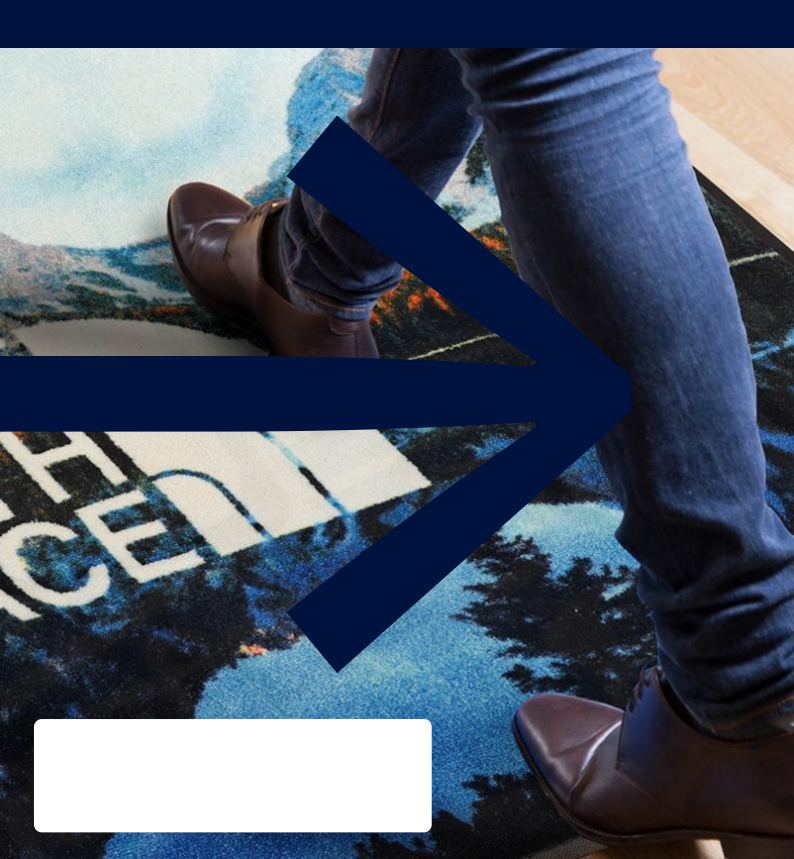
# Catalogue Matting Solutions - 2025



# Standard mats.



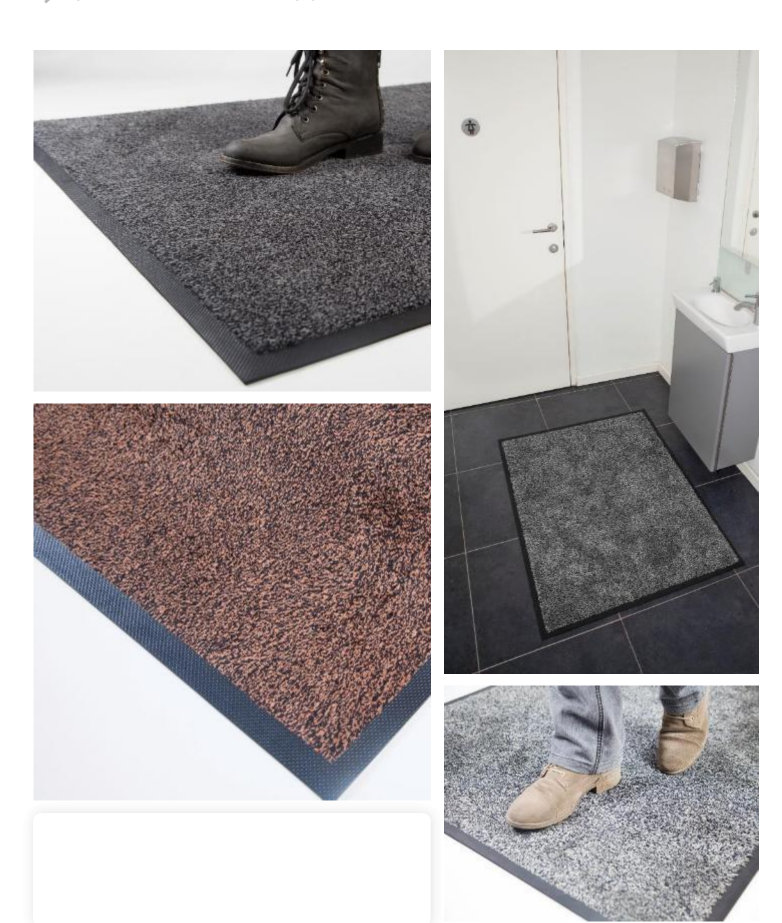
A product for every need



- → Bartex Cotton
- → Classic Brush
- → Classic Solutions
- → Cotton Plus™
- → Crystal<sup>™</sup> Cotton
- → Heavy Duty Scraper
- → Micromix
- → Optimat
- → Phoenix
- → REPP-Tile
- → WaterHog®
- → WaterHog® Max Tiles
- → WaterHog® Plus
- → WaterHog® Roll Goods

# **Bartex Cotton**

# → STANDARD MAT • INDOOR



#### → WHY CHOOSE THIS MAT?

Bartex Cotton mats feature a slip-resistant rubber backing and a highly absorbent cotton carpet surface designed to stop dust, dirt, and moisture at your door and provide a safe walking surface.

- 100% cotton offers excellent absorption and dust control properties
- Recommended for indoor commercial use at entryways, in lobbies, at front desks or anywhere additional traction or moisture control is needed
- The rubber backing prevents curling and cracking in all types of weather
- There is 34% **postindustrial recycled** content in the rubber polymer

#### **SPECIFICATIONS**

**Yarn** 

100% Cotton KCT2

Carpet weight: 930 g/m²

**Backing** 

- Primary backing: Polyester polyamid, Non-Woven Fabric
- Rubber backing: 100% nitrile rubber with 34% post-industrial recycled content in the polymer - phthalate free - For maximum oil resistance, durability, and performance. Compression-molded with reinforced borders on all four sides.
- Thickness: 1.6 mm

**Border** 

Thickness: 2.8 mm Width: 15 mm

Other properties

Total height: 12 mm Total weight: 3.1 kg/m<sup>2</sup> Flammability: Cfl-s1

Recommended

use

Recommended for indoor commercial use at entryways, in lobbies, at front desks or anywhere additional traction or moisture control is needed.

Reinforced rubber edges











# **STANDARD SIZES**

60x85 75x80 80x120 85x150 85x300 120x180 120x200 120x240

150x200 150x300

# **SPECIAL SIZES**

Max. Size: 240 cm x 550 cm or 200 x 1000 cm

# **COLOURS**







Cotton blue

Cotton brown Cotton grey



#### Bartex Cotton mats can be cleaned in several different ways:

- 1. They can be commercially laundered (see Laundering Instructions)
- 2. Vacuumed regularly (daily in high-traffic areas; weekly in lower-traffic applications)
- 3. Cleaned with an extractor and laid flat to dry

Hang to dry. Mats should always be dry before they are placed back in service and cooled before rolling.

#### Laundering Instructions

- 1. Flush, 2-3 Min. on a medium water level with a maximum temperature of 49  $^{\circ}$ C
- 2. Flush (optional), 2-3 Min. on a medium water level with a maximum temperature of 27 °C
- 3. Break, 5-10 Min. on a high water level with a maximum temperature of 49 °C
- 4. Rinse, 2 Min. on a high water level with cold temperature
- 5. Rinse, 2 Min. on a high water level with cold temperature
- 6. Extract on low speed, 1-2 Min.
- 7. Shakeout with the drum turning, 1 Min.
- 8. Extract, on a maximum of 250G, 3-5 Min.
- 9. Dry (optional), 5-10 Min. with a maximum basket temperature of 82 °C
- 10. Cooldown, 5 Min.

# Additional recommendations

- → For Heavy Soiled Mats, increase the temperature up to max. 60 °C.
- → The break should not exceed pH of 9,5; use low pH non-ionic detergents.
- → To prevent pilling on other mats, Cotton mats should not be washed with mats made from. nylon or other synthetic carpet yarns.
- → Do not overdry mats; Basket-temperature of the dryer should not exceed 82 °C.
- → Ensure that cotton mats are thoroughly dried to prevent mildew from forming in the cotton yarn.
- → Lay mats flat following removal from washer; allow mats to cool before rolling.

# **Classic Brush**

# → ENTRANCE MAT • INDOOR & OUTDOOR











#### WHY CHOOSE THIS MAT?

Classic Brush mats feature extra-course nylon fibers blended with traditional nylon carpet fibers. This duo of fibers is designed to create excellent scraping and wiping action for maximum soil-stopping power.

- Coarse nylon fibers combined with traditional solution dyed fibers create excellent scraping and wiping action for maximum soil reduction
- LUTRADUR™ primary substrate will not fray, reduces linting and provides a strong bond between the rubber and carpet
- The rubber backing prevents curling and cracking in all types of weather
- The rubber is Phthalate free and consists of 34% postindustrial recycled content in the rubber to further reduce the impact on the environment

### → SPECIFICATIONS

Material Rhodia Solution Dyed Nylon, Type 6,6 Continuous Filament, Type 6 Nylon

• Carpet weight: 895 g/m²

• Primary Backing: 100% recycled PET

non-woven

 Rubber backing: 100% nitrile rubber for maximum oil resistance, durability, and performance. Compression-molded with reinforced borders on all four sides. There is 34% post industrial recycled content in

the polymer.

• Thickness: 2.5 mm

• Width: 2 cm

Other properties • Thickness: 1.5 mm

• Pile height: 10 mm

Total weight: 2,16 kg/m²

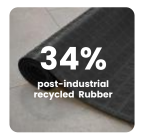
**Colour** Onyx Brush

**Recommended use**Recommended for indoor use at entryways where more aggressive scraping / wining

where more aggressive scraping/wiping action is desired to remove dirt, sand, and moisture from shoes to prevent tracking.













# STANDARD SIZES

60 x 85 75 x 85 85 x 115 85 x 150 85 x 300 115 x 180 115 x 200 115 x 240 115 x 250 115 x 300 150 x 200 150 x 240

Max. length: 550 cm

Max. length: 550 cm Size Tolerance: +/- 2%

# $\rightarrow$ COLOUR



150 x 300

Onyx Brush



#### Classic Brush mats can be cleaned in several different ways:

- 1. They can be commercially laundered (see Laundering Instructions)
- 2. Vacuumed regularly (daily in high-traffic areas; weekly in lower-traffic applications)
- 3. Cleaned with an extractor and laid flat to dry

Mats should always be dry before they are placed back in service and cooled before rolling.

#### Laundering Instructions

- 1. Flush, 2-3 Min. on a medium water level with a maximum temperature of 49 °C
- 2. Flush (optional), 2-3 Min. on a medium water level with a maximum temperature of 49 °C
- 3. Break, 2-3 Min. on a high water level with a maximum temperature of 49 °C
- 4. Rinse, 2 Min. on a high water level with cold temperature
- 5. Rinse, 2 Min. on a high water level with cold temperature
- 6. Extract on low speed, 1-2 Min
- 7. Shakeout (rotate the wheel at wash speed with the drain open), 1 Min
- 8. Extract on low speed, 3-5 Min
- 9. Dry, 5-10 Min. with a maximum basket temperature of 82 °C
- 10. Cooldown, 5 Min

# Additional recommendations

- → For Heavy Soiled Mats, increase the temperature up to max. 60 °C
- → The break should not exceed pH of 9,5; use low pH non-ionic detergents
- → Do not overdry mats; Basket-temperature of the dryer should not exceed 82 °C
- → If mats are not dried, the final rinse can be increased to 60 °C. This will reduce moisture retention following extraction
- → Lay mats flat following removal from washer; allow mats to cool before rolling

# **Classic Solutions**

# → STANDARD MAT • INDOOR













#### WHY CHOOSE THIS MAT?

Classic Solutions mats are specially designed to pick up dirt and moisture in heavy traffic areas and buildings where a high level of cleanliness is critical.

- ECONYL® regenerated nylon reduces the global warming impact of nylon by up to 90% compared with the material from oil. ECONYL® is made of 100% Post-consumer recycled content
- The rubber is **Phthalate free** and consists of **34% post-industrial** recycled content in the rubber to further reduce the impact on the environment
- Solution-dyed nylon fibers for durable performance after repeated wash cycles
- High Twist heat set nylon fibers are resistant against crushing and allow dirt to filter into the mat rather than remaining on top of the carpeted surface
- The rubber backing prevents curling and cracking in all types of weather
- Bleach / UV resistant

# **SPECIFICATIONS**

**Yarn** 

100% ECONYL® regenerated BCF polyamide, twisted & heat set multifilaments

• Carpet weight: 722 g/m<sup>2</sup>

**Backing** 

- Rubber backing: 100% nitrile rubber with 34% post-industrial recycled content in the polymer - phthalate free - For maximum oil resistance, durability, and performance. Compression-molded with reinforced borders on all four sides.
- Thickness: 1.4 mm

**Border** 

- Border thickness: 2.5 mm
- Border width: 2 cm

Other properties

- Pile thickness: 10 mm
- Total weight: 2.335 kg/m²
- Static Control: Antistatic behaviour: Approx 10<sup>11</sup> ohms (ISO 10965) - Personal Charging: <2kV antistatic (ISO6356)
- Flammability: Cfl-sl

Recommended use

Recommended for indoor commercial use at entryways, in lobbies, at front desks or anywhere additional traction or moisture control is needed.

Size Tolerance: +/- 2% Weight Tolerance: +/- 5%













### **STANDARD SIZES**

60x85	75x85	85x115	85x150
85x300	115x180	115x200	115x240
115x250	115x300	150x200*	150x240*
150x250*	150x300*	200x200**	200x300*

# → SPECIAL SIZES

Max. Size: 200 cm x 550 cm

- \* Dark Grey is the only colour available in widths wider than 150 cm.
- \* Green Black is not available in widths wider than 115cm.

# COLOURS

#### Standard Black/colour









10 Light Grey

20 Slate Grey

30 Dark Brown 50 Dark Grey\*









70 Steel Grev

90 Black Mink 150 Green Black 160 Blue Black

# 180 Light Brown 190 Red Black

#### **Clear colours**









105 Clear Red 107 Clear Black 130 Clear Granite 200 Scarlet









114 Black Granite 104 Pebble Stone



#### Classic Solutions mats can be cleaned in several different ways:

- 1. They can be commercially laundered (see Laundering Instructions)
- 2. Vacuumed regularly (daily in high-traffic areas; weekly in lower-traffic applications)
- 3. Cleaned with an extractor and laid flat to dry

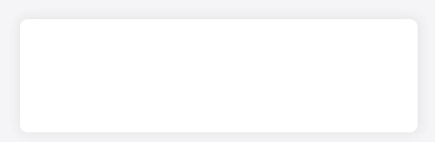
Hang to dry. Mats should always be dry before they are placed back in service and cooled before rolling.

#### Laundering Instructions

- 1. Flush, 2-3 Min. on a medium water level with a maximum temperature of 49°C
- 2. Flush (optional), 2-3 Min. on a medium water level with a maximum temperature of 49 °C
- 3. Break, 2-3 Min. on a high water level with a maximum temperature of 49 °C
- 4. Rinse, 2 Min. on a high water level with cold temperature
- 5. Rinse, 2 Min. on a high water level with cold temperature
- 6. Extract on low speed, 1-2 Min.
- 7. Shakeout with the drum turning, 1 Min.
- 8. Extract, on a maximum of 250G, 3-5 Min.
- 9. Dry (optional), 5-10 Min. with a maximum basket temperature of 82  $^{\circ}$ C
- 10. Cooldown, 5 Min.

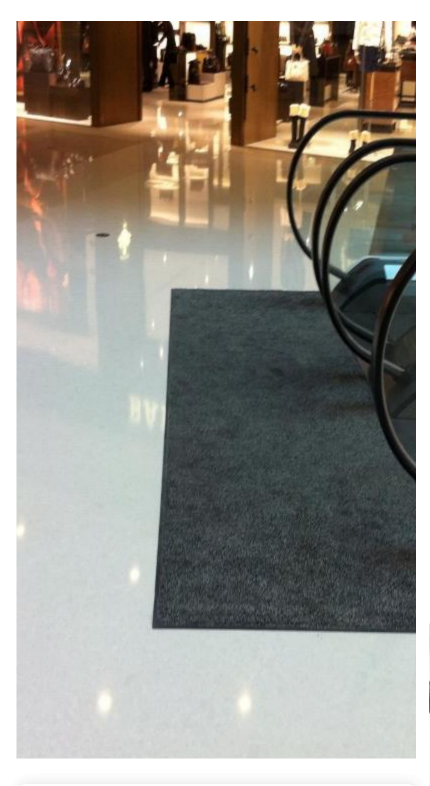
# Additional recommendations

→ All Solution Dyed Mats can be washed together.



# Cotton Plus™

# → ENTRANCE MAT • INDOOR









# → WHY CHOOSE THIS MAT?

Cotton Plus™ is the result of our commitment to continuous innovation and technological development.

- Improved water absorption properties
- Contains microfibres that retain dry dust
- **Extended lifetime** by about 40% compared with conventional mats, due to the superior performance of the yarn construction
- Significantly improved colour fastness
- Manufactured with long-lasting nitrile rubber
- There is 34% post-industrial recycled content in the rubber polymer

# **SPECIFICATIONS**

Yarn Intimate blend of 50% Cotton with 45% Polyester and 5% Polyester Microfibers

Carpet weight: 880 g/m<sup>2</sup>

**Rubber backing**: 100% nitrile rubber for **Backing** maximum oil resistance, durability, and

performance. Compression-molded with reinforced borders on all four sides. There is 34% post-industrial recycled content in

the polymer.

Thickness: 1,4 mm

**Border** Thickness: 2,4 mm

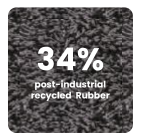
Total weight: 2630 g/m<sup>2</sup> Other properties

Pile height: 10,5 mm

Recommended Recommended for indoor commercial use at entryways, in lobbies, at front desks or use

anywhere additional traction or moisture

control is needed.



superior colour fastness









# **STANDARD SIZES**

85x120 85x150 85x300 115x180 115x200 115x240 115x300 150x250 150x300

Size Tolerance: +/- 2%

# **COLOURS**





Black/ white

Grey



#### Cotton Plus™ mats can be cleaned in several different ways:

- 1. They can be commercially laundered (see Laundering Instructions)
- 2. Vacuumed regularly (daily in high-traffic areas; weekly in lower-traffic applications)
- 3. Cleaned with an extractor, or hosed off as necessary to remove heavy soil

Hang to dry. Mats should always be dry before they are placed back in service and cooled before rolling.

#### Laundering Instructions

- 1. Flush, 2-3 Min. on a medium water level with a maximum temperature of 49 °C
- 2. Flush (optional), 2-3 Min. on a medium water level with a maximum temperature of 27 °C
- 3. Break, 5-10 Min. on a high water level with a maximum temperature of 49 °C
- 4. Rinse, 2 Min. on a high water level with cold temperature
- 5. Rinse, 2 Min. on a high water level with cold temperature
- 6. Extract on low speed, 1-2 Min.
- 7. Shakeout with the drum turning, 1 Min.
- 8. Extract, on a maximum of 250G, 3-5 Min.
- 9. Dry (optional), 15-30 Min. with a maximum basket temperature of 82 °C
- 10. Cooldown, 5 Min.

# Additional recommendations

- → For Heavy Soiled Mats, increase the temperature up to max. 60 °C. Frequent washing at this temperature can lead to color-loss.
- → The break should not exceed pH of 9,5; use low pH non-ionic detergents.
- → To prevent pilling on other mats, Cotton mats should not be washed with mats made of Nylon or other synthetic carpet yarns.
- → Do not over-dry mats; Basket-temperature of the dryer should not exceed 82 °C.
- → Insure that cotton mats are thoroughly dried to prevent mildew from forming in the cotton yarn.
- → Lay mats flat following removal from washer; allow mats to cool before rolling.

# Crystal™ Cotton

# → ENTRANCE MAT • INDOOR











### WHY CHOOSE THIS MAT?

Crystal mats feature a non-slip rubber backing and a 100% recycled fiber carpet, made from 50% cotton and 50% polyester. It's designed to stop dust, dirt and moisture at your door and provide a safe walking surface.

- The fiber blend, made up of 50% cotton and 50% polyester, is 100% recycled and offers excellent absorption and dust control
- Plush 1.050 gr/m² carpeted surface is perfect for stopping damaging dirt and moisture from entering facilities
- The rubber backing prevents curling and cracking in all types of weather
- There is 34% post-industrial recycled content in the rubber polymer

# → SPECIFICATIONS

**Yarn** 50 % Cotton 50 % Polyester, fully recycled

• Carpet weight: 1050 g/m<sup>2</sup>

**Primary backing:** 100% recycled PET non-woven

 Rubber backing: 100% nitrile rubber backing with 34% post-industrial recycled content in the polymer,

phthalate free **Thickness:** 1.4 mm

Also available in 3 mm rubber backing

• Thickness: 2.5 mm

Width: 2 cm

Other Pile thickness: 10 mm
Properties Pile height: 10 mm

Tatal weight: 2050 g/g

• Total weight: 3050 g/m<sup>2</sup>

Recommended

use

Recommended for indoor commercial use at entryways, in lobbies, at front desks or anywhere additional traction or moisture control is needed.













# → STANDARD SIZES

60x85	75x85	85x115	85x150
85x300	115x180	115x200	115x240
115x250	115x300	150x200	150x240

150x250 150x300

Max. size: 150 x 550 cm Size Tolerance: +/- 2%

# $\rightarrow$ COLOUR



Anthracite



#### Crystal™ Cotton mats can be cleaned in several different ways:

- 1. They can be commercially laundered (see Laundering Instructions)
- 2. Vacuumed regularly (daily in high-traffic areas; weekly in lower-traffic applications)
- 3. Cleaned with an extractor, or hosed off as necessary to remove heavy soil

Hang to dry. Mats should always be dry before they are placed back in service and cooled before rolling.

#### Laundering Instructions

- 1. Flush, 2-3 Min. on a medium water level with a maximum temperature of 49 °C
- 2. Flush (optional), 2-3 Min. on a medium water level with a maximum temperature of 27 °C
- 3. Break, 5-10 Min. on a high water level with a maximum temperature of 49 °C
- 4. Rinse, 2 Min. on a high water level with cold temperature
- 5. Rinse, 2 Min. on a high water level with cold temperature
- 6. Extract on low speed, 1-2 Min.
- 7. Shakeout with the drum turning, 1 Min.
- 8. Extract, on a maximum of 250G, 3-5 Min.
- 9. Dry (optional), 15-30 Min. with a maximum basket temperature of 82 °C
- 10. Cooldown, 5 Min.

# Additional recommendations

- → For Heavy Soiled Mats, increase the temperature up to max. 60 °C. Frequent washing at this temperature can lead to color-loss.
- → The break should not exceed pH of 9,5; use low pH non-ionic detergents.
- → To prevent pilling on other mats, Cotton mats should not be washed with mats made of Nylon or other synthetic carpet yarns.
- → Do not over-dry mats; Basket-temperature of the dryer should not exceed 82 °C.
- → Insure that cotton mats are thoroughly dried to prevent mildew from forming in the cotton yarn.
- → Lay mats flat following removal from washer; allow mats to cool before rolling.

# **Heavy Duty Scraper**

→ ENTRANCE MAT • OUTDOOR









### $\rightarrow$

#### WHY CHOOSE THIS MAT?

Tufted cut pile manufactured with twisted and heat set BCF polyamide 6 monofilaments on rubber backing.

- Exceptional Durability Built to withstand heavy foot traffic and harsh outdoor conditions, providing long-lasting performance
- **Effective Debris Removal** The tufted cut pile design efficiently scrapes off dirt, mud, and debris from shoes, helping to keep your space clean
- All-Weather Reliability Designed for outdoor use, these mats resist the elements with their rubber backing and weatherresistant construction
- Recycled Materials Made with 100% Econyl regenerated BCF polyamide, these mats contribute to sustainability efforts while maintaining top-tier performance
- Slip-Resistant The rubber backing not only keeps the mat in place but also enhances safety by preventing slips and trips
- **Low Maintenance** With its heavy-duty construction, these mats require minimal upkeep, saving you time and effort
- Stylish and Functional Combining durability with a sleek design, the Heavy Duty Scraper™ mat enhances the aesthetics of your entrance while serving its practical purpose
- There is 34% postindustrial recycled content in the rubber polymer



#### **SPECIFICATIONS**

Material

100% Econyl ® regenerated BCF polyamide twisted and heat set monofilaments

• Carpet weight: 780 gr/m²

**Backing** 

 Rubber backing: 100% nitrile rubber for maximum oil resistance, durability, and performance. Compression-molded with reinforced borders on all four sides. There is 34% post industrial recycled content in the polymer.

Other properties

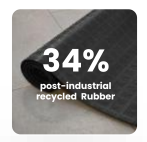
Total weight: 2880 gr/m²

Safety

• Flammability: EN13501-1 (2024) Fire Certificate

**Colour** Grey













# STANDARD SIZES

85 x 150 85 x 300 115 x 200

Size Tolerance: +/- 2%



#### Heavy Duty Scraper mats can be cleaned in several different ways:

- 1. They can be commercially laundered (see Laundering Instructions)
- 2. Vacuumed regularly (daily in high-traffic areas; weekly in lower-traffic applications)
- 3. Cleaned with an extractor and laid flat to dry

Hang to dry. Mats should always be dry before they are placed back in service and cooled before rolling.

# Laundering Instructions

- 1. Flush, 2-3 Min. on a medium water level with a maximum temperature of 49°C
- 2. Flush (optional), 2-3 Min. on a medium water level with a maximum temperature of 49 °C
- 3. Break, 2-3 Min. on a high water level with a maximum temperature of 49 °C
- 4. Rinse, 2 Min. on a high water level with cold temperature
- 5. Rinse, 2 Min. on a high water level with cold temperature
- 6. Extract on low speed, 1-2 Min.
- 7. Shakeout with the drum turning, 1 Min.
- 8. Extract, on a maximum of 250G, 3-5 Min.
- 9. Dry (optional), 5-10 Min. with a maximum basket temperature of 82 °C
- 10. Cooldown, 5 Min.

# Additional recommendations

- → All Solution Dyed Mats can be washed together.
- → For Heavy Soiled Mats, increase the temperature up to max. 71 °C.
- → The break should not exceed pH of 9,5; use low pH non-ionic detergents.
- → Do not overdry mats; Basket-temperature of the dryer should not exceed 82 °C.
- → If mats are not dried, the final rinse can be increased to 49 °C. This will reduce moisture retention following extraction.
- → Lay mats flat following removal from washer; allow mats to cool before rolling.

# Micromix

# → STANDARD MAT • INDOOR













#### WHY CHOOSE THIS MAT?

ECONYL® fibers feature traditional nylon fibers blended with very thin MicromixTM fibers, working together to absorb more moisture than standard mats.

- ECONYL® regenerated nylon reduces the global warming impact of nylon by up to 90% compared with the material from oil
- Absorbs two and a half times more moisture than a standard carpeted mat
- High twist heatset yarns are **resistant** against crushing and allow dirt to filter into the mat rather than remaining on the top of the carpet surface
- 100% nitril rubber **backing** prevents curling and cracking in all types of weather
- There is 34% post-industrial recycled content in the rubber polymer



#### **SPECIFICATIONS**

Yarn

- 50% Type 6 Solution Dyed Nylon & 50% recycled Micromix™ fiber Carpet weight: 1.112 g/m<sup>2</sup>
- 100% Econyl® regenerated twisted and heatset BCF polyamide 6 fibres of different decitex

Carpet weight: 980 g/m<sup>2</sup>

**Backing** 

- Primary backing: 100% recycled PET non-woven
- Rubber backing: 100% nitrile rubber with 34% post-industrial recycled content in the polymer phthalate free - For maximum oil resistance, durability, and performance. Compressionmolded with reinforced borders on all four sides.
- Thickness: 1.4 mm or 3 mm

**Border** 

Border thickness: 2.5 mm

Border width: 2 cm

**Other** properties

- Flammability: EN13501-1 (2019) Fire Certificate
- Pile thickness: 12 mm Total weight: 2.885 g/m<sup>2</sup> Total weight: 3.112 g/m<sup>2</sup>

Static Control: Rated at less than 1KV on AATCC134 electrostatic propensity test.

Satisfies IBM test requirements.

Recommended

Recommended for indoor use at commercial entryways, in lobbies or any interior location where additional traction or moisture control is needed.



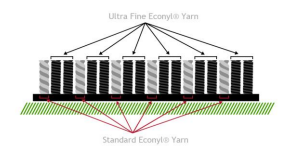






#### Fossil Grey & Graphite Grey:

Micromix - Unique Blend of Econyl® Yarn



# **STANDARD SIZES**

60x85	85x150	115x240	150x240
75x85 •	85x300	115x250	150x250
85x115 •	115x180	115x300	150x300
85x120 •	115x200	150x200	

- Only Stardust Grey, Storm Granite & Ocean Blue
- Only Fossil Grey & Graphite Grey

Max width: 150 cm Size Tolerance: +/- 2% Weight Tolerance: +/- 5%

#### **COLOURS**







Stardust Grey

#161 Storm Granite Ocean Blue

#162





#2520 Fossil Grey

#2501 **Graphite Grey** 

- Stardust Grey, Storm Granite & Ocean Blue
- Fossil Grey & Graphite Grey



#### Micromix mats can be cleaned in several different ways:

- 1. They can be commercially laundered (see Laundering Instructions)
- 2. Vacuumed regularly (daily in high-traffic areas; weekly in lower-traffic applications)
- 3. Cleaned with an extractor and laid flat to dry

Hang to dry. Mats should always be dry before they are placed back in service and cooled before rolling.

# Laundering Instructions

- 1. Flush, 2-3 Min. on a medium water level with a maximum temperature of 49°C
- 2. Flush (optional), 2-3 Min. on a medium water level with a maximum temperature of 49 °C
- 3. Break, 2-3 Min. on a high water level with a maximum temperature of 49 °C
- 4. Rinse, 2 Min. on a high water level with cold temperature
- 5. Rinse, 2 Min. on a high water level with cold temperature
- 6. Extract on low speed, 1-2 Min.
- 7. Shakeout with the drum turning, 1 Min.
- 8. Extract, on a maximum of 250G, 3-5 Min.
- 9. Dry (optional), 5-10 Min. with a maximum basket temperature of 82 °C
- 10. Cooldown, 5 Min.

# Additional recommendations

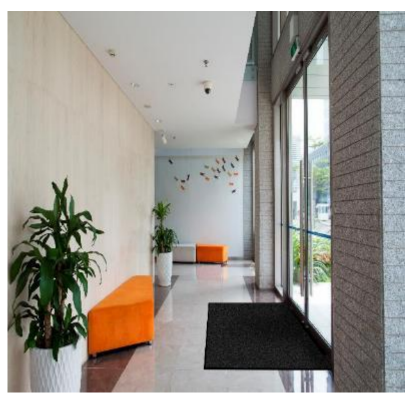
- → All Solution Dyed Mats can be washed together.
- ightarrow For Heavy Soiled Mats, increase the temperature up to max. 71 °C
- → The break should not exceed pH of 9,5; use low pH non-ionic detergents
- → Do not overdry mats; Basket-temperature of the dryer should not exceed 82 °C
- $\Rightarrow$  If mats are not dried, the final rinse can be increased to 49 °C. This will reduce moisture retention following extraction
- → Lay mats flat following removal from washer; allow mats to cool before rolling

# Optimat

# → ENTRANCE MAT • INDOOR











# → WHY CHOOSE THIS MAT?

Optimat mats feature a slip-resistant rubber backing and a solution-dyed carpet surface designed to stop dust, dirt, and moisture at your door and provide a safe walking surface.

- ECONYL® nylon fibers provide superior colour and wash fastness
- Rubber backing prevents curling and cracking in all types of weather
- **LUTRADUR™ primary substrate** will not fray, reduces linting, and provides a strong bond between the rubber and the carpet
- High Twist Heat Set Nylon fibers are resistant against crushing and allow dirt to filter into the mat rather than remaining on top of the carpeted surface
- Bleach / UV resistant

# → SPECIFICATIONS

Yarn 100% recycled ECONYL® nylon yarn

• Carpet weight: 820 g/m<sup>2</sup>

• Rubber backing: 100% nitrile rubber with

34% post-industrial recycled content in the polymer - phthalate free - For maximum oil resistance, durability, and performance.

Compression-molded with reinforced

borders on all four sides.

• Thickness: 1,6 mm

• Thickness: 3,63 mm

• Mat thickness: 12 mm properties • Total weight: 2,8 kg/m²

• Flammability: Cfl / sl according EN 13501-1.

# → STANDARD SIZES

 60x85
 75x85
 80x120
 85x150

 85x300
 120x180
 120x200
 120x240

150x200 150x250 150x300

# SPECIAL SIZES

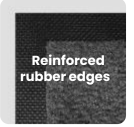
**Max. size:** 240 cm x 550 cm or 200 cm x 1000cm

Size Tolerance: +/- 2%



superior colour and wash fastness









# → COLOURS







Charcoal

Brown

Cedar





Grey

Taupe



#### Optimat mats can be cleaned in several different ways:

- 1. They can be commercially laundered (see Laundering Instructions)
- 2. Vacuumed regularly (daily in high-traffic areas; weekly in lower-traffic applications)
- 3. Cleaned with an extractor and laid flat to dry

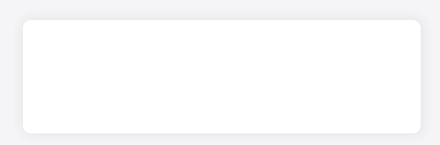
Hang to dry. Mats should always be dry before they are placed back in service and cooled before rolling.

#### Laundering Instructions

- 1. Flush, 2-3 Min. on a medium water level with a maximum temperature of 49°C
- 2. Flush (optional), 2-3 Min. on a medium water level with a maximum temperature of 49 °C
- 3. Break, 2-3 Min. on a high water level with a maximum temperature of 49 °C
- 4. Rinse, 2 Min. on a high water level with cold temperature
- 5. Rinse, 2 Min. on a high water level with cold temperature
- 6. Extract on low speed, 1-2 Min.
- 7. Shakeout with the drum turning, 1 Min.
- 8. Extract, on a maximum of 250G, 3-5 Min.
- 9. Dry (optional), 5-10 Min. with a maximum basket temperature of 80 °C
- 10. Cooldown, 5 Min.

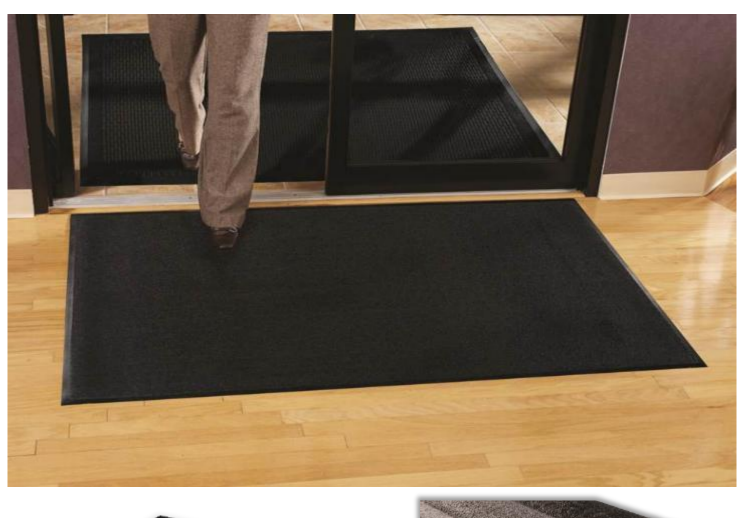
# Additional recommendations

→ All Solution Dyed Mats can be washed together.



# Phoenix

→ STANDARD MAT • INDOOR





### → WHY CHOOSE THIS MAT?

This carpeted indoor matting feature a slip-resistant rubber backing and a solution-dyed carpet surface designed to stop dust, dirt, and moisture at your door and provide a safe walking surface.

- Eco-friendly Carpet is made up of 95% recycled fibre
- Captures dirt Traps moisture and debris below the walking surface
- Solution-dyed PET fibers provide superior colour and wash fastness
- Bleach & UV resistant
- 34% post-industrial recycled content in the rubber polymer

# → SPECIFICATIONS

**Yarn** Phoenix Polyesther

2 Ply twisted and heat set 5/32nd gauge cut pile

• Primary backing: Non woven spun

bonded polyester

Rubber backing: 100% nitrile rubber with 34% post-industrial recycled content in the polymer - phthalate free - For maximum oil resistance, durability, and performance.
 Compression-molded with reinforced borders on all four sides.

• Pattern: Smooth or Claw

• Thickness: 1.4 mm (also available in 3mm)

**Border** • Width: 20 mm

Weight: 2581 g/m² (± 4 %)
 Thickness: 2.0 mm (± 0.5)

Other properties

• **Pile weight**: 712 g/m² (± 2 %)

Pile height: 10 mmStitch rate: 8.5 spi

Total weight: 2300 g/m² (± 4 %)
 Body weight: 1613 g/m² (± 4 %)

Perforations: Perforated

• Flammability: Dfl-s1

 Static Control: Rated at less than 1KV on AATCC134 electrostatic propensity test.

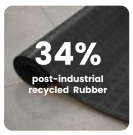












# STANDARD SIZES

60x85	85x300	115x250	150x240
75x85	115x180	115x300	150x250
85x115	115x200	150x200	150x300

# $\rightarrow$

85x150

### **SPECIAL SIZES**

115x240

Max. width: 150 cm Max. length: 660 cm Size Tolerance: +/- 2%

Weight Tolerance: +/- 5%

# → COLOURS





Black Carbon Graphite

# **REPP-Tile**

# → ENTRYWAY TILE • INDOOR









# $\rightarrow$

#### WHY CHOOSE THIS MAT?

High-performance polyester entryway tile that never has to end up in a landfill. REPP-Tile flooring eliminates the need for single-use alternatives.

- 100% Post-consumer recycled PET carpet
- REPP-Tile brings you the durability and stain resistance of recycled polyethylene terephthalate (PET) in a form that can be recycled again and again
- **Absorbs** up to 4L water per m<sup>2</sup>
- Closed Loop It is made with recycled materials that can be recycled again and again, creating a closed loop lifecycle and a truly sustainable solution
- 5 years lifespan under normal use
- Fade Resistant Designed to maintain its vibrant appearance, REPP-Tile withstands high traffic and harsh conditions without fading
- Stain Resistant PET is naturally stain resistant, making it easy to remove stains from the carpet tile
- **Safe** REPP-Tile's robust construction and secure installation option ensures a safe and stable surface for all users



#### **SPECIFICATIONS**

**Yarn** 100% Post-Consumer recycled PET

• Construction: Needle-punch

**Backing** • REPP-Flex

Other properties

 Thickness: 6mm (without profile) or 9mm (with profile)

Total weight: 2373.40 g/m2

 Flammability: Passes Flammability Standard DOC-FF1-70.

• Tiles per box: 16

• Total weight: 783 g/m<sup>2</sup>



#### CLEANING INSTRUCTIONS

We strongly recommends cleaning your carpet tiles daily to maintain functionality and appearance. The maintenance schedule should start on the installation date to achieve the maximum life expectancy of the product.

#### Daily cleaning

Vacuum daily with a commercial grade vacuum cleaner with a rotary power brush or beater bar.

#### **Quarterly maintenance**

Use a high-performance, hot water extraction method a minimum of four times a year. Based on store traffic or environmental conditions such as increased salt, sand, and dirt, up to six times a year may be necessary.













# $\rightarrow$

**SIZES** 

**Size:** 50 cm x 50 cm

Size Tolerance: +/- 2% Weight Tolerance: +/- 5%



### **COLOUR & PATTERN**



Broken diagonal Anthracite

# WaterHog®

# → ENTRANCE MAT • INDOOR & OUTDOOR













#### WHY CHOOSE THIS MAT?

WaterHog® mats are durable, stain-resistant mats with a unique bi-level design that traps dirt and moisture, keeping your floors clean, dry, and safe.

- Clean & Dry Raised nubs remove dirt and moisture from shoes and trap it below foot level, holding it on the mat below shoe level so they are not tracked onto floors. Face Nubs are reinforced with rubber to resist crushing, maintaining high performance and extending product life
- **Eco-Friendly** Solution-Dyed PET carpet made from 100% recycled plastic bottles. The rubber backing is PVC-Free
- Absorbs up to 4L/m<sup>2</sup> The unique raised rubber waterdam borders are designed to hold water and dirt on the mat keeping it off carpets and floors.
- **Durable** Reinforced rubber nubs prevent pile from crushing and extend the performance life of the mat
- Fade & Stain Resistant Solution-dyed PET fabric is resistant to stain & light, dries quickly, and will not fade or rot
- Easy to Clean and Maintain Simply use commercial cleaning machines, vacuum, high pressure cleaner or steam clean
- Indoor/Outdoor: Durable anti-static P.E.T. face suitable for indoor or outdoor use. Not adversely affected by salt or ice melt

#### **SPECIFICATIONS**

Needle-Punched, Solution dved, Yarn

post-consumer recycled P.E.T. Carpet weight: 820 g/m<sup>2</sup>

**Backing** Rubber backing: SBR Rubber

Backing thickness: 1,98 mm

**Border** Fashion or Rubber

Border thickness: 3,63 mm

Other properties Mat thickness: 7 mm

Total weight: 2,97 kg/m<sup>2</sup>

Rubber nub height: 6.4 mm

Static Control: Antistatic

Flammability: Passes Flammability Standard of carpets and rugs FF-2-70.

Recommended use

Recommended for indoor and outdoor for commercial use at entryways, in lobbies, at front desks or anywhere additional traction or moisture control is needed.

# **CLEANING INSTRUCTIONS**

- NOT LAUNDERABLE in commercial washers
- Vacuum regularly: Daily in high traffic applications, weekly in lower traffic applications.
- Extract, clean or hose off as needed to remove heavy soil.
- Hana mats to dry
- Mats should be dry before placing back in service.

Size Tolerance: +/- 2% / Weight Tolerance: +/- 5%





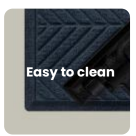












# STANDARD SIZES

85x295\* 60x90 90x150 115x180 180x250

\* Diamond and Herringbone are not available in 85x295 cm

# **COLOURS**











Charcoal Blue

Navy Rlue

Camel Grey

# **PATTERN**







Diamond

Square

Herringbone





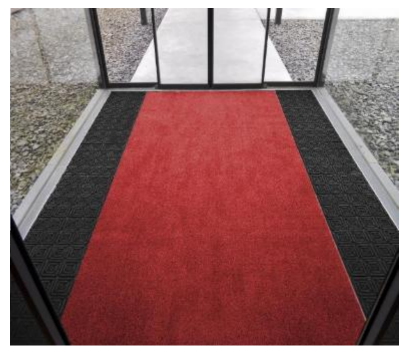


Fashion

Rubber

# WaterHog® Max Tiles

# → ENTRANCE MAT • INDOOR & OUTDOOR











#### WHY CHOOSE THIS MAT?

WaterHog® Max Tiles are designed to provide scalable flooring solutions for large areas.

- 100% recycled fabric surface will not fade in the sun or rot in wet conditions
- 100% resistant to bleach and sunlight
- Heavy-duty rubber backing is made from 20% recycled rubber content and stays in place
- Fast absorbing, quick drying polypropylene
- Standard sizes

# SPECIFICATIONS

100% Post-consumer PET Polyester fiber Yarn

Surface weight: 850 g/m<sup>2</sup>

 100% SBR Rubber (20% recycled content) **Backing** 

Other Total weight: 5,26 kg/m<sup>2</sup> properties

Thickness: 1 cm Tiles per box: 12

Recommended

use

WaterHog® Max Tiles are designed to provide scalable flooring solutions for large areas for

both indoor and outdoor use.

# CLEANING INSTRUCTIONS

- NOT LAUNDERABLE in commercial washers
- Vacuum regularly Daily in high traffic applications, weekly in lower traffic applications
- Extract, clean or hose off as needed to remove heavy soil
- Hang mats to dry
- Mats should be dry before placing back in service



Bi-level surface traps dirt & water











Rubber Reinforced textile



**Size:** 45,72 x 45,72 cm

\*Black smoke is in stock for these size

Size tolerance: +/- 2%

# **COLOUR & PATTERN**



Black smoke geometric pattern

# WaterHog® Plus

# → ENTRANCE MAT • INDOOR & OUTDOOR











# $\rightarrow$

#### WHY CHOOSE THIS MAT?

WaterHog<sup>®</sup> Plus mats are durable, stain-resistant mats with a unique bi-level design that traps dirt and moisture, keeping your floors clean, dry, and safe.

- Clean & Dry Raised nubs remove dirt and moisture from shoes and trap it below foot level, holding it on the mat below shoe level so they are not tracked onto floors. Face Nubs are reinforced with rubber to resist crushing, maintaining high performance and extending product life
- Eco-Friendly Solution-Dyed PET carpet made from 100% recycled plastic bottles. The rubber backing is PVC-Free and there is 34% postindustrial recycled content in the rubber polymer
- Absorbs up to 4L/m<sup>2</sup> The unique raised rubber waterdam borders are designed to hold water and dirt on the mat keeping it off carpets and floors
- **Durable** Reinforced rubber nubs prevent pile from crushing and extend the performance life of the mat
- Fade & Stain Resistant Solution-dyed PET fabric is resistant to stain & light, dries quickly, and will not fade or rot
- Easy to Clean and Maintain Simply use commercial cleaning machines, vacuum, high pressure cleaner or steam clean
- Indoor/Outdoor: Durable anti-static P.E.T. face suitable for indoor or outdoor use. Not adversely affected by salt or ice melt. P.E.T. fiber system dries quickly



#### **SPECIFICATIONS**

Yarn

Needle-Punched, Solution dyed, post-consumer recycled P.E.T.

Carpet weight: 1020 g/m²

**Backing** 

- Rubber backing: 100% nitrile rubber with 34% post-industrial recycled content in the polymer - phthalate free -Compression-molded with reinforced borders on all four sides.
- Backing thickness: 2,3 mm
  Backing weight: 2.980 g/m²

**Border** 

- Only available with rubber border
- Border thickness: 4,5 mm

Other properties

- Total weight: 4 kg/m²
- Rubber nub height: 6,4 mm
- Durometer: 65Tensile: 1800
- Static Control: Antistatic
- **Flammability:** Passes Flammability Standard of carpets and rugs FF-2-70.

Recommended use

Recommended for indoor and outdoor for commercial use at entryways, in lobbies, at front desks or anywhere additional traction or moisture control is needed.

Size Tolerance: +/- 2% / Weight Tolerance: +/- 5%



Bi-level surface traps dirt & water

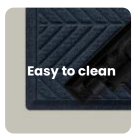














Rubber Reinforced textile

Rubber border

# STANDARD SIZES

60x90\* 90x150\* 115x175 175x360

90x120 90x295 115x240

\* Black smoke is in stock for these sizes

# → COLOUR & PATTERN



Black smoke swirl pattern

#### CLEANING INSTRUCTIONS



#### WaterHog® Plus mats can be cleaned in several different ways:

- 1. Commercially laundered (see Laundering Instructions)
- 2. Vacuumed regularly (daily in high-traffic areas; weekly in lower-traffic applications)
- 3. Extract or hose off as needed to remove heavy soil/debris

Hang mat to dry. Always make sure the mat is dry before placing it back in service.

### Laundering Instructions

- 1. Flush 2-3 minutes, high water level, 120 degrees F (49 degrees C)
- 2. Break 5 minutes, high water level, 120 degrees F (49 degrees C)
- 3. Rinse 2 minutes, high water level, 120 degrees F (49 degrees C)
- 4. Rinse 2 minutes, high water level, 120 degrees F (49 degrees C)
- 5. Extract (low speed) 2 minutes
- 6. Shake out (rotate the wheel at wash speed with the drain open) 1 minute
- 7. Extract (high speed max 250 Gs) 3-5 minutes

## Additional recommendations

- → This formula does not require drying, however, the mats can be dried if necessary
- → Lay mats flat following removal from the washer
- → If you dry mats in the dryer, allow cooling before rolling

# WaterHog® Roll Goods

> SPECIALITY MAT • INDOOR











WaterHog® Roll Goods are designed to provide scalable flooring solutions for large areas.

- 100% recycled fabric surface will not fade in the sun or rot in wet conditions
- 100% resistant to bleach and sunlight
- Heavy-duty rubber backing is made from 20% recycled rubber content and stays in place
- Exclusive rubber reinforced bi-level herringbone pattern effectively stores dirt and moisture beneath shoe level

#### **SPECIFICATIONS**

100% Post-consumer PET Polyester fiber Yarn

• Carpet weight: 850 g/m<sup>2</sup>

Rubber backing: 100% SBR Rubber **Backing** 

(20% recycled content)

Rubber nubs: 4,83 mm

Pattern: Smooth

**Border** Thickness: 2 mm

Other properties Total weight: 3,68 kg/m<sup>2</sup>

Rubber nub height: 9,53 mm

Recommended

use

WaterHog® Roll Goods are designed to provide scalable flooring solutions for large

areas for indoor use.

#### **CLEANING INSTRUCTIONS**

- NOT LAUNDERABLE in commercial washers
- Vacuum regularly Daily in high traffic applications, weekly in lower traffic applications
- Extract, clean or hose off as needed to remove heavy soil
- Hang mats to dry
- Mats should be dry before placing back in service













#### **SIZES**

**Size:** 182 x 2042 cm

Size tolerance: +/- 2%

#### **COLOUR & PATTERN**



Black smoke herringbone pattern

# Logomats.

A product for every need

→ Berber Impressions



- → Classic Impressions
- → Colorstar
- → Colorstar HD
- → Optibrush
- → Optigrafic
- → Promo Floor Mat
- → Promo Scrape Impressions
- → SuperScrape Impressions

# **Berber Impressions**

→ LOGO MAT • OUTDOOR & INDOOR











#### $\rightarrow$

#### WHY CHOOSE THIS MAT?

Berber Impressions mats feature your custom logo or message digitally printed on a Berber mat. These mats are ideal for use as slip-resistant entrance mats to showcase your custom logo or artwork, or in any area where moisture, tracking, or dripping occurs.

- Durable The tight weave of Berber makes it durable enough to withstand heavy foot traffic while scraping dirt and moisture from shoes to minimize tracking
- High Definition The Berber fabric features allows for crisp printing definition
- Sustainable These mats are made with PET (polyethylene terephthalate), a type of polyester yarn that features 85% recycled content reclaimed from plastic drink bottles
- Easy to Clean PET fabric is naturally stain resistant
- Attractive The loop pile "berber" construction features a hobnail design for an upscale look
- Safe Durable rubber backing keeps the mat in place to minimize slipping hazards
- 56 standard colour options
- · Choice of smooth or universal cleated rubber backing
- There is 34% post-industrial recycled content in the rubber polymer

#### ightarrow \$

#### **SPECIFICATIONS**

**Yarn** PET with 85% recycled content

**Backing** 100% nitrile rubber with 34% post-

industrial recycled content in the

polymer - phthalate free - For maximum

oil resistance, durability, and

performance. Compression-molded with

reinforced borders on all four sides.

Other properties • Total weight: 3,4 kg/m²

• Thickness: 1,5 mm with 2,5 mm

reinforcerd borders

**Colours** 56 standard colour options

**Recommended use** Intended for indoor or outdoor covered

use; not intended for use in direct sunlight as fading can occur.

#### → CLEANING INSTRUCTIONS

- NOT LAUNDERABLE in commercial washers
- Vacuum regularly: Daily in high traffic applications, weekly in lower traffic applications.
- Extract, clean or hose off as needed to remove heavy soil.
- Hang mats to dry
- Mats should be dry before placing back in service.









#### → COLOURS

Al	C4	E7	
A2	C5	E8	
А3	C6	F1	
Α4	C7	F2	
<b>A</b> 5	C8	F3	
A6	Dì	F4	
Α7	D2	F5	
A8	D3	F6	
B1	D4	F7	
B2	D5	F8	
ВЗ	D6	Gl	
B4	D7	G2	
B5	D8	G3	
B6	El	G4	
B7	E2	G5	
B8	ЕЗ	G6	
C1	E4	G7	
C2	E5	G8	
C3	E6		

#### STANDARD SIZES

60x85 85x115 85x150 85x300 115x180 115x300 150x240 150x300

180x300 180x360

Size tolerance: +/- 5%

# **Classic Impressions**

→ LOGO MAT • INDOOR











These mats are produced with high quality dyes, giving vibrant colour and clarity to your company's logo or message. Available with a choice of durable rubber backings to suit different locations.

- Manufactured using our state-of-the-art **ChromoJET printer**.
- · Choose from our wide palette of 130 colours.
- ECONYL® Yarn is a groundbreaking alternative to traditional nylon, crafted entirely from waste products. By transforming discarded materials into high-quality yarn, ECONYL® helps preserve natural resources and reduce waste.



#### **SPECIFICATIONS**

Yarn

ECONYL® Regenerated Nylon 1/8th gauge cut pile

Backing

- Primary backing: Non woven spun bonded polyester
- Rubber backing: 100% nitrile rubber with 34% post-industrial recycled content in the polymer - phthalate free - For maximum oil resistance, durability, and performance. Compression molded with reinforced borders on all four sides.
- Pattern: Smooth or Claw
- Thickness: 1.4 mm (also available in 2.5 mm)

**Border** 

**Thickness**: 2.0 mm (± 0.5) Weight: 2581 g/m<sup>2</sup> (± 4 %)

Other properties

- Pile weight: 625 g/m<sup>2</sup>
- Pile height: 6 mm
- Stitch rate: 8.5 spi
- **Body weight:** 1613 g/m<sup>2</sup> (±4 %) **Total weight**: 2300 g/m<sup>2</sup> ( $\pm$  4 %)

#### Safety

- Flammability: Cfl-sl
- Body Voltage test: -0.9kv
- **Determination of Electrical Resistance**

Vertical: 2.0 x 1012 Horizontal: 4.0 x 1011

















#### **STANDARD SIZES**

60x85	85x300	115x300	200x200
75x85	115x180	150x200	200x300
85x115	115x200	150x240	
85x150	115x240	150x250	
85x240	115x250	150x300	



#### SPECIAL SIZES

#### Max. width:

Smooth backing, with border: 240 cm Smooth backing, no border: 235 cm Claw backing: 200 cm

Max. length: 600 cm

Size Tolerance: +/- 2% Weight Tolerance: +/- 5%

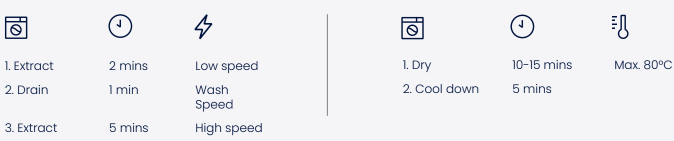
#### CLEANING INSTRUCTIONS

0	4	$\Diamond$	<b>₽</b>
1. Pre-wash	2-3 mins	Medium	Cold
2. Drain	1 min		
3. Pre-wash <sup>1</sup>	2-3 mins	Medium	Cold
4. Drain	1 min		
5. Main wash <sup>2</sup>	5-8 mins	High	40-50 °C
6. Drain	1 min		
7. Rinse 1	2 mins	High	Cold
8. Drain	1 min		
9. Rinse 2	2 mins	High	Cold
10. Drain	1 min		
11. Extract <sup>3</sup>	8-10 mins		

#### Notes

- 1. Optional
- **2.** A neutral (pH 7) nonionic detergent is recommended for printed mats. The use of Alkaline built products is not recommended.
- **3.** When extracting perforated mats a single high-speed extraction is recommended. If non perforated mats or mixed loads of perforated mats are being extracted then a split extraction cycle, as below, is recommended to achieve optimum water extraction.

#### **Split Extraction Cycle and Drying**



#### **Notes**

Lay mats flat following removal from dryer. Allow mats to cool before rolling. Roll mats pile out for delivery. Never store printed mats folded or layed pile to pile when damp, to avoid colour transfer.

#### → COLOURS



## Colorstar

#### → LOGO MAT • INDOOR











ColorStar mats feature your custom logo or artwork digitally printed on recycled PET material. Choose from 66 standard color options.

- The top layer of the mat contains 100% recycled PET material
- Photographic Print Quality
- Incredible **stain resistance**: no cross staining, easy to clean
- · Produced within 24 hours
- · Also available as unicolor mat



#### → SPECIFICATIONS

Yarn

100% post-consumer recycled PET fibers, twisted and heat-treated

Yarn weight: 900 g/m<sup>2</sup>

**Backing** 

Primary backing: 100% recycled PET

• Rubber backing: 100% nitrile rubber with 34% post-industrial recycled content in the polymer - For maximum oil resistance, durability, and performance. -

Compression-molded with reinforced borders on all four sides

Thickness: 1.5 mm - Also available in 3mm rubber backing

**Border** 

Thickness: 2.5 mm

Width: 2 cm

Other properties

Pile thickness: 11 mm Total weight: 2,9 kg/m<sup>2</sup>

Safety

• Static control: ISO 6356 (2012) Determination of the static electrical propensity – walking test: -0.3 kVolts. Satisfies IBM test requirements

• Flammability: Cfl / sl according EN 13501-1. Passes BS 4790 (1987) determination of the flammability of textile floor coverings: Low

radius of effects of ignition.

Recommended use

Recommended for indoor commercial use at entryways, in lobbies, at front desks or anywhere you want to display your company logo, slogan, artwork, or message to customers/visitors or employees

















#### **STANDARD SIZES**

60x85	75x85	85x115	85x150
85x300	115x180	115x200	115x240
115x250	115x300	150x200	150x240
150x250	150x300	200x200	200x300



#### → SPECIAL SIZES

Max. size: 200 cm x 550 cm

Size Tolerance: +/- 2% Weight Tolerance: +/- 5%

#### $\rightarrow$ COLOURS



## How much plastic bottles do we save?

60 x 85	$\rightarrow$	33	
75 x 85	$\rightarrow$	41	
85 x 115	$\rightarrow$	62	
85 x 150	$\rightarrow$	82	
85 x 300	$\rightarrow$	164	
115 x 180	$\rightarrow$	132	

115 x 200	$\rightarrow$	147	
115 x 240	$\rightarrow$	176	
115 x 250	$\rightarrow$	192	
115 x 300	$\rightarrow$	221	
150 x 200	$\rightarrow$	192	
150 x 240	$\rightarrow$	230	

150 x 250 -	> 240
150 x 300	⇒ 288
200 x 200	> 256
200 x 300	⇒ 384

#### CLEANING INSTRUCTIONS



#### Colorstar mats can be cleaned in several different ways:

- 1. They can be commercially laundered (see Laundering Instructions)
- 2. Vacuumed regularly (daily in high-traffic areas; weekly in lower-traffic applications)
- 3. Cleaned with an extractor, or hosed off as necessary to remove heavy soil

Hang to dry. Mats should always be dry before they are placed back in service.

#### Laundering Instructions

- 1. Flush, 2-3 Min. on a medium water level with a maximum temperature of 49°C
- 2. Flush (optional), 2-3 Min. on a medium water level with a maximum temperature of 49°C
- 3. Break, 2-3 Min. on a high water level with a maximum temperature of 49 °C
- 4. Rinse, 2 Min. on a high water level with cold temperature
- 5. Rinse, 2 Min. on a high water level with cold temperature
- 6. Extract on low speed, 1-2 Min.
- 7. Shake out with the drum turning, 1 Min.
- 8. Extract, on a maximum of 250G, 3-5 Min.
- 9. Dry (optional), 5-10 Min. with a maximum basket temperature of 82 °C
- 10. Cool down, 5 Min.

## Additional recommendations

- → For Heavy Soiled Mats, increase the temperature up to max. 60°C.
- → Break should not exceed pH of 9,5; use low pH non-ionic detergents.
- → Do not overdry mats; Basket-temperature of the dryer should not exceed 82 °C.
- → If mats are not dried, the final rinse can be increased to 49 °C. This will reduce moisture retention following extraction.
- → Lay mats flat following removal from washer; allow mats to cool before rolling.

## **Colorstar HD**

#### → LOGO MAT • INDOOR











Colorstar HD mats feature your custom logo or artwork digitally printed on recycled PET material.

- Carpet made of **100% recycled** post-consumer polyester (PET)
- Produced with phthalate free nitrile rubber that contains 34% postindustrial recycled content in the rubber polymer
- Create the most complex photorealistic and logo designs as well as rich and saturated solid shades from a palette of 100 standard colours



#### **SPECIFICATIONS**

Yarn

100% post-consumer recycled PET fibers, twisted and heat-treated

Yarn weight: 935 g/m<sup>2</sup>

**Backing** 

- Primary backing: 100% recycled PET non-woven
- Rubber backing: 100% nitrile rubber with 34% post-industrial recycled content in the polymer - phthalate free
- For maximum oil resistance, durability, and performance.
- Thickness: 1.4 mm

Border

Thickness: 2.5 mm

Width: 2 cm

Other properties Pile thickness: 7 mm

Total weight: 2935 g/m<sup>2</sup>

Safety

• Static control: ISO 6356 (2012) Determination of the static electrical propensity – walking test: -0.3 kV. Satisfies IBM test requirements

Flammability: Cfl / sl according EN 13501-

Passes BS 4790 (1987) determination of the flammability of textile floorcoverings: Low radius of effects of ignition.

Recommended use

Recommended for indoor commercial use at entryways, in lobbies, at front desks or anywhere you want to display your company logo, slogan, artwork, or message to customers/visitors or employees.

















#### **STANDARD SIZES**

60x85	75x85	85x115	85x150
85x300	115x180	115x200	115x240
115x250	115x300	150x200	150x240
150x250	150x300	200x200	200x300

#### SPECIAL SIZES

Max. width: 200 cm Max. length: 550 cm

Size Tolerance: +/- 2% Weight Tolerance: +/- 5%

#### → COLOURS



#### CLEANING INSTRUCTIONS



#### Colorstar HD mats can be cleaned in several different ways:

- 1. They can be commercially laundered (see Laundering Instructions)
- 2. Vacuumed regularly (daily in high-traffic areas; weekly in lower-traffic applications)
- 3. Cleaned with an extractor or hosed off as necessary to remove heavy soil.

Hang to dry. Mats should always be dry before they are placed back in service.

#### Laundering Instructions

- 1. Flush, 2-3 Min. on a medium water level with a maximum temperature of 49°C
- 2. Flush (optional), 2-3 Min. on a medium water level with a maximum temperature of 49°C
- 3. Break, 2-3 Min. on a high water level with a maximum temperature of 49 °C
- 4. Rinse, 2 Min. on a high water level with cold temperature
- 5. Rinse, 2 Min. on a high water level with cold temperature
- 6. Extract on low speed, 1-2 Min.
- 7. Shake out with the drum turning, 1 Min.
- 8. Extract, on a maximum of 250G, 3-5 Min.
- 9. Dry (optional), 5-10 Min. with a maximum basket temperature of 82 °C
- 10. Cool down, 5 Min.

## Additional recommendations

- → For Heavy Soiled Mats, increase the temperature up to max. 60°C.
- → Break should not exceed pH of 9,5; use low pH non-ionic detergents.
- → Do not overdry mats; Basket-temperature of the dryer should not exceed 82 °C.
- → If mats are not dried, the final rinse can be increased to 49 °C. This will reduce
- → moisture retention following extraction.
- → Lay mats flat following removal from washer; allow mats to cool before rolling.

# **Optibrush**

→ LOGO MAT • OUTDOOR

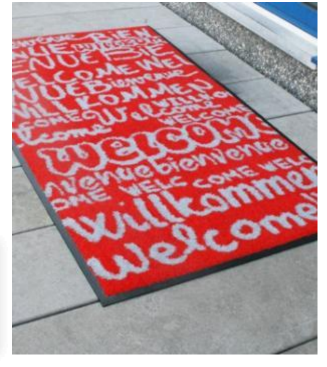












Optibrush mats feature your custom logo or artwork on durable nylon monofibers. Combine maximum of 3 colours for the artwork.

- Durable Nylon Brush monofibers made for excellent scraping action
- Solution Dyed fibers for 100% UV-resistance
- Bleach and chemical resistant
- Optional drainage holes allow for excellent drainage
- 34% post-industrial **recycled content** in the rubber polymer
- · Also available as unicolor mat



#### **SPECIFICATIONS**

Yarn

100% recycled ECONYL® monofilament nylon yarn

 Yarn weight: 1.300 g/m² Carpet weight: 1.300 g/m<sup>2</sup>

**Backing** 

- Primary backing: 100% recycled PET non-
- **Rubber backing:** 100% nitrile rubber with 34% post-industrial recycled content in the polymer - phthalate free - For maximum oil resistance, durability, and performance. Compression-molded with reinforced borders on all four sides.

**Border** 

Border thickness: 2.9 mm Border width: 1.5 cm

Other properties Pile thickness: 10 mm Total weight: 5.20 kg/m<sup>2</sup>

**Colours** 

5 Standard colours, Max. 3 colours per design Also available as unicolor mat

**Recommended** use

Recommended for indoor and outdoor commercial use at entryways, in lobbies, at front desks or anywhere you want to display your company logo, slogan, artwork, or message to customers/visitors or employees. Excellent for scraping action.

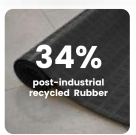












#### **STANDARD SIZES**

60x85	85x150	120x200	150x250
75x85	85x300	120x240	150x300
80x120	120x180	150x200	

## **SPECIAL SIZES**

#### Max. width

with border: 200 cm without border: 195 cm

Max. length: 1000 cm Size Tolerance: +/- 2%

#### **COLOURS**







B305

B417

B312





B421

B523

#### CLEANING INSTRUCTIONS



#### Optibrush mats can be cleaned in several different ways:

- 1. They can be commercially laundered (see Laundering Instructions)
- 2. Vacuumed regularly (daily in high-traffic areas; weekly in lower-traffic applications)
- 3. Cleaned with an extractor, or hosed off as necessary to remove heavy soil.

Hang to dry. Mats should always be dry before they are placed back in service.

#### Laundering Instructions

- 1. Flush, 2-3 Min. on a medium water level with a maximum temperature of 49°C
- 2. Flush (optional), 2-3 Min. on a medium water level with a maximum temperature of 49°C
- 3. Break, 2-3 Min. on a high water level with a maximum temperature of 49 °C
- 4. Rinse, 2 Min. on a high water level with cold temperature
- 5. Rinse, 2 Min. on a high water level with cold temperature
- 6. Extract on low speed, 1-2 Min.
- 7. Shake out with the drum turning, 1 Min.
- 8. Extract, on a maximum of 250G, 3-5 Min.
- 9. Dry (optional), 5-10 Min. with a maximum basket temperature of 82 °C
- 10. Cool down, 5 Min.

### Additional recommendations

- $\rightarrow$  It's recommended that Optibrush mats are washed separate from other mats.
- → Optigrafic & Diplomats can be washed together with other SDN mats.
- → For Heavy Soiled Mats, increase temperature up to max. 71°C.
- → Break should not exceed pH of 9,5; use low pH non-ionic detergents.
- ightarrow Do not overdry mats; Basket-temperature of dryer should not exceed 82°C.
- $\Rightarrow$  If mats are not dried, final rinse can be increased to 49°C. This will reduce moisture retention following extraction.
- ightarrow Lay Mats flat following removal from washer; allow mats to cool before rolling.

# Optigrafic

#### → LOGO MAT • INDOOR













Optigrafic mats feature your custom logo or artwork tufted on Solution Dyed Nylon. Combine up to 6 colours for the artwork.

- Produced with phthalate free nitrile rubber that contains
   34% postindustrial recycled content in the rubber polymer
- Create logo designs as well as complex artwork designs from a palette of 30 standard colours
- Fully launderable
- Bleach and UV resistant
- **ECONYL® regenerated nylon** reduces the global warming impact of nylon by up to 90% compared with the material from oil
- High Twist heat set nylon fibers are resistant against crushing and allow dirt to filter into the mat rather than remaining on top of the carpeted surface
- Solution-dyed PET fibers provide superior colour and wash fastness



#### **SPECIFICATIONS**

**Yarn** 100% ECONYL® regenerated BCF polyamide, twisted & heat set multifilaments

• Carpet weight: 1000 g/m<sup>2</sup>

**Backing** 

- Primary backing: 100% recycled PET non-woven
- Rubber backing: 100% nitrile rubber with 34% post-industrial recycled content in the polymer - phthalate free - For maximum oil resistance, durability, and performance. Compression-molded with reinforced borders on all four sides.

Thickness: 1.7 mm

**Border** 

Thickness: 3 mmWidth: 1.5 mm

Other properties

Pile thickness: 11.3 mm
Total weight: 3.2 kg/m²

Recommended use

Recommended for indoor commercial use at entryways, in lobbies, at front desks or anywhere you want to display your company logo, slogan, artwork, or message to customers/visitors or employees.













#### → STANDARD SIZES

 60x85
 75x85
 80x120
 85x150

 85x300
 120x180
 120x200
 120x240

 150x200
 150x250
 150x300

#### → SPECIAL SIZES

**Max. size:** 240 cm x 550 cm or 200 cm x 1000cm

Size Tolerance: +/- 2%

#### $\rightarrow$ colours



#### CLEANING INSTRUCTIONS



#### Optigrafic mats can be cleaned in several different ways:

- 1. They can be commercially laundered (see Laundering Instructions)
- 2. Vacuumed regularly (daily in high-traffic areas; weekly in lower-traffic applications)
- 3. Cleaned with an extractor or hosed off as necessary to remove heavy soil

Hang to dry. Mats should always be dry before they are placed back in service.

#### Laundering Instructions

- 1. Flush, 2-3 Min. on a medium water level with a maximum temperature of 49 °C
- 2. Flush (optional), 2-3 Min. on a medium water level with a maximum temperature of 49 °C
- 3. Break, 2-3 Min. on a high water level with a maximum temperature of 49 °C
- 4. Rinse, 2 Min. on a high water level with cold temperature
- 5. Rinse, 2 Min. on a high water level with cold temperature
- 6. Extract on low speed, 1-2 Min.
- 7. Shake out with the drum turning, 1 Min.
- 8. Extract, on a maximum of 250G, 3-5 Min.
- 9. Dry (optional), 5-10 Min. with a maximum basket temperature of 82 °C
- 10. Cool down, 5 Min.

## Additional recommendations

- → It's recommended that Optigrafic mats are washed separately from other mats.
- → Optigrafic & Diplomats can be washed together with other SDN mats.
- → For Heavy Soiled Mats, increase the temperature up to max. 60°C.
- → Break should not exceed pH of 9,5; use low pH non-ionic detergents.
- → Do not overdry mats; Basket-temperature of the dryer should not exceed 82 °C.
- → If mats are not dried, the final rinse can be increased to 49 °C. This will reduce moisture retention following extraction.
- → Lay mats flat following removal from washer; allow mats to cool before rolling.

## **Promo Floor Mat**

#### → LOGO MAT • INDOOR









Our Promo Floor Mats are a fantastic and functional way to promote your brand effectively. They offer stunning quality, full colour print to a 100% recycled polyester surface on premium rubber backing.

- Ideal product for Point of Purchase applications
- · Photographic HD Sublimation Print Quality
- 100% High Quality, knitted polyester surface
- · Anti-slip rubber backing made with 32% recycled polymer

#### → SPECIFICATIONS

**Surface** 100% Recycled brush knitted polyester F/C

printed surface

**Backing** • 100% nitrilrubber backing (32% recycled

polymer) Smooth

Other properties • Thickness: 1.4 mm

• **Weight**: 2 kg/m²

• Width: 2 cm

Available with and without rubber border

**Recommended use** Recommended for indoor use in retail and

leisure settings for added brand awareness

and messaging opportunities.

#### STANDARD SIZES

60 x 40 cm 60 x 85 cm 75 x 50 cm

85 x 120 cm 85 x 150 cm 85 x 300 cm

115 x 180 cm 150 x 300 cm

Size Tolerance: +/- 3%

#### CLEANING INSTRUCTIONS

Promo Floor Mats can be cleaned in two different ways:

- 1. They can be rinsed off under the sink.
- 2. They can be washed in a standard washing machine under 30°C with a mild detergent. Allow to dry naturally.













# Promo Scrape Impressions

→ LOGO MAT • OUTDOOR & INDOOR



#### Promo Scraper Impressions feature your custom logo or artwork on nylon fibers.

- Unique blend of nylon fibres provides **superior scraping** action against dirt and debris
- High-quality dyes offer brilliant colour fastness and image durability
- Strong rubber backing provides maximum durability in high traffic applications
- In-house designers for a quick turnaround time
- **Drainage holes** available for sizes up to 130 x 200 cm
- Fully launderable



#### **SPECIFICATIONS**

Yarn

ECONYL® Regenerated Nylon 1/8th gauge cut pile

Mat weight: 3.9 kg/m<sup>2</sup>

**Backing** 

Primary backing: Non woven spun

bonded polyester

Rubber backing: 100% nitrile rubber with 34% post-industrial recycled content in the polymer - phthalate free - For maximum oil resistance, durability, and performance. Compression-molded with reinforced borders

on all four sides. Pattern: Claw

Thickness: 3 mm

Drainage holes (optional): Ø 7mm

**Border** 

Width: 20 mm

Thickness: 2,5 mm

Other properties Pile weight: 715 g/m<sup>2</sup>

Pile height: 7 mm

Stitch rate: 6 spi

Total weight: 3,9 kg/m<sup>2</sup>

Water retention: 3.160 kg/m<sup>2</sup>

Safety

• Flammability: Dfl-sl

Size Tolerance: +/- 2% -Weight Tolerance: +/- 5%









#### **COLOURS**

Al		B8	D5
A2		В9	D6
АЗ		B10	D7
Α4		C1	D8
A5		C2	D9
A6		СЗ	D10
Α7		C4	El
A8		C5	E2
Α9	10.0500	C6	E3
A10		C7	E4
Bl		C8	E5
B2		C9	E6
В3		C10	E7
B4		Dl	E8
B5	1 ( T	D2	E9
В6		D3	E10
В7		D4	

#### **STANDARD SIZES**

\* No drainage holes Only

	•	•	
60x85	85x300*	115x240*	150x250*
75x85	115x180	115x250*	150x300*
85x115	115x200	200x200*	200x300*
85x150	115x300*	150x200*	

150x240\*



85x240\*

#### → SPECIAL SIZES

115x200\*

No drainage holes – Max. size: 200 cm x 600 cm With drainage holes - Max. size: 130 cm x 200 cm

#### CLEANING INSTRUCTIONS

0	4	$\Diamond$	<b>₽</b> []
1. Pre-wash	2-3 mins	Medium	Cold
2. Drain	1 min		
3. Pre-wash <sup>1</sup>	2-3 mins	Medium	Cold
4. Drain	1 min		
5. Main wash <sup>2</sup>	5-8 mins	High	40-50 °C
6. Drain	1 min		
7. Rinse 1	2 mins	High	Cold
8. Drain	1 min		
9. Rinse 2	2 mins	High	Cold
10. Drain	1 min		
11. Extract <sup>3</sup>	8-10 mins		

#### **Notes**

- 1. Optional
- **2.** A neutral (pH 7) nonionic detergent is recommended for printed mats. The use of Alkaline built products is not recommended.
- **3.** When extracting perforated mats a single high speed extraction is recommended (maximum G Force 600G). If non perforated mats or mixed loads of perforated mats are being extracted then a split extraction cycle, as below, is recommended to achieve optimum water extraction.
- **4.** Due to the abrasive nature of the pile, the logo scraper mat may attract lint if washed with other mat types, it is therefore recommended that logo scraper mats are not mixed with other mat types during washing. If however mixed products are washed together, to minimise the linting, the mats should be tumble dried.

#### **Split Extraction Cycle and Drying**

0	1	4		0	1	₽IJ
1. Extract	2 mins	Low speed		1. Dry	10-15 mins	Max. 80°C
2. Drain	1 min	Wash Speed		2. Cool down	5 mins	
3. Extract	5 mins	High speed	'			

#### **Notes**

Lay mats flat following removal from dryer. Allow mats to cool before rolling. Roll mats pile out for delivery. Never store printed mats folded or layed pile to pile when damp, to avoid colour transfer.

# SuperScrape Impressions

→ LOGO MAT • INDOOR & OUTDOOR











SuperScrape Impressions mats feature your custom logo or artwork overlaid onto a SuperScrape mat. Multi-colour images are created by molding a digitally printed polymeric material into the durable nitrile rubber surface of the mat.

- **High Definition Photographic quality** images are printed on thermoplastic material and molded into rubber
- Textured **slip resistant** surface effectively removes dirt and soil
- Rubber that is resistant to chemical, greases and oil
- 80 standard colour options
- Rubber anti-slip backing with 34% post-industrial recycled content in the rubber polymer



#### **SPECIFICATIONS**

**Material** 

100% Nitrile Rubber with 34% post-industrial recycled content in the polymer – phthalate free – For maximum oil resistance, durability, and performance. Compression –molded with reinforced borders on all four sides.

Other properties

• Thickness: 3.5 mm • Total weight: 4,3 kg/m<sup>2</sup>

Durometer: 65Tensil: 1600

Colour

80 standard colours

Recommended use

Recommended for use in commercial and industrial settings where branding or messaging is required/preferred along with the debris removal qualities of a scraper mat. Excellent for customization with a company logo, slogan, or safety and quality reminders.



#### **STANDARD SIZES**

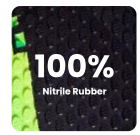
60x40 (max. logo size: 50x30) 75x85 (max. logo size: 55x65)

85x150 (max. logo size: 65x130)

115x180 (max. logo size: 95x160)

150x250 (max. logo size: 110x230)

Size Tolerance: +/- 5%













## → CLEANING INSTRUCTIONS

SuperScrape Impressions mats can be commercially laundered (see laundering instructions) or cleaned using the instructions below:

- Scrub with a deck brush (when needed) using detergent with a neutral PH
- 2. Rinse with a hose or pressure washer
- 3. Lay flat or hang to dry

#### LAUNDERING INSTRUCTIONS

SuperScrape Impressions mats can be commercially laundered periodically to remove soil. The formula below does not require extensive mechanical action or drying.

- Flush 2-3 minutes, medium water level, cold water
- 2. Break 5-10 minutes, high water level, 49 °C
- Rinse 2 minutes, high water level, cold water
- Rinse 2 minutes, high water level, cold water
- 5. Drain 2 minutes
- 6. Lay mats flat following removal from washer. Allow to cool before rolling.

#### $\rightarrow$ COLOURS



# Specialty mats.

 $\overline{\Psi}$ 

A product for every need

- → Anchor Safe Lift Truck
- → Anchor Safe Roll Goods
- → Comfort Anti-fatigue
- → Comfort Flow
- → Complete Comfort II
- → Hog Heaven
- → Hog Heaven III
- → StepWell™ OptiBrush
- → SuperScrape
- → SuperScrape Plus

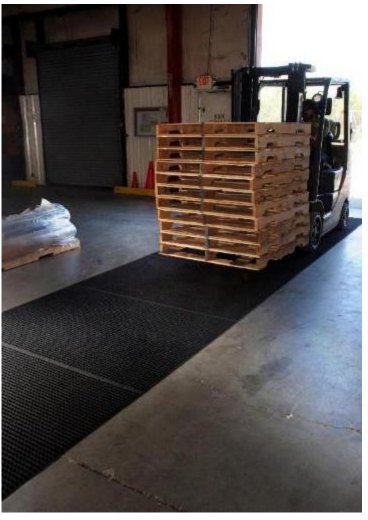


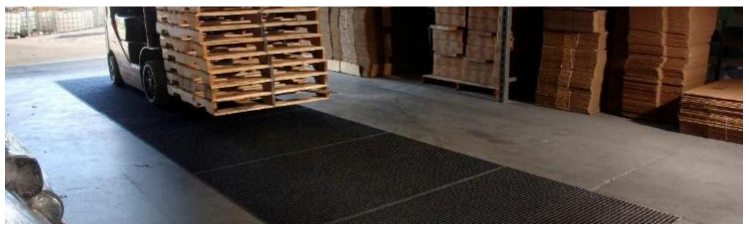
## **Anchor Safe Lift Truck Mat**

→ SPECIALTY MAT • INDOOR & OUTDOOR









Anchor Safe Lift Truck Mats effectively remove moisture and dirt from forklift wheels to minimize tracking and potential slip hazards. They are ideal for use in areas where forklifts enter and exit buildings.

- Bi-level surface effectively removes moisture and dirt from lift truck wheels to improve lift truck safety
- Modular mats are easy to install and scalable for the application
- Safe Aggressive adhesive taping system keeps tiles from moving
- Easy to clean and fast drying
- Durable rubber backing and polypropylene carpet top withstands lift truck traffic up to 6000 kg
- **Eco-Friendly** PET fabric (24 ounces/yard2) is made from at least 90% recycled content reclaimed from plastic, and SBR rubber backing contains 20% recycled rubber from car tires

#### → SPECIFICATIONS

Material Solution dyed,

post-consumer recycled P.E.T.

**Backing**SBR Rubber that contains 20% recycled

tire rubber

Other properties • Thickness: 6.3 mm

Weight: 5 kg/m<sup>2</sup>

**Safety** Flammability: EN13501-1 Fire Certificate

**Colour** Black

**Size** 115 x 170 cm

Recommended

use

Recommended for use in dry or wet environments where dirt, soil, water, may be present. Ideal for warehouses or any buildings where lift trucks must enter and exit to and from the outside.













## → CLEANING INSTRUCTIONS

## Anchor Safe Lift Truck mats can be cleaned in two different ways:

- 1. Vacuum regularly with a commercial grade vacuum A commercial-grade wet/dry vacuum is recommended for locations that encounter snow or heavy amounts of rain.
- 2. Extraction cleaning with a commercial-grade machine is the preferred method for deep cleaning the mats in place Regularly scheduled extraction cleanings performed once every 4 to 12 weeks in heavy traffic areas will help reduce dirt and wear patterns.
- 3. Pressure washing may be used for heavy cleaning - Mats should be taken outside or to an area designated for pressure wash type cleaning. The old installation type should be removed from the floor and mat.

Hang to dry. Always make sure the mat is dry before placing it back in service.

## **Anchor Safe Roll Goods**

#### → SPECIALTY MAT • INDOOR









Anchor Safe Roll Goods is a low-profile, anti-microbial matting solution with adhesive backing to ensure it stays in place. It is recommended for commercial use on hard floor surfaces to help prevent slips, trips, and falls caused by moisture.

- **Anchor Safe adhesive backing system** keeps the mat flat and in place even with extreme traffic
- Very low profile reduces tripping hazard
- · Highly absorbant, keeps floors clean and safe
- · Quick and easy to install
- Performs up to 3 months under normal use

#### SPECIFICATIONS

Material Non-Woven PET (Polyester)

**Backing** Anchor Safe adhesive backing system

with moisture barrier

Other properties • Thickness: 1.9 mm

• **Weight**: 540 g/m<sup>2</sup>

Safety Flammability: Passes Flammability

Standard DOC-FF-1-70.

**Colour** Black

**Size** 91 cm x 30.48 m

Recommended

use

Recommended for use in areas where additional traction or slip resistance is needed. Especially popular in restrooms, grocery stores, convenience stores, healthcare facilities, and retail establishments.









### → CLEANING INSTRUCTIONS

- Do not pick up your Anchor Safe Roll Goods mat to clean the floor underneath until you are ready to replace the mat.
- The mats can be left in place during regular cleaning. Floor scrubbers, vacuums, brooms, and mops will pass right over without damaging the surface of the mat.
- Please use low settings for water and pressure.
- Tougher stains may be pre-treated with standard carpet cleaning products and agitated with a brush to loosen the soil.
- The mats are designed to dry quickly, however, standard fans or floor blowers can be used to speed the drying time.
- For extremely wet conditions, use a wet vac or extractor to remove water.
- Anchor Safe Roll Goods mats are designed to last up to 4 months under normal use. Mats should be replaced if they show signs of wear, damage, or a weakened bond to the floor, and they should always be changed out within 4 months regardless of wear.

## Comfort Anti-fatigue

→ ANTI-FATIGUE • INDOOR









The anti-fatigue mat concept is specially designed for safety, comfort and protection in areas where people stand for prolonged periods.

- Manufactured from premium quality rubber
- Water resistant, resilient to impact and easy to clean on site by hosing or through industrial laundry process
- Impervious to chemicals and oil based products
- Reduces leg fatigue and noise
- Smart trade off between support and thickness
- **Anti-static** properties

#### **SPECIFICATIONS**

**Material** High density, closed-cell Nitrile

Flat **Backing** 

Thickness: 8.5 mm Other properties

Weight: 3,1 kg/m<sup>2</sup>

Static Control: Antistatic & Static Safety

Dissipative

Flammability: ISO 13501: Rated Ef

Colour **Black** 

Recommended

use

Recommended for indoor use in wet or dry commercial or industrial environments including but not limited to commercial kitchens, restaurants, cafeterias, bars, food processing facilities, restrooms, and

hospital scrub stations.

#### STANDARD SIZES

60 x 84 84 x 139 84 x 279 119 x 178

Size Tolerance: +/- 5%













#### ightarrow CLEANING INSTRUCTIONS

#### Comfort Anti-fatigue mats can be cleaned in two different ways:

- Commercially laundered (see Laundering Instructions)
- Washed by hand using the following instructions: Scrub with a deck brush (as needed), using a detergent with a neutral pH; rinse with a hose or pressure washer

Hang to dry. Always make sure the mat is dry before placing it back in service.

#### → LAUNDERING INSTRUCTIONS

The formula below does not require extensive mechanical action or drying.

The formula is designed to dissolve grease residue by using hot water to emulsify oils and grease.

- Flush 2-3 minutes, high water level,
- Break 5-10 minutes, high water level, 140° F (60°C)
- Rinse 2 minutes, high water level, cold water
- Rinse 2 minutes, high water level, cold water
- 5. Drain 2 minutes

Comfort Anti-fatigue mats do not require extracting or drying. Lay mats flat following removal from the washer. Allow cooling before rolling.

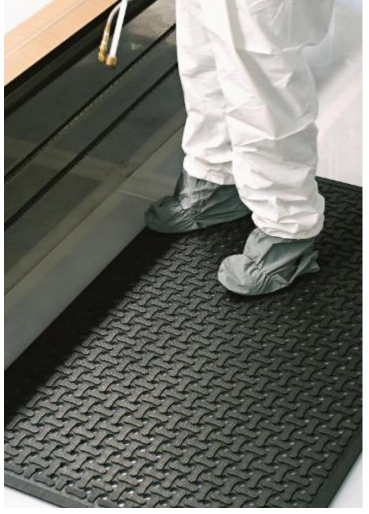
## **Comfort Flow**

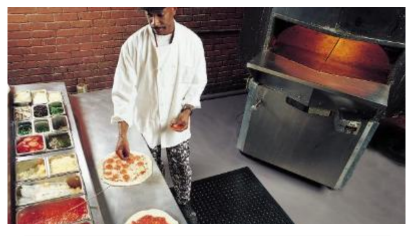
#### → ANTI-FATIGUE • INDOOR

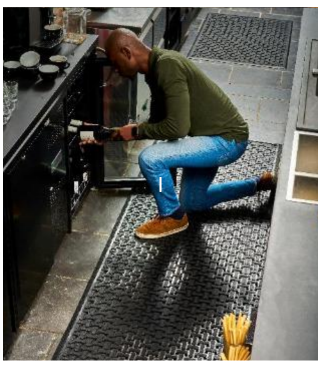












#### $\rightarrow$

#### WHY CHOOSE THIS MAT?

Comfort Flow is a flow-through mat with excellent anti-fatigue properties designed for wet areas where grease, oil, and chemicals may be present.

- Comfortable High-density closed-cell nitrile rubber foam provides excellent anti-fatigue properties for employee comfort and ergonomic benefits
- Clean Liquids and debris flow easily through the holes and away from shoes - Anti-microbial treatment provides lifetime protection from odors and degradation
- Easy to clean Lightweight flexible design ensures easy handling and cleaning - 100% commercially launderable
- Versatile Grease and oil proof; chemical resistant; welding safe
- Safe Slip-resistant surface helps to minimize trip and fall accidents. Beveled edges provide a safe transition from the floor to the mat and allows carts to easily roll over the surface
- Static Dissipative certified allowing for use around sensitive electronic equipment



#### **SPECIFICATIONS**

**Material** 

100% High density, closed-cell Nitrile rubber with 12% recycled regrind in the rubber

for maximum resistance to water, oils, greases, chemicals, and animal fats

Other properties

Durometer: 50 to 55
Thickness: 9.5 mm
Weight: 4,8 kg/m²

Safety

- Static Control: ASTM C1028 Static Coefficient of Friction: Dry: 1, Wet: 0.91 Electrostatic Propensity of Carpets: Maximum Voltage Negative 0.3KV. Passes ATTCC Test Method 134–1991. ESD rating of static dissipative
- Flammability: Passes Flammability Standard DOC-FF1-70.
- Anti-microbial treated to guard against odours and degradation
- Passes fungal resistance standard
   ASTM G21
- Compression Deflection: 43.8% at 20 psi, 55.7% at 40 psi

Colour

Black

Recommended use

Recommended for indoor/outdoor use in wet or dry commercial or industrial environments including but not limited to commercial kitchens, restaurants, cafeterias, bars, food processing facilities, restrooms, and hospital scrub stations.













#### → STANDARD SIZES

54 x 86 86 x 142 86 x 277

Size Tolerance: +/- 5%

#### → CLEANING INSTRUCTIONS

#### Comfort Flow mats can be cleaned in several different ways:

- 1. Commercially laundered (see Laundering Instructions).
- 2. Sterilized in an autoclave.
- 3. Washed in a commercial dishwasher (please check your local health code for restrictions).
- 4. Washed by hand using the following instructions: Scrub with a deck brush (as needed), using a detergent with a neutral pH. Rinse with a hose or pressure washer. Hang to dry.

Always make sure the mat is dry before placing it back in service.

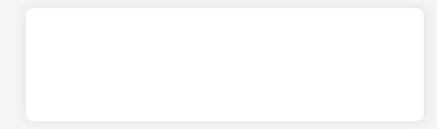
#### **Laundering instructions**

Comfort Flow mats can be commercially
laundered to remove oil, grease, and soil.

The formula below does not require extensive mechanical action or drying. The main purpose of this formula is to dissolve grease and residue by using hot water to emulsify oils and grease.

Comfort Flow mats do not require extracting or drying. Lay mats flat following removal from the washer. Allow cooling before rolling.

0	1	$\Diamond$	ĒŪ
1. Flush	2-3 mins	High	49°C
2. Break	5 – 10 min	High	60°C
3. Rinse	2 mins	High	49°C
4. Rinse	2 mins	High	Cold
5. Drain	2 mins	1	1



## Complete Comfort II

#### → ANTI-FATIGUE • INDOOR & OUTDOOR











Complete Comfort II mats are anti-microbial, antifatigue mats that can be autoclave sterilized and commercially laundered.

- Comfortable 13 mm thick nitrile rubber foam provides superior anti-fatigue properties
- Clean Anti-microbial treatment provides lifetime protection from odors and degradation
- Safe Beveled edges provide a safe transition from the floor to the mat and allows carts to easily roll over the surface.
   Textured surface offers superior slip and skid resistance
- Versatile Grease and oil proof; chemical, water and animal fats resistant; welding safe
- Easy to clean Lightweight flexible design ensures easy handling and cleaning - 100% commercially launderable

#### → SPECIFICATIONS

Material 100% High density, closed-cell Nitrile rubber with 12% recycled regrind in the rubber

for maximum resistance to water, oils, greases, chemicals, and animal fats

Other properties

Thickness: 13 mmWeight: 6,1 kg/m²

Safety

- Flammability: Passes Flammability Standard DOC-FF-1-70
- Lifetime Anti-microbial treatment: Ultrafresh DM-25, reduces odors by inhibiting the growth of germs and bacteria
- Welding Safe
- Static Control: ASTM C1028-96 Static Coefficient of Friction: Dry: 0.96 Wet: 0.82 Compression Deflection: 50.5% at 20 psi, 63.1% at 40 psi

Colour Black

Recommended

Recommended for use in wet or dry commercial and industrial settings, the Complete Comfort II is particularly popular in healthcare facilities since it is anti-microbial treated and can be autoclave sterilized.

#### STANDARD SIZES

60 x 90\* 90 x 115 90 x 150\* 115 x 180

\* In stock

Size Tolerance: +/- 5%













### → CLEANING INSTRUCTIONS

#### Complete Comfort II mats can be cleaned in several different ways:

- 1. Commercially laundered (see Laundering Instructions).
- 2. Sterilized in an autoclave.
- 3. Washed in a commercial dishwasher (please check your local health code for restrictions).
- 4. Washed by hand using the following instructions: Scrub with a deck brush (as needed), using a detergent with a neutral pH; rinse with a hose or pressure washer

Hang to dry. Always make sure the mat is dry before placing it back in service.

#### LAUNDERING INSTRUCTIONS

The formula below does not require extensive mechanical action or drying. The formula is designed to dissolve grease residue by using hot water to emulsify oils and grease.

- 1. Flush 2-3 minutes, high water level, cold water
- 2. Break 5-10 minutes, high water level, 140° F (60° C)
- 3. Rinse 2 minutes, high water level, cold water
- Rinse 2 minutes, high water level, cold water
- 5. Drain 2 minutes

Complete Comfort mats do not require extracting or drying. Lay mats flat following removal from the washer. Allow cooling before rolling.

## **Hog Heaven**

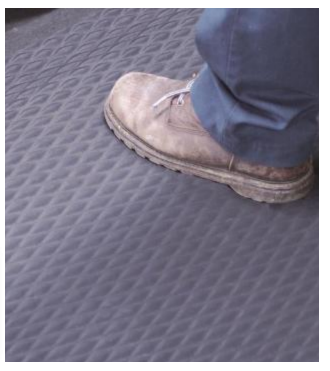
#### → ANTI-FATIGUE • INDOOR & OUTDOOR











Hog Heaven anti-fatigue mats are designed to provide comfort and durability in a variety of harsh conditions.

- Comfortable High-density nitrile-blended cushion helps eliminate pressure to the lower back and legs, providing superior comfort
- Clean Anti-microbial treatment provides lifetime protection from odors and degradation
- Safe Beveled edges provide a safe transition from the floor to the mat and allows carts to easily roll over the surface.
   Textured surface offers superior slip and skid resistance
- Versatile Grease and oil proof; welding safe; ESD rating of electrically conductive
- Easy to clean Lightweight flexible design ensures easy handling and cleaning 100% commercially launderable
- Durable Nitrile-blended cushion provides years of useful service life - cushion is molded, not glued, to the nitrile rubber surface so it will not separate - edges will not crack or curl

#### → SPECIFICATIONS

**Material** 

- **Surface:** 100% Nitrile Rubber with 4% recycled regrind in the rubber
- Cushion: High-density, closed-cell nitrile/PVC-blended foam

Other properties

- Thickness: 22,225 mm
- **Durometer:** 60 to 65
- Tensil: 1600 PSI (Provides superior antifatigue properties for worker comfort and ergonomic benefits)
- **Weight:** 4,4 kg/m<sup>2</sup>
- Compression Deflection: 51.0% at 20 psi,

66.0% at 40 psi

Safety

- Flammability: Passes Flammability Standard DOC-FF-1-70 & DOC-BS-479
- Static control: ASTM C 1028-96. Static
   Coefficient of Friction: Dry: 0.87, Wet: 0.85
   Electrostatic Propensity of Carpets: Maximum
   Negative 0,7kv. Passes ATTCC Test Method
   134-1996. ESD rating of electrically conductive

Colour Black

Recommended use

Hog Heaven is our most popular anti-fatigue mat. It's ability to perform in a variety of indoor environments (from sensitive to harsh) make it a "go-to" solution for indoor commercial and industrial settings where slag, grease and oil, or chemicals are present.













#### → STANDARD SIZES

61 x 84 84 x 147

Size Tolerance: +/- 5%

## → CLEANING INSTRUCTIONS

- NOT LAUNDERABLE in commercial washers
- Hog Heaven mats can be cleaned by using detergent with a neutral pH and rinsing with a hose or pressure washer
- Hang or lay out the mat to dry
- Always make sure the mat is dry before placing it back in service.
- The mat should be laid flat during storage to prevent curling of the edges

# Hog Heaven III Linkable Border Tiles

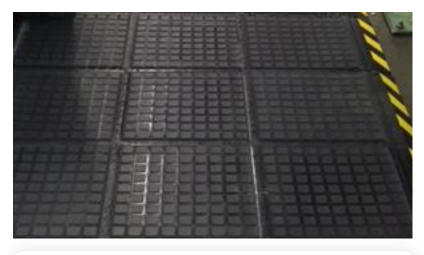
#### → ANTI-FATIGUE • INDOOR& OUTDOOR













#### $\rightarrow$

#### WHY CHOOSE THIS MAT?

Heaven III Comfort Linkable Mats provide a customizable matting solution for large areas (long runs). They offer outstanding anti-fatigue qualities and perform in various environments including those with oil, grease, and chemicals.

- Comfortable High-density, closed-cell nitrile-blended cushion provides excellent anti-fatigue qualities to help reduce the pain and fatigue associated with standing for long periods of time
- **Clean** Anti-microbial treatment provides lifetime protection from odors and degradation
- Safe Beveled edges provide a safe transition from the floor to the mat and allows carts to easily roll over the surface.
   Textured surface offers superior slip and skid resistance
- **Versatile** Grease and oil proof; welding safe; ESD rating of electrically conductive
- **Easy to clean -** Lightweight flexible design ensures easy handling and cleaning 100% commercially launderable
- Durable Nitrile-blended cushion provides years of useful service life - cushion is molded, not glued, to the nitrile rubber surface so it will not separate - edges will not crack or curl



#### **SPECIFICATIONS**

**Material** 

- **Surface:** 100% Nitrile Rubber with 4% recycled regrind in the rubber
- Cushion: Closed-cell nitrile/PVC-blended foam
- Cushion Thickness: 7.0 9.0 lbs/ft3

Other properties

- Borders: Yellow Striped or Black
- Thickness: 19,05 mmDurometer: 40 to 45
- Tensil: 1100 PSI (Provides superior antifatigue properties for worker comfort and ergonomic benefits)
- Compression Deflection: 42.3% at 20 psi, 56.8% at 40 psi

Safety

- Flammability: Passes Flammability Standard DOC-FF-1-70 & DOC-BS-479
- Static control: ASTM C 1028-96 static coefficient of friction: Dry 0.74, Wet 0.77
- Certified Slip Resistant by the National Floor Safety Institute
- Welding Safe

Colour

Black

Recommended use

Recommended for indoor use in industrial settings such as manufacturing facilities, distribution centers, machine shops, and areas where grease, oil, or chemicals may be present













#### STANDARD SIZES

**Mat end**: 101,28 x 111,12 cm **Mat middle**: 91,44 x 111,12 cm

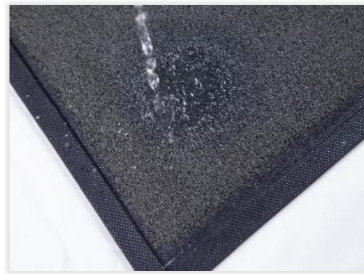
## CLEANING INSTRUCTIONS

- NOT LAUNDERABLE in commercial washers
- Scrub with a deck brush (as needed) using a detergent with a neutral pH
- Rinse with a hose or pressure washer
- Hang to dry
- Mats and tiles should always be dry before they are placed back in service
- The mat should be laid flat during storage to prevent curling of the edges

# Stepwell<sup>TM</sup> OptiBrush Mat

#### → SANITIZING MAT • INDOOR











The StepWell<sup>™</sup> OptiBrush is a heavy duty sanitizing mat. The Brush fiber carpet with the sanitizing liquid not only provides a great scrubbing action that cleans the soles of footwear before leaving the mat but it also disinfects the shoes.

- Spill Control borders allow for containment of up to 4,1/m² liter of disinfecting liquid
- Brush fibers scrub soles clean
- Rubber backing offers excellent slip resistance
- Standard sizes applicable in most doorways
- There is 34% post-industrial recycled content in the rubber polymer
- Works best with Quaternary Ammonium and hydrogen peroxide sanitizing solutions; can be used with chlorine bleach if diluted

#### → SPECIFICATIONS

Material Coarse Continuous Filament Solution

Dyed Nylon

• Primary backing: Freudenberg
LUTRADUR™ Polyester Spun Bound

Non-Woven Fabric

 Rubber backing: 100% nitrile rubber with 34% post-industrial recycled content in the polymer - phthalate free - For maximum oil resistance, durability, and performance.

Other properties • Overall thickness: 2.9 mm

Total weight: 5.2 kg/m²
Pile thickness: 11 mm

Border • Width: 1.5 cm

• Thickness: 7.9 mm

**Colour** Grey

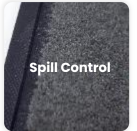
**Recommended use** The StepWell™ OptiBrush is a mat meant to be a barrier for viruses

entering your premises. Thanks to the elevated spill control borders the mats can hold up to 4,1 liters of disinfecting liquid per m². The Brush fiber carpet provides a great scrubbing action that cleans the soles of footwear before

leaving the mat.









#### → STANDARD SIZES

75x85 85x150

Size Tolerance: +/- 2%

#### CLEANING INSTRUCTIONS



#### Stepwell™ OptiBrush mats can be cleaned in several different ways:

- 1. They can be commercially laundered (see Laundering Instructions)
- 2. Vacuumed regularly (daily in high-traffic areas; weekly in lower-traffic applications)
- 3. Cleaned with an extractor or hosed off as necessary to remove heavy soil.

Hang to dry. Mats should always be dry before they are placed back in service.

#### Laundering Instructions

- 1. Flush, 2-3 Min. on a medium water level with a maximum temperature of 49°C
- 2. Flush (optional), 2-3 Min. on a medium water level with a maximum temperature of 49°C
- 3. Break, 2-3 Min. on a high water level with a maximum temperature of 49 °C
- 4. Rinse, 2 Min. on a high water level with cold temperature
- 5. Rinse, 2 Min. on a high water level with cold temperature
- 6. Extract on low speed, 1-2 Min.
- 7. Shake out with the drum turning, 1 Min.
- 8. Extract, on a maximum of 250G, 3-5 Min.
- 9. Dry (optional), 5-10 Min. with a maximum basket temperature of 82 °C
- 10. Cool down, 5 Min.

#### Additional recommendations

- → It's recommended that Stepwell™ Optibrush mats are washed separate from other mats
- → For Heavy Soiled Mats, increase temperature up to max. 71°C.
- → Break should not exceed pH of 9,5; use low pH non-ionic detergents.
- → Do not overdry mats; Basket-temperature of dryer should not exceed 82°C.
- ightarrow If mats are not dried, final rinse can be increased to 49°C. This will reduce moisture retention following extraction.
- $\rightarrow$  Lay Mats flat following removal from washer; allow mats to cool before rolling.

# SuperScrape

→ SCRAPER MATS • OUTDOOR



SuperScrape mats feature a molded tread pattern that effectively scrapes tough dirt and grime from shoes. It is ideal for use outside as a scraper mat or as a slip-resistant mat in wet areas.

- Clean & Dry Raised nubs remove dirt and moisture from shoes and trap it below foot level, holding it on the mat below shoe level so they are not tracked onto floors
- Safe Slip-resistant even in wet environments; certified hightraction by the National Floor Safety Institute (NFSI)
- **Durable** Grease/oil proof and chemical resistant
- Good anti-fatigue properties

#### **SPECIFICATIONS**

100% Nitrile Rubber **Material** 

Other Thickness: 4 mm properties

**Total weight**: 4,1 kg/m<sup>2</sup>

**Durometer: 65 Tensil: 1600** 

Colour Black

Recommended

Recommended for use as an outdoor scraper mat or in wet areas where additional traction is needed.

#### STANDARD SIZES

75 x 85 cm 85 x 140 cm 115 x 170 cm

Size Tolerance: +/- 5%













#### → CLEANING INSTRUCTIONS

SuperScrape mats can be commercially laundered (see laundering instructions) or cleaned using the instructions below:

- Scrub with a deck brush (when needed) using detergent with a neutral PH
- Rinse with a hose or pressure washer
- Lay flat or hang to dry

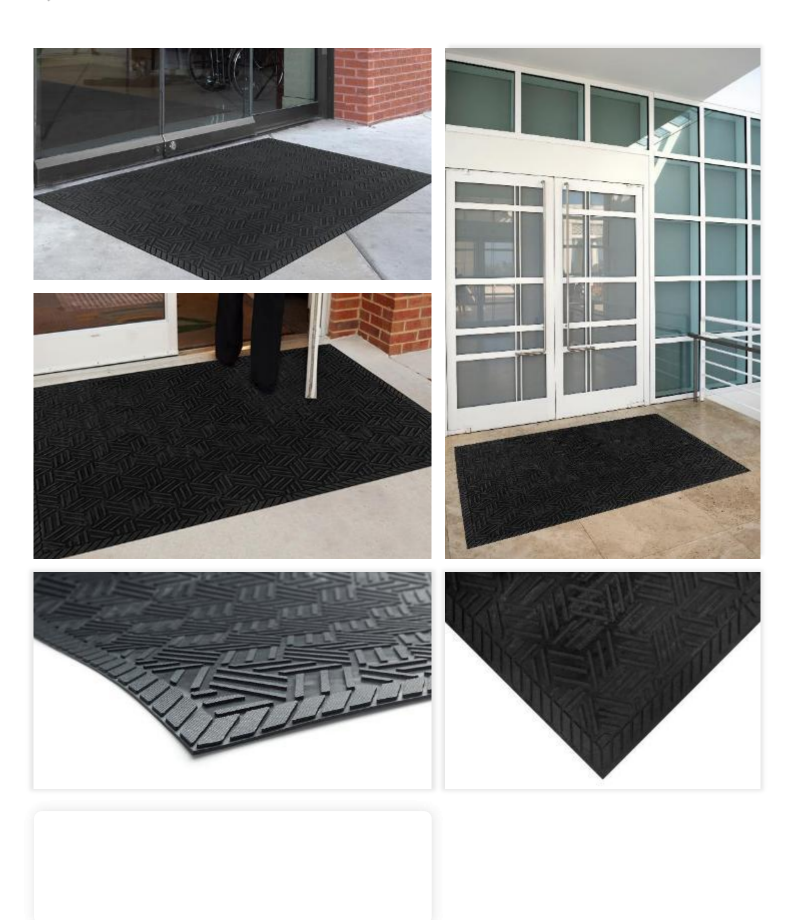
#### LAUNDERING **INSTRUCTIONS**

SuperScrape mats can be commercially laundered periodically to remove soil. The formula below does not require extensive mechanical action or drying.

- Flush 2-3 minutes, medium water level, cold water
- Break 5-10 minutes, high water level, 49 °C
- Rinse 2 minutes, high water level, cold water
- Rinse 2 minutes, high water level, cold water
- Drain 2 minutes
- Lay mats flat following removal from washer. Allow to cool before rolling.

# **SuperScrape Plus**

→ SCRAPER MATS • OUTDOOR



SuperScrape Plus mats feature a multi-directional molded tread pattern that effectively scrapes tough dirt and grime from shoes. The unique drainable borders help filter water off the mat, making it ideal for use outside as a scraper mat or as a slip-resistant mat in wet areas.

- Clean Multi-directional surface cleats effectively remove and trap dirt and sand below shoe level to prevent tracking; drainable borders filter water off mat
- Safe Slip-resistant even in wet environments; certified hightraction by the National Floor Safety Institute (NFSI)
- **Durable** Grease/oil proof and chemical resistant
- **Easy to Clean** Lightweight flexible design ensures easy handling and cleaning (shake off soil and hose off); can be commercially laundered or autoclave sterilized
- **Drainable borders** filter water off the mat while multi-directional surface cleats remove and trap dirt and sand below shoe level to minimize tracking

#### **SPECIFICATIONS**

**Material** 100% Nitrile Rubber

**Properties** Thickness: 4,76 mm

Safety Flammability: Passes flammability standard DOC-FF1-70

Static control: ASTM C1028-96 static coefficient of friction: Dry: 0.84 - Wet: 0.78

Certified high-traction by the National Floor Safety Institute (NFSI)

Colour Black

Recommended

USA

Recommended for use as an outdoor scraper mat or in wet areas where additional

traction is needed.

#### STANDARD SIZES

75 x 85 (2.7kg) 89 x 142 (5.3kg)

Size Tolerance: +/- 2% -Weight Tolerance: +/- 5%













#### CLEANING INSTRUCTIONS

#### Superscrape Plus mats can be cleaned in several different ways:

- Commercially laundered (see Laundering Instructions)
- Sterilized in an autoclave
- Washed by hand using the following instructions: Scrub with a deck brush (as needed), using a detergent with a neutral pH; rinse with a hose or pressure washer

Hang to dry. Always make sure the mat is dry before placing it back in service.

#### LAUNDERING INSTRUCTIONS

SuperScrape Plus mats can be commercially laundered periodically to remove soil. The formula below does not require extensive mechanical action or drying.

- Flush 2-3 minutes, high water level, cold water
- Break 5-10 minutes, high water level, 49° C
- Rinse 2 minutes, high water level, cold water
- Rinse 2 minutes, high water level, cold water
- Drain 2 minutes
- Rotate wash well with drain valve in open position to allow excess water to drain off mats.
- Lay mats flat following removal from washer. Allow to cool before rolling.

# Counter & barmats.

A product for every need



Premium Bar & Counter Mat

# Premium Bar & Counter Mat

→ COUNTER MAT • INDOOR













The hardwearing, recycled knitted polyester surface of our bar mats can be fully customised with your choice of vibrant, photographic quality design. The durable nitrile backing offers protection for surfaces and has outstanding lay flat properties.

- The perfect product for point of **purchase visibility**
- Photographic HD Sublimation Print Quality
- High quality 100% recycled knitted polyester surface
- 100% Nitrile rubber anti-slip backing (32% recycled polymer)

#### SPECIFICATIONS

Material 100% recycled PET knitted polyester

• Nitrile rubber (32% recycled polymer)

Anti-slip backing

**Print type** CMYK sublimation

• Width: 12 mm

Available with and without rubber border

Other properties • Overall thickness: 1 mm

• Overall weight: 1.75 kg/m²

Recommended

use

Recommended for promotional use at bars,

counters and customer touchpoints.

#### → STANDARD SIZES

434 x 234 mm 600 x 190 mm 234 x 600 mm

225 x 830 mm 894 x 244 mm

#### CLEANING INSTRUCTIONS

Premium Bar & Counter Mats can be cleaned in two different ways:

- 1. They can be rinsed off under the sink.
- 2. They can be washed in a standard washing machine under 30°C with a mild detergent. Allow to dry naturally.











