density rubber backing is long lasting and holds mats securely in place.
Super Nop 52®

FEATURES
Produced with 100% Asota® solution dyed polypropylene fibers for unbeatable resistance to wear, UV and staining (bleach, salt, permanent ink, coffee, red juice, betadine and more)
52 oz. heavy weight pile and large nop design provides outstanding scrubbing action
Needlepunch construction provides optimal crush resistance
Edges will not unravel or fray
Common Uses—corridors, entryways, vestibules, foyers, lobbies, sports facilities and more

SPECIFICATIONS
Material
100% Asota® solution-dyed UV stabilized polypropylene fibers with 20% post-consumer recycled content
Total Thickness
1/2”
Total Weight
Rolls - 93 oz/sq yd
Tiles - 141 oz/sq yd
Pile Weight
52 oz/sq yd
Backing
Rolls – OxForce™ high density rubber
Tiles – Eco-Bitumen
Roll Sizes
6' 7" x approximately 101' 8"
13' 2" x approximately 101' 8"
Tile Size
19-11/16” x 19-11/16”
Case Pack
12 tiles per case (32.4 sq ft)
Possible LEED v 2009 Credits
MR Credit 4 (1-2 points)
IEQ Credit 4.1 (1 point)
IEQ Credit 4.3 (1 point)
IEQ Credit 5 (1 point)

OxForce™ high density rubber backing is long lasting and holds mats securely in place.
Super Nop 52® Logo

FEATURES
Produced with 100% Asota® solution dyed polypropylene fibers for unbeatable resistance to wear, UV and staining (bleach, salt, permanent ink, coffee, red juice, betadine and more)
52 oz. heavy weight pile and large nop design provides outstanding scrubbing action
Needlepunch construction provides optimal crush resistance
Edges will not unravel or fray
Common Uses—corridors, entryways, vestibules, foyers, lobbies, sports facilities and more

SPECIFICATIONS
Material
100% Asota® solution-dyed UV stabilized polypropylene fibers with 20% post-consumer recycled content
Total Thickness
Rolls - 1/2”
Total Weight
Rolls - 93 oz/sq yd
Pile Weight
52 oz/sq yd
Backing
EcoDi composite rubber
Roll Sizes
6’ 7” x approximately 101’ 8”
13’ 2” x approximately 101’ 8”

POSSIBLE LEED V 2009 CREDITS
MR Credit 4 (1-2 points)
IEQ Credit 4.1 (1 point)
IEQ Credit 4.3 (1 point)
IEQ Credit 5 (1 point)
Precision Inlay™ Logo
For small mats or installed wall-to-wall entrances, Precision Inlay™ logo matting delivers distinctive style, superior quality and exceptional performance right to your door. Precision Inlay™ technology is used to scan your original artwork and then cut an exact representation of your logo, image or design. Skilled craftsmen assemble the design and essential details. Precision Inlay™ provides long-lasting logo matting that is sure to leave a long-lasting impression.
Prime Nop 37

FEATURES
Produced with 100% Asota® solution dyed polypropylene fibers for unbeatable resistance to wear, UV and staining (bleach, salt, permanent ink, coffee, red juice, betadine and more)
Large nop design provides exceptional scrubbing action
Needlepunch construction provides optimal crush resistance
Edges will not unravel or fray
Common Uses—corridors, entryways, vestibules, foyers, lobbies, sports facilities and more

SPECIFICATIONS
Material
100% Asota® solution-dyed UV stabilized polypropylene fibers with 20% post-consumer recycled content
Total Thickness
3/8"
Total Weight
65.6 oz/sq yd
Pile Weight
37 oz/sq yd
Backing
OxForce™ high density rubber
Roll Sizes
6’ 7” x approximately 101’ 8”
13’ 2” x approximately 101’ 8”

POSSIBLE LEED V 2009 CREDITS
MR Credit 4 (1-2 points)
IEQ Credit 4.1 (1 point)
IEQ Credit 4.3 (1 point)
IEQ Credit 5 (1 point)
Prime Nop 37 Vinylback

FEATURES
Super-durable fibers provide outstanding walk-off performance
Hobnail design provides aggressive soil removal
Heavy-duty SureTac™ vinyl back won’t crack and ensures flat, durable edges
Not recommended on carpet
Common Uses—loose lay in high, multi-directional traffic entrances, vestibules, lobbies, hallways, elevators

SPECIFICATIONS
Material
100% solution-dyed UV stabilized polypropylene fibers with 15% post-consumer recycled content
Backings
Premium SureTac™ Vinyl
Mat Sizes
3' x 5', 4' x 6'
Roll Sizes
3' x 60'
4' x 60', 6' x 60'
Custom Sizes
3', 4' and 6' widths x lengths to 60'
Roll width includes 1" vinyl edge on each roll side
Specify if nosing required on ends
Thickness
3/8"
Face Weight
37 oz/sq yd
Recommended Installation
Apply nosing to end of mats

POSSIBLE LEED V 2009 CREDITS
MR Credit 4 (1-2 points)
Colorado Rib

FEATURES
Produced with 100% Asota® solution dyed polypropylene fibers for unbeatable resistance to wear, UV and staining (bleach, salt, permanent ink, coffee, red juice, betadine and more)
Deep rib design scrapes soil from all types of footwear
Needlepunch construction provides optimal crush resistance
Edges will not unravel or fray
Common Uses—corridors, entryways, vestibules, foyers, lobbies, sports facilities and more

SPECIFICATIONS
Material
100% Asota® solution-dyed UV stabilized polypropylene fibers with 20% post-consumer recycled content
Total Thickness
Rolls - 3/8”
Total Weight
65.6 oz/sq yd
Pile Weight
37 oz/sq yd
Backing
EcoDi composite rubber
Roll Sizes
6’ 7”x approximately 101’ 8”
13’ 2” x approximately 101’ 8”

POSSIBLE LEED V 2009 CREDITS
MR Credit 4 (1-2 points)
IEQ Credit 4.1 (1 point)
IEQ Credit 4.3 (1 point)
IEQ Credit 5 (1 point)
Hercules Rib 52

FEATURES
Produced with 100% Acota® solution dyed polypropylene fibers for unbeatable resistance to wear, UV and staining (bleach, salt, permanent ink, coffee, red juice, betadine and more)
52 oz. heavy weight pile and large rib design provides outstanding scrubbing action
Needlepunch construction provides optimal crush resistance
Edges will not unravel or fray
Common Uses—corridors, entryways, vestibules, foyers, lobbies, sports facilities and more

SPECIFICATIONS
Material
100% Acota® solution-dyed UV stabilized polypropylene fibers with 20% post-consumer recycled content
Total Thickness
1/2”
Total Weight
93 oz/sq yd
Pile Weight
52 oz/sq yd
Backing
OxForce™ high density rubber
Roll Sizes
13’ 2” x approximately 101’ 8”

POSSIBLE LEED V 2009 CREDITS
MR Credit 4 (1-2 points)
IEQ Credit 4.1 (1 point)
IEQ Credit 4.3 (1 point)
IEQ Credit 5 (1 point)

Natural
Steel Blue
Sterling
Zinc
Autumn
Beige

OxForce™ high density rubber backing is long lasting and holds mats securely in place.
Chicago Collection™

FEATURES
Tufted nylon fibers remove debris and moisture from footwear
Rich colors with subtle wave design
Common Uses—indoor settings, entrances, foyers, vestibules, lobbies

SPECIFICATIONS
Material
100% premium polyamide nylon fibers with 10% post-consumer recycled content
Backings
Rubber backing
Roll Size
6’ 7” x 68’
13’ 2” x 68’
Custom Sizes
6’ 7” width x lengths to 68’
13’ 2” width x custom lengths up to 68’
Weight
56 oz/sq yd
Thickness
5/16”
Recommended Installation
Loose lay—Standard Nosing (Glue-On)
Glue down—Visit matsinc.com for instructions

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

FEATURES
Nylon fibers remove debris and moisture from footwear
SureTac™ vinyl backing will not crack
Common Uses—indoor settings, entrances, foyers, vestibules, lobbies

SPECIFICATIONS
Material
100% premium polyamide nylon fibers (6.6) with 10% post-consumer recycled content
Backig
Premium SureTac™ Vinyl
Roll Size
4’ 2” x 82’
Custom Sizes
6’ 7” width x lengths to 82’
Roll width includes 1” vinyl edge on each roll side. May be trimmed off for glue down applications. Specify if nosing is required on ends.
Weight
105 oz/sq yd
Thickness
5/16”
Recommended Installation
Loose lay—Standard Nosing (Glue-On)
Glue down—Mats Inc. Ultrabond G21 Adhesive

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

FEATURES
Most effective matting with lavish carpet-like appearance for entrances as well as runners
A blend of fibers for aggressive scraping and drying in each step
Coarse, bristle-like fibers effectively brush shoes clean
Rich, vibrant color selection

Common Uses
corridors, entryways, vestibules, foyers, lobbies, sports facilities and more

SPECIFICATIONS
Material
100% premium polyamide nylon fibers (6.6) with 10% post-consumer recycled content
Total Thickness
3/8"
Total Weight
99 oz/sq yd
Pile Weight
29.49 oz/sq yd
Backing
Premium SureTac™ Vinyl
Roll Sizes
6’ 7” x approximately 82’

POSSIBLE LEED V 2009 CREDITS
MR Credit 4 (1-2 points)
IEQ Credit 4.1 (1 point)
IEQ Credit 5 (1 point)
We will show you just how beautiful matting can be.
Specifically Designed Interiors

Shapes

Logos

Foot Grilles

Edging & Nosing

Heat Bevel Edging
Standard Nosing
Low Profile Nosing
Premium "Ultra-Flex" Nosing
**At the Entrance**  
*Super Nop 52*

Superior durability and heavy duty, high traffic performance for main entrances, Super Nop 52 matting provides outstanding dirt and moisture removal for multidirectional foot traffic. OxForce™ high density rubber backing keeps loose-laid matting securely in place and premium Ultra-Flex nosing adds noticeable value. Large glue down applications or loose-laid matting can be seamless up to 13 feet wide.

---

**Runners**  
*Prime Nop 37 Vinylback*

Prime Nop 37 Vinylback coordinates with the Super Nop 52 and Prime Nop 37 matting colors for runners through side corridors and other heavily travelled areas. Available in standard 3’, 4’ or 6’ widths with factory edging included on length sides, Prime Nop 37 Vinylback is cost-effective, high quality matting for interior solutions.

---

**Interior Matting**  
*Prime Nop 37*

For interior matting large or small, Prime Nop 37 matting offers protection in less demanding areas such as elevators, lobbies and near reception desks. OxForce™ high density rubber backing enhances durability and keeps matting securely in place.
LEED Scorecard

Connexus™ brand floor covering products offer environmentally positive attributes including recycled content, low-VOC emissions and low life-cycle costs. With these benefits, our products may contribute to a number of LEED points.

MATERIALS & RESOURCES CREDITS (UP TO 2 POINTS)

**Recycled Content (MR Credit 4; 2 possible points)**
Connexus™ products contain post-consumer recycled content. This content can be used to calculate the overall rate of recycled content used in the products in your project and may contribute toward earning up to 2 LEED points.

INDOOR ENVIRONMENTAL QUALITY CREDITS (UP TO 3 POINTS)

**Low emitting materials in adhesives & sealants (IEQ Credit 4.1; 1 possible point)**
At Mats Inc. we offer low VOC adhesives. Our products are Green Label Plus® and FloorScore® certified and meet the highest VOC standards.

**Low emitting materials in flooring products (IEQ Credit 4.3; 1 possible point)**
Connexus™ products with 100% Asota® solution dyed polypropylene fibers are Green Label Plus certified, meeting California’s tough VOC standards and may contribute toward one point in this area.

**Indoor chemical and pollutant source control (IEQ Credit 5; 1 possible point)**
As part of an entryway design, Connexus™ products reduce the amount of dirt and particulates from entering a building and may help contribute toward earning one point.