

Entrance Mat Definitions

SURFACE DESIGN:

Berber includes loops of various sizes and heights for a professional appearance. Loops have better wear resistance than cut pile.

Brush has a rough textured surface to scrape dirt from boots and shoes.

Checkered is a crush-resistant, looped-pile fabric that absorbs moisture.

Chevron scrapes dirt from any direction. The gaps between the ribs trap dirt and moisture.

Cut pile features a smooth, consistent surface that won't snag on footwear or equipment.

Diamond has long, narrow raised areas set at a diagonal to scrape moisture and dirt and recesses between the squares to keep moisture and dirt

Finger-pattern has small, flexible nubs that scrape dirt from shoes. Gaps between the nubs allow dirt and moisture to move off the mat's surface.

Loop Pile resists wear better than cut pile. Parquet has sets of raised bars that alternate direction to scrape dirt from

Raised-bar includes lines of bars across the mat offset from each other to scrape shoes across the mat's surface. Recesses between the rows allow dirt and moisture to fall away from the surface.

Ribbed features raised ribs in one direction along the length of the mat to scrape debris from footwear.

Smooth-top mats don't have a pattern that interferes with rolling carts. Spaghetti-Loop removes dirt when rubbed from any direction and hides and traps moisture, dirt, and debris.

Waffle has small raised squares that scrape moisture and dirt from shoes and a recessed area between the squares to keep moisture and dirt contained

SURFACE/BACKING MATERIAL:

Coconut husk (Coir) is a hard wearing, stiff natural fiber that scrapes dirt and debris from footwear.

Nitrile withstands extended exposure to grease, oil, and some chemicals.

Nylon is a wear-resistant fiber that retains its shape in high-traffic areas.

Polyester is colorfast and less durable than nylon, making it a good choice for light and medium-traffic areas.

Polypropylene resists staining and fading and is less durable than nylon. Rubber resists damage caused by incidental contact with grease and oil. **Viny!** resists damage caused by incidental contact with some chemicals and acids.

EDGE STYLE:

Beveled has a graduated edge to help prevent tripping and make it easier to roll equipment over the transition.

Water Dam has raised edges to keep water contained on the mat. Carpeted Water Dam has raised edges to keep water contained on the

Flat continues the base material to the edge of the mat.

►CHOOSE:

mat and carpeted surface to absorb moisture and retain dirt.

Straight has a square edge that fits flush to walls and other straight edges to ease cleaning and sweeping.

TRAFFIC TYPE:

Surface/Backing

Light is used for low levels of traffic or intermittent traffic that are often seen at side or rear entrances.

Medium works for moderate levels of traffic or medium-sized buildings with intermittent traffic.

Heavy is used at front entrances of large facilities where there is a constant flow of traffic like medical facilities and office buildings.

Brand



18 in x 30 in

3 ft x 6 ft 32 in x 39 in

3 ft x 5 ft

3 ft x 60 ft

4 ft x 6 ft

18 in x 30 in Husk/Vinyl
Finger Surface with Bevele

Outdoor Mats for Heavy Traffic-

x 32 in t x 6 ft Rubber/Rubber

ft x 32 in ft x 6 ft Rubber/Rubber

3 ft x 5 ft 4 ft x 6 ft Vinvl

3 ft x 6 ft 3 ft x 10 ft Polypropylene/

Loop Pile Surface with Flat Edge

Outdoor Mats for Medium Traffic-

any direction.



Scraper Entrance Mats

Condor brand mats are abrasion resistant.

(WxL) Material Color Brush Coir Surface with Straight Edge Indoor/Outdoor Mats for Heavy Traffic—

Coconut

Outdoor Mats for Light Traffic—5/8 in Thick

Rubber/Rubber

4 ft x 8 ft

4 ft x 8 ft

Raised-Bar Surface with Water Dam Edge
Outdoor Mats for Heavy Traffic—1/4 in Thick

Rubber/Rubber

Rubber/Rubber

Indoor Mat for Medium Traffic—1/16 in Thick 3 ft x 5 ft Vinyl/Vinyl Gray

Smooth-Top Drainage Surface with Beveled Edge Outdoor Mats for Heavy Traffic—½ in Thick

Spaghetti-Loop Drainage Surface with Flat Edge

Loop Pile Surface with Beveled Edge Indoor/Outdoor Mats for Medium Traffic—5/16 in Thick

Surface/Backing CHOOSE:

Mats remove dirt, mud, snow, and other contaminants

from footwear to protect flooring and keep areas clean.

Brown

−5/8 in Thick

Black

Black

Black

Gray

Charcoal

Black, Brown Black, Brown,

Gray

Black Black, Brown,

Black

−¾ in Thick







Item

No.

5MM75

13J098 13J099

6LUL9 6LUN1

61 LIND

K7613 E8220

E8221

K7614

K7615

25PP20

F8222

E8223

24N115 6LUP2

6MRII7

6MRU8

3U101

Brand

Ability One

Ability One

Ability One

Condor

Ability One

Condor

Notrax

-5% in Thick



Brush Coir Straight 5MM75



Finger **Beveled** 13J098



Loop Pile Flat. Charcoal E8221



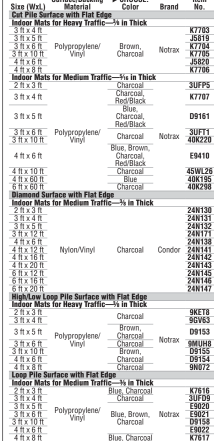
Raised-Bar **Water Dam** 24N115



Smooth-Top Drainage Beveled **6MRU6**



Spaghetti-Loop Drainage Flat 3U101



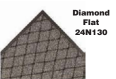




Dryer Entrance Mats

Mats absorb moisture from footwear to keep floors dry and prevent slips. They are placed near building entrances, drinking fountains, and other areas where wet footwear can cause a hazard.











3 ft x 60 ft 4 ft x 60 ft 6 ft x 60 ft

Mats for Heavy Traffic

Polypropylene/ Vinyl

Black

40K323

40K328 40K333

Notrax