



Importance of the Entrance Mat

According to research, 80% of all the dirt in a building is carried in by the shoe soles. Every shoe brings about 7 grams of dirt inside, which will make up the dust on your desk, on the shelves, everywhere in the building. The most efficient way to avoid this is to use an effective dust barrier system. This will help you save on maintenance costs, time and efforts remarkably, while creating a healthier environment for everybody.

An Ideal Entrance

An entrance matting system should take away and capture dust, dirt and moist from the shoe soles during walking, without the need to stop and wipe the feet. In order to provide a fully functional system, cleaning shoul be considered in 3 stages

1. Outdoors - Coarse Scraping



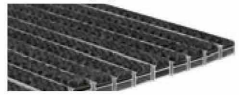
The coarse dirt under shoe soles will be removed with a good scraper mat and left outside the building.

2. Entrance Area - Intermediate Cleaning



Fine dirt and some of the moist will be removed and trapped at the entrance area

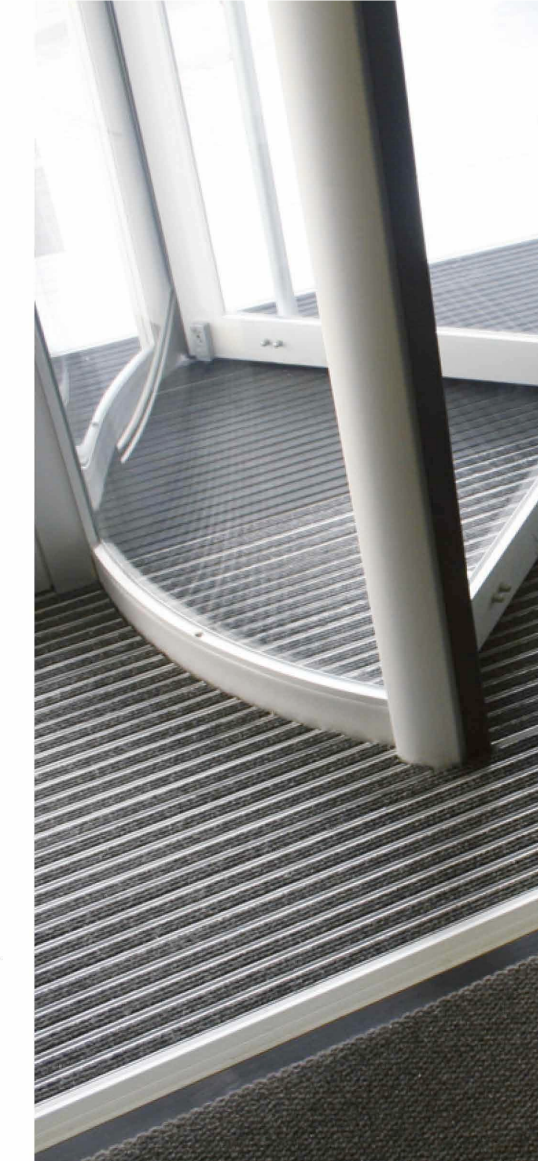
3. Indoors - Drying



At the last step, remaining moist will be removed completely for perfect cleaning.

Mat Sizes

The ideal minimum length of an effective barrier system is 4,5 meters, which is roughly equivalent to 8-10 steps, allowing feet to be wiped 4 times each. For extreme traffic areas, longer installations are recommended.



PROMAT® Entrance Matting Systems

Promat® systems are all about quality. All Promat® series matting systems are made on order to exact sizes and specifications utilizing only finest material: 1,2 mm or 1,8 mm thick aluminum profiles, anodize coating for stain free long life, AlS316 stainless steel wires, PA 6 hard brush profiles, best quality non-woven and tufted textiles, %100 EPDM rubber, EPDM tapes for anti-slip and anti-noise, no compromises.

Any shape can be produced: circles, triangles, bowed shapes with bent profiles.

Stainless steel connection wires are placed at a maximum of 20 cm intervals (10 cm for circular mats). Reduced wire distance will increase strength and enhance life span remarkably.

Large size systems are produced in smaller pieces and are kept together in matwells with our special connection elements, to avoid dealignment of the profiles during use.

Optional frame profiles are available for matwell applications which will enhance the mat life and esthetics.

Ramp profiles are produced free of charge for surface applications, to avoid accidents because of the level difference.

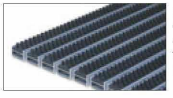
Besides our standard models with 17 mm profile height - 23 mm total height and 1,2 mm aluminum thickness, X and X23 series are available for extreme traffic areas where wheeled traffic is involved.



PROMAT® Series



PROMAT® Standard series are suitable for most heavy traffic applications at 1,2 mm aluminum thickness, 17 mm body height and 23 mm total height. Ideal for high traffic areas such as schools, hospitals, government buildings, medium to large size office buildings with minimal wheeled traffic. All Promat models are available in this series.



PROMAT® X series are suitable for heavier traffic, especially when wheels are involved. A thicker 1,8 mm aluminum thickness, 17 mm body height and 23 mm total height make them ideal for airports, shopping malls, hospitals, supermarkets.



PROMAT® X23 series have a higer 23 mm body, and 29 mm total height with 1,8 mm aluminum thickness. Increased height will let more dirt to be stored and will allow less frequent cleaning at very busy spots, where thousands of people walk by each day. Ideal for airports, large shopping malls, etc.



PROMAT® Grid series have a slightly less height at 15 mm body, 21 mm total height and are connected by plastic hinges, making them easily rollable.



PROMAT® Thinline series have a smaller footprint at 8 mm height and 21 mm total height, making them ideal for surface applications or shallow mat wells, even at tile depths.

3Step Cleaning

Outdoors - Coarse Scraping

Outdoor scraper mats utilize hard and non-absorbent scraping elements, ideally hard brushes, rubber or aluminum strips. Promat Jupiter, Neptune, Uranus, Venus and Decomat series and their combinations make ideal outdoor mats.

Entrance - Intermediate Cleaning

Mat systems to be used for covered entrance areas must be able to remove fine dirt and moist from shoe soles. Saturn and Europa series are ideal models to be used at this stage.

3 Indoors - Drying and fine Cleaning

Following the first two zones, a dryer mat to absorb the fine moist will provide the finishing touch. We offer a wide range of indoor dryer mats in standard sizes and rolls in different design and color options.

Matwell Systems

Ideally PROMAT® systems should be used in mat wells at appropriate depth, allowing pedestrian and light-wheel traffic such as shopping trolleys, hand carts, wheeled chairs to advance smoothly without any interruption on the floor, and eliminating impact on mat edges that occur when the height is not equalled. In such a system, dust and dirt are trapped between the profiles and they will remain in the matwell until the mat is removed for cleaning.

Optional frame profiles will provide a problem free mat installation and cover up edges of the flooring material which are very often imperfect, meanwhile avoiding cracks in hard flooring because of the pressure. We strongly recommend to prepare a matwell for all PROMAT® series mats for a prolonged life and better performance. In cases where this is not possible, a ramped frame is built around the mat to avoid accidents.



For Z Profiles

- All 4 sides of the matwell should be measured precisely and ordered accordingly.
- A total depth of 25-26 mm should be arranged, allowing the top lips of the Z profile rest on the edging of the matwell.
- Bottom side of the Z profile must be firmly touching the floor. After the frame is placed inside the matwell, the center area of 10 mm depth should be completely filled up with cement or similar material with a perfectly smooth surface.
- . Optionally the frame can be screwed to the floor utilizing anchor plugs.
- Once the frame is installed, mat can be easily placed inside the frame.
- Mat should be removed periodically for cleaning, at least once a week.

For L Profiles

- All 4 sides of the matwell should be measured precisely and ordered accordingly.
- A total depth of 25-26 mm should be arranged, allowing the top edge of the L profile to be level with the edging of the matwell.
- Bottom side of the L profile must be firmly touching the floor. After the frame is placed inside the matwell, the center area of 10 mm depth should be completely filled up with cement or similar material with a perfectly smooth surface.
- Optionally the frame can be screwed to the floor utilizing anchor plugs.
- Once the frame is installed, mat can be easily placed inside the frame.
- Mat should be removed periodically for cleaning, at least once a week.

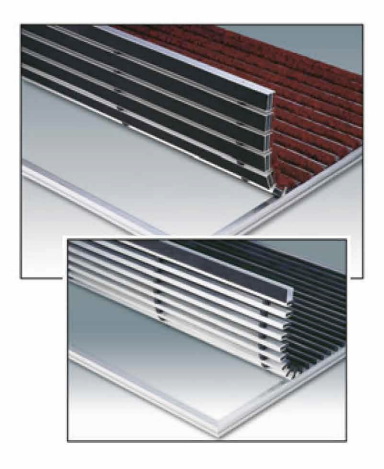


Surface applications (with ramped frames)

- Some entrances may not be suitable for opening mat wells. In such cases a ramped frame can be built into the mat to avoid accidents and allow wheels to climb. Ramped profiles can be built around the mat on 1, 2, 3 or 4 sides.
- · Mat with a ramped frame can be easily placed on the floor.
- Mat should be removed periodically for cleaning, at least once a week.

For direct matwell applications, without frames:

- All 4 sides of the matwell should be measured precisely and ordered accordingly.
- Depth of the matwell should 18 20 mm with a perfectly smooth bottom surface.
- Mat can be easily placed inside the matwell.
- Mat should be removed periodically for cleaning, at least once a week.



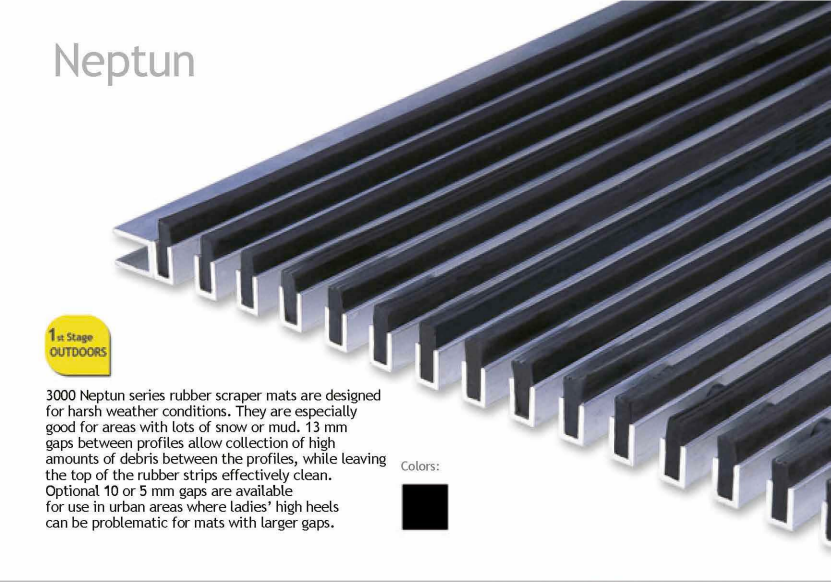
Cleaning & Maintenance

- Mat should be removed at least once every week to clean the dirt trapped in the matwell or between the profiles.
- If possible, cleaning with pressurized water is recommendable.
- Dirt can be vacuumed daily without the need to remove the mat.
- In suitable spots, a drainage system can be built inside the matwell to drain excessive rain and to allow mat to be washed and cleaned on location.

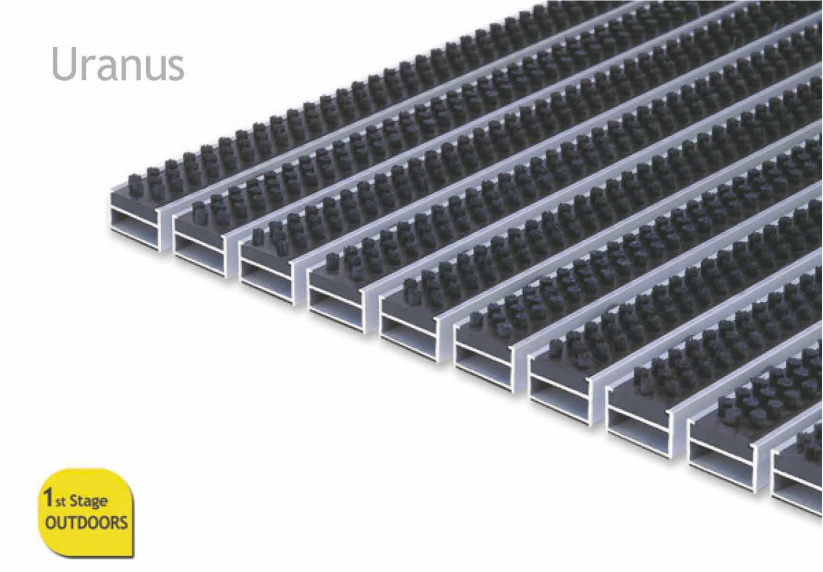


Jupiter

2000 Jupiter series entrance mats with rubber inserts are designed for outdoors. EPDM rubber strips on anodized aluminum profiles scrape dirt and dust and provide a long life under high traffic conditions. Dirt debris removed from the shoe soles are trapped between the profiles and can be easily cleaned. Jupiter models are ideal for airports, shopping malls, hospitals, supermarkets, office buildings and high traffic areas. Rubber strips can be combined with brush strips for even higher scraping effect. Colors: 2000 Jupiter 2400 Jupiter + Uranus 2500 Jupiter + Venus 1_{st} Stage **OUTDOORS**



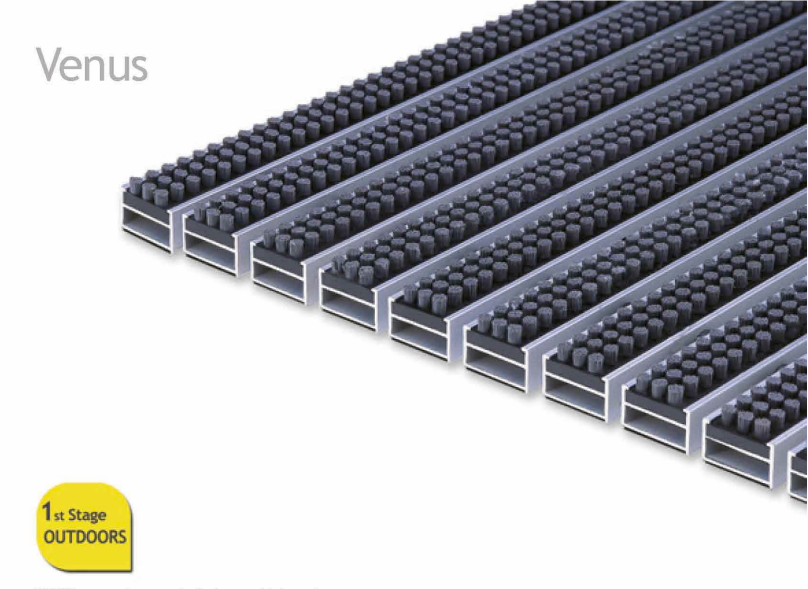




4000 Uranus series are very high performance and durable brush mats with PA6 nylon bristles on aluminum profiles. Hard bristles remove most of the dirt from shoe soles making a perfect first stage solution. Dirt debris removed from the shoe soles are trapped between the profiles and can be easily cleaned. Uranus models are ideal for airports, shopping malls, hospitals, supermarkets, office buildings and high traffic areas. Brush strips can be combined with rubber strips for outdoors or textile strips for indoors.

Colors:



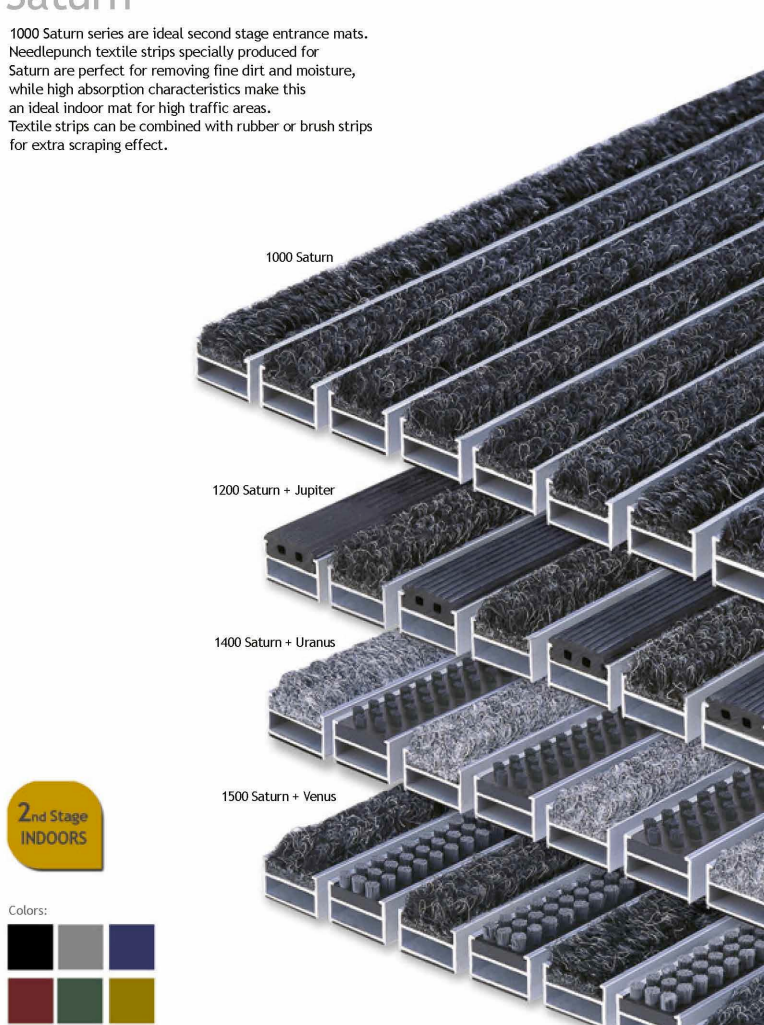


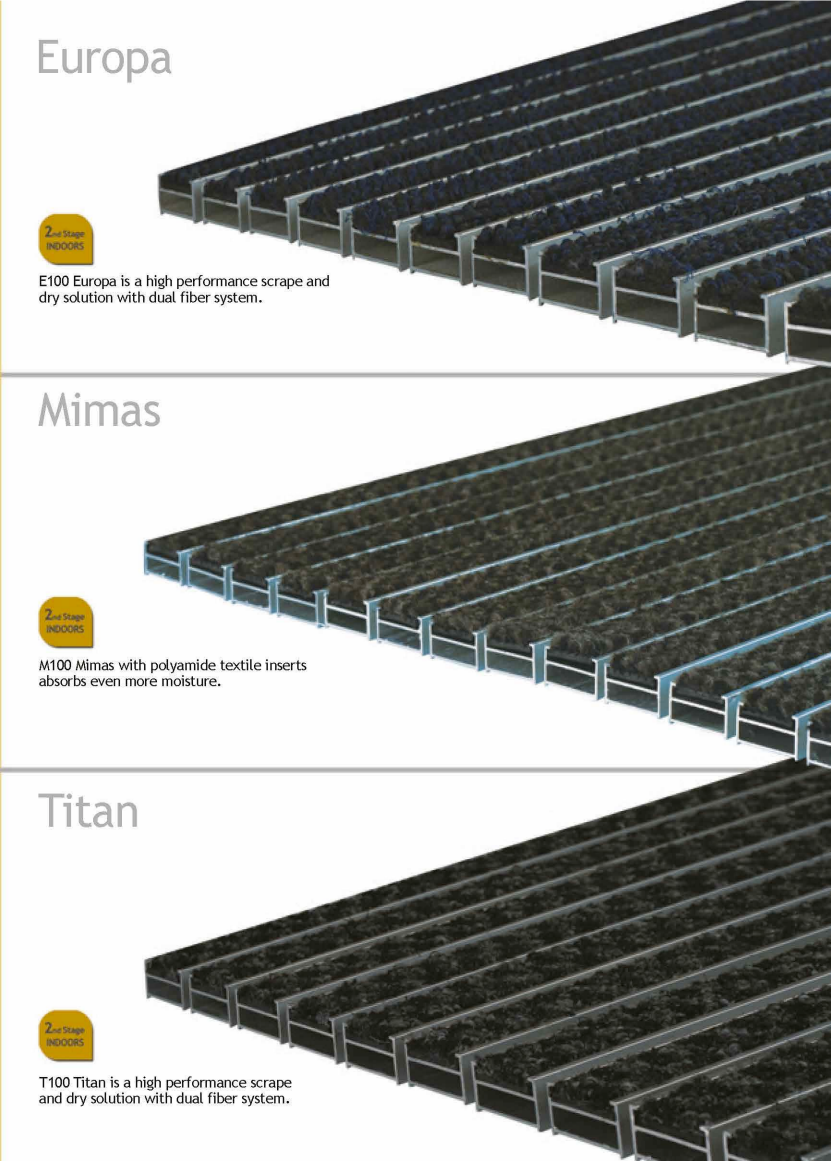
5000 Venus series are similarly very high performance and durable brush mats with PA6 nylon bristles on aluminum profiles. Hard bristles remove most of the dirt from shoe soles making a perfect first stage solution. Dirt debris removed from the shoe soles are trapped between the profiles and can be easily cleaned.

Colors:



Saturn





a. First zone Outdoor scraper mats

		JUPITER SERIES rubber mats	Body Height (mm)	Total Height (mm)	Aluminum Thickness (mm)	Traffic	Area
	2000	Jupiter (EPDM rubber)	17	23	1,2	HEAVY	Outdoor
	2000-X	х	17	23	1,8	EXTRA HEAVY	Outdoor
THE REAL PROPERTY.	2000-X23	X23	23	29	1,8	EXTRA HEAVY	Outdoor
	2400	Jupiter + Uranus (EPDM rubber + hard PA6 brushes)	17	23	1,2	HEAVY	Outdoor
	2400-X	х	17	23	1,8	EXTRA HEAVY	Outdoor
	2400-X23	X23	23	29	1,8	EXTRA HEAVY	Outdoor
	2500	Jupiter + Venus (EPDM rubber + hard PA6 brushes)	17	23	1,2	HEAVY	Outdoor
	2500-X	х	17	23	1,8	EXTRA HEAVY	Outdoor
	2500-X23	X23	23	29	1,8	EXTRA HEAVY	Outdoor
	2600	Jupiter + Decomat (EPDM rubber + hard PA6 brushes)	17	23	1,2	HEAVY	Outdoor
A STATE OF THE STA	2600-X	х	17	23	1,8	EXTRA HEAVY	Outdoor
	2850	Jupiter + Juno (EPDM rubber + aluminum scrapers)	17	23	1,2	HEAVY	Outdoor
	2850-X	х	17	23	1,8	EXTRA HEAVY	Outdoor
	2880	Jupiter + Meteor (EPDM rubber + aluminum scrapers)	17	23	1,2	HEAVY	Outdoor
	2880-X	х	17	23	1,8	EXTRA HEAVY	Outdoor
	2901	Jupiter + Pluto (EPDM rubber + hard PA6 brushes)	17	23	1,2	HEAVY	Outdoor
	2901-X	х	17	23	1,8	EXTRA HEAVY	Outdoor
		NEPTUNE SERIES rubber mats	Body Height (mm)	Total Height (mm)	Aluminum Thickness (mm)	Traffic	Area
	3000 - 13	Neptune (EPDM rubber, 13 mm distance)	17	23	1,2	HEAVY	Outdoor
	3000 - 10	Neptune (EPDM rubber, 10 mm distance)	17	23	1,2	HEAVY	Outdoor
The state of the s	3000 - 5	Neptune (EPDM rubber, 5 mm distance)	17	23	1,2	HEAVY	Outdoor

		URANUS SERIES brush mats	Body Height (mm)	Total Height (mm)	Aluminum Thickness (mm)	Traffic	Area
	4000	Uranus (Hard PA6 brushes)	17	23	1,2	HEAVY	Outdoor
	4000-X	x	17	23	1,8	EXTRA HEAVY	Outdoor
	4000-X23	X23	23	29	1,8	EXTRA HEAVY	Outdoor
	4301	Uranus + Neptune (Hard PA6 brushes + EPDM rubber)	17	23	1,2	HEAVY	Outdoor
all like	4301-X	x	17	23	1,8	EXTRA HEAVY	Outdoor
	4850	Uranus + Juno (Hard PA6 brushes + aluminum scrapers)	17	23	1,2	HEAVY	Outdoor
	4850-X	x	17	23	1,8	EXTRA HEAVY	Outdoor
	4880	Uranus + Meteor (Hard PA6 brushes + aluminum scrapers)	17	23	1,2	HEAVY	Outdoor
	4880-X	x	17	23	1,8	EXTRA HEAVY	Outdoor
		VENUS SERIES brush mats	Body Height (mm)	Total Height (mm)	Aluminum Thickness (mm)	Traffic	Area
	5000	Venus (Hard PA6 brushes)	17	23	1,2	HEAVY	Outdoor
	5000-X	x	17	23	1,8	EXTRA HEAVY	Outdoor
	5000-X23	Х23	23	29	1,8	EXTRA HEAVY	Outdoor
	5301	Venus + Neptune (Hard PA6 brushes + EPDM rubber)	17	23	1,2	HEAVY	Outdoor
allelle	5301-X	x	17	23	1,8	EXTRA HEAVY	Outdoor
	5850	Venus + Juno (Hard PA6 brushes + aluminum scrapers)	17	23	1,2	HEAVY	Outdoor
	5850-X	x	17	23	1,8	EXTRA HEAVY	Outdoor
	5880	Venus + Meteor (Hard PA6 brushes + aluminum scrapers)	17	23	1,2	HEAVY	Outdoor
***************************************	5880-X	x	17	23	1,8	EXTRA HEAVY	Outdoor
		DECOMAT SERIES brush mats	Body Height (mm)	Total Height (mm)	Aluminum Thickness (mm)	Traffic	Area
	6000	Decomat (Hard PA6 brushes)	15	21	2	HEAVY	Outdoor

b. Second Zone Indoor scraper / dryer mats

_		SATURN SERIES carpet mats		ght i	Total Height (mm)	Aluminum Thickness (mm)	Traffic	Area
	1000	Satum (Rib carpet)	1	7	23	1,2	HEAVY	Indoor
	1000-X		X 1	7	23	1,8	EXTRA HEAVY	Indoor
THE STATE OF	1000-X23	х	23 2	3	29	1,8	EXTRA HEAVY	Indoor
	1200	Saturn + Jupiter (Rib carpet + EPDM rubber)	1	7	23	1,2	HEAVY	Indoor
	1200-X		X 1	7	23	1,8	EXTRA HEAVY	Indoor
	1200-X23	х	23 2	3	29	1,8	EXTRA HEAVY	Indoor
THE REAL PROPERTY.	1400	Saturn + Uranus (Rib carpet + hard PA6 brushes)	1	7	23	1,2	HEAVY	Indoor
THE REAL PROPERTY OF THE PARTY	1400-X		X 1	7	23	1,8	EXTRA HEAVY	Indoor
	1400-X23	х	23 2	3	29	1,8	EXTRA HEAVY	Indoor
	1500	Saturn + Venus (Rib carpet + hard PA6 brushes)	1	7	23	1,2	HEAVY	Indoor
	1500-X		X 1	7	23	1,8	EXTRA HEAVY	Indoor
	1500-X23	х	23 2	3	29	1,8	EXTRA HEAVY	Indoor
	1601	Saturn + Decornat (Rib carpet + hard PA6 brushes)	1	7	23	1,2	HEAVY	Indoor
	1601-X		X 1	7	23	1,8	EXTRA HEAVY	Indoor
	1160	2 Saturn + Decomat (Rib carpet + hard PA6 brushes)	1	7	23	1,2	HEAVY	Indoor
Charles Side	1160-X		X 1	7	23	1,8	EXTRA HEAVY	Indoor
	1901	Saturn + Pluto (Rib carpet + hard PA6 brushes)	1	7	23	1,2	HEAVY	Indoor
	1901-X		X 1	7	23	1,8	EXTRA HEAVY	Indoor
	1902	Satum + 2 Pluto (Rib carpet + hard PA6 brushes)	1	7	23	1,2	HEAVY	Indoor
	1902-X		X 1	7	23	1,8	EXTRA HEAVY	Indoor

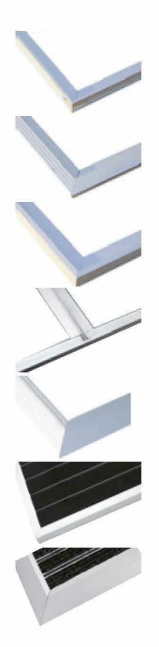
SATURN SERIES carpet mats								
1301			SATURN SERIES carpet mats	Height	Height	Thickness	Traffic	Area
1301-X Saturn + 2 Neptune 17 23 1,8 EXTRA Indoor 1302-X 3 1,8 EXTRA Indoor 1302-X 3 1,8 EXTRA Indoor 1303-X 3 1,7 23 1,8 EXTRA Indoor 1303-X 3 1,7 23 1,8 EXTRA Indoor 1850-X 3 1,7 23 1,8 EXTRA Indoor 1850-X 3 1,8 EXTRA Indoor 1850-X 3 1,8 EXTRA Indoor 1850-X 3 1,8 EXTRA Indoor 1850-X 3 1,8 EXTRA Indoor 1850-X 3 1,8 EXTRA Indoor 1850-X 3 1,8 EXTRA Indoor 1850-X 3 1,8 EXTRA Indoor 1850-X 3 1,8 EXTRA Indoor 1850-X 3 1,8 EXTRA Indoor 1850-X 3 1,8 EXTRA Indoor 1850-X 3 1,8 EXTRA Indoor 1850-X 3 1	M	1301	The state of the s	17	23	1,2	HEAVY	Indoor
1902 Filb carpet + EPDM rubber)	ald de	1301-X	х	17	23	1,8		Indoor
1902-X		1302		17	23	1,2	HEAVY	Indoor
1303 (Rib carpet + EPDM nubber) 17 23 1,8 EXTRA Indoor	Mille	1302-X	x	17	23	1,8		Indoor
1903-X 1860 Saturn + Juno (Rib carpet + aluminum scrapera) 17 23 1,8 EXTRA (HEAVY) Indoor 1850-X X 17 23 1,8 EXTRA (HEAVY) Indoor 1880 Saturn + Meteor (Rib carpet + aluminum scrapera) 17 23 1,8 EXTRA (HEAVY) 1880-X X 17 23 1,8 EXTRA (HEAVY) Indoor 1880-X EUROPA SERIES carpet mats Body (mm) Tital (mm) Tital (mm) EUROPA SERIES carpet mats Pody (mm) Tital (mm) Tital (mm) E100-X X 17 23 1,8 EXTRA (mm) Indoor E100-X23 X23 23 29 1,8 EXTRA (HEAVY) Indoor M100-X23 X23 23 29 1,8 EXTRA (HEAVY) M100-X23 X23 23 1,2 HEAVY Indoor M100-X23 X23 23 29 1,8 EXTRA (HEAVY) M100-X23 X23 23 29 1,8 EXTRA (HEAVY) M100-X23 X23 23 1,2 HEAVY Indoor M100-X23 X23 23 1,8 EXTRA (HEAVY) M100-X23 X23 23 29 1,8 EXTRA (HEAVY) M100-X23 X23 X23		1303		17	23	1,2	HEAVY	Indoor
1850 Rib carpet + aluminum scrapers 17 23 1,2 HEAVY Indoor	Mille	1303-X	х	17	23	1,8		Indoor
1850-X X 17 23 1,8 HEAVY Indoor		1850		17	23	1,2	HEAVY	Indoor
1880 (Rib carpet + aluminum scrapers) 17 23 1,2 HEAVY Indoor		1850-X	х	17	23	1,8		Indoor
EUROPA SERIES carpet mats		1880		17	23	1,2	HEAVY	Indoor
EUROPA SERIES carpet mats		1880-X	x	17	23	1,8		Indoor
E100 (Double yam scraper / dryer carpet) 17 23 1,8 EXTRA Indoor			EUROPA SERIES carpet mats	Height	Height	Thickness	Traffic	Area
E100-X23	No. 74-1	E100	9	17	23	1,2	HEAVY	Indoor
E100-X23		E100-X	х	17	23	1,8		Indoor
M100 (Polyamide dryer mat) M100-X M1		E100-X23	X23	23	29	1,8		Indoor
M100-X23		M100		17	23	1,2	HEAVY	Indoor
M100-X23	William .	M100-X	х	17	23	1,8		Indoor
N100 (Double yarn scraper / dryer carpet) N100-X N10		M100-X23	X23	23	29	1,8		Indoor
N100-X23 X23 23 29 1.8 EXTRA Indoor		N100		17	23	1,2	HEAVY	Indoor
N100-X23 X23 23 29 1.8 EXTRA Indoor		N100-X	х	17	23	1,8		Indoor
		N100-X23	X23	23	29	1,8		Indoor

THINLINE SERIES slim profile mats

	THINLINE SERIES slim profile mats	Body Height (mm)	Total Height (mm)	Aluminum Thickness (mm)	Traffic	Area
T310	Satum (Rib carpet)	8	14	1,2	HEAVY	Indoor
T312	Satum + Jupiter (Rib carpet + EPDM rubber)	8	14	1,2	HEAVY	Indoor
T314	Satum + Uranus (Rib carpet + hard PA6 brushes)	8	14	1,2	HEAVY	Indoor
T315	Saturn + Venus (Rib carpet + hard PA6 brushes)	8	14	1,2	HEAVY	Indoor
T320	Jupiter (EPDM rubber)	8	14	1,2	HEAVY	Outdoor
T324	Jupiter + Uranus (EPDM rubber + hard PA6 brushes)	8	14	1,2	HEAVY	Outdoor
T325	Jupiter + Venus (EPDM rubber + hard PA6 brushes)	8	14	1,2	HEAVY	Outdoor
T340	Uranus (Hard PA6 brushes)	8	14	1,2	HEAVY	Outdoor
T350	Venus (Hard PA6 brushes)	8	14	1,2	HEAVY	Outdoor

Aluminum Scrapers and Frames





	MERCURE SERIES scraper mats	Body Height (mm)	Total Height (mm)	Aluminum Thickness (mm)	Traffic	Area
8000	Mercure (aluminum scrapers)	20	20	1,2	HEAVY	Outdoor
8500	Juno (aluminum scrapers)	20	20	1,2	HEAVY	Outdoor
8850	Mercure + Juno (aluminum scrapers)	20	20	1,2	HEAVY	Outdoor
	FRAME PROFILES	Total Height (mm)	Matwell Depth (mm)	Visible Width (mm)		
L	L Profile	25	25	5		
Z	Z Profile	29	25	25		
LU	LU Profile	21	21	10		
Т	T Profile	25	25	5		
R	Ramp Profile	17	£	44		
F	Frame Profile	20	20	14		
RX	Extra Ramp Profile	20	-	41		



Preference

Recommended use:

Suitable for medium to heavy traffic conditions. For placement inside entrances in offices, hotels, banks, professional buildings, restaurants, department stores.

	Preference 3rd Stag			
Area of Use	Indoors INDOO			
Standard Sizes	60 x 90 cm			
	90 x 120 cm			
	90 x 150 cm			
	120 x 180 cm			
	120 x 240 cm			
Roll Width	120 or 180 cm			
Colors	CH - Charcoal			
	RB - Red			
	BD - Burgundy			
	BR - Brown			
	GN - Green			
	NB - Navy Blue			
Fiber	PP grass yarns and soft Decalon®			
Fiber Weight	900 g/m²			
Fiber Thickness	4 mm			
Backing	Virtyl (DOP free)			
Total Thickness	8 mm			
Total Weight	4000 g/m²			
Roll Length	18,3 m			

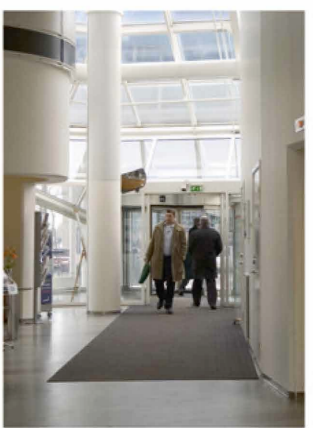


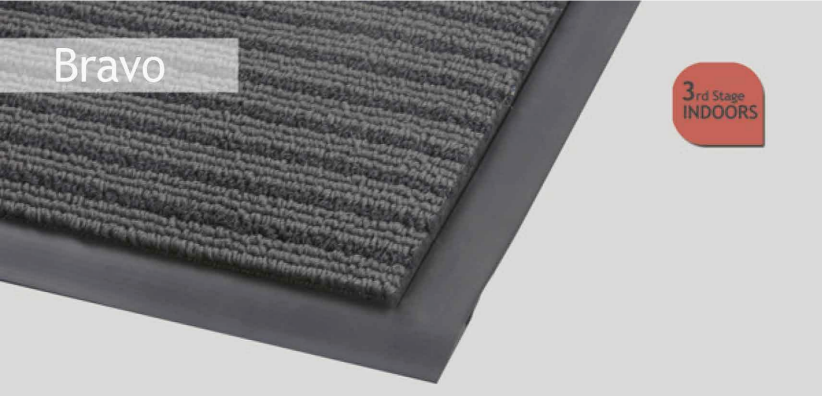


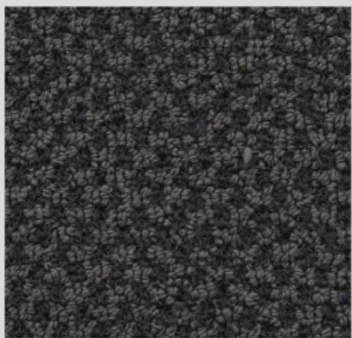


Diamond is the perfect indoor mat with high quality soft polyamide yarn and high absorption characteristics, ideal for high traffic areas.

	Diamond
Area of Use	Indoors
Roll Width	100, 130 or 200 cm
Colors	Anthracite
Fiber	100% Polyamide tufted 5/32" cut pile
Fiber Weight	± 700 g/m²
Backing	Comfort Vinyl
Backing Weight	2600 g/m²
Total Thickness	± 6,5 mm
Total Weight	3200 g/m²
Roll Length	± 20 m







Thanks to its dual yarn design, Bravo removes the dirt and captures moisture from shoe soles effectively. Hard fiber PP yarns perform a very good scraper effect.

	Bravo
Area of Use	Indoors
Traffic	5000+ passes per day
Roll Width	120 or 180 cm
Colors	Gray, Brown, Red
Design	Checkerboard or Stripes
Pile Yarn Composition	Dual yarn system with special PP fibers
Fiber Weight	± 900 g/m²
Backing	Vinyl
Backing Weight	2600 g/m²
Total Thickness	± 6,5 mm
Total Weight	3500 g/m²
Roll Length	18 m

Colors:





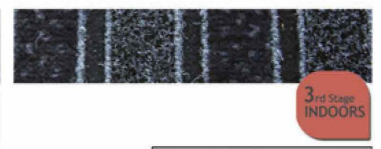


	Super Scraper	
Area of Use	Outdoors	
Roll Width	200 cm	
Colors	10 Gray 40 Blue 70 Brown 30 Green 60 Red 11 Anthracite	
ile Yarn Composition	100% PP needle rib, 100% Polyamide brush strips, Perforated for drainage	
Backing	Draining Noos	
Total Weight	3160 g/m²	
Total Thickness	± 15 mm	





	Trio Brush	
Area of Use	Indoors	
Roll Width	200 cm	
Colors	13 Amber 30 Green 60 Red 09 Granite 20 Beige	
Pile Yarn Composition	100% PP needle rib, brush and soft strips in Polyamide	
Backing	Anti Slip Latex	
Total Weight	3500 g/m²	
Total Thickness	± 15 mm	

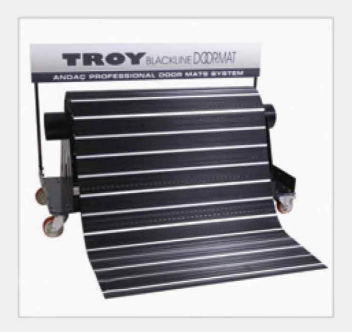


	Trio Scraper
Area of Use	Indoors
Roll Width	200 cm
Colors	10 Gray 40 Blue 70 Brown 30 Green 60 Red 11 Anthracite
Pile Yarn Composition	100% PP needle rib, brush and soft strips in Polyamide
Backing	Anti Slip Latex
Total Weight	3500 g/m²
Total Thickness	± 15 mm











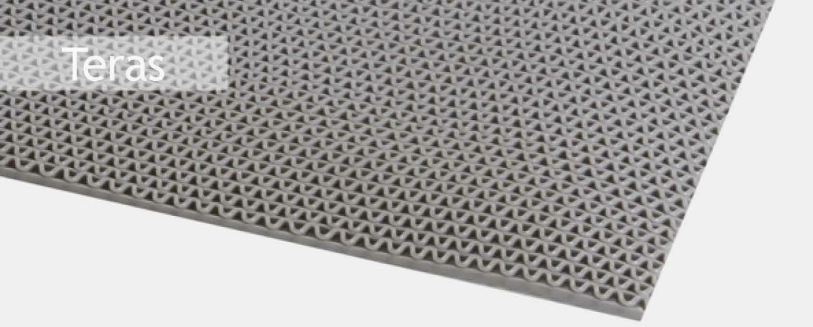
Designed for intensive use: the product lasts twice as long as other products.

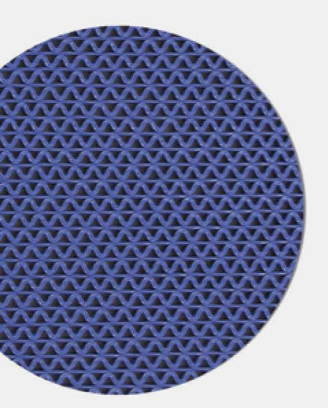
- · Heavy Weight Backing: Developed for high traffic areas: increased durability.
- Unique Structure: Effectively traps and hides up to 4.3 kg of dirt per m2, always looks clean, giving an excellent company image.
- Flexible and easy to install: Supplied in rolls of 1.18x10m, which can be cut to size and equipped with edging as required.

1_{st} Stage **OUTDOORS**

	DuroTurf Contract		
Area of Use	Outdoors, heavy traffic		
Material	PE 118 cm 17 mm		
Roll Width			
Thickness			
Operating Temperature -30°C - +50°C			
Weight	4,25 kg/m²		





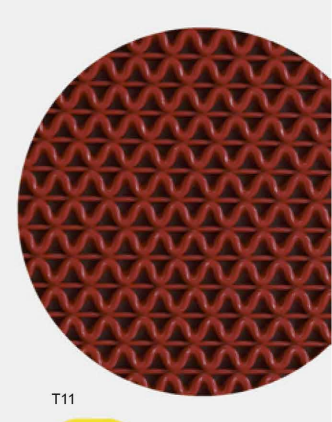


Made of original vinyl material, Teras models are the highest quality zigzag mats available anywhere. The 5mm thick T5 model makes a great anti slip wet area flooring, especially for pool sides.

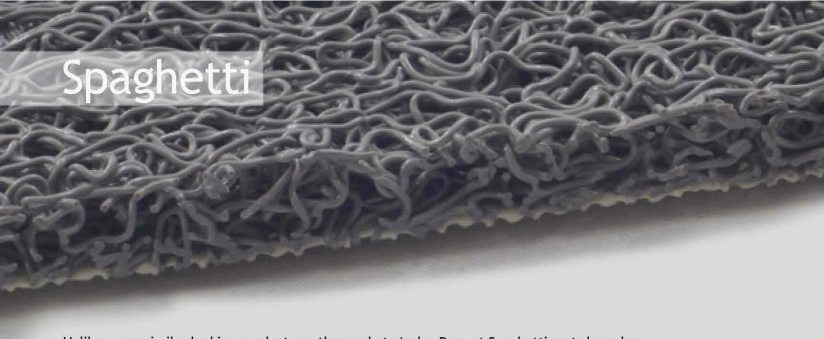
11 mm thick T11 is a perfect outdoor entrance mat for the heaviest conditions.

Wet Areas

	T5	T11		
Area of Use	Pool sides	Outdoors, heavy traffic		
Material	Vinyl	Vinyl		
Roll Width Thickness	90 or 120 cm	90 or 120 cm		
	5,5 ± 0,5 mm	11,5 ± 0,5 mm 11 ± 1 mm / 1 wave		
Gap	38 ± 3 mm / 5 waves			
Weight	3,3 ± 0,01 kg/m²	7,8 ± 0,05 kg/m²		



1_{st} Stage OUTDOORS



Unlike many similar looking products on the market, Andac Promat Spaghetti mats have been designed from the ground up for heavy duty applications, and have been used in countless public buildings, hospitals, 5 star hotels, shopping malls and various high traffic areas. Our unique mesh backing ensures maximum slip resistance.

Colors:

















Туре	Description	Area of Use	Material	Roll Width	Thickness	Coll Diameter	Weight
Α	Standard, Open Back	Pool sides	Vinyl	90 or 120 cm	10 ± 1 mm	0,45 ± 0,1 mm	2,0 ± 0,2 kg/m²
В	Standard, Closed Back	Indoors, medium traffic	Vinyl	90 or 120 cm	10 ± 2 mm	0,45 ± 0,1 mm	3,2 ± 0,3 kg/m²
С	Heavy Duty, Open Back	Outdoors, heavy traffic	Vinyl	90 or 120 cm	14 ± 2 mm	0,95 ± 0,1 mm	4,6 ± 0,3 kg/m²
F	Heavy Duty, Mesh Backing	Outdoors, heavy traffic	Vinyl	90 or 120 cm	14 ± 2 mm	0,95 ± 0,1 mm	4,8 ± 0,3 kg/m²
D	Heavy Duty, Closed Back	Indoors, heavy traffic	Vinyl	90 or 120 cm	14 ± 2 mm	0,95 ± 0,1 mm	5,8 ± 0,3 kg/m²









C Type Heavy Duty, Open Back



F Type Heavy Duty, Mesh Backing



D Type Heavy Duty, Closed Back

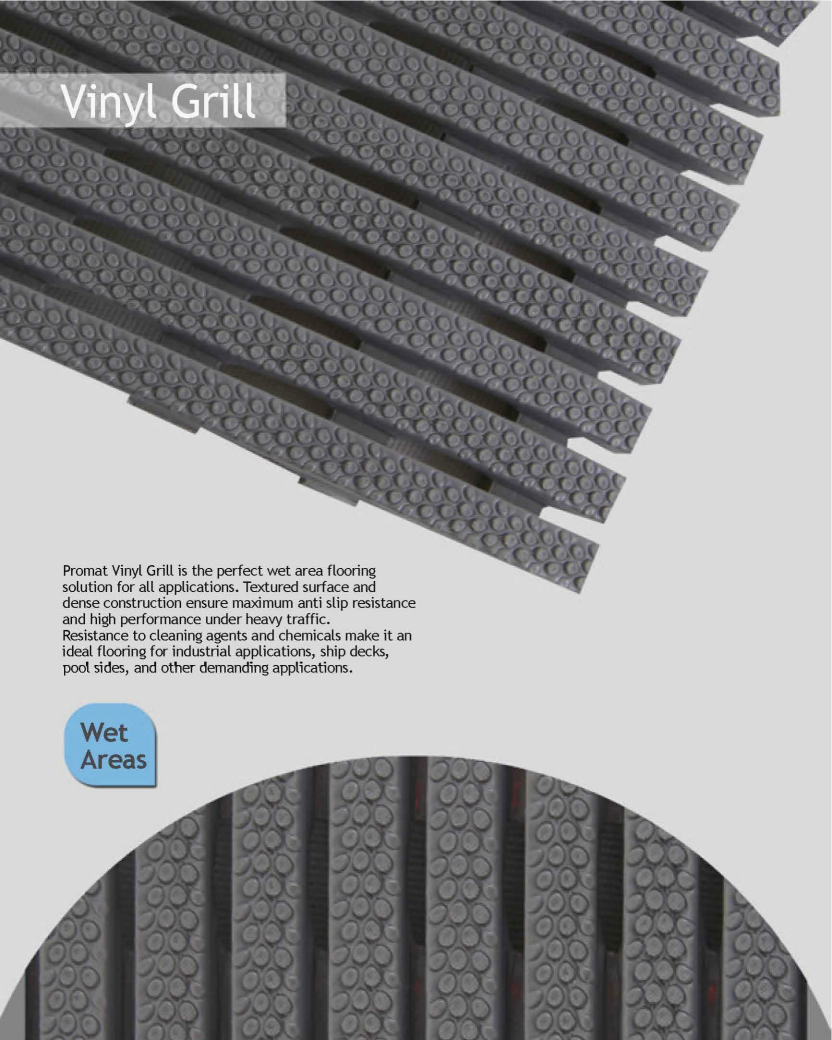














First impression is the last impression

You can emphasize your corporate identity at your entrance with our logo mats, indoors or outdoors.

Wide variety of options include premium quality jet printed dust control mats, inlaid vinyl spaghetti mats or Saturn aluminum mats for every entrance.



www.andac.com.tr





ANDAÇ

Andaç Professional Matting Systems İstoç 4. ada No:10 Mahmutbey 34217 İstanbul-Turkey http://www.andac.com.tr email: info@andac.com.tr Tel: +90 212 659 30 30 Fax: +90 212 659 30 00

