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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.

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 Seal 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.
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
93 oz/sq yd

Pile Weight
52 oz/sq yd

Backing
Rolls–EcoDi composite 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 Credits
NC MR Credit 4 (1-2 points)
NC IEQ Credit 4.1 (1 point)
NC IEQ Credit 4.3 (1 point)
NC IEQ Credit 5 (1 point)
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
1/2”

Total Weight
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 Credits
NC MR Credit 4 (1-2 points)
NC IEQ Credit 4.1 (1 point)
NC IEQ Credit 4.3 (1 point)
NC IEQ Credit 5 (1 point)
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
64 oz/sq yd

Pile Weight
37 oz/sq yd

Backing
EcoDi composite rubber

Roll Sizes
6’ 7” x approximately 68’ 8”
13’ 2” x approximately 68’ 8”

Possible LEED Credits
NC MR Credit 4 (1-2 points)
NC IEQ Credit 4.1 (1 point)
NC IEQ Credit 4.3 (1 point)
NC IEQ Credit 5 (1 point)
HERCULES RIB 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 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% Asota® 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
EcoDi composite rubber

Roll Sizes
13’ 2” x approximately 68’ 11”

Possible LEED Credits
NC MR Credit 4 (1-2 points)
NC IEQ Credit 4.1 (1 point)
NC IEQ Credit 4.3 (1 point)
NC IEQ Credit 5 (1 point)
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
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 68’ 8”
13’ 2” x approximately 68’ 8”

Possible LEED Credits
NC MR Credit 4 (1-2 points)
NC IEQ Credit 4.1 (1 point)
NC IEQ Credit 4.3 (1 point)
NC IEQ Credit 5 (1 point)
PROTECT-IN

FEATURES
Most effective matting with lavish carpet-like appearance
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 Credit
NC MR Credit 4 (1-2 points)
NC IEQ Credit 4.1 (1 point)
NC IEQ Credit 5 (1 point)
DOVER TILE

FEATURES
Diagonal rib design scrapes dirt and moisture from all types of footwear
Quarter turn installation forms parquet pattern
Dimensionally stable; won’t shrink or curl
No cutting, fraying or zippering

Common Uses
High traffic entrances, vestibules, lobbies, retail stores, airports, fitness rooms, wall-to-wall applications

SPECIFICATIONS
Material
100% solution-dyed UV stabilized, polypropylene fibers with 52.05% post-consumer recycled content

Total Thickness
3/8”

Total Weight
131 oz/sq yd

Pile Weight
33.9 oz/sq yd

Backing
Bitumen

Tile Size
19-11/16” x 19-11/16”

Case Pack
20 per case (54 sq ft)

Possible LEED Credits
NC MR Credit 4 (1-2 points)
NC IEQ Credit 4.1 (1 point)
NC IEQ Credit 5 (1 point)
High performance commercial floor covering, matting and tiles

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