

Anti-Fatigue & Safety Mats For Professionals

Notrax® - a part of our Justrite Safety Group family of brands, has provided mats for professional use since humble beginnings in 1948. Today, NoTrax® has grown into one of the largest manufacturers of floor matting in the world.

Floor matting products under the NoTrax® brand can be found in a wide variety of industrial, commercial, and food service applications and cover a vast array of products including anti fatigue matting, electrical safety matting, entrance matting and more.

Advantages of NoTrax Matting:

- Proven Expertise: Over 75 years of experience with ISO-certified manufacturing and global distribution
- **Ergonomic Focus:** Industry leader in anti-fatigue mats that enhance worker comfort and reduce injuries
- Versatile Product Range: Specialised matting solutions for diverse industries and environments
- **High-Quality Materials & Innovation:** Durable, slip-resistant, and feature-rich designs
- Strong Safety Compliance: Mats designed to meet international safety standards



Types of NoTrax Matting:



Anti-Fatigue Matting



Electrical Safety Matting



Food Service Matting



Entrance Matting



Contents

D f'	As of Audi Faliana Maddina	D 2		
	ts of Anti-Fatigue Matting	Page 3		
Produc	ct Testing & Pictograms	Page 4		
Anti F	atigue Matting - Dry Areas			
479	Cushion Trax®	Page 5		
455	Sky Step™	Page 6		
649	Safety Stance Solid™	Page 6		
982	Bubble Trax [®] Grande [™]	Page 7		
460	Skymaster® HD	Page 7		
556	Cushion Ease Solid™	Page 8		
656	Cushion Ease Solid™	Page 8		
856	Cushion Ease Solid™	Page 8		
570	De-Flex [™]	Page 9		
410	Airug [®]	Page 9		
417	Bubble Sof-Tred™	Page 10		
419	Diamond Sof-Tred™	Page 10		
987	KneeRX™	Page 11		
425	Superfoam™ Revive RS	Page 11		
Anti F	atigue Matting - Wet Areas			
562	Sanitop™	Page 12		
549	Safety Stance®	Page 13		
549	Safety Stance®	Page 13		
550	Cushion Ease™	Page 14		
650S	Cushion Ease™	Page 14		
850S	Cushion Ease™	Page 14		
Electrical Safety Matting				
457	Skystep™	Page 15		
826	Diamond Stat [™]	Page 16		
863	Skymaster HD™	Page 16		
830	Switchboard Matting™	Page 17		

Food Service Matting

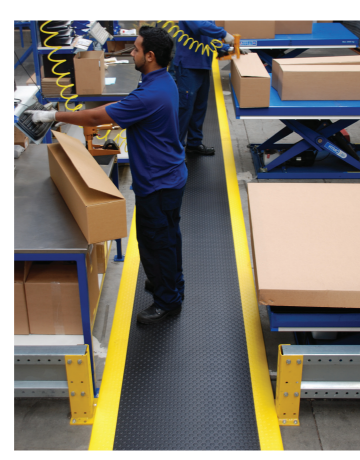
567	Superflow® XT Nitrile	Page 18
526	Sani-Flex [™]	Page 19

Entrance Matting

117	Heritage Rib®	Page 20
118	Arrow Trax®	Page 20
345	Rubber Brush™	Page 21
599	Oct-O-Flex™	Page 21

Accessories

Modul	Page 22	
551	M.D. Ramp System®	Page 23
552	M.DX Ramp System®	Page 23
461	Skymaster® HD Ramps	Page 24
571	De-Flex® Ramps	Page 24



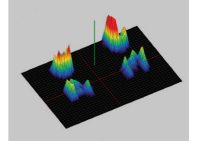
Benefits of Anti-Fatigue Matting

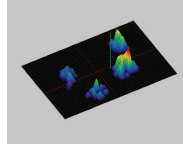
In many industries, employees are required to work while standing, walking and/or carrying loads. Experts agree that matting can significantly improve productivity and employee satisfaction while reducing absenteeism and chronic illnesses associated with long-term standing.

How Anti-Fatigue Matting Works

Standing on hard surfaces for long periods constricts muscles, reducing blood flow and causing pain in muscles and joints. Prolonged standing can lead to foot pronation and plantar fasciitis, with lower back pain most common in workers standing four or more hours daily.

An article by James M. Kendrick in the April 1999 issue of "Occupational Health & Safety" explains that antifatigue mats encourage subtle movements in calf and leg muscles, promoting blood flow and reducing fatigue. Mr. Kendrick notes that the cushioning of anti-fatigue mats allows for continuous micro-movements, minimizing blood pooling in the legs.





With a mat

Without a mat

This reduction in fatigue likely decreases accidents

and enhances work efficiency, leading to fewer injuries, medical claims, and better compliance with health regulations. However, excessive cushioning can increase fatigue by overworking muscles—similar to jogging on soft sand. Notrax® mats are designed to provide the right balance of cushioning and support for fatigue relief, promoting productivity and employee satisfaction.

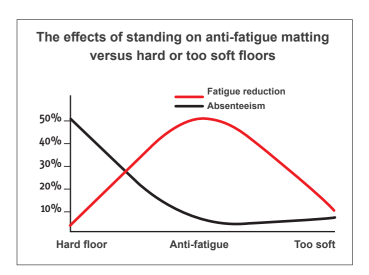
Scientific Support

Early studies by Morgora (1972) and Bousseman et al. (1982) indicated that lower back pain was most prevalent among workers who stood for over four hours, with long-term standing directly causing pain and discomfort.

Research from Dr. Mark Redfern and Dr. Don Chaffin at the Centre for Ergonomics, University of Michigan (1988), alongside Paula Hinnen and Stephan Konz at Kansas State University (1994),

examined standing on hard versus soft floors, concluding that mats significantly enhance comfort and reduce fatigue. More recent studies by Prof. Dr. Redha Taiar (2011, 2015, 2017) at the University of Reims demonstrated how anti-fatigue mats affect human mechanics in the workplace.

By assessing posture and measuring foot pressure in workers standing for long periods, Prof. Taiar identified two causes of fatigue: varying foot pressure to prevent muscle overuse and using anti-fatigue mats to eliminate pressure points while distributing weight evenly for improved balance. His findings confirmed that anti-fatigue mats substantially reduce pain compared to standing without them.







Phone 1300 485 000 Email sales@spillcrew.com.au Web www.spillcrew.com.au

Notrax® Matting Testing & Pictograms



Notrax® Mats for Professional Use are subject to rigorous testing by independent laboratories prior to their introduction to the market. Our Product Testing Charts show the following relative comparisons between the Notrax® mats featured in each category.

Wear resistance

Measures how long a mat retains functionality. It involves an accelerated test where total material weight loss is recorded after 5000 cycles under abrasion. A higher chart pointer indicates greater wear resistance.

Slip resistance

Measures the force needed to cause slippage across the mat's surface, calculated as the ratio of this force to the weight. A higher chart pointer reflects a better coefficient of friction and improved slip resistance.

Anti-fatigue

Indicates a mat's comfort level. The test measures original thickness, applies compression, and then remeasures thickness to determine deflection. A higher chart pointer signifies better anti-fatigue properties.



Pictogram Definitions:



Anti-Fatigue

Matting restores balance, stimulates blood flow and



Grip Step[©]



Heavy Duty

duty use in industrial



RedStop"

ninates the slipping and



Anti-Slip



Drainage



Medium Duty



MicroStop™





Protection

Absorbs impact, reduces breakage and protects floors



Light Duty

Recommended for light duty use in industrial



Tested and certified by the National Floor Safety





Non-Conductive

vorkers in case of electrical



Modular System

Interlocking mats for on-



PAH 3

Category PAH 3 classification tested according to ZEK 01.4tested according to ZEK 01.4-08 for polycyclic aromatic





Wheeled Access

Matting suitable for wheeled access (i.e. carts).



Material can withstand freezing temperatures.

Cold Resistant



Pleasantly soft and warn under bare feet.

Barefoot





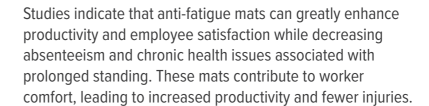


Resistant



Suitable for cleaning with high pressure (hot) water jet

Anti-Fatigue Matting - Dry Areas



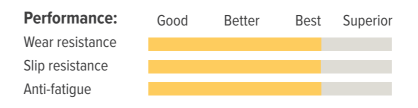
These mats are suitable for dry work environments. Dry areas can be anything from an office space with a standing desk, a retail-type business where employees stand and interact with patrons for long periods of time to a heavy duty, industrial setting, such as manufacturing or assembly lines.



Cushion Trax® 479

- One of the best selling anti-fatigue mats; Cushion Trax® provides maximum durability, comfort, and insulation from hard floors and vibrations
- Diamond plate pattern provides an anti-slip top surface
- RedStop[™] non-slip backing to reduce mat slippage

For use in heavy duty - dry industrial environments, such as manufacturing plants, assembly lines, picking, packing and logistics warehouses or individual workstations.





[7888][-















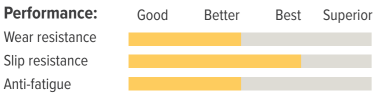
Anti-Fatigue Matting - Dry Areas



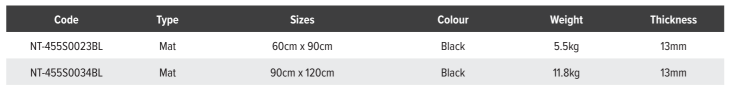
Skystep™ 455

- Unique design suctions securely to the floor, preventing movement while trapping air within internal chambers, creating a cushioning effect whilst keeping the mat lightweight
- 100% natural rubber compound

For general purpose use in dry areas in manufacturing plants, assembly lines, picking, packing and logistics warehouses



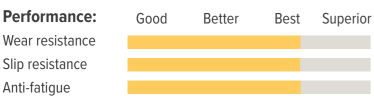




Safety Stance Solid™ 649

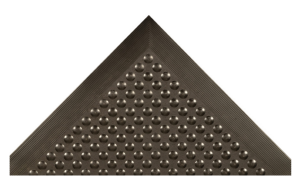
- Remarkable worker comfort derived from a 20-mm thick resilient worker platform.
- 100% nitrile rubber compound withstands industrial oils and harsh chemicals

For heavy duty use in dry oily industrial environments, such as manufacturing plants, production & assembly lines and metal working fabrication





Code	Туре	Sizes	Colour	Weight	Thickness
NT-649S26400B	Mat	66cm x 102cm	Orange / Black	10.4kg	20mm





Anti-Fatigue Matting - Dry Areas



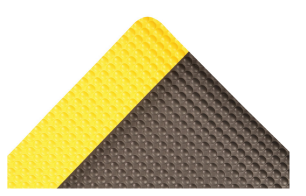
Bubble Trax[®] Grande[™] 982

- Heavy-duty vinyl bubble top surface combined with a dense closed cell PVC foam base provides superior cushioning comfort
- RedStop[™] non-slip backing to reduce mat slippage
- UniFusion[™] bond guaranteed for the life of the mat

For use in dry work areas where the worker is standing for prolonged periods of time, such as workstations or assembly lines

Performance:GoodBetterBestSuperiorWear resistanceSlip resistanceAnti-fatigue







Code	Туре	Sizes	Colour	Weight	Thickness
NT-982S0035YB	Mat	90cm x 150cm	Black / Yellow	11.2kg	25mm

Skymaster® HD 460

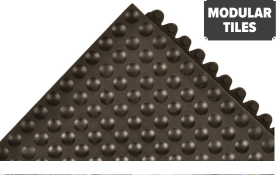
- 100% natural rubber compound offers exceptional fatigue relief
- Bubble top surface for added comfort that is easy to clean
- Easy to snap together mats on-site for custom sized platforms
- Use with Skymaster HD ramp system (See page 24)

For use in heavy duty - dry industrial environments, such as manufacturing plants, production and assembly lines

Performance:GoodBetterBestSuperiorWear resistanceSlip resistanceAnti-fatigue



Code	Туре	Sizes	Colour	Weight	Thickness
NT-460S0033BL	Modular Tiles	91cm x 91cm	Black	10.5kg	13mm









Anti-Fatigue Matting - Dry Areas



TILES

MODULAR

Cushion Ease Solid™ Series

For use in heavy duty - dry industrial environments, such as manufacturing plants, production and assembly lines

Cushion-Ease® Solid is a high performance interlocking anti-fatigue matting system made with a resilient rubber compound with a solid top anti-slip surface texture and a multi-nib backing for comfort and ergonomic support of the mat.

Compatible with M.D. Ramp System® (see page 23) to configure trip-resistant platforms.

Cushion Ease Solid™ 556

- 100% natural rubber compound
- General purpose applications







Code	Туре	Sizes	Colour	Weight	Thickness
NT-556S0033BL	Modular Tiles	91cm x 91cm	Black	12.7kg	19mm

Cushion Ease Solid™ 656S

• 100% nitrile rubber compound which provides increased to most industrial oils







Code	Туре	Sizes	Colour	Weight	Thickness
NT-656S0033BL	Modular Tiles	91cm x 91cm	Black	12kg	19mm

Cushion Ease Solid[™] 856SFR GSII[®]

- 100% nitrile rubber compound
- Fire retardant suitable for welding areas
- With abrasive Grip Step® coating for extra adherence in extremely slippery areas







Code	Туре	Sizes	Colour	Weight	Thickness
NT-856S0033BL	Modular Tiles	91cm x 91cm	Black	13kg	19mm

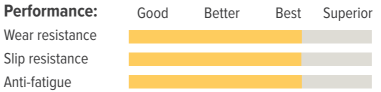
Anti-Fatigue Matting - Dry Areas

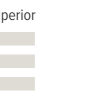


De-Flex[™] 570

- · Extremely comfortable heavy duty anti-fatigue matting system with popular diamond plate traction surface
- 100% natural rubber compound
- · Modular tiles which feature universal double-locking system to ensure an extra strong yet seamless connection for fast installation
- Use with De-Flex 571 ramp systems (see page 24)

For use in heavy duty - dry industrial environments, such as manufacturing plants, production and assembly lines









Code	Туре	Sizes	Colour	Weight	Thickness
NT-570S1818BL	Mat	45cm × 45cm	Black	3.3kg	19mm

Airug® 410

- · Airug® anti fatigue foam mat consists of millions of air bubbles that provide basic worker fatigue relief
- · Provides an insulated barrier to cold floors
- Cut to length sold by the metre

For placement in light duty, dry areas such as manufacturing assembly lines, picking, packing and logistics.

Performance:	Good	Better	Best	Superior
Wear resistance				
Slip resistance				
Anti-fatigue				





Code	Туре	Sizes	Colour	Weight	Thickness
NT-410R0336BL	Roll / Sold Per Metre	91cm x 18.3m (full roll)	Black	38kg	9.4mm
NT-410R0336BY	Roll / Sold Per Metre	91cm x 18.3m (full roll)	Yellow / Black	38kg	9.4mm





Anti-Fatigue Matting - Dry Areas



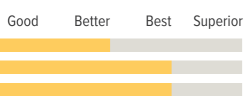
Bubble Sof-Tred[™] 417

- Anti-fatigue mat with unique bubble design to provide exceptional comfort
- Dyna-Shield® top surface for increased traction and long lasting wear
- Cut to length sold by the metre

For placement in medium duty, dry areas such as manufacturing assembly lines, picking, packing and logistics.

Performance: Wear resistance Slip resistance Anti-fatigue

NT-417R0036BY





de	Туре	Sizes	Colour	Weight	Thickness

91cm x 18.3m (full roll)

Yellow / Black

64kg

Diamond Sof-Tred[™] 419

- Anti-fatigue mat with non-directional diamond plate embossed texture
- Dyna-Shield® top surface for increased traction and long lasting wear

Roll / Sold Per Metre

• Cut to length - sold by the metre

For placement in medium duty, dry areas such as manufacturing assembly lines, picking, packing and logistics.

Good

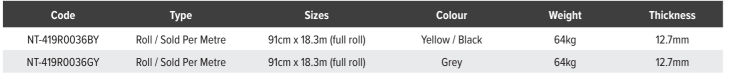
Performance: Wear resistance Slip resistance Anti-fatigue











Superior

12.7mm

CUT TO LENGTH

CUT TO LENGTH

Anti-Fatigue Matting - Dry Areas



KneeRX[™] 950

- · Provides anti-fatigue comfort for workers which are required to kneel while
- Nitrile/PVC foam blend for the highest degree of resistance to oils and greases
- Heavy duty options includes durable laminated heavy-duty rubber bottom surface for additional comfort and long-lasting wear in rough environments
- · Built-in handle easy to carry or hang up

Suitable for a range of surfaces including gravel, asphalt, concrete, dirty/oily surfaces, tile & wood flooring, metal grating and grass.







Code	Туре	Sizes	Colour	Weight	Thickness
NT-950S1222BL	Mat	56cm x 30cm	Black	1kg	25mm
NT-951S1222BL	Mat - Heavy Duty	56cm x 30cm	Black	3kg	25mm

Superfoam™ Revive RS 425

• Exceptionally soft and comfortable anti-fatigue mats for standing workers in primarily static positions

Ideal for stationary standing workstations, sit-stand desks, packing stations, office environments, reception areas and cashiers.

Performance:	Good	Better	Best	Superio
Wear resistance				
Slip resistance				
Anti-fatigue				







Code	Туре	Sizes	Colour	Weight	Thickness
NT-425S2024BL	Mat	51cm x 60cm	Black	1kg	19mm
NT-425S3640BL	Mat	91cm x 102cm	Black	3.1kg	19mm
NT-425S2472BL	Mat	60cm x 177cm	Black	3.7kg	19mm
NT-425S3660BL	Mat	91cm x 152cm	Black	4.6kg	19mm



Anti-Fatigue Matting - Wet Areas



Research suggests that anti-fatique mats can significantly improve productivity and employee satisfaction, while also reducing absenteeism and long-term health problems linked to extended periods of standing.

These mats promote worker comfort, resulting in heightened productivity and a reduction in injuries.

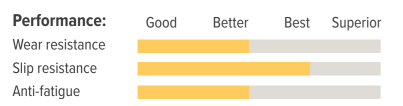
Business or workspace that frequently uses liquids and has a high potential for wet work areas. Employees can be expected to stand for long periods in areas that might be wet.



Sanitop[™] 562

- 100% natural rubber duckboards provide a comfortable anti-fatigue surface
- · Designed to withstand harsh chemicals whilst creating a slip resistant surface
- Large holes and raised studs allow fluids in wet areas or debris in dry areas to fall through leaving the surface clear
- · Moulded bevelled edges prevent tripping and allow cart access
- · Cleaning with detergent and water-jet is recommended for extended service

For use in medium duty, wet industrial environments, such as manufacturing assembly lines, picking, packing and logistics warehouses





Code NT-562S0035BL





Mat





91cm x 152cm







Colour	Weight	Thickness
Black	11kg	12.7mm

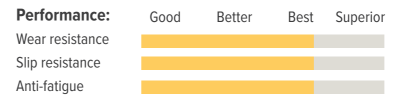
Anti-Fatigue Matting - Wet Areas



Safety Stance® 549

- High quality anti-fatigue matting
- · Resilient natural rubber compound withstands many common industrial cutting oils and chemicals
- Drainage holes and raised studs provide aeration and allow fluids and debris to fall through, leaving a dry and tidy top surface
- · Raised mini-diamond studs on top surface minimize slippage
- · Colored beveled borders are permanently affixed to the mat to prevent swelling/ curling

For use in heavy duty, wet/oily industrial environments such as manufacturing plants, production lines, assembly lines, CNC machines, metal working facilities.



















Code	Туре	Sizes	Colour	Weight	Thickness
NT-549S3864OB	Mat	97cm x 163cm	Orange / Black	22.2kg	22mm
NT-549S3864YB	Mat	97cm x 163cm	Yellow / Black	22.2kg	22mm









Anti-Fatigue Matting - Wet Areas



Cushion Ease™ Series

For use in heavy duty, wet industrial environments, such as manufacturing plants, production & assembly lines, CNC machines and metal working facilities.

Modular anti-fatigue mats with holes for excellent drainage and aeration leaving a dry, clean work area. Superb anti-fatigue properties due to its unique design underneath and high quality resilient rubber compounds.

Compatible with patented MD Ramp System™ for smart safety bevelling solutions (see page 23).

Cushion-Ease® 550

MODULAR TILES

TILES

- 100% natural rubber compound
- General purpose applications

Performance:	Good	Better	Best	Superior
Wear resistance				
Slip resistance				
Anti-fatique				
· ·g				





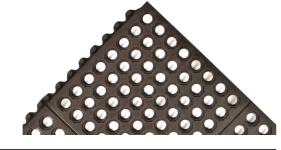
Code	Туре	Sizes	Colour	Weight	Thickness
NT-550S0033BL	Modular Tiles	91cm x 91cm	Black	11kg	19mm

Cushion Ease™ Nitrile 650S

- 100% nitrile rubber compound
- · Resistant to most industrial oils

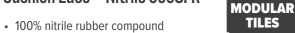


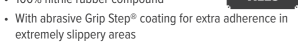




Code	Туре	Sizes	Colour	Weight	Thickness
NT-650S0033BL	Modular Tiles	91cm x 91cm	Black	10kg	19mm

Cushion Ease™ Nitrile 850SFR

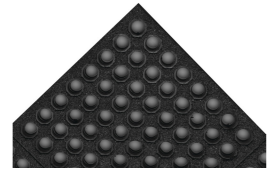




· Fire retardant - suitable for welding areas







Code	Туре	Sizes	Colour	Weight	Thickness
NT-850S0033BL	Modular Tiles	91cm x 91cm	Black	12kg	19mm

Electrical Safety Matting

If your workplace heavily features electrical systems, especially if there are live conductors or the risk of accidental contact, then you are required by law to use insulating electrical mats. Should you fail to do so, and one of your employees is injured or killed due to electrocution, you might be held liable.

Our electrical safety mats both insulate against electrical shock and provide ergonomic support, meaning you don't need to sacrifice comfort for the sake of safety. We also offer a range of anti-static mats to help keep delicate electrical equipment safe.



Skystep[™] 457

- · Static dissipative natural rubber compound which protects sensitive electronic components
- Unique design suctions securely to the floor, preventing movement while trapping air within internal chambers, creating anti-fatigue properties
- Resistance Point to Ground (Rtg): 1x 10 ⁵ to 1x 10 ⁷ ohms
- Resistance Point to Point (Rtt): 1x 10 ⁵ to 1x10 ⁷ ohms

For placement in ESD assembly lines, picking, packing and logistics warehouses, individual work stations.





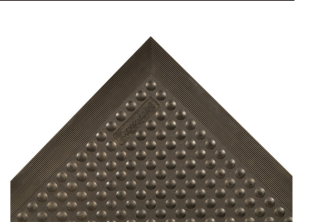














Code	Туре	Sizes	Colour	Weight	Thickness
NT-457S0023BL	Mat	60cm x 90cm	Black	4.9kg	16mm
NT-457S0034BL	Mat	90cm x 120cm	Black	9.8kg	16mm





Electrical Safety Matting

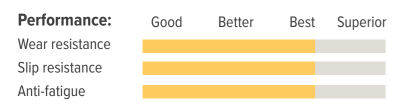


MODULAR TILES

Diamond Stat[™] 826

- Dissipative/anti-static mat designed to drain static electricity from the worker keeping sensitive circuitry from being damaged
- Top surface laminated onto a comfortable sponge base for maximum durability coupled with fatigue relief
- Equipped with a 10-mm female socket attached to the mat and grounding cord

For placement in ESD assembly lines, picking, packing and logistics warehouses, individual work stations.



















Code	Туре	Sizes	Colour	Weight	Thickness
NT-826S0035BL	Mat	90cm x 150cm	Black	8.8kg	15mm

Skymaster HD[™] 463

- Natural rubber compound and unique support design offers exceptional fatigue relief
- The mat drains static electricity from the worker keeping sensitive circuitry
- For use with Skymaster HD™ ramp systems (See page 24)

For placement in ESD assembly lines, picking, packing and logistics warehouses, individual work stations.

Performance:	Good	Better	Best	Superior
Wear resistance				
Slip resistance				
Anti-fatigue				



Code	Туре	Sizes	Colour	Weight	Thickness
NT-463S0033BL	Modular Tiles	91cm x 91cm	Black	10.5kg	13mm





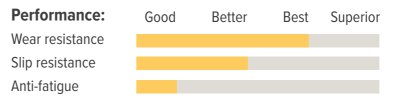
Electrical Safety Matting



Switchboard Matting[™] 830

- Prevents workers from being "grounded" and provides safety in case of
- Switchboard mats can be used in front of high voltage boxes, fuse boxes, transformers and generator rooms.
- The corrugated saw-tooth top surface increases traction
- Class 2 Dielectric Strength: 30,000 V
- Proof Test: 20,000 Volts
- Recommended maximum usage: 17,000 Volts

For use around electric sub-stations, transformers and switches, electrical panels, engine and generator rooms.

















Code	Туре	Sizes	Colour	Thickness
NT-830R0375BL	Roll / Sold Per Metre	91cm x 22.8m Roll	Black	6.4mmmm









Food Service Matting



Food service mats from NoTrax are designed to provide a safe and comfortable working environment for personnel in restaurants and eateries.

These mats feature an anti-slip construction that will work to reduce workplace slips and falls. For wet environments, food service mats often incorporate drainage holes that allow water and grease to drain easily.

These mats are also ideal for elevating workers off cold or greasy floors by providing a raised area for employees to stand on. Many food service mats also feature anti-fatique properties that will reduce injuries that result from remaining stationary for long periods of time.



Superflow® XT Nitrile 567

- Oil resistant reversible mat is remarkably comfortable and usable on both sides for extended life
- Perforated woven surface is slip resistant while allowing instant evacuation of liquids in wet areas
- Large holes and raised studs allow fluids in wet areas or debris in dry areas to fall through leaving the surface clear
- Low profile for easy cart access and lightweight to facilitate lifting and cleaning

Suitable for dry, oily or greasy areas - food processing (meat, fish), food packaging, professional kitchens and food preparation areas

Performance:	Good	Better	Best	Superior
Wear resistance				
Slip resistance				
Anti-fatique				





Code	Туре	Sizes	Colour	Weight	Thickness
NT-567S0023BL	Mat	60cm x 90cm	Black	5kg	8.5mm
NT-567S0035BL	Mat	91cm x 152cm	Black	16kg	8.5mm

Phone 1300 485 000 Email sales@spillcrew.com.au Web www.spillcrew.com.au

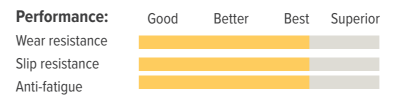
Food Service Matting



Sani-Flex[™] 526

- Superb anti-fatigue properties due to its unique design underneath
- Heavy duty 100% nitrile rubber compound resists oils and grease
- Closed anti-slip gritted structure surface
- Easy to clean and prevents the buildup of bacteria and food particles
- Ideal for use in the food industry to avoid contamination

Suitable for dry, oily or greasy areas – food processing (meat, fish), food packaging, professional kitchens and food preparation areas

























Entrance Matting



Entrance mats are more than just functional.

As the first line of defense against dirt and moisture, NoTrax entrance mats are engineered to effectively remove debris from footwear, helping to keep interior spaces clean and well-maintained.

Our commercial-grade mats not only enhance the appearance of your entrance but also contribute to a safer environment by reducing the risk of slips and falls.



Heritage Rib® 117

 High/low herringbone carpet scrapes and channels moisture and debris away from shoes

Suitable for indoor heavy traffic areas such as entrances of schools, offices, shops.





Code	Туре	Sizes	Colour	Weight	Thickness
NT-117S0035CH	Mat	91cm x 152cm	Charcoal	4.2kg	9.5mm
NT-117S0046CH	Mat	120cm x 180cm	Charcoal	6.7kg	9.5mm

Arrow Trax® 118

High/low herringbone carpet scrapes and channels moisture and debris away from shoes

Suitable for indoor heavy traffic areas such as entrances of schools, offices, shops.





Code	Туре	Sizes	Colour	Weight	Thickness
NT-118S0046CH	Mat	120cm x 180cm	Charcoal	5kg	8.5mm

Phone 1300 485 000 Email sales@spillcrew.com.au Web www.spillcrew.com.au

SPILL CREW AUSTRALIA THE SPILL AND SAFETY COMPANY

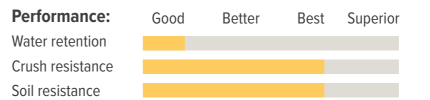
Entrance Matting



Rubber Brush™345

- · Natural rubber remains flexible while withstanding extreme cold
- Thousands of flexible rubber fingers sweep shoes clean
- · Suction cups on underside help to minimize mat movement

For placement inside entrances of hotels, shops, department stores, schools, universities, restaurants, supermarkets.





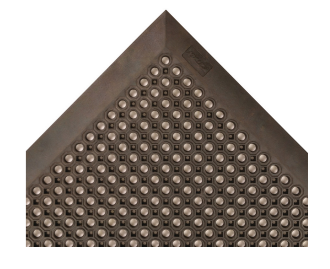
Code	Туре	Sizes	Colour	Thickness
NT-345S2432BL	Mat	60m x 80cm	Black	16mm
NT-345S2846BL	Mat	70cm x 120cm	Black	16mm
NT-345S3239BL	Mat	80cm x 100cm	Black	16mm
NT-345S3672BL	Mat	90cm x 180cm	Black	16mm

Oct-O-Flex[™] 599

- Resilient natural rubber compound
- A smooth top surface, heavyweight construction
- Molded beveled edging on all 4 sides
- Raised knob underside provides aeration, reduces mat movement

Suitable for outside, high traffic areas; schools, retail stores, hospitals, nursing homes, areas with carts and/or wheelchair traffic

Performance:	Good	Better	Best	Superior
Water retention				
Crush resistance				
Soil resistance				



Code	Туре	Sizes	Colour	Thickness
NT-599B00350B	Mat	91cm x 152cm	Black	12mm
NT-599B00460B	Mat	122cm x 183cm	Black	12mm





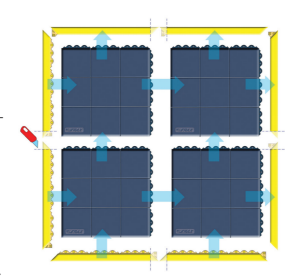


Modular Matting Systems

NoTrax modular matting systems are designed to offer flexible, durable solutions for a wide range of commercial and industrial environments. These mats feature an intuitive connection system that allows users to create custom configurations to fit nearly any workspace.

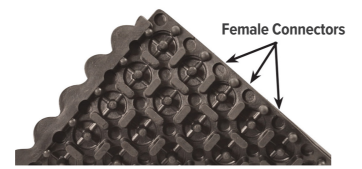
Each mat includes male connectors—round plugs on two adjacent sides and female connectors—matching holes on the opposite sides. This simple, interlocking design ensures a secure fit between tiles, enabling fast assembly of larger surface areas without shifting or gaps.

Installation follows a logical pattern: mats are typically laid from left to right and bottom to top, aligning the NoTrax® logo in the bottom left corner. Mats can be trimmed in 30 cm increments using molded score lines, allowing for a tailored fit in irregular spaces or around fixed objects.









Bottom of Mat

Safety Ramps for Modular Matting

To enhance accessibility and safety, NoTrax offers compatible ramp edges that attach to the perimeter of the matting system.

These ramps create a smooth, beveled transition between the mat and the surrounding floor, reducing trip hazards and making movement easier for foot traffic, carts, and wheelchairs.

Phone 1300 485 000 Email sales@spillcrew.com.au Web www.spillcrew.com.au

Ramps are available in male and female versions to align with the mat's connector system and include integrated tabs for secure corner

Ramps can also be trimmed to fit specific dimensions. This modular approach makes the system both versatile and easy to adapt on-site, whether you need a single workstation mat or a fully integrated flooring solution.

SPILL CREW AUSTRALIA THE SPILL AND SAFETY COMPANY



Accessories



M.D. Ramp System® 551 - Suits Cushion-Ease®

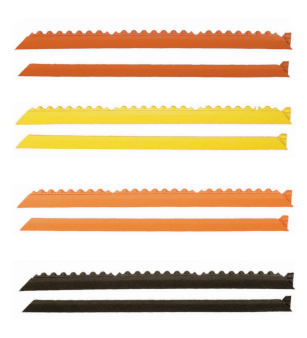
The M.D. Ramp System® is designed for use with the Cushion-Ease® family of floor mats and provides a beveled edge for easy access to the work platform.

Made from a 100% nitrile base rubber compound M.D. Ramp Systems® provide the highest resistance to chemicals, cutting fluids, fats, oil or grease.

All ramp lengths fit the male/female interlocking system on the mats and are beveled and molded with mitered corners and a protruding tab that locks together the two adjoining ramps for a secure, professional corner.

For use with any of the Cushion-Ease® family of mats:

Dimensions	Туре	Colour
5cm x 101cm	Female	Black
6cm x 101cm	Male	Black
6cm x 162cm	Male	Black
5cm x 101cm	Female	Orange
6cm x 101cm	Male	Orange
6cm x 162cm	Male	Orange
5cm x 101cm	Female	Terracotta
6cm x 101cm	Male	Terracotta
5cm x 101cm	Female	Red
6cm x 101cm	Male	Red
5cm x 101cm	Female	Yellow
6cm x 101cm	Male	Yellow
	5cm x 101cm 6cm x 101cm 6cm x 162cm 5cm x 101cm 6cm x 101cm 6cm x 101cm 5cm x 101cm	5cm x 101cm Female 6cm x 101cm Male 6cm x 162cm Male 5cm x 101cm Female 6cm x 101cm Male 6cm x 162cm Male 5cm x 101cm Female 6cm x 101cm Male 5cm x 101cm Female 6cm x 101cm Male 5cm x 101cm Female 5cm x 101cm Female



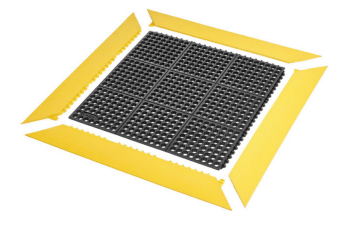
M.D.-X Ramp System® 552 - Suits Cushion-Ease®

The M.D.-X Ramp System[™] is designed for use with the Cushion-Ease[®] family of floor mats and provides a 15cm beveled edge with a 10° degree slope angle for greater ease onto or off of the work platform.

Made from a 100% nitrile base rubber compound M.D.-X Ramp System[™] provide the highest resistance to chemicals, cutting fluids, fats, oil or grease.

For use with any of the Cushion-Ease® family of mats:

Dimensions	Туре	Colour
15cm x 121cm	Female	Black
16cm x 121cm	Male	Black
15cm x 121cm	Female	Yellow
16cm x 121cm	Male	Yellow
	15cm x 121cm 16cm x 121cm 15cm x 121cm	15cm x 121cm Female 16cm x 121cm Male 15cm x 121cm Female



connections.



Heavy Duty Ramps 461 - Suits Skymaster® HD

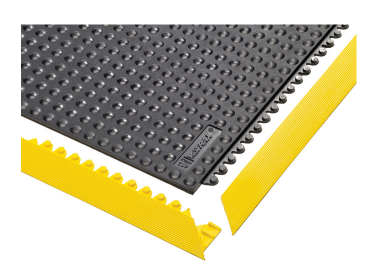
The Skymaster® HD Ramp is designed for use with the Skymaster® HD family of floor mats and provides a beveled edge for easy access onto or off of the work platform.

Made from a 100% nitrile base rubber compound these ramps are made for heavy duty dry industrial environments. All ramp lengths fit the male/female interlocking system of the mats.

They are beveled and molded with mitered corners and a protruding tab that locks together for a secure, professional corner.

For use with any of the Skymaster® HD family of mats:

Code	Dimensions	Туре	Colour
NT-461F0003BL	5cm x 91cm	Female	Black
NT-461M0003BL	6cm x 91cm	Male	Black
NT-461F0003YL	5cm x 91cm	Female	Yellow
NT-461M0003YL	6cm x 91cm	Male	Yellow
NT-461F0003OR	5cm x 91cm	Female	Orange
NT-461M0003OR	6cm x 91cm	Male	Orange



Heavy Duty Ramps 571 - Suits De-Flex®

De-Flex® Ramps are designed for use with the De-Flex® family of floor mats and provides a 15cm beveled edge with a 10° degree slope angle for greater ease onto or off of the work platform.

Made from a 100% nitrile base rubber compound De-Flex® ramps provide the highest resistance to chemicals, cutting fluids, animal fats, oils and greases. Ramps fit either side of mat, eliminating the need for male/female ends and are beveled and molded with mitered corners and a protruding tab that locks together the two adjoining ramps for a secure, professional corner.

Square edges can be achieved by trimming off the miter using the cut line on the bottom of the ramp.

For use with any of the De-Flex® family of mats:

Code	Dimensions	Colour
NT-571S0036YL	16cm x 121cm	Black
NT-571S0036BL	16cm x 121cm	Yellow

