

UNIVERSAL HeavyDuty Entrance Mats



"An entrance mat ensures a clean and dry welcome"



UNIVERSAL HeavyDuty Entrance Mat

Reasons to invest in a good Entrance Mat

Heavy-duty entrance mats are a great addition to indoor spaces, especially when it comes to protecting flooring and carpet. Here are some compelling reasons for their use.

1. **Protects Flooring from Damage**: Entrance mats trap dirt, moisture, and debris from shoes before they reach the flooring or carpet, reducing scratches, stains, and wear on the surface.

2. **Reduces Cleaning Costs**: Mats collect dirt and moisture, minimizing the need for frequent cleaning and preserving the appearance of flooring and carpets over time.

3. **Increases Safety**: Entrance mats absorb moisture from shoes, reducing the risk of slips and falls on smooth flooring. This is particularly useful in areas with high foot traffic or where water is tracked in from outdoors.

4. Extends Carpet Lifespan: Dirt and debris can grind into carpet fibers, causing them to wear out quickly. Mats act as a barrier, helping carpets look fresh and last longer.

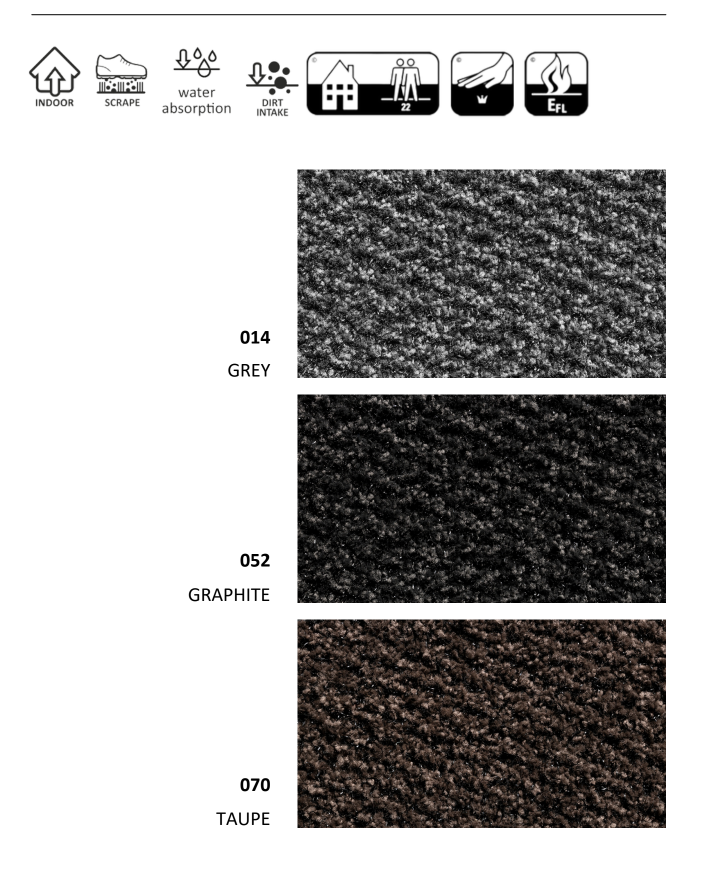
5. **Improves Indoor Air Quality**: By capturing dust and allergens at the entrance, mats prevent these particles from dispersing throughout the space, contributing to better air quality indoors.

6. Enhances Aesthetic Appeal: Heavy-duty mats come in a variety of designs, colors, and textures, which can complement interior decor while providing functional benefits.

7. **Cost-Effective Solution**: Investing in heavy-duty entrance mats can save on long-term maintenance and replacement costs for carpets and flooring, offering good return on investment for high-traffic areas.



UNIVERSAL HeavyDuty Entrance Mat





UNIVERSAL HeavyDuty Entrance Mat

Product Specifications

Construction	Tufted
Component	15% Polyscraper / 85% Polypropylene
Pile height	7mm
Total height	8mm
Pile weight	710 g/m2
Total Weight	2810 g/m2
Backing	Vinyl
Roll Length	20m
Roll Width	67cm 100 cm 200 cm
Fire Class	Efl
Anti Slip	Yes