



THE CLICK ENTRANCE MATTING











BasMat®



daltile®



THE BASMAT ADVANTAGES

- 
 ■ Basmat is an entrance matting system composed of **aluminum profiles** and textile, plastic or brush inserts, with the choice of several colors.
- 
 ■ The combination of different materials acts as a dirt barrier **preserving the cleanliness** of the building's flooring, helping to increase its durability, and reducing the consumption of pollutant products. Basmat also helps to **prevent accidents** due to slipping.
- 
 ■ Thanks to its **unique click assembly system**, the period between projection and installation is reduced to the minimum compared with similar products.
- 
 ■ Basmat can be installed **recessed or on a surface**. A range of accessories are available: ramps and framing profiles.
- 
 ■ Its system of assembly, without linking wires or connectors, **allows the cutting of profiles** on the site of installation, if necessary, and to make the appropriate adaptations.
- 
 ■ Basmat **can be installed anywhere**; from houses to public buildings, offices, hotels, restaurants, industrial facilities, banks or shops. It is suitable for heavy traffic and the harshest conditions.
- 
 ■ The profiles are inserted one into another, without using small pieces of connectors that could weaken the structure. As a result, Basmat is characterized by its **great resistance and durability**, thanks to its 100% aluminum structure.
- 
 ■ Thanks to its click assembly system, Basmat can be installed in places where it is **impossible to place similar mats** of other manufacturers; irregular forms, on ramps, between automatic doors, between glass or screens, underneath skirtings, in laminated floors, on stairs, etc.
- 
 ■ Basmat is specially conceived to **cover large surfaces**, without dividing the mat in smaller parts, in contrast to other similar products.
- 
 ■ In contrast to other aluminum mats, it is **not necessary to lift it up in order to clean it**, using a vacuum cleaner is enough.
- 
 ■ In case of deterioration, **the textile, plastic or brush strips, can be replaced** by removing them from the profiles and inserting new ones.

Basmat finishing strips can be replaced easily



Maintenance and cleaning is very easy by just using a vacuum cleaner

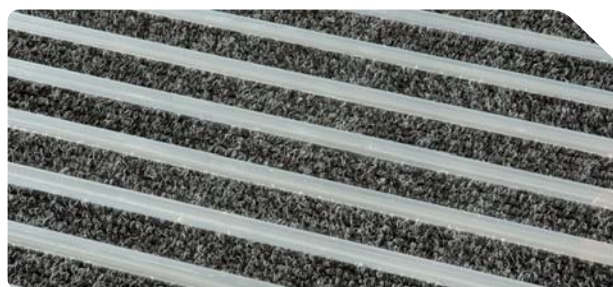
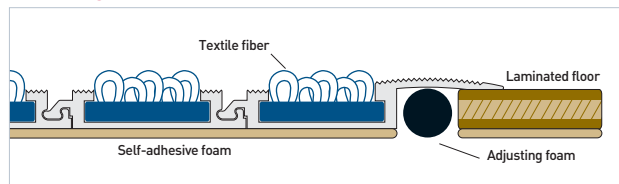


100% aluminum structure



Basmat Atenea

Recessed installation
3/8" high

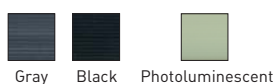


Height	3/8".
Profile width	1 5/16".
Profiles per foot	9 units.
Structure	Aluminum.
Finishes	Textile, plastic, brushes and mixed.
Isolation and consolidation	Polypropylene self-adhesive foam with gauze.
Available accessories	Framing profiles and corner pieces.
Difficulty level	Low.
Indicated for	Laminated floors and floors of all heights.
Maximum dimensions (1 unit)	20 feet wide, and without limits in the walking direction.

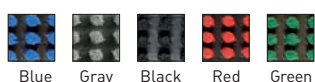
Textile finish



Plastic finish



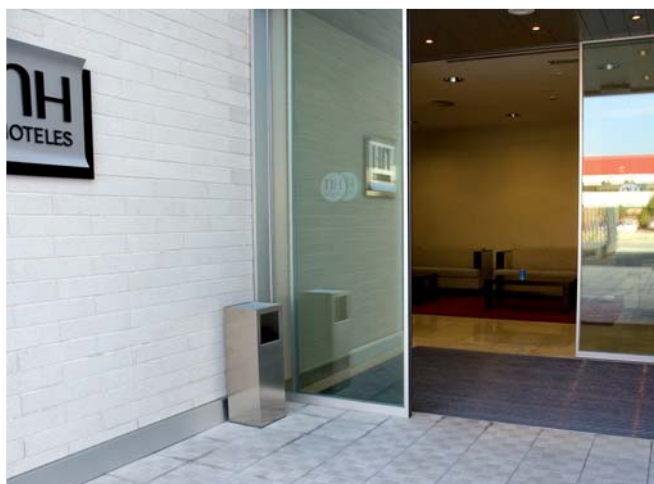
Brushes Finish



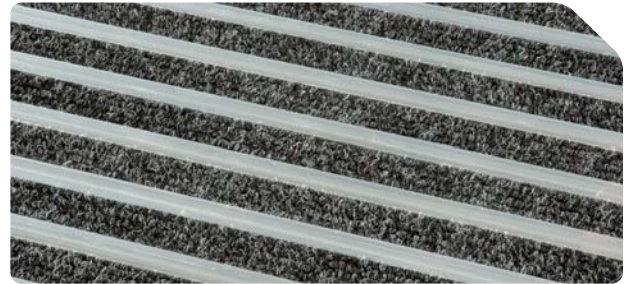
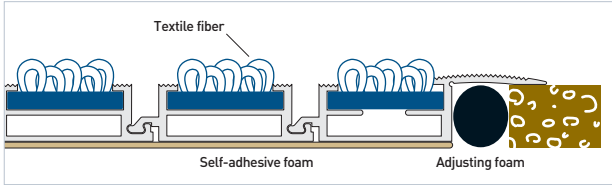
LEED

IEQ Credit 5. LEED-NC v.3: For 1 point: permanently installed entrance system at least ten feet in length.

MR Credit 4: For 1-2 points. \$ value of all materials = min. average 10% recycled content. Basmat aluminum contains a 20% of recycled material.



Basmat Hermes
 Recessed installation
 11/16" high

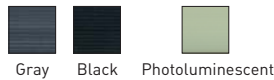


Height	11/16"
Profile width	1 5/16"
Profiles per foot	9 units.
Structure	Aluminum.
Finishes	Textile, plastic, brushes and mixed.
Isolation and consolidation	Polypropylene self-adhesive foam with gauze.
Available accessories	Framing profiles and corner pieces.
Difficulty level	Low.
Indicated for	Recessed installation.
Maximum dimensions (1 unit)	20 feet wide, and without limits in the walking direction.

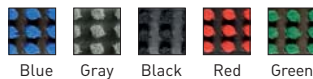
Textile finish



Plastic finish



Brushes Finish



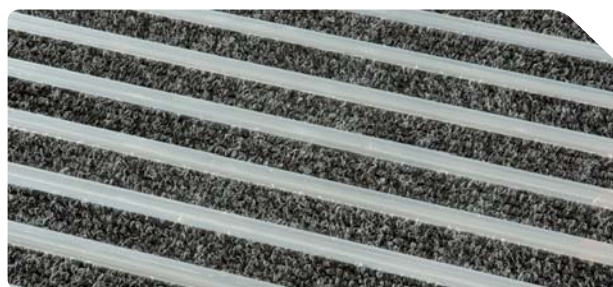
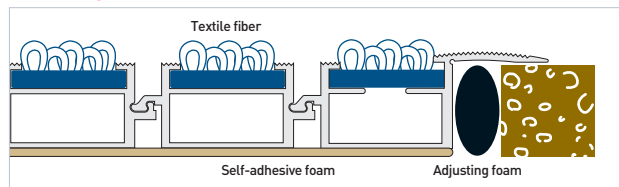
LEED

IEQ Credit 5. LEED-NC v.3: For 1 point: permanently installed entrance system at least ten feet in length.

MR Credit 4: For 1-2 points. \$ value of all materials = min. average 10% recycled content. Basmat aluminum contains a 20% of recycled material.

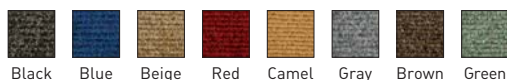


Basmat Apolo
 Recessed installation
 7/8" high

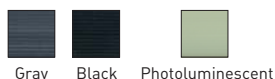


Height	7/8".
Profile width	1 5/16"
Profiles per foot	9 units.
Structure	Aluminum.
Finishes	Textile, plastic, brushes and mixed.
Isolation and consolidation	Polypropylene self-adhesive foam with gauze.
Available accessories	Framing profiles and corner pieces.
Difficulty level	Low.
Indicated for	Recessed installation.
Maximum dimensions (1 unit)	20 feet wide, and without limits in the walking direction.

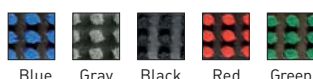
Textile finish



Plastic finish



Brushes Finish



LEED

IEQ Credit 5. LEED-NC v.3: For 1 point: permanently installed entrance system at least ten feet in length.

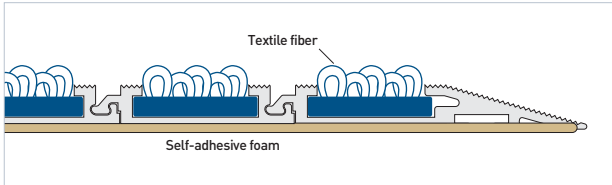
MR Credit 4: For 1-2 points. \$ value of all materials = min. average 10% recycled content. Basmat aluminum contains a 20% of recycled material.



Basmat Atenea + ramps

Surface installation

3/8" high

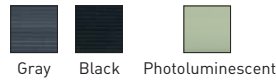


Height	3/8"
Profile width	1 5/16"
Profiles per foot	9 units.
Structure	Aluminum.
Finishes	Textile, plastic, brushes and mixed.
Isolation and consolidation	Polypropylene self-adhesive foam with gauze.
Available accessories	Ramps and corner pieces.
Difficulty level	Low.
Indicated for	Places where there is no mat well.
Maximum dimensions (1 unit)	20 feet wide, and without limits in the walking direction.

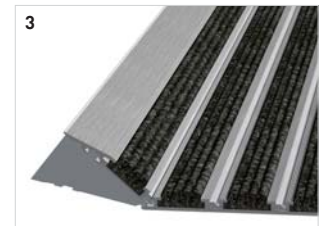
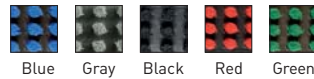
Textile finish



Plastic finish



Brushes Finish



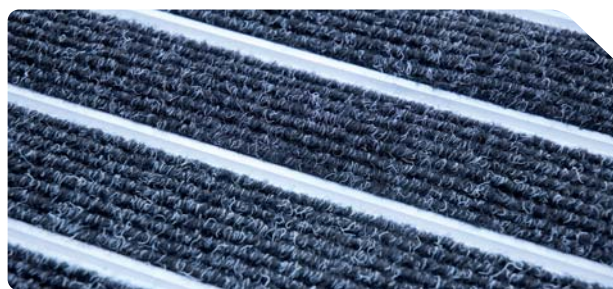
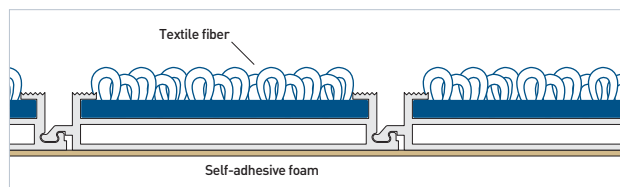
LEED

IEQ Credit 5. LEED-NC v.3: For 1 point: permanently installed entrance system at least ten feet in length.

MR Credit 4: For 1-2 points. \$ value of all materials = min. average 10% recycled content. Basmat aluminum contains a 20% of recycled material.



Basmat Cronos
 Recessed installation
 11/16" high. Special width



Height	11/16".
Profile width	2 11/16".
Profiles per foot	4 units.
Structure	Aluminum.
Finishes	Textile.
Isolation and consolidation	Polypropylene self-adhesive foam with gauze.
Available accessories	Framing profiles and corner pieces.
Difficulty level	Low.
Indicated for	Recessed installation. Large installations.
Maximum dimensions (1 unit)	20 feet wide, and without limits in the walking direction.

Textile finish

							
Black	Blue	Beige	Red	Camel	Gray	Brown	Green

LEED

IEQ Credit 5. LEED-NC v.3: For 1 point: permanently installed entrance system at least ten feet in length.

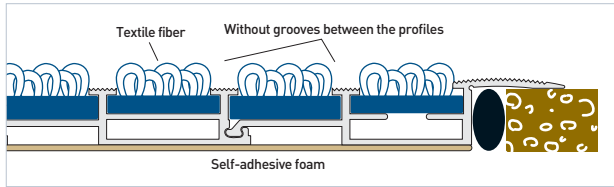
MR Credit 4: For 1-2 points. \$ value of all materials = min. average 10% recycled content. Basmat aluminum contains a 20% of recycled material.



Basmat Zeus

Recessed installation

11/16" high. Special to cover large surfaces

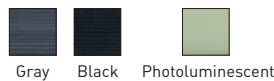


Height	11/16".
Profile width	1"+1".
Profiles per foot	6 units.
Structure	Aluminum.
Finishes	Textile, plastic, brushes and mixed.
Isolation and consolidation	Polypropylene self-adhesive foam with gauze.
Available accessories	Framing profiles and corner pieces.
Difficulty level	Medium.
Indicated for	Recessed installation. Large installations.
Maximum dimensions (1 unit)	20 feet wide, and without limits in the walking direction.

Textile finish



Plastic finish



Brushes Finish



LEED

IEQ Credit 5. LEED-NC v.3: For 1 point: permanently installed entrance system at least ten feet in length.

MR Credit 4: For 1-2 points. \$ value of all materials = min. average 10% recycled content. Basmat aluminum contains a 20% of recycled material.



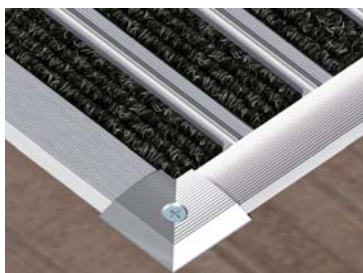
ACCESSORIES

Accessories for recessing

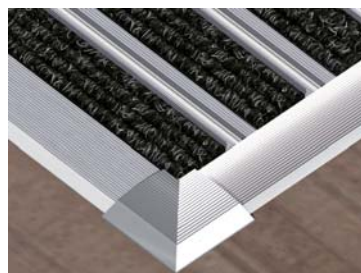
Valid for all recessed models



Side profile for recessing



Corner piece to be screwed



Corner piece to glue

LED light strip

Initial and/or final profile. Basmat Hermes, Zeus, Apolo and Cronos



Other accessories

Basmat Atenea



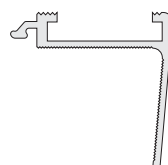
"J" profile



Initial accessory

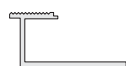


Intermediate/final profile



Stair nose

Basmat Hermes, Zeus and Cronos

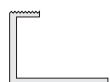


"J" profile



Intermediate/final profile

Basmat Apolo



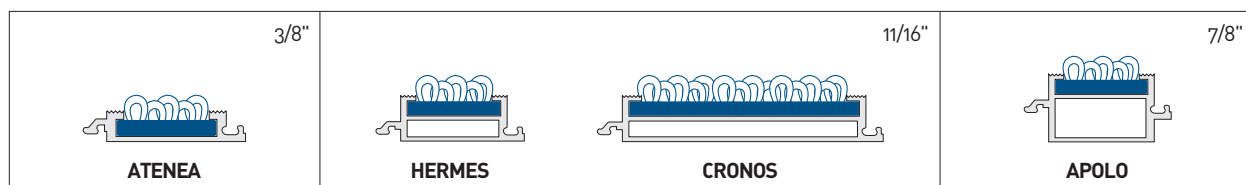
"J" profile



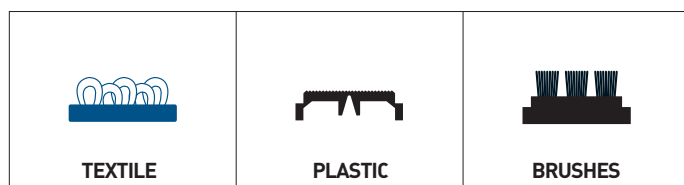
Intermediate/final profile

MODELS CLASSIFICATION

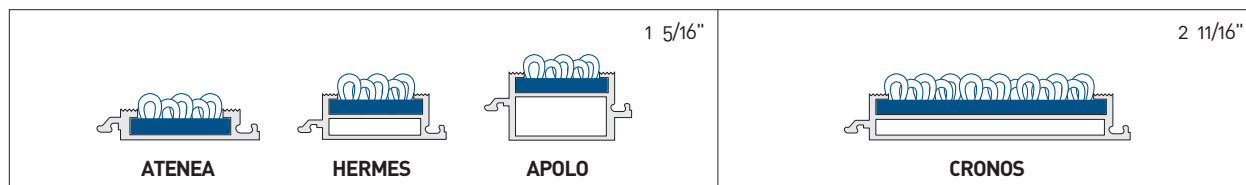
By profile height



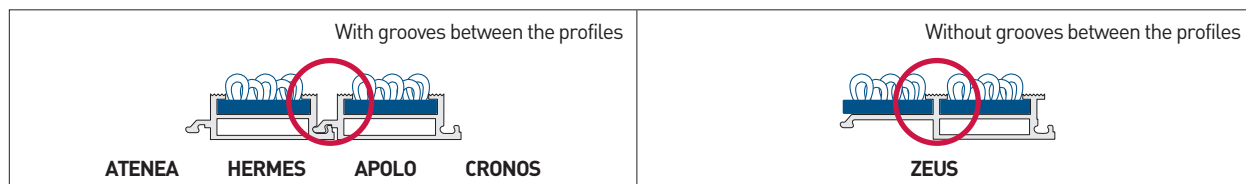
By finish



By profile width



By profile appearance



MARKETING

Cardboard display stand

Ref. MKT0000001

4' 11" high
17 1/3" wide
21" deep



Desktop cardboard display

Ref. MKT0000005

11" high
8 1/4" wide
9 13/16" deep



Sample box

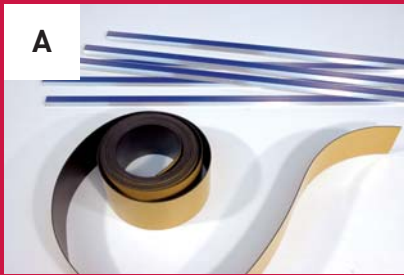
Ref. MKT0000014



Ref. MKT0000006

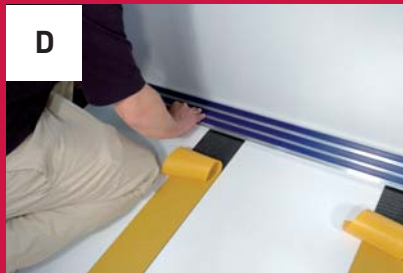


8 423804 654538



US patent #7846524

EASY INSTALLATION PATENTED CLICK SYSTEM



ASSEMBLY DIRECTIONS

1. Clean and prepare the surface where **Basmat** is going to be placed.
2. Place the self-adhesive black foam strips paralel to each other approx 8" apart with the adhesive part facing upwards. Peel off the protective paper a few inches.
3. Place the first **Basmat** profile.
4. Keep placing the **Basmat** profiles clicking one into the next one and sticking them down to the black foam.
5. Keep peeling the protective paper as you are adding more profiles.
6. Continue the assembly process until the last bar. This is the reference to cut the self-adhesive foam. Adjust **Basmat** to the available space.



Basmat[®]

2001 Lower Road
Linden, New Jersey 07036

sales@basmat.com
www.basmat.com

Phone (908) 290-5552
Fax (908) 248-0950

