Choosing profile height

The greater the height of the mat, the greater will be its ability to accumulate dirt between profiles, therefore the dirt deposited in the matwell where the mat is housed will need to be collected less often

The more people that transit an area, the more dirt there will be from footwear. Therefore, those entrances with a high footfall will require a greater profile height than those entrances with a lower transit

EXPERT 27

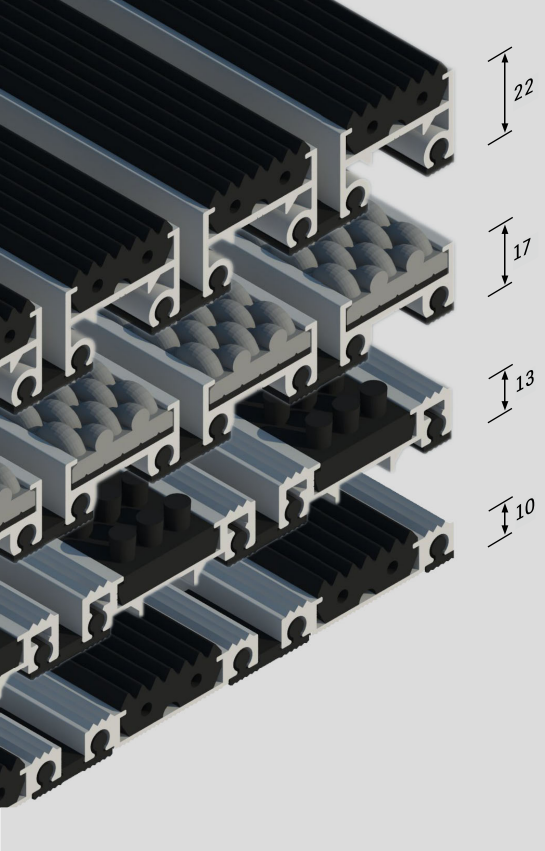
Suitable for a extreme level of transit

27

22

1/

- airports and train stations
- shopping centres
- hospitals, etc...



REXMAT 22 / EXPERT 22

Suitable for a intense level of transit

- large companies
- supermarkets
- office buildings, etc...

REXMAT 17 / EXPERT 17

Suitable for a high level of transit

- medium-sized companies
- supermarkets, etc...

REXMAT 13

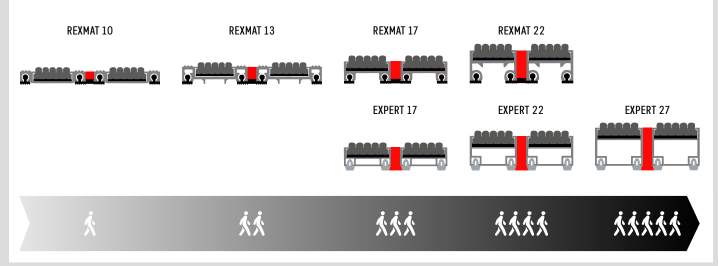
Suitable for a medium level of transit

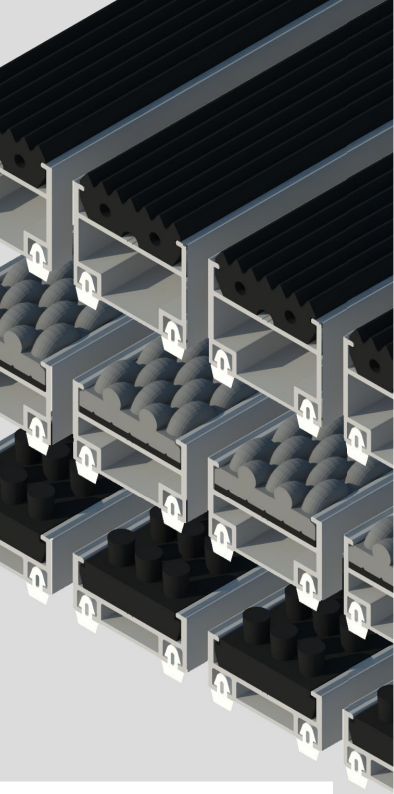
- small businesses
- neighbourhood communities, etc...

REXMAT 10

- Suitable for a light level of transit
- personal dwellings
- small shops, etc...

The following graph shows how the area where dirt builds up becomes greater (marked in red) as the height of the mat increases



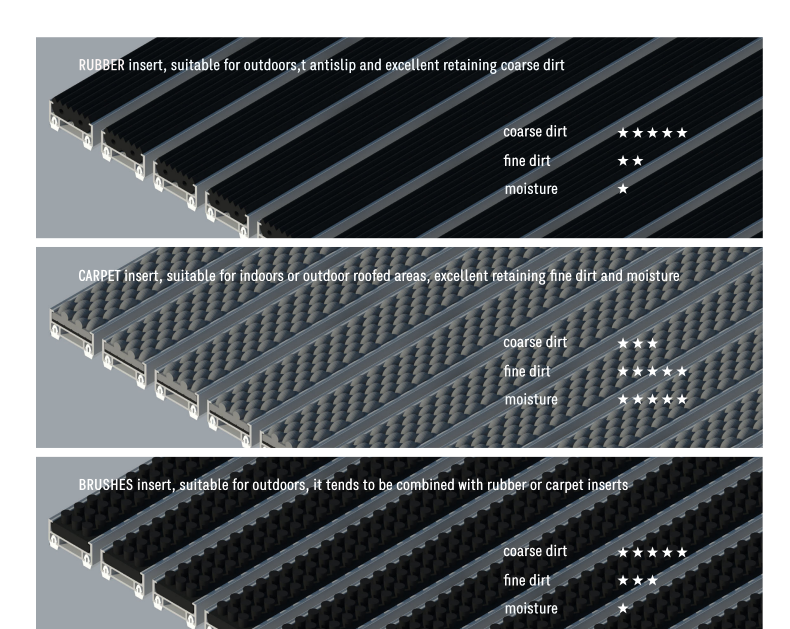


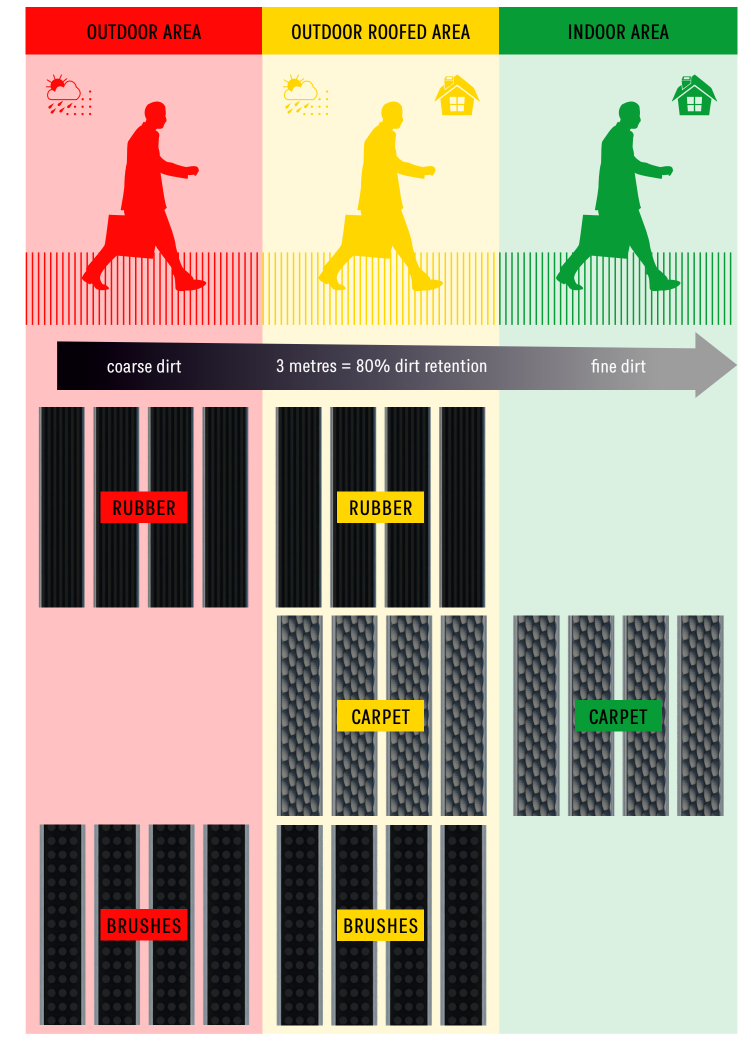
Types of upper inserts

Dirt dragged by footwear can be classified into three types: coarse dirt, fine dirt and moisture. And each type of dirt requires the most capable material detaching it from footwear

Ideally, every entrance should have three different matting areas: an initial area that retains coarse dirt, a second area that retains fine dirt and moisture, and a final area that retains residual moisture and dirt

REXMAT and EXPERT are both available with the following upper inserts





		EXTREME	INTENSE	HIGH	MEDIUM
AREA	LEVEL OF TRANSIT	Typical uses: • airports, train stations • shopping centres • hospitals	Typical uses: • large companies • supermarkets • office buildings	Typical uses: • medium-sized companies • supermarkets	Typical uses: • small businesses • neighbourhood commur

OUTDOORS	EXPERT 27 rubber	REXMAT 22 rubber	REXMAT 17 rubber	REXMAT 13 rubber
	EXPERT 27 brushes HÉRCULES 27 rubber	REXMAT 22 brushes EXPERT 22 rubber	REXMAT 17 brushes EXPERT 17 rubber	REXMAT 13 brushes
	HÉRCULES 27 brushes	EXPERT 22 brushes	EXPERT 17 brushes	

DOFED OUTDOORS				
	EXPERT 27 rubber	REXMAT 22 rubber	REXMAT 17 rubber	REXMAT 13 rubber
	EXPERT 27 carpet	REXMAT 22 carpet	REXMAT 17 carpet	REXMAT 13 carpe
	EXPERT 27 brushes	REXMAT 22 brushes	REXMAT 17 brushes	REXMAT 13 brush
	HÉRCULES 27 rubber	EXPERT 22 rubber	EXPERT 17 rubber	
	HÉRCULES 27 carpet	EXPERT 22 carpet	EXPERT 17 carpet	
	HÉRCULES 27 brushes	EXPERT 22 brushes	EXPERT 17 brushes	

INDOORS

EXPERT 27 carpet	REXMAT 22 carpet	REXMAT 17 carpet	REXMAT 13 carpet
HÉRCULES 22 carpet	EXPERT 22 carpet	EXPERT 17 carpet	

Suitable for wheeled traffic weighing up to 400 kgs / wheel (dynamic load) and 7000 kgs / 100cm2 (static load)
It meets EN 16005 (automatic revolving doors)

LIGHT

Typical uses:

- personal dwellings small shops

REXMAT 10 rubber **REXMAT 10 brushes**

REXMAT 10 rubber REXMAT 10 carpet **REXMAT 10 brushes**

REXMAT 10 carpet

nunities