

NOTRAX®

47
CATALOG

PREMIUM FLOOR MATS

⚡ A SUPERIOR Brand



Unsurpassed Quality Worldwide

**MADE IN THE
USA** 



Section/Product	Page
Anti-Fatigue - Dry (Laminates)	
Anti-Fatigue Intro	2
490 Dura Trax™	3
990 Dura Trax™ Grande™	3
479 Cushion Trax®	4
975 Cushion Trax® Ultra™	4
979 Saddle Trax™	4
482 Bubble Trax™	5
982 Bubble Trax™ Grande™	5
474 Ergo Mat™	6
974 Ergo Mat™ Grande™	6
480 Pebble Trax™	7
980 Pebble Trax™ Grande™	7
470 Marble Sof-Tyle™	8
970 Marble Sof-Tyle™ Grande™	8
477 Woodgrain Sof-Tyle™	8
977 Woodgrain Sof-Tyle™ Grande™	8
Anti-Fatigue - Dry (Foam)	
450 Ergo Evolution™	9
T17 Superfoam®	10
440 Superfoam® Comfort	11
441 Superfoam® Comfort - Perforated	11
406 Razorback™	12
413 Blade Runner™	12
415 Pebble Step Sof-Tred™	12
417 Bubble Sof-Tred™	12
419 Diamond Sof-Tred™	12
Safety/Anti-Fatigue - Dry (Rubber)	
Workplace Solutions - "Dry" Intro	14
556 Cushion-Ease® Solid	15
656 Niru® Cushion-Ease® Solid	16
856 Niru® Cushion-Ease® GSII™ Solid	16
557 Cushion-Ease® Ergo™	17
447 Comfort-Eze™	18
545 Diamond Top Interlock™	18
Safety/Anti-Fatigue - Dry (PVC)	
621 Diamond Flex-Lok™ Solid	19
920 Cushion-Lok™ Solid	19
922 Cushion-Lok™ Solid w/Grip-Step®	19
Safety/Anti-Fatigue - Wet (Rubber)	
Workplace Solutions - "Wet" Intro	20
550 Cushion-Ease®	21
551 M.D. Ramp System®	21
650 Niru® Cushion-Ease®	22
850 Niru® Cushion-Ease® GSII™	22
Solutions	23
549 Safety Stance®	24
543 Cushion-Tred™	25
562 Sanitop®	26
580 Sorb Stance™	27

Section/Product	Page
Safety/Anti-Fatigue - Wet (PVC)	
620 Diamond Flex-Lok™	28
520 Cushion-Lok™	28
522 Cushion-Lok™ w/ Grip-Step®	28
420 Cushion-Dek™	29
422 Cush-Dek™ w/Grip-Step®	29
Runners	
730 V-Groove Corrugated Runner™ - Vinyl	30
750 V-Groove Corrugated Runner™ - Rubber	30
735 Round Rib Runner	31
737 Diamond Plate Runner	31
780 Pebble-Top Runner	32
742 Bubble-Top Runner	32
770 Marble-Top Runner	32
758 Niru® Knob-Top Runner™	33
769 Clear Trax™	33
Safety - Anti-Static/Dissipative	
ESD Matting Intro	34
825 Cushion-Stat™ w/Dyna-shield®	35
826 Diamond Stat™	35
660 Cushion-Ease® ESD (Perforated)	36
661 Cushion-Ease® ESD (Solid)	36
Safety - Anti-Static/Conductive	
664 Cushion-Ease® ESD (Perforated)	37
665 Cushion-Ease® ESD (Solid)	37
Safety - Insulative/Non-Conductive	
830 Switchboard Matting	38
831 Diamond Switchboard Matting	38
834 Military Switchboard Mat - Type 1	39
835 Military Switchboard Mat - Type 2	39
836 Military Switchboard Mat - Type 3	39
Safety - Specialty	
194 Safety Message Mats	40
950 Knee Rx™	41
951 Knee Rx™ HD	41
Entrance - Outdoor	
Entrance Matting Intro	42
345 Rubber Brush™	43
599 Oct-0-Flex™	44
599 Oct-0-Flex™ Connectable	44
340 Soil Guard™	45
350 Soil Guard™ w/ Grip-Step®	45
265 Wayfarer™	46
266 Wayfarer™ Custom	46
267 Wayfarer™ Custom HD	46
Entrance - Foyer	
323 Smart Step™ w/Arrow Trax™	47
325 Smart Step™ w/Decalon®	47
370 Master Trax™	48
372 Master Trax™ Tiles	49

Section/Product	Page
Entrance - Vinyl-Backed	
231 Prelude™	50
146 Encore™	50
141 Ovation™	50
118 Arrow Trax™	52
117 Heritage Rib®	53
138 Uptown™	54
139 Boulevard™	54
132 Estes™	56
136 Polynib™	57
131 Dante™	58
125 Evergreen Diamond™	59
145 Preference™	60
137 Opera™	61
Entrance - Rubber-Backed	
166 Guzzler™	62
167 Portrait™	62
168 Opus™	62
150 Aqua Trap®	64
161 Barrier Rib™	65
Entrance - Logos	
193 Superior Impact™ Logo Mats	66
373 Master Guard™ Logo Mats	67
Entrance - Specialty	
170 OrientTrax™	68
Specialty	
531 Safety Grid™	69
755 Niru® Versa Runner®	69
539 Web Trax™	69
523 Modular Lok-Tyle™	70
035 Skate-Spike Mat™	71
045 Weight Room Mat	71
680 Safety Trax™	71
Healthcare	
Healthcare Intro	72
416 Sof-Tred™ Antimicrobial	73
783 Sof-Tyle™ Antimicrobial	74
448 Comfort-Eze™ Antimicrobial	75
410 Airug® Disposable	76
119 Arrow Trax™ Antimicrobial	77
DND (Do Not Disturb) Mat - Foam	78
DND (Do Not Disturb) Mat - Printed	78
Accessories	
083 Standard Beveled Nosing	79
084 Heavy Duty Beveled Nosing	79
086 Vinyl Adhesive	79
085 Velcro® Carpet Anchor	80
090 Mat Hold	80
096 Application Roller	80
082 Splicing Kit	81
Chemical Adhesive - 8 oz. bottle	81



Anti-Fatigue:

Matting that alleviates foot pressure, stimulates blood circulation and helps reduce stress on the neck, legs, and lower back.



Anti-Slip:

Matting designed to provide added traction through aggressive surface patterns and textures.



Anti-Static:

Formulated to absorb static electricity.



Cleaning:

Suitable for cleaning with high pressure (hot) power-washer.



Cold Resistant:

Material formulated to withstand freezing temperatures.



Custom:

Mats available in custom sizes and/or lengths.



Drainage:

Open construction matting allows for liquids and debris to pass through, providing secure footing in wet environments.



Fire Retardant:

Matting designed to resist the spread of fire and withstand heat, tested and certified by independent laboratories.



Floor Protection:

Absorbs impact, reduces breakage and protects floors.



Food Processing:

Matting suitable for use in food processing plants/areas where exposure to animal fats, greases, and oils are common.



Food Service:

Matting suitable for use in kitchens, bars and other food service areas.



Heavy Traffic:

Recommended for use in heavy traffic entranceways.



Insulation:

Protects against cold floors, vibrations and noise.



Light Traffic:

Recommended for use in light traffic entranceways.



Medium Traffic:

Recommended for use in medium traffic entranceways.



Modular System:

Interlocking mats allow for easy on-site customization and configurations.



Non-Conductive:

Formulated to provide insulation for the worker, it keeps the worker from being "grounded", thereby preventing electric shock.



Oil/Grease Resistant:

Matting suitable for contact with oils, greases, and animal fats.



Outdoor Use:

Heavy-duty construction designed to act as a first line of defense against tracked-in dirt by scraping soil and moisture from shoes.



Welding:

Matting designed to withstand exposure to sparks in areas where welding takes place.

Product Index (by product number)

No.	Product	Pg.	No.	Product	Pg.	No.	Product	Pg.	No.	Product	Pg.
035	Skate-Spike Mat™	71	265	Wayfarer™	46	490	Dura Trax™	3	755	Niru® Versa Runner®	69
045	Weight Room Mat	71	266	Wayfarer™ Custom	46	520	Cushion-Lok™	28	758	Niru® Knob-Top Runner™	33
082	Splicing Kit	81	267	Wayfarer™ Custom HD	46	522	Cushion-Lok™ w/ Grip-Step®	28	769	Clear Trax™	33
083	Standard Beveled Nosing	79	323	Smart Step™ w/Arrow Trax™	47	523	Modular Lok-Tyle™	70	770	Marble-Top Runner	32
084	Heavy Duty Beveled Nosing	79	325	Smart Step™ w/Decalon®	47	531	Safety Grid™	69	780	Pebble-Top Runner	32
085	Velcro® Carpet Anchor	80	340	Soil Guard™	45	539	Web Trax™	69	783	Sof-Tyle™ Antimicrobial	74
086	Vinyl Adhesive	79	345	Rubber Brush™	43	543	Cushion-Tred™	25	825	Cushion-Stat™ w/Dyna-shield®	35
090	Mat Hold	80	350	Soil Guard™ w/ Grip-Step™	45	545	Diamond Top Interlock™	18	826	Diamond Stat™	35
096	Application Roller	80	370	Master Trax™	48	549	Safety Stance®	24	830	Switchboard Matting	38
117	Heritage Rib®	53	372	Master Trax™ Tiles	49	550	Cushion-Ease®	21	831	Diamond Switchboard Matting	38
118	Arrow Trax™	52	373	Master Guard™ Logo Mats	67	551	M.D. Ramp System®	21	834	Military Switchboard Mat-Type 1	39
119	Arrow Trax™ Antimicrobial	77	406	Razorback™	12	556	Cushion-Ease® Solid	15	835	Military Switchboard Mat-Type 2	39
125	Evergreen Diamond™	59	410	Airug® Disposable	76	557	Cushion-Ease® Ergo™	17	836	Military Switchboard Mat-Type 3	39
131	Dante™	58	413	Blade Runner™	12	562	Sanitop®	26	850	Niru® Cushion-Ease® GSII™	22
132	Estes™	56	415	Pebble Step Sof-Tred™	12	580	Sorb Stance™	27	856	Niru® Cushion-Ease® GSII™ Solid	16
136	Polynib™	57	416	Sof-Tred™ Antimicrobial	73	599	Oct-O-Flex™	44	920	Cushion-Lok™ Solid	19
137	Opera™	61	417	Bubble Sof-Tred™	12	599	Oct-O-Flex™ Connectable	44	922	Cushion-Lok™ Solid w/Grip-Step®	19
138	Uptown™	54	419	Diamond Sof-Tred™	12	620	Diamond Flex-Lok™	28	950	Knee Rx™	41
139	Boulevard™	54	420	Cushion-Dek™	29	621	Diamond Flex-Lok™ Solid	19	951	Knee Rx™ HD	41
141	Ovation™	50	422	Cushion-Dek™ w/Grip-Step®	29	650	Niru® Cushion-Ease®	22	970	Marble Sof-Tyle™ Grande™	9
145	Preference™	60	440	Superfoam® Comfort	11	656	Niru® Cushion-Ease® Solid	16	974	Ergo Mat™ Grande™	6
146	Encore™	50	441	Superfoam® Comfort - Perforated	11	660	Cushion-Ease® ESD (Perforated)	36	975	Cushion Trax® Ultra™	4
150	Aqua Trap®	64	447	Comfort-Eze™	18	661	Cushion-Ease® ESD (Solid)	36	977	Woodgrain Sof-Tyle™ Grande™	8
161	Barrier Rib™	65	448	Comfort-Eze™ Antimicrobial	75	664	Cushion-Ease® ESD (Perforated)	37	979	Saddle Trax™	4
166	Guzzler™	62	450	Ergo Evolution™	9	665	Cushion-Ease® ESD (Solid)	37	980	Pebble Trax™ Grande™	7
167	Portrait™	62	470	Marble Sof-Tyle™	8	680	Safety Trax™	71	982	Bubble Trax™ Grande™	5
168	Opus™	62	474	Ergo Mat™	6	730	V-Groove Corr. Runner™ - Vinyl	30	990	Dura Trax™ Grande™	3
170	OrienTrax™	68	477	Woodgrain Sof-Tyle™	8	735	Round Rib Runner	31	T17	Superfoam®	10
193	Superior Impact™ Logo Mat	66	479	Cushion Trax®	4	737	Diamond Plate Runner	31	ADH	Chemical Adhesive - 8 oz. bottle	81
194	Safety Message Mats	40	480	Pebble Trax™	7	742	Bubble-Top Runner	32	DND	(Do Not Disturb) Mat - Foam	78
231	Prelude™	50	482	Bubble Trax™	5	750	V-Groove Corr. Runner™ - Rubber	30	DND	(Do Not Disturb) Mat - Printed	78

Benefits of anti-fatigue matting

2

The Problem

In many industries, employees are required to work or stand in one spot for extended periods of time. The strain and stress applied to the neck, legs, and lower back can be directly linked to the employees overall health and productivity. Leg and lower back pain is highest in workers who stand 4 hours or more per day. Muscles and joints are constricted and blood flow is reduced. The end result, the heart is forced to work harder, sapping energy, and minimizing worker capacity. In addition, long-term standing causes pronation, or excessive flattening of the foot which can lead to plantar fasciitis and other serious and painful foot conditions. Experts agree that anti-fatigue floor matting provides cushion to relieve neck, leg and lower back discomfort and can significantly improve productivity and employee morale while reducing absenteeism and chronic illnesses related to long-term standing.



How does an anti-fatigue floor mat work?

How anti-fatigue floor matting works is actually quite simple. The cushion or flex of the mat stimulates minute, un-detectable muscle movement in the legs and calf muscles as the body continuously adjusts to remain stable. This in turn increases blood flow to-and-from the area, and the improved circulation reduces the pain and discomfort. Floor matting also provides insulation and relief from cold/damp floors, another cause of accelerated fatigue.

There is also a common belief that the reduction of fatigue also reduces the possibility or frequency of accidents and improves general work efficiency. With the use of anti-fatigue mats, there are fewer days lost to injuries, fewer medical claims, as well as compliance with new health and safety requirements.

It is also important to remember, softer is not always better. In other words, too much cushioning can have a negative effect. Too great an amount of softness or “give” will actually cause excessive fatigue because it overworks the muscles. Think of it like jogging on the beach as an extreme example of this concept. NoTrax® anti-fatigue floor mats are made of specific formulations and designs that provide varying levels of fatigue relief and comfort. The end result, increased productivity and greater employee satisfaction.

Anti-Fatigue - Dry (Laminates) DURA TRAX™ SERIES



APPLICATIONS:

Extremely well suited for multi-shift operations in dry work areas; workstations, assembly lines, withstands exposure to sparks in welding applications.

Shipping Location: Moselle, MS. 39459

BLACK

BLACK/YELLOW

3

490 DURA TRAX™ (BEST) 990 DURA TRAX™ GRANDE™ (SUPERIOR)



Uni FUSION.



Dura Trax™ is a high performance anti-fatigue floor mat offering the ultimate in comfort and durability for today's industrial environments. Dura Trax™ combines a noticeably softer rubber top surface with a dense sponge backing material using the NoTrax® exclusive UniFusion™ bonding process. Dura Trax™ comes in a 9/16" (490) or a full 1" (990) thickness that allows you to select your level of comfort.



Product info:

- **NEW** - Nitrile rubber blend top surface for added comfort, durability, and chemical resistance
- Made from 100% recycled materials
- Diamond-plate surface texture provides added traction
- UniFusion™ bond guaranteed for the life of the mat – See warranty for details
- Sloped beveled edges to reduce trip hazards
- Certified by the NFSI (National Floor Safety Institute)
- RedStop™ non-slip backing to eliminate mat slippage

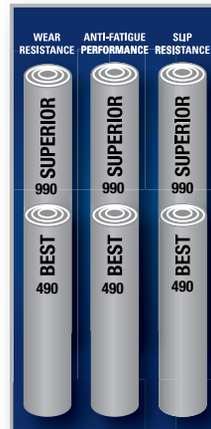
***Note:** Ask about special pricing on 3'x2' and 4'x2' sizes

Thickness: 9/16" (490), 1" (990)

Stock Sizes: 2'x3', 3'x5'

Roll Sizes: 2'x75', 3'x75', 4'x75'

Custom Sizes: Available in 2', 3' and 4' widths (up to 75')



**RUBBER ON
FOAM**

Anti-Fatigue - Dry (Laminates)

CUSHION TRAX® SERIES



APPLICATIONS:

Machine operating stations or multi-shift dry applications needing fatigue prevention and sure footing.

Shipping Location: Moselle, MS. 39459

BLACK/YELLOW

BLACK

GRAY

4

479 CUSHION TRAX® (BEST)

975 CUSHION TRAX® ULTRA™ (SUPERIOR)

979 SADDLE TRAX™ (SUPERIOR)



The Cushion Trax® anti-fatigue floor mat series is engineered to meet the toughest requirements of today's industrial applications and allows you to select your level of comfort from three different thicknesses (9/16", 3/4", 1"). The durable vinyl diamond-plate design provides non-directional traction, and is easy to clean. The top surface is combined with a dense closed cell foam base using NoTrax® exclusive UniFusion™ technology virtually eliminating the possibility of de-lamination.

Product info:

- Long-lasting vinyl top surface made from 100% recycled materials
- Diamond-plate surface texture provides added traction
- UniFusion™ bond guaranteed for the life of the mat
– See warranty for details
- Sloped beveled edges to reduce trip hazards
- Certified by the NFSI (National Floor Safety Institute)
- RedStop™ non-slip backing to eliminate mat slippage
- Splicing option available for custom widths

***Note:** Ask about special pricing on 3'x2' and 4'x2' sizes



Thickness: 9/16" (479), 3/4" (975), 1" (979)

Stock Sizes: 2'x3', 3'x5', 3'x12'

Roll Sizes: 2'x75', 3'x75', 4'x75', 5'x75' (Black and Black/Yellow only)

Custom Sizes: Available in 2', 3', 4', and 5' widths (up to 75')

**VINYL ON
FOAM**

Anti-Fatigue – Dry (Laminates)

BUBBLE TRAX™ SERIES



APPLICATIONS:

Well suited for multi-shift operations in dry areas; workstations, assembly lines, reception counters, checkouts.

Shipping Location: Moselle, MS. 39459

BLACK/YELLOW

BLACK

5

GRAY

482 BUBBLE TRAX™ (BEST)

982 BUBBLE TRAX™ GRANDE™ (SUPERIOR)



Uni FUSION.

Bubble Trax™ is a unique high performance anti-fatigue floor mat with a bubble top surface design providing extreme ergonomic comfort and durability. Bubble Trax™ combines a heavy-duty vinyl top surface with a dense sponge backing using the NoTrax® exclusive UniFusion™ bonding process. Bubble Trax™ comes in a 1/2" (482) or a full 1" (982) thickness that allows you to select your level of comfort.

Product info:

- Long-lasting vinyl top surface
- Bubble top surface texture provides added cushioning comfort
- UniFusion™ bond guaranteed for the life of the mat
 - See warranty for details
- Sloped beveled edges to reduce trip hazards
- RedStop™ non-slip backing to eliminate mat slippage
- Splicing option available for custom widths

***Note:** Ask about special pricing on 3'x2' and 4'x2' sizes

Thickness: 1/2" (482), 1" (982)

Stock Sizes: 2'x3', 3'x5'

Roll Sizes: 2'x72', 3'x72', 4'x72', 5'x72'

Custom Sizes: Available in 2', 3', 4', and 5' widths (up to 72')



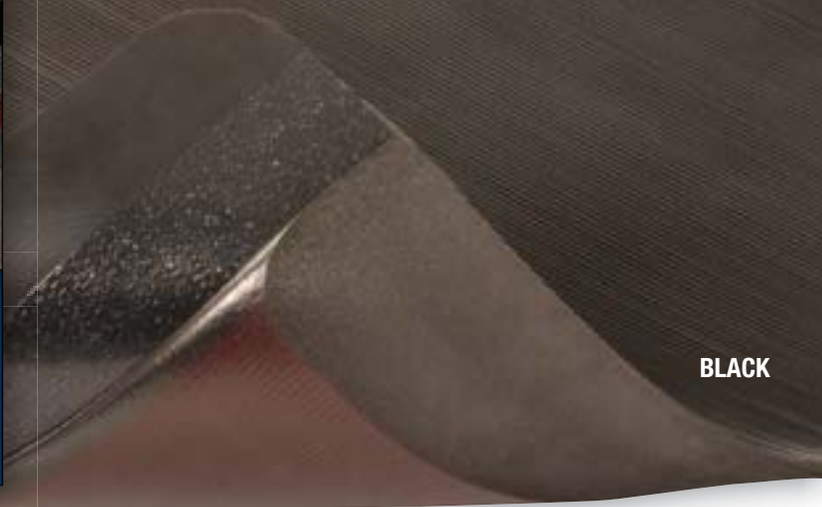
Anti-Fatigue – Dry (Laminates) ERGO MAT™ SERIES



APPLICATIONS:

Ideal for multi-shift environments and all busy work cells that require more slip resistance than average.

Shipping Location: Moselle, MS. 39459



BLACK

6

474 ERGO MAT™ (BEST) 974 ERGO MAT™ GRANDE™ (SUPERIOR)



Ergo Mat™ has a rubber corrugated ribbed top surface that provides directional traction to reduce slips, and offers superior anti-fatigue support for applications where workers are required to stand for long periods of time. The top surface is combined with a dense closed cell foam base using NoTrax® exclusive UniFusion™ technology. Ergo Mat™ comes in a 1/2" (474) or a full 1" (974) thickness that allows you to select your level of comfort.

Product info:

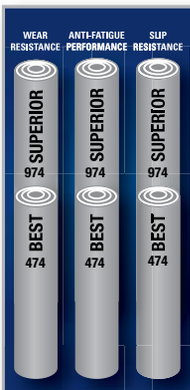
- **NEW** - Nitrile rubber blend top surface for added comfort, durability, and chemical resistance
- Corrugated ribbed texture runs the length of the mat – Provides added traction and is easy to sweep clean
- UniFusion™ bond guaranteed for the life of the mat – See warranty for details
- Sloped beveled edges to reduce trip hazards
- RedStop™ non-slip backing to eliminate mat slippage

Thickness: 1/2" (474), 1" (974)

Stock Sizes: 2'x3', 3'x5', 3'x12'

Roll Sizes: 2'x75', 3'x75', 4'x75'

Custom Sizes: Available in 2', 3', and 4' widths (up to 75')



**RUBBER ON
FOAM**

Anti-Fatigue – Dry (Laminates)

PEBBLE TRAX™ SERIES



APPLICATIONS:

Assembly lines, lab areas, machine workstations, welding applications, and packaging areas – any work cells that are subjected to extreme traffic.

Shipping Location: Moselle, MS. 39459



BLACK

7

480 PEBBLE TRAX™ (BEST)

980 PEBBLE TRAX™ GRANDE™ (SUPERIOR)



The Pebble Trax™ anti-fatigue floor mat offers comfort and ergonomic support in dry environments. The pebble-embossed rubber top provides non-directional traction, is easy to clean, and resists exposure to sparks in welding applications. The top surface is combined with a dense closed cell foam base using NoTrax® exclusive UniFusion™ technology. Pebble Trax™ comes in a 1/2" (480) or a full 1" (980) thickness that allows you to select your level of comfort.

Product info:

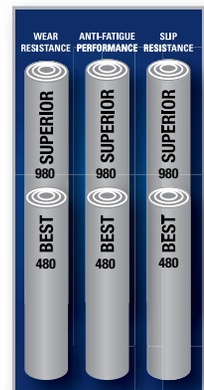
- Resilient rubber top surface resists sparks from welding
- Pebble-embossed surface texture
 - Provides added traction and is easy to sweep clean
- UniFusion™ bond guaranteed for the life of the mat
 - See warranty for details
- Sloped beveled edges to reduce trip hazards
- RedStop™ non-slip backing to eliminate mat slippage
- Manufacturer's warranty of 3 years is provided (980 only)

Thickness: 1/2" (480), 1" (980)

Stock Sizes: 2'x3', 3'x5', 3'x12'

Roll Sizes: 2'x75', 3'x75', 4'x75'

Custom Sizes: Available in 2', 3', and 4' widths (up to 75')



Anti-Fatigue – Dry (Laminates)

SOF-TYLE™ SERIES

WALNUT

GRAY

BLACK

BLUE

BEIGE

8

OAK

CHERRY

470 MARBLE SOF-TYLE™ (BEST)

970 MARBLE SOF-TYLE™ GRANDE™ (SUPERIOR)



Marble Sof-Tyle™ provides comfort and ergonomic support complementing any decor with a stylish smooth marble-pattern design. The rubber top surface is combined with a dense closed cell foam base using NoTrax® exclusive UniFusion™ technology.

Product info:

- Passes ASTM G-21 test
 - Resistance to fungi
- Smooth attractive easy to clean surface
- UniFusion™ bond guaranteed for the life of the mat – See warranty for details
- Sloped beveled edges to reduce trip hazards
- Certified by the NFSI (National Floor Safety Institute)
- RedStop™ non-slip backing to eliminate mat slippage

Thickness: 1/2" (470), 1" (970)

Stock Sizes: 2'x3', 2'x4', 3'x5', 3'x12'

Roll Sizes: 2'x75', 3'x75', 4'x75'

Custom Sizes: Available in 2', 3', and 4' widths (up to 75')



APPLICATIONS:

Where there is a need for fatigue prevention and aesthetics is a concern; Lab testing areas, check-out counters, order fulfillment lines and pharmacies.

Shipping Location: Moselle, MS. 39459

477 WOODGRAIN SOF-TYLE™ (BEST)

977 WOODGRAIN SOF-TYLE™ GRANDE™ (SUPERIOR)



Woodgrain Sof-Tyle™ has an attractive faux woodgrain finish that complements any decor. The closed cell foam base provides relief from leg and back discomfort, while NoTrax® exclusive UniFusion™ technology permanently bonds the top surface with the foam backing.

Product info:

- Top surface resists staining and is easy to sweep clean
- UniFusion™ bond guaranteed for the life of the mat – See warranty for details
- Sloped beveled edges reduce trip hazards
- RedStop™ non-slip backing technology – eliminates mat slippage

Thickness: 1/2" (477), 1" (977)

Stock Sizes: 2'x3', 3'x5'

Roll Sizes: 3'x75'

Custom Sizes: Available in 3' width (up to 75')



APPLICATIONS:

Dry environments where aesthetic appeal is a concern; Upscale business environments, hotel lobbies, reception areas, and retail stores.

Shipping Location: Moselle, MS. 39459

Anti-Fatigue – Dry (Foam) ERGO EVOLUTION™



APPLICATIONS:

Industrial work areas/dry (light exposure to liquids), workstations, laboratories, reception counters, cashier stations, home workshops.

Shipping Location: Chicago, IL. 60638

BLACK

9

450 ERGO EVOLUTION™ (BETTER)



Ergo Evolution™ is a light-weight yet extremely comfortable and durable anti-fatigue mat made from high quality polyurethane. The bubble-top surface design offers added comfort and the micro-celled foam center is soft yet supportive. A durable thick outer skin provides protection against wear. Closed cell foam construction ensures that the mat will not absorb liquids and provides insulation from cold floors.

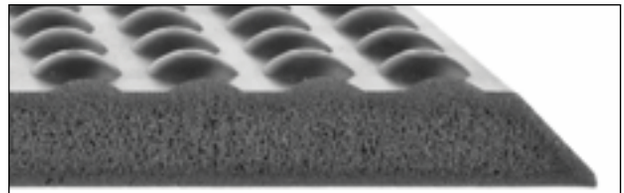
Product info:

- High quality polyurethane foam
- Closed cell foam construction will not absorb liquids
- Ergonomically designed bubble top surface to maximize fatigue relief
- Beveled edges on all 4 sides to reduce trip hazards
- Stain and chemical resistant surface easy to clean with common detergents and water
- Eco-friendly polyurethane blend does not contain hazardous chemicals, plasticizers, phthalates, or lead-based colors

Did You Know? - Made without the use of ozone-depleting fluorocarbons

Thickness: 5/8"

Stock Sizes: 2'x3', 3'x5'



Anti-Fatigue – Dry (Foam) SUPERFOAM® SERIES



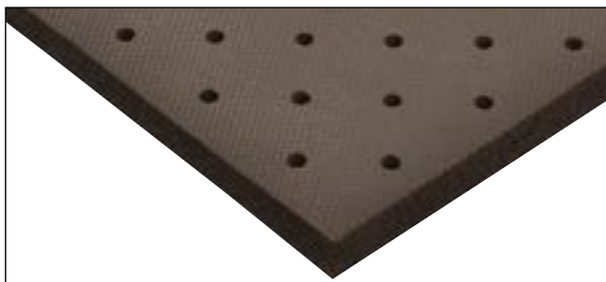
APPLICATIONS:

Where typically heavier and bulkier mats are used for durable anti-fatigue: Assembly lines, workstations, manufacturing, laboratories, and home workshops.

Shipping Location: Moselle, MS. 39459

BLACK

10



T17 SUPERFOAM® (BETTER)



Superfoam® is a durable foam anti-fatigue mat designed especially for extreme ergonomic comfort and durability. Made from a closed cell PVC Nitrile foam blend, Superfoam® does not absorb liquids and is highly resistant to greases, oils, and industrial chemicals such as cutting fluid. This allows it to be used in areas where occasional overspray and dripping occur.

Product info:

- Foam material provides greater comfort and exceptional durability
- Closed cell construction that won't absorb liquids
- An aggressive pattern on both the top and bottom creates an anti-slip surface and minimizes mat movement
- 45° beveled edges on all 4 sides reduces trip hazards
- Non-allergenic, silicone-free compound

Did You Know? - All sizes are available in perforated versions to facilitate the removal of liquids and debris from the work surface

Thickness: 5/8"

Stock Sizes: 3'x2', 3'x3', 3'x4', 3'x5', 3'x6', 3'x8'

Roll Sizes: 3'x75', 4'x75'

Custom Sizes: Available in 3', and 4' widths (up to 75')

PVC/Nitrile
FOAM

Anti-Fatigue – Dry (Foam) SUPERFOAM® SERIES

BLACK (Solid)

BLACK (Perforated)



APPLICATIONS:

Reception counters, cashiers stations, assembly lines, workstations, packaging areas, laboratories, cooking lines, food prep stations, dishwashing stations, bar areas and service counters.

Shipping Location: Moselle, MS. 39459

440 SUPERFOAM® COMFORT (BETTER)

441 SUPERFOAM® COMFORT - PERFORATED (BETTER)



Superfoam Comfort® takes comfort and ergonomic support to the next level. It's made from a full 3/4" thick softer PVC/ Nitrile rubber foam blend that offers greater resistance to a variety of chemicals, cutting fluids, greases, oils and fats. The high-density materials in Superfoam Comfort® incorporate millions of tiny closed cells that won't absorb liquids. It's extreme comfort and lightweight make it the perfect mat for use in areas where mats are regularly moved for cleaning.

Product info:

- Extra soft material for greater comfort
- Closed cell construction that won't absorb liquids
- Aggressive texture on both top and bottom for added traction while keeping mat in place
- Extremely lightweight - easy to move for cleaning
- All four sides are beveled to minimize trip hazards
- Non-allergenic, Silicone – free compound

Did You Know? - All sizes are available in perforated versions to facilitate the removal of liquids and debris from the work surface

Thickness: 3/4"

Stock Sizes: 3'x2', 3'x3', 3'x5', 3'x8'

Roll Sizes: 2'x75', 3'x75', 4'x75'

Custom Sizes: Available in 2', 3', and 4' widths (up to 75')



Anti-Fatigue – Dry (Foam) DYNA-SHIELD® SERIES

#406 RAZORBACK™

#413 BLADE RUNNER™

#415 PEBBLE STEP SOF-TRED™

12



APPLICATIONS:

Dry work stations where longer lasting fatigue protection is required.

Shipping Location: Moselle, MS. 39459

DYNA-SHIELD® SERIES (Better)



The NoTrax® exclusive Dyna-Shield® series of sponge anti-fatigue mats are manufactured with a tough protective top layer that provides long lasting wear and durability. Dyna-Shield® mats outperform the competition in tear resistance and tensile strength and are the only mid-priced/high performance anti-fatigue mats available with durability approaching that of competitive “laminated” mats.

Product info:

- NoTrax® exclusive Dyna-Shield® top surface manufactured directly into the mat for long lasting wear

Did You Know? - Outperforms competitive products - extends service life by as much as 50%

- All four sides are beveled to minimize trip hazards
- 5 different top surface patterns
 - “Razorback™” - Side-to-side corrugated ribs
 - “Blade Runner™” - Corrugated ribs run with the mat
 - “Pebble Step Sof-Tred™” - Pebble-embossed
 - “Bubble Sof-Tred™” - Bubble-embossed
 - “Diamond Sof-Tred™” - Diamond Plate

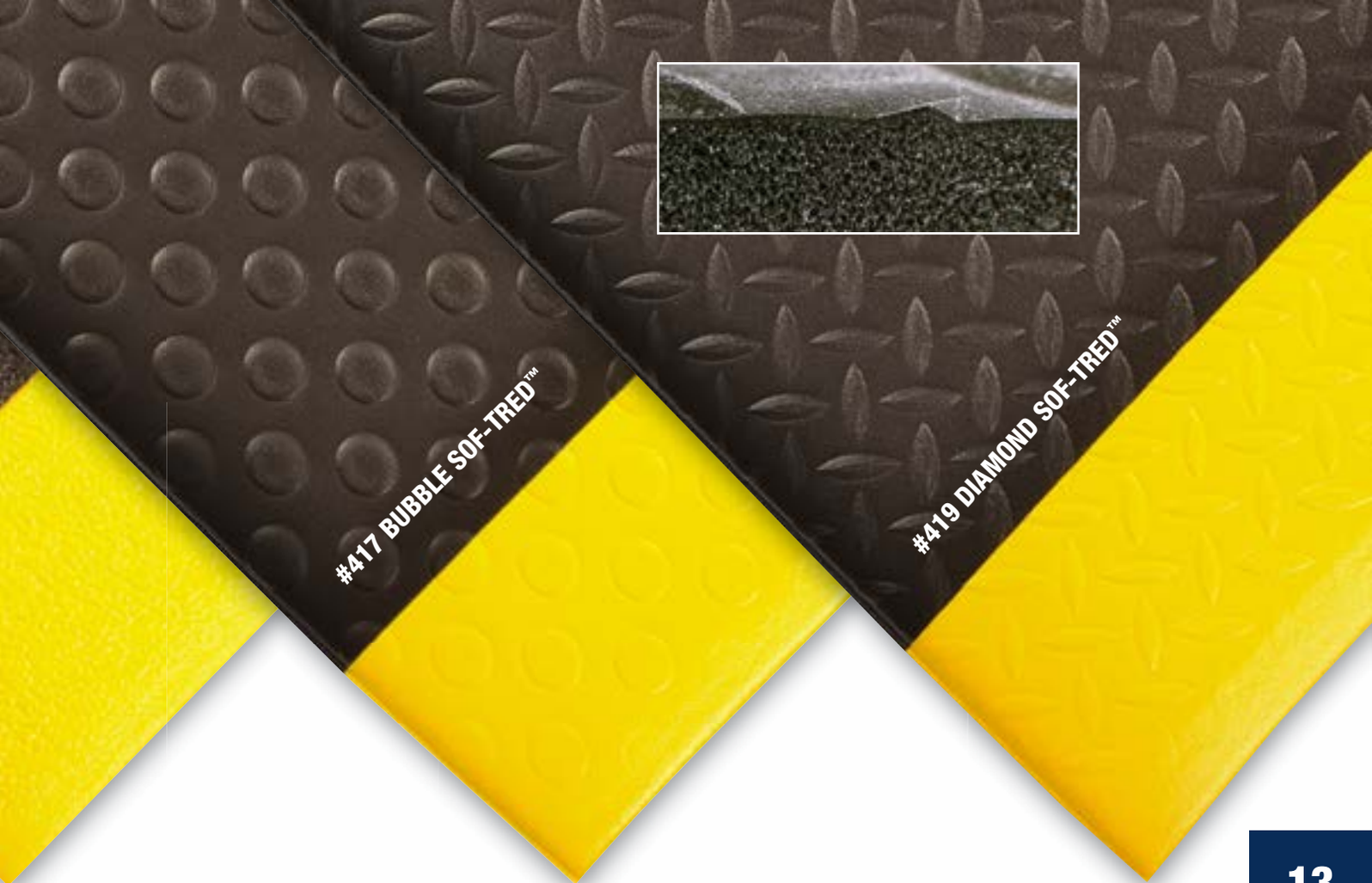
Thickness: 1/2" (406, 413, 417, 419), 3/8" (415)

Stock Sizes: 2'x3', 2'x6', 3'x4', 3'x5', 3'x6', 3'x12'

Roll Sizes: 2'x60', 3'x60', 4'x60'

Custom Sizes: Available in 2', 3', and 4' widths (up to 60')

DYNASHIELD®
FOAM



#406 RAZORBACK™

#413 BLADE RUNNER™

#415 PEBBLE STEP SOF-TRED™

#417 BUBBLE SOF-TRED™

#419 DIAMOND SOF-TRED™



WORKPLACE SOLUTIONS

Safety needs in dry environments

14

Working environments and conditions vary from industry to industry. Floor matting requirements can be very different from the corporate office, to the manufacturing plant, to the distribution/warehousing facility all within the same company. Planning an effective plant layout can increase efficiency and reduce cost. Workstation ergonomics is more important than ever as work has become more specialized and repetitive.



Many factory or assembly plant layouts have been traditionally designed for high worker and machine utilization. As technology, product developments and the market changes, layouts are being redesigned for quality and flexibility, the ability to quickly shift to different product models or to different production rates. Many facilities have moved towards cellular manufacturing layouts with individual specialized workstations within larger process layouts. Unlike cellular manufacturing where workers are more stationary, production or assembly line layouts allow workers to see the entire line and easily travel between workstations. This allows for the rotation of workers along the lines to relieve boredom and work imbalances between workstations. Additionally, teamwork and morale tend to improve with workers grouped in smaller, more open work areas that encourage communication and social contact.

Various matting solutions

Whether your plant layout primarily consists of individual cells or workstations, assembly lines, or both, NoTrax[®] has created a series of high performance modular, linear, and standalone anti-fatigue floor matting products in a variety of materials that are completely customizable and can be adapted to any plant layout.

Standalone mats are made in several standard sizes and are loosely laid with no specialized installation requirements making them ideal for individual work cells or workstations. Modular matting products can also be used as a freestanding mat in a workstation environment, but are more commonly used in custom configurations.

Modular mats can be easily assembled on-site with integral connecting systems. This allows them to be customized into just about any size or shape to fit specific areas, around machinery or follow assembly lines to create the most effective layout while ensuring the most efficient and ergonomic work station for workers. Linear matting products are available in longer lengths to accommodate long production lines, aiseways, or any area where one long mat is preferred over several individual mats.

Safety/Anti-Fatigue – DRY (Rubber) CUSHION-EASE® SERIES



APPLICATIONS:

Dry areas where comfort and durability are critical yet the added requirements for GSII™ or Niru® versions are not needed. Custom configurations.

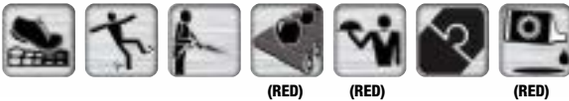
Shipping Location: Chicago, IL. 60638

RED

BLACK

15

556 CUSHION-EASE® SOLID (BEST)



(red only)

Cushion-Ease® Solid is a modular anti-fatigue matting system made with a resilient rubber compound and a multi-nib support design that offers exceptional fatigue relief. All Cushion-Ease® mats have a male/female interlocking system and are compatible with NoTrax® M.D. Ramps® for easy on-site custom configurations and trip-resistant platforms.

Product info:

- Made from a heavy-duty rubber compound
- Multi-nib support design for exceptional fatigue relief and aeration
- Solid top design with an anti-slip surface texture
- Modular matting system for on-site custom configurations
- Optional nitrile rubber ramps available for trip-resistant platform (551 M.D. Ramp System®)
- Available in 2 versions:
 - (1) Black grease resistant (1-year warranty)
 - (2) Red grease-proof (3-year warranty)
- Compatible with any of the Cushion-Ease® family mats
- MicroStop™ antimicrobial rubber compound
 - inhibits growth of bacteria and fungi (red only)



Thickness: 3/4"
Stock Sizes: 3'x3'

Safety/Anti-Fatigue – DRY (Rubber) NIRU® CUSHION-EASE® SERIES



656

APPLICATIONS:

Recommended for industrial applications where exposure to chemicals, oils, greases, and animal fats can create slip hazards.

Shipping Location: Chicago, IL. 60638



856

551 M.D. RAMP
SYSTEM®

16



656 NIRU® CUSHION-EASE® SOLID (SUPERIOR) 856 NIRU® CUSHION-EASE® GSII™ SOLID (SUPERIOR)

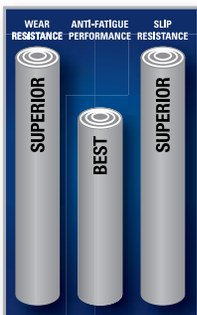
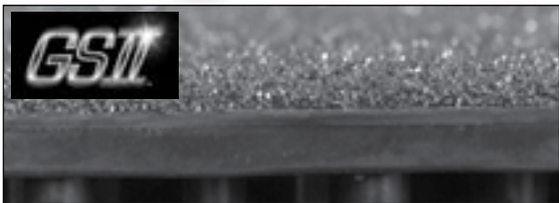
Niru® Cushion-Ease® Solid is a high performance modular anti-fatigue matting system made with a 100% Nitrile rubber compound that provides the highest degree of resistance to chemicals, cutting fluids, animal fats, oils, and greases. The GSII™ version (856) has a Silicon Carbide grit surface for extreme traction in the harshest of work environments. All Cushion-Ease® mats have a male/female interlocking system and are compatible with NoTrax® M.D. Ramps® for easy on-site custom configurations and trip-resistant platforms.

Product info:

- GSII™ technology offers the ultimate in durability, performance, and traction in harsh environments (856)
- Multi-nib support design offers exceptional fatigue relief and aeration
- Solid top design with an anti-slip surface texture
- Modular matting system for on-site custom configurations
- Optional nitrile rubber ramps available for trip-resistant platform (551 M.D. Ramp System®)
- Compatible with any of the Cushion-Ease® family mats
- Also available in fire retardant versions (656SFR, 856SFR)

***Note:** The amount of slip resistance required is the key determining factor when choosing between GSII™ or Niru® Cushion-Ease® products.

Thickness: 3/4"
Stock Sizes: 3'x3'



**NITRILE
RUBBER**

Safety/Anti-Fatigue – DRY (Rubber) CUSHION-EASE® ERGO™



APPLICATIONS:

Dry environments where added ergonomic comfort and support in a modular configuration may be required; workstations, assembly lines.

Shipping Location: Chicago, IL. 60638

BLACK

557 CUSHION-EASE® ERGO™ (BEST)



Cushion-Ease® Ergo™ is a modular rubber anti-fatigue matting system with a bubble-top design and a multi-nib backing to enhance the comfort and ergonomic support of the mat. All Cushion-Ease® mats have a male/female interlocking system and are compatible with NoTrax® M.D. Ramps® for easy on-site custom configurations and trip-resistant platforms. The top surface of Cushion-Ease® Ergo™ has an anti-slip texture for added traction and is easy to sweep clean.

Product info:

- Made from a heavy-duty rubber compound
- Multi-nib support design for greater fatigue relief and aeration
- Solid bubble-top design for added ergonomic comfort
- Anti-slip surface texture
- Modular matting system for on-site custom configurations
- Optional nitrile rubber ramps available for trip-resistant platform (551 M.D. Ramp System®)
- Compatible with any of the Cushion-Ease® family mats

Thickness: 3/4"

Stock Sizes: 3'x3'



Safety/Anti-Fatigue – DRY (Rubber)

447 COMFORT-EZE™ (BETTER)



Comfort-Eze™ is constructed with a unique offset bubble design on both the top and bottom of the mat that allows for air circulation and increased flex enhancing worker comfort. Competitive products feature only a flat or hollowed bottom which reduces the longevity and comfort of the mat.



Product info:

- Long-lasting rubber compound
- All 4 sides feature a molded beveled border

Thickness: 3/8"

Stock Sizes: 24"x36", 30"x30"**, 30"x60", 30"x10'***, 30"x20'***

*Beveled edges on 3 sides only

**Multiple 30"x60" mats bonded together



APPLICATIONS:

Dry light to medium duty applications: Packaging stations, quality inspection areas, shipping areas, grocery checkouts.

Shipping Location: Chicago, IL. 60638

BLACK

18

MOLDED RUBBER

545 DIAMOND TOP INTERLOCK™ (BETTER)



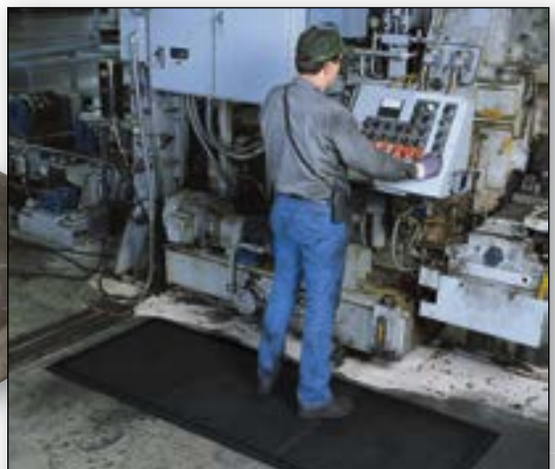
Diamond Top Interlock™ features a rubber diamond plate top surface for traction, and a sturdy waffle support system on the underside for maximum comfort. Offered as a stand alone mat, or as an interlocking continuous length, Diamond Top Interlock™ works well in wet or dry environments where long runs of anti-fatigue matting are needed.



Product info:

- Solid rubber construction
- Available in three versions:
 - "Single" mat with beveled borders on all 4 sides
 - "End" mat with interlocking teeth on one end
 - "Center" mat with interlocking teeth on both ends

***Note:** Specify Ends, Centers, or Singles when ordering.



APPLICATIONS:

Perfect for assembly lines, welding areas, picking lines, and other heavy duty dry work areas.

Shipping Location: Chicago, IL. 60638

BLACK

Thickness: 1/2"

Stock Sizes: 28"x31", 36"x31"

Safety/Anti-Fatigue – DRY (PVC)



APPLICATIONS:

Dry environments where anti-fatigue, and slip resistance are a priority. Where custom configurations are a consideration.

Shipping Location: Moselle, MS. 39459

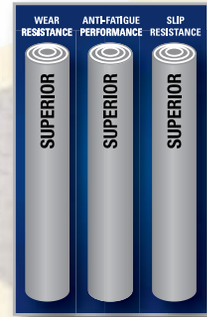
621 DIAMOND FLEX-LOK™ SOLID (SUPERIOR)



The comfort of Diamond Flex-Lok™ Solid is the result of a multi-tiered footing design that allows the mat to flex with the weight of the worker.

Product info:

- Tiles & ramps made from 100% recycled materials (Black only)
- Beveled ramps and corners
- PVC Construction offers resistance to many commonly found chemicals, cutting fluids, oils and greases
- A pronounced top surface pattern for added traction
- Unique interlock system comes apart only when you want it to
- Factory-assembled custom configurations available
- Call Customer Service for more information (800) 621-2802



BLACK/YELLOW

Thickness: 1"

Stock Sizes: 30"x36", 30"x48", 30"x60", 30"x72", 30"x96"

Tiles: 12"x12" Ramps: 6"x12" Corners: 6"x6"

BLACK

MOLDED
PVC

19



APPLICATIONS:

Where anti-fatigue and anti-slip is a necessity. Where custom configurations are a consideration.

Shipping Location: Moselle, MS. 39459

920 CUSHION-LOK™ SOLID (BEST)

922 CUSHION-LOK™ SOLID W/GRIP-STEP® (BEST)



(920)

Tough PVC based workstation mat perfect for custom configurations or standalone mats. The 922 version comes with a thick grit coating for additional traction. Can be interlocked with the 520/522 (perforated) series for a truly customized configuration.

Product info:

- Made from 100% recycled materials (black only)
- A series of traction blades provides sure-footing and comfort
- Six-inch wide beveled ramps are available to eliminate trip hazards
- Stock size mats have beveled edges permanently affixed on 3 sides
- Available in an HD (Heavy-Duty) version for handling extreme weights
- Factory-assembled custom configurations available
- Call Customer Service for more information (800) 621-2802



920 BLACK/
YELLOW

Thickness: 7/8"

Stock Sizes: 30"x36", 30"x48", 30"x60", 30"x72", 30"x96",
42"x72", 42"x96", 42"x120"

922 BLACK

WORKPLACE SOLUTIONS FOR WET AREAS

Slips and falls, and so much more

20

Slip and fall prevention is usually the main concern in wet and oily working environments. Slip and falls account for approximately 20 - 30% of the accidents which cause long-term interruption of work and loss of productivity.

The four main causes of slip and fall accidents are:

- Slippery/wet surfaces
- Slippery surfaces caused by dry floor contaminants such as sawdust
- Obstructions, both temporary and permanent
- Uneven surfaces and changes of level



Data from NIOSH (National Institute for Occupational Safety & Health) on reported workplace accidents also cited overexertion and repetitive work as a contributing factor to long-term absenteeism. Combined, these two factors are the largest cause of non-fatal injury and illness cases involving days away from work*.

NoTrax® offers a wide variety of high-performance anti-fatigue and anti-slip floor matting products with very specific functionality designed to address slippery work environments and the varying causes of slip and fall accidents.

Increased Traction

Floors can become dangerously slippery when they are wet, exposed to water, oil, grease, industrial chemicals, and even soap or cleaning solutions. Floor matting elevates the worker out of the liquid providing a dryer work and walking surface. In extreme cases, aggressive surface textures or materials such as the Silicon Carbide grit surface found on all NoTrax® Cushion-Ease® GSII™ products offers added traction in even the harshest slippery environments.

Removes Debris & Liquids

Floors can also become slippery when there is an accumulation of liquids, dusty floor contamination such as sawdust, and other debris on the work area floor. Floor matting used in these areas typically has a large-hole drainage system that drains or removes the liquid or debris from the work area keeping the surface clean and clear.

Anti-Fatigue

Standing on hard surfaces for extended periods can lead to several problems such as pain, discomfort, and fatigue, all of which have a direct negative impact on a worker's balance (see page 2 for additional information on anti-fatigue). The use of anti-fatigue floor mats provides a cushioning effect that improves circulation and alleviates the symptoms that can lead to fatigue. This enables proper balance for the worker lessening the possibility of a slip or fall due to muscle fatigue.

*Source: NIOSH

Safety/Anti-Fatigue – WET (Rubber)

CUSHION-EASE® SERIES

RED

550 CUSHION-EASE® (BEST)



(RED) (RED) (RED)

Cushion-Ease® is a modular anti-fatigue matting system with a male/female interlocking design.

Product info:

- Made from a heavy-duty rubber compound
- Multi-nib support design offers exceptional comfort and aeration
- Large hole drainage system
- Snap together modular design for easy on-site custom configurations
- Optional nitrile rubber ramps available (551 M.D. Ramp System®)
- Available in 2 versions:
 - (1) Black grease resistant (1-year warranty)
 - (2) Red grease-proof (3-year warranty)
- Compatible with any of the Cushion-Ease® series mats
- MicroStop™ antimicrobial rubber compound (red only)



APPLICATIONS:

Wet environments where comfort and durability are critical yet the added requirements for GSI or Niru versions are not needed. Where custom configurations are a consideration.

Shipping Location: Chicago, IL. 60638

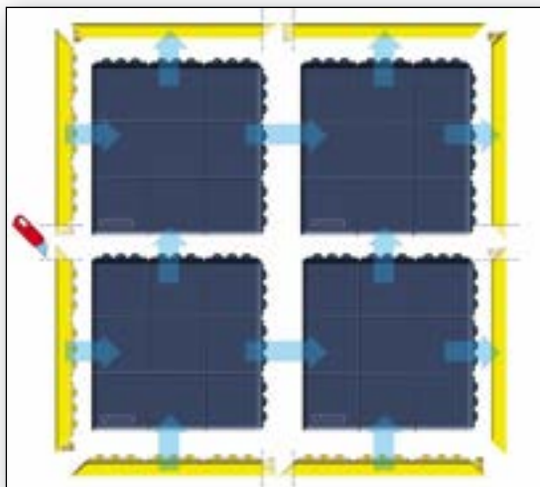
Thickness: 3/4"
Stock Sizes: 3'x3', 3'x5'



BLACK

MOLDED RUBBER

21



551 M.D. RAMP SYSTEM®



For custom configurations performed on-site, the M.D. Ramp System® is made of 100% nitrile rubber, and fit the male/female locking system of the mat. All ramp lengths are beveled and molded with mitered corners and a protruding tab that locks together the two adjoining ramps for a secure, professional corner.

Product info:

- 100% Nitrile rubber ramps for use with Cushion-Ease® matting system
- Available as:
 - 2 foot long Male Ramps
 - 3 foot long Male/Female Ramps
 - 5 foot long Male/Female Ramps

Thickness: 3/4"
Stock Sizes: 2' Male, 3' Male, 3' Female, 5' Male, 5' Female

Black

Orange

Yellow

Terra Cotta

APPLICATIONS:

With all Cushion-Ease® series matting products where a beveled edge is needed.

Shipping Location: Chicago, IL. 60638

Safety/Anti-Fatigue – WET (Rubber)

NIRU® CUSHION-EASE® SERIES



551 M.D. RAMP SYSTEM® pg 21

APPLICATIONS:

Intended for harsh wet environments where industrial chemicals, oils, greases, and animal fats are often found.

Shipping Location: Chicago, IL. 60638



850 BLACK

650 BLACK

650 NIRU® CUSHION-EASE® (SUPERIOR)

850 NIRU® CUSHION-EASE® GSII™ (SUPERIOR)



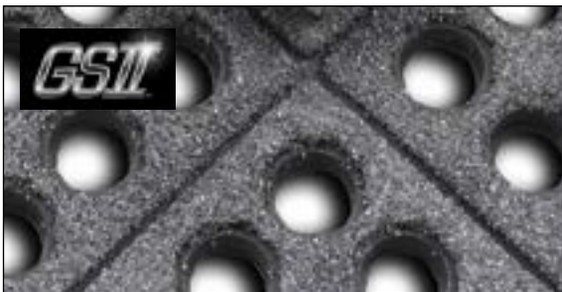
(650)

(FR)

(650)

(650)

(FR)

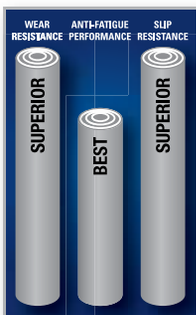


Niru® Cushion-Ease® is a high performance modular anti-fatigue matting system made with a 100% Nitrile rubber compound that provides the highest degree of resistance to caustic chemicals, cutting fluids, animal fats, oils, and greases. The GSII™ version (850) has a Silicon Carbide grit surface for extreme traction in the harshest of work environments. Large holes provide excellent drainage and aeration leaving a dry, clean work area. All Cushion-Ease® mats have a male/female interlocking system and are compatible with NoTrax® M.D. Ramps® for easy on-site custom configurations and trip-resistant platforms.

Product info:

- Multi-nib support design offers exceptional comfort and aeration
- Silicon Carbide grit surface provides long lasting traction (850)
- Large hole drainage system keeps moisture and debris away from the worker platform
- Snap together modular matting system for easy on-site custom configurations
- Optional nitrile rubber ramps available for trip-resistant platform (551 M.D. Ramp System®)
- Compatible with any of the Cushion-Ease® series mats
- Also available in fire retardant versions (650SFR/850SFR)

***Note:** The amount of slip resistance required is the key determining factor when choosing between GSII™ or Niru® Cushion-Ease® products.



Thickness: 3/4"
Stock Sizes: 3'x3', 3'x5'

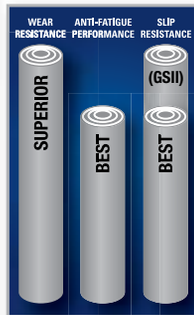
Safety/Anti-Fatigue CUSHION-EASE® SERIES “SOLUTIONS™”



APPLICATIONS:

Anti-fatigue matting for very specific wet or dry applications. Compounds should correspond to the requirements of the application.

Shipping Location: Chicago, IL. 60638



SOLUTIONS™

Based on the Cushion-Ease® series of products, the Solutions™ line allows you to select from a series of standard compounds, or mix and match as needed for very specific application requirements.

Product Info:

- Available in the following standard compounds: Fire Retardant, Anti-Bacterial, Industrial Chemical/Oil/Grease Resistant (GSII), ESD Conductive, ESD Dissipative, Brake Fluid Resistant
- Base rubber compound is 100% Nitrile (except for Brake Fluid Resistant – EPDM) offering the highest resistance to industrial chemicals, oils, and greases
- Fire retardant matting passes the federal flammability standard DOC FF 1-70 Meets or exceeds class 1 rating as specified in NFPA Life Safety Code 101 (ASTM E648-03/NFPA 253)
- Anti-Bacterial compound meets or exceeds the following test standards: AATCC 147, ASTM G21, ASTM G22
- (ESD) Dissipative – measured resistance $R_g 10^6 - 10^9 \Omega$, $R_p 10^6 - 10^9 \Omega$
- (ESD) Conductive – measured resistance $R_g 10^4 - 10^6 \Omega$, $R_p 10^4 - 10^6 \Omega$
- Available in solid or perforated versions for drainage
- Compatible with patented #551 M.D. Ramp System® (100% Nitrile or EPDM) (Available in Black or Yellow – Dissipative/Conductive ramps in Black only)
- Available with aggressive Silicon Carbide grit coating for long-lasting traction (GSII™)
- Easy to snap together mats for on-site custom configurations.

Product	Top Surface	Stock Size	Ramps
#650SFR - Fire Retardant	Perforated	3' x 3'	651
#656SFR - Fire Retardant	Solid	3' x 3'	651
#850SFR - Fire Retardant/GSII	Perforated	3' x 3'	551 or 851
#856SFR - Fire Retardant/GSII	Solid	3' x 3'	551 or 851
#660 - (ESD) Dissipative	Perforated	3' x 3'	654
#661 - (ESD) Dissipative	Solid	3' x 3'	654
#662 - Anti-Bacterial	Perforated	3' x 3'	652
#664 - Conductive	Perforated	3' x 3'	654
#665 - Conductive	Solid	3' x 3'	654
#663 - Brake Fluid Resistant	Perforated	3' x 3'	653
#863 - Brake Fluid Resistant/GSII	Perforated	3' x 3'	653

Safety/Anti-Fatigue – WET (Rubber)

SAFETY STANCE®



APPLICATIONS:

All heavy Industrial environments and work cells that require worker protection from fatigue, spillage of liquids, heavy cart traffic.

Shipping Location: Chicago, IL. 60638

24

BLACK/ORANGE

BLACK/YELLOW

549 SAFETY STANCE® (SUPERIOR)



Safety Stance® is made from a grease resistant rubber compound to withstand industrial cutting oils and chemicals. Well suited for wet or dry work areas, Safety Stance® features a large hole drainage system with a mini-diamond studded top surface to minimize slippage. Beveled edges are made from a 100% Nitrile rubber.

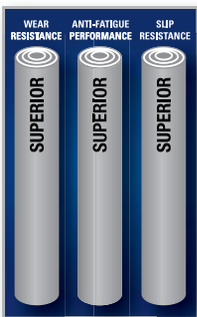
Product info:

- Resilient rubber compound withstands many common industrial cutting fluids, oils and chemicals
- Large hole configuration facilitates drainage and resists clogging
- Colored beveled borders are permanently affixed to the mat and are available on 3 or 4 sides
- Borders made from 100% nitrile rubber

Thickness: 7/8"

Stock Sizes:

(3-sided borders) 26"x40", 38"x40", 38"x64", 38"x124"
 (4-sided borders) 28"x40", 40"x40", 40"x64", 40"x124"



**MOLDED
RUBBER**

Safety/Anti-Fatigue – WET (Rubber) CUSHION-TRED™



APPLICATIONS:

Heavy Industrial environment or work cell, food prep or bar areas where workers stand for long periods of time.

Shipping Location: Chicago, IL. 60638

RED

BLACK

25

543 CUSHION-TRED™ (SUPERIOR)



(RED)

Cushion-Tred™ is a heavy-duty perforated mat designed to provide maximum comfort while standing for long periods of time. A large hole drainage system facilitates the removal of liquid and debris from the work area.

Product info:

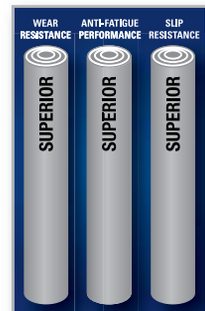
- Made from a heavy-duty resilient rubber compound
- Flexible cushioning design provides maximum comfort
- Large hole configuration facilitates drainage and resists clogging

***Note:** Mat has squared, not beveled edges

- Connector strips available to link multiple mats together
- Optional nitrile rubber ramps available (551 M.D. Ramp System® - male only)

Thickness: 7/8"

Stock Sizes: 2'x3', 3'x3', 3'x5'



**MOLDED
RUBBER**

Safety/Anti-Fatigue – WET (Rubber)

SANITOP®



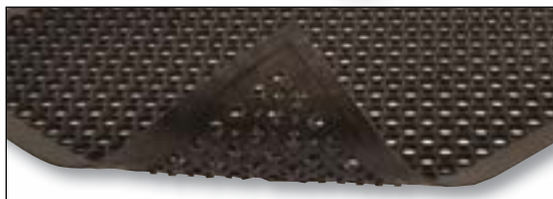
APPLICATIONS:

Wet environments that require basic fatigue relief.

Shipping Location: Chicago, IL. 60638

26

BLACK



MOLDED RUBBER



RED

562 SANITOP® (BETTER)



(RED) (RED) (RED)

Sanitop® is made from a durable rubber compound designed to withstand harsh chemicals while creating a slip resistant surface. A large and small hole drainage system channels liquid and debris away from the work area. Molded in beveled edges on all four sides eliminates trip hazards. Sanitop® offers a simple, economical solution for wet environments in many industrial or food service applications.

Product info:

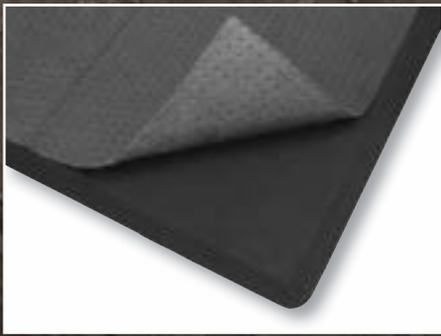
- Durable rubber compound
- Molded alternating large/small hole drainage system keeps moisture and debris away from work area
- Raised pattern surrounds large holes to channel drainage and provide worker traction
- Molded beveled ramps on all 4 sides to minimize trip hazards
- Available in 2 versions:
 - (1) Black grease resistant (1-year warranty)
 - (2) Red grease-proof (3-year warranty)

Thickness: 1/2"

Stock Sizes: 3'x5', 3'x10'*, 3'x20'*

*Consists of multiple mats bonded together

Safety/Anti-Fatigue – WET (Rubber) SORB STANCE™



APPLICATIONS:

Wet environments where anti-fatigue is needed and where pooling liquids can create a safety hazard. In applications where sorbent pads are currently used.

Shipping Location: Chicago, IL. 60638

27

BLACK

580 SORB STANCE™ (SUPERIOR)



Sorb Stance™ is the first modular anti-fatigue mat designed specifically for combined use with a sorbent pad in environments where pooling liquids can create a safety hazard. Made from a 100% Nitrile rubber compound Sorb Stance™ is extremely resistant to chemicals, cutting fluids, oils and greases commonly found where sorbent pads are used.

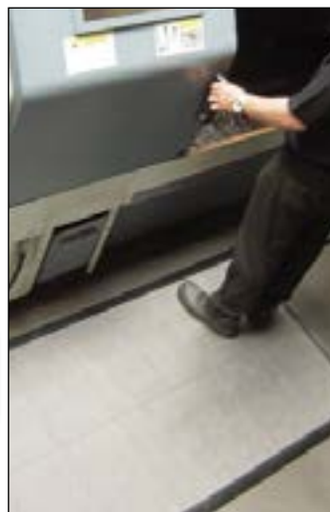
Product info:

- 100% Nitrile rubber compound for extreme resistance to chemicals, cutting fluids, oils, and greases
- Available in both stock sizes and on-site custom configurations
- A raised footing design on the underside of the mat provides cushioning comfort and aeration
- Molded beveled borders allow for easy access on to and off of the mat
- A recessed top surface acts as a tray that holds the sorbent pad and traps liquids
- The top surface has a series of molded pins that grip and hold the sorbent pad in place

Did You Know? - Designed to comfortably accommodate a standard 30" wide sorbent pad. (Inside tray width – 32")

Thickness: 3/4"

Stock Sizes: 3'x5', 3'x10', 3'x15'



**NITRILE
RUBBER**

Safety/Anti-Fatigue – WET (PVC)

BLACK

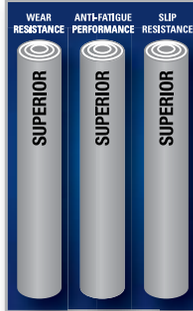
620 DIAMOND FLEX-LOK™ (SUPERIOR)



The comfort of Diamond Flex-Lok™ is the result of a multi-tiered footing design that allows the mat to flex with the weight of the worker.

Product info:

- Tiles & ramps made from 100% recycled materials (Black only)
- A large hole drainage system removes liquids and debris from the work area
- Beveled ramps and corners eliminate trip hazards
- PVC offers resistance to chemicals, cutting fluids, oils and greases
- A pronounced top surface pattern for added traction
- Unique interlock system comes apart only when you want it to
- Factory-assembled custom configurations available
- Call Customer Service for more information (800) 621-2802



Thickness: 1"

Stock Sizes: 30"x36", 30"x48", 30"x60", 30"x72", 30"x96", 42"x72", 42"x96", 42"x120"

Tiles: 12"x12" **Ramps:** 6"x12" **Corners:** 6"x6"



APPLICATIONS:

Wet environments where anti-fatigue, drainage, and slip resistance are all a priority. Where custom configurations are a consideration.

Shipping Location: Moselle, MS. 39459

BLACK/
YELLOW

28

MOLDED PVC

520 CUSHION-LOK™ (BEST)

522 CUSHION-LOK™ W/ GRIP-STEP® (BEST)



(520)

PVC based workstation mat perfect for custom configurations or as a stand alone mat. The 522 version comes with a thick grit coating for additional traction. Can be interlocked with the 920/922 (solid-top) series for a truly customized configuration.

Product info:

- 100% recycled materials (black only)
- Gritted top surface for extremely slippery environments (522)
- Porthole drainage system removes liquids and debris
- Raised footing design elevates the worker out of the spillage
- Six-inch wide beveled ramps are available
- Beveled edges permanently affixed on 3 sides
- Also available in HD (Heavy-Duty) version
- Factory-assembled custom configurations available
- Call Customer Service for more information (800) 621-2802



APPLICATIONS:

Wet environments where drainage and slip resistance are a priority and custom configurations are needed.

Shipping Location: Moselle, MS. 39459

520
BLACK/
YELLOW

522 BLACK

Superior Manufacturing Group, Inc.

Safety/Anti-Fatigue – WET (PVC) CUSHION-DEK™



APPLICATIONS:

Harsh environments that require a surface with traction and basic anti-fatigue properties.

Shipping Location: Moselle, MS. 39459

BLACK

29

420 CUSHION-DEK™ (BETTER) 422 CUSH-DEK™ W/GRIP-STEP® (BETTER)



Cushion-Dek™ is made from a tough vinyl compound molded with a raised pyramid design to enhance traction. Slotted perforations allow for moisture to drain from the worker platform in wet environments. A studded bottom surface raises the mat and allows for channeling of moisture. The 422 Grip-Step® version comes with a thick gritted layer applied to the top surface for extremely slippery environments.

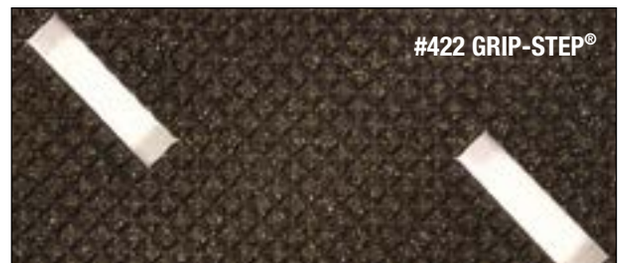
Product info:

- Tough PVC compound molded with a raised pyramid design to enhance traction
- Made from 100% recycled materials
- Slotted perforations allow moisture to drain from worker platform
- Studded bottom surface raises mat and allows for channeling of moisture and continuous aeration
- Grip-Step® thick gritted layer applied to the top surface for extremely slippery environments (422)

Thickness: 7/16"

Stock Sizes: 2'x3', 2'x6', 3'x4', 3'x6', 3'x10', 4'x6', 4'x8'

Roll Sizes: 2'x30', 3'x30', 4'x30'



Runners
CORRUGATED



APPLICATIONS:

Where safety and slip protection is needed with minimal anti-fatigue value: aisle ways, warehouses, vending areas.

Shipping Location: Moselle, MS. 39459

RECYCLED
RUBBER

750 (RUBBER)

730 (VINYL)

30

730 V-GROOVE CORRUGATED RUNNER™ - VINYL (BETTER)
750 V-GROOVE CORRUGATED RUNNER™ - RUBBER (BETTER)



The V-Groove Corrugated Runners™ are available in either vinyl (730) or rubber (750) compounds that feature a rib-tooth design that provides sure footing and protects underlying floors. They also create a barrier to cold flooring substrates, and have a silencing effect over noisy tile. The low profile matting allows for easy on/off cart traffic and can also be used as a liner for maintenance and tool carts.

Product info:

- Made from 100% recycled materials
- Corrugated rib-tooth design improves traction
- Low profile allows for easy on/off cart traffic

Did You Know? - Can be used as a liner for maintenance and tool carts

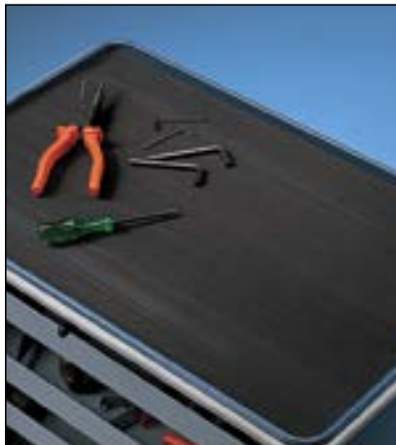
Thickness: 1/8"

Roll Sizes: 2'x105', 3'x105', 4'x105' (730)

Roll Sizes: 2'x150', 3'x150', 4'x150', 2'x75', 3'x75', 4'x75', 6'x75' (750)

Custom Sizes: Available in 2', 3', and 4' widths (up to 105') (730)

Custom Sizes: Available in 2', 3', 4' and 6' widths (750)



RECYCLED
VINYL

Runners

ROUND RIB & DIAMOND PLATE

#737

BLACK/YELLOW

GRAY



APPLICATIONS:

Where safety and slip protection is needed with minimal anti-fatigue value: aisle ways, warehouses, vending areas, and industrial passageways.

Shipping Location: Moselle, MS. 39459



BLACK

31

735 ROUND RIB RUNNER (BETTER)

737 DIAMOND PLATE RUNNER (BETTER)



The 735 Round Rib Runner and the 737 Diamond Plate Runner are both made from a durable 100% recycled vinyl compound. The wider rib design (735) allows for easy clean-up, sure footing and floor protection, while the diamond-embossed top surface (737) offers exceptional non-directional traction. A low profile allows for easy on/off cart traffic.

Product info:

- Made from 100% recycled materials
- Wide-spaced rounded rib design (735)
- Diamond-plate embossed top surface (737)
- Low profile allows for easy on/off cart traffic

Thickness: 1/8" (735), 5/32" (737)

Roll Sizes: 2'x105', 3'x105', 4'x105' (735)

2'x75', 3'x75', 4'x75' (737)

Custom Sizes:

Available in 2', 3', and 4' widths (up to 105') (735)

Available in 2', 3', and 4' widths (up to 75') (737)



BLACK

BROWN

GRAY

#735

**RECYCLED
VINYL**

RUNNERS NEW SURFACES

BLACK/
YELLOW

GRAY

BLACK

BLACK

32

WALNUT

GRAY

BLUE

BLACK

BEIGE

742 BUBBLE-TOP RUNNER (BETTER)



The Bubble-Top Runner is made from a durable heavy-duty vinyl compound. The bubble-top design offers added traction and ergonomic support in dry work areas.

Product info:

- Long-lasting vinyl top surface
- Bubble top surface texture provides added cushioning comfort
- Low profile to eliminate trip hazards

Thickness: 3/16"

Roll Sizes: 2'x75', 3'x75', 4'x75', 5'x75'

Custom Sizes: Available in 2', 3', 4', and 5' widths (up to 75')



**RUNNER
VINYL**

780 PEBBLE-TOP RUNNER (BETTER)



The Pebble-Top Runner is made with a resilient rubber compound and a pebble-embossed surface providing long-lasting traction and floor protection for a variety of industrial applications.

Product info:

- Resilient pebble-embossed rubber top surface
- Low profile to eliminate trip hazards and allow for cart traffic

Thickness: 3/32"

Roll Sizes: 2'x75', 3'x75', 4'x75'

Custom Sizes: Available in 2', 3', and 4' widths (up to 75')



Shipping Location:
Moselle, MS. 39459

**RUNNER
RUBBER**

770 MARBLE-TOP RUNNER (BETTER)



The Marble-Top Runner is made from a tough rubber compound with a stylish marble pattern design. The smooth top surface is easy to sweep clean and it's low profile allows for easy on/off cart traffic.

Product info:

- Heavy-duty rubber marble-pattern top surface
- Smooth attractive surface easy to sweep clean
- Low profile to eliminate trip hazards and allow for cart traffic

Thickness: 3/32"

Roll Sizes: 2'x75', 3'x75', 4'x75'

Custom Sizes: Available in 2', 3', and 4' widths (up to 75')



**RUNNER
RUBBER**



APPLICATIONS:

Wet or dry environments that require high traction in a continous mat.

Shipping Location: Chicago, IL. 60638

RUNNERS

758 NIRU® KNOB-TOP RUNNER™ (BEST)



Made from a 100% Nitrile rubber compound providing the highest degree of resistance to many industrial chemicals, greases, oils, and animal fats, Niru® Knob-Top Runner™ is designed for safety and traction. Its low profile allows carts to roll over the mat with ease. Niru® Knob-Top Runner™ is reversible further extending the service life of the mat.

Product info:

- 100% Nitrile rubber compound
- Solid top slip resistant surface
- Low profile allows for easy on/off cart traffic
- MicroStop™ anti-microbial rubber compound - inhibits growth of bacteria and fungi

Did You Know? - Reversible design further adding to the service life of the mat

Thickness: 1/4"

Stock Sizes: 2'x3', 3'x4'

Roll Sizes: 2'x60', 3'x60', 4'x60'

Custom Sizes: Available in 2', 3' and 4' widths (up to 60')



APPLICATIONS:

Temporary or permanent placement over expensive carpet in heavy traffic areas.

Shipping Location: Moselle, MS. 39459

RUBBER VINYL

33

769 CLEAR TRAX™ (SPECIALTY)



Clear Trax™ is a durable heavy-duty clear PVC runner that protects carpet from debris and moisture in heavy traffic areas without sacrificing the aesthetic appeal of the underlying carpet. A ribbed top surface provides traction and is easy to sweep clean, while mini-spikes on the underside of the mat grips the carpet and minimizes mat movement.

Product info:

- Heavy-duty clear PVC material
- Ribbed top runner protects carpeting from excessive traffic
- Mini-spiked underside clings to carpet to resist movement

***Note:** Clear Trax™ is recommended for use on loop-pile carpeting.

Thickness: 1/8"

Roll Sizes: 27"x60', 36"x60', 48"x60'

Custom Sizes: Available in 27", 36", 48" widths (up to 60')

Electrostatic Discharge (ESD) Solutions

A growing demand for anti-static solutions in industrial and commercial environments

34



Static electricity is everywhere. In many facilities, people are one of the prime generators of static electricity. The simple act of walking around or even sitting on certain types of stools can generate several thousand volts on the human body, especially in the winter when air becomes dry. Static build-up is usually unnoticed until it is discharged known as Electro-Static Discharge (ESD). Like lightning, static electricity continues to build up and looks for the shortest route to earth. Once discharged, a person can feel an extreme shock. If the discharge was felt, it was probably more than 2000 volts. If the discharge was heard, it could have been between 3000 - 5000 Volts. And if there was a blue spark, the shock was most likely more than 10,000 Volts. If not properly controlled, static build up can cause unpleasant shocks to employees as well as unseen damage to static sensitive devices and electrical components.

Why the sudden need for ESD?

In the 1990's, computer chips were manufactured with on-chip protection to safeguard them from static discharge. However, on-chip protection was removed to make hardware smaller and more sophisticated, causing these higher performance components to become much more vulnerable to electrical interference. Software component sensitivity that was once over 1000 Volts, is currently around 50 Volts and even predicted to drop to as little as 25 Volts. Static discharge can cause usually unseen damage to electronic equipment or partially damage or weaken a component resulting in failure. Preventing static build-up has become a priority for building designers, facility managers and operations leaders. Plus more industries are susceptible to static build-up due to the increased use of technology.

ESD Matting Solutions

To achieve an ESD protective work area while complying with Standard IEC 61340-5-1 or ANSI EOS/ESD 6.1, all conductors in the environment, including personnel, must be grounded to the same electrical ground point, creating a balance between all items and personnel. There are a number of ESD products to help reduce or eliminate static build-up from furniture to footwear to flooring. Out of this multitude of products many facility managers view static dissipative floor matting as the most-effective means to prevent ESD from becoming a problem. ESD matting solutions range from dissipative to conductive. Static dissipative matting has an electrical resistance range of $10^6 - 10^9$ measured in Ohms. Charges will flow to ground more slowly and in a somewhat more controlled manner than with conductive materials. Conductive matting will drain static even faster with an even lower electrical resistance range measured between $10^4 - 10^6$ Ohms. For safety, conductive matting resistance should not be lower than 10^4 Ohms. In response to the increasing demand, NoTrax® offers a variety of Electro Static Discharge (ESD) protective anti-fatigue floor mats and accessories that are specially formulated to drain static electricity from workers.

Safety - Anti-Static/Dissipative

BLACK

BROWN

BLACK/YELLOW

GRAY

**DYNASHIELD®
FOAM**

35



APPLICATIONS:

Assembly or testing areas for circuitry: computers, chips, electronics of all kinds.

Shipping Location: Moselle, MS. 39459

825 CUSHION-STAT™ W/DYNA-SHIELD® (BETTER)



An anti-static/dissipative mat made from a PVC sponge material, specially formulated to absorb static electricity keeping sensitive electronic circuitry safe from damage.

Product info:

- NoTrax® exclusive Dyna-Shield® protective top surface for long lasting wear
- Pebble-embossed texture for added traction
- All four sides are beveled to minimize trip hazards
- Testing is per EOS/ESD Association Draft Standard, For Protection of Electrostatic Discharge
- Susceptible Items = Work surfaces" EOS/ESD-S4, Draft January 1988
- RTG measured at Moderate and 12% RH, at 10V and 100V = 109 ohms.
- Optional grounding cord available



Thickness: 3/8"

Stock Sizes: 2'x3', 3'x5', 3'x10'

Roll Sizes: 3'x60', 4'x60'

Custom Sizes: Available in 3' and 4' widths (up to 60')



APPLICATIONS:

Assembly or testing areas for circuitry: computers, chips, electronics of all kinds.

Shipping Location: Moselle, MS. 39459

826 DIAMOND STAT™ (BEST)



Uni FUSION.

An anti-static/dissipative mat designed to absorb static electricity. The mat drains static electricity from the worker keeping sensitive circuitry from being damaged. For maximum effectiveness, it is highly recommended that the end-user properly attaches the grounding cord which is included at no charge. It easily snaps into a grommet which is installed in the mat at our factory.

Product info:

- Durable vinyl diamond-plate anti-slip top surface
- Combined with dense closed cell foam base using NoTrax® exclusive UniFusion™ technology
- Sloped beveled edges to reduce trip hazards
- RedStop™ non-slip backing to eliminate mat slippage
- Grounding cord included



Thickness: 9/16"

Stock Sizes: 2'x3', 3'x5', 3'x12'

Roll Sizes: 3'x75'

Custom Sizes: Available in 3' width (up to 75')

**VINYL ON
FOAM**

BLACK

Safety - Anti-Static/Dissipative CUSHION-EASE® ESD



APPLICATIONS:

Applications that require anti-fatigue relief while working with delicate circuitry or components. Work environments where static discharge can be a hazard; refineries, paper mills, printing, laboratories

Shipping Location: Chicago, IL. 60638

36



660 CUSHION-EASE® ESD - PERFORATED (BEST) 661 CUSHION-EASE® ESD - SOLID (BEST)



(660)

Cushion-Ease® ESD Dissipative static control floor mats are part of the Solutions™ family of products. These specially formulated rubber floor mats are designed to drain static electricity from the worker safeguarding sensitive machinery and delicate circuitry. Available in two versions, the solid-top version (661) has a textured surface for added traction, while the perforated version (660) has large holes for drainage and aeration when used in wet environments leaving a dry, clean work area. All Cushion-Ease® mats have a male/female interlocking system and are compatible with NoTrax® M.D. Ramps® for easy on-site custom configurations and trip-resistant platforms.

Product info:

- 100% Nitrile rubber specially formulated to drain static electricity
- Multi-nib support design for exceptional fatigue relief and aeration
- Available in two versions: Solid-top (661) and Drainage (660)
- Snap together modular matting system for on-site custom configurations
- Optional nitrile rubber ramps available (551 M.D. Ramp System®)
- Compatible with any of the Cushion-Ease® series mats
- (ESD) Dissipative - measured resistance $10^6 - 10^9 \Omega$, Rp $10^6 - 10^9 \Omega$

Thickness: 3/4"

Stock Sizes: 3'x3', 3'x5' (660), 3'x3' (661)



**NITRILE
RUBBER**

Safety - Anti-Static/Conductive CUSHION-EASE® ESD



APPLICATIONS:

Applications that require anti-fatigue relief while working with delicate circuitry or components. Work environments where static discharge can be a hazard; refineries, paper mills, printing, laboratories

Shipping Location: Chicago, IL. 60638

664 CUSHION-EASE® ESD - PERFORATED (BEST) 665 CUSHION-EASE® ESD - SOLID (BEST)



(664)

Cushion-Ease® ESD Conductive static control floor mats are part of the Solutions™ family of products. These specially formulated rubber floor mats are designed to drain static electricity from the worker safeguarding sensitive machinery and delicate circuitry. Available in two versions, the solid-top version (665) has a textured surface for added traction, while the perforated version (664) has large holes for drainage and aeration when used in wet environments leaving a dry, clean work area. All Cushion-Ease® mats have a male/female interlocking system and are compatible with NoTrax® M.D. Ramps® for easy on-site custom configurations and trip-resistant platforms.

Product info:

- 100% Nitrile rubber specially formulated to drain static electricity
- Multi-nib support design for exceptional fatigue relief and aeration
- Available in two versions: Solid-top (665) and Drainage (664)
- Snap together modular matting system
- Optional nitrile rubber ramps available (551 M.D. Ramp System®)
- Compatible with any of the Cushion-Ease® series mats
- (ESD) Conductive - measured resistance
Rg 10⁴ – 10⁶ Ω, Rp 10⁴ – 10⁶ Ω
- Grounding cord included

***Note:** Conductive matting will drain static faster with a lower electrical resistance range.

Thickness: 3/4"

Stock Sizes: 3'x3', 3'x5' (664), 3'x3' (665)



37

**NITRILE
RUBBER**

Safety - Insulative/Non-Conductive SWITCHBOARD MATTING



APPLICATIONS:

In front of high voltage boxes, electrical fuse boxes, transformers.

Shipping Location: Moselle, MS. 39459

38

830 BLACK

830 BLACK/YELLOW

831 BLACK

831 BLACK/YELLOW

830 SWITCHBOARD MATTING (BEST)

831 DIAMOND SWITCHBOARD MATTING (BEST)



Non-conductive switchboard matting is designed to provide insulation for the worker. Made from a PVC compound, these mats prevent the worker from being grounded, thereby eliminating the possibility of electrical shock. NoTrax® Switchboard Matting is available in two different top surface textures; a corrugated saw-tooth top surface (830), and a diamond plate design (831), both provide increased traction and are easy to sweep clean.

Product info:

- Electrically Insulative Type 2 PVC compound
- Each square foot of this matting is tested in conformance with ANSI/ASTM D-178 specifications:
 - Class 2 Di-electric Strength: 30,000 volts
 - Proof test of 20,000 volts
 - Recommended maximum use voltage: 17,000

***Note:** It is highly recommended that the mat be replaced every 12 months for optimum performance

Thickness: 1/4"

Roll Sizes: 2'x75', 3'x75', 4'x75'

Custom Sizes: Available in 2', 3', and 4' widths (up to 75')



**INSULATIVE
VINYL**

Safety - Insulative/Non-Conductive MILITARY SWITCHBOARD MATTING



APPLICATIONS:

These mats are designed for use as flooring, or around electrical apparatus and circuits in the commercial marine industry as well as the military and avionics.

Shipping Location: Moselle, MS. 39459



834 MILITARY SWITCHBOARD MAT - TYPE 1 (BEST)

835 MILITARY SWITCHBOARD MAT - TYPE 2 (BEST)

836 MILITARY SWITCHBOARD MAT - TYPE 3 (BEST)



(836)

NoTrax® Military Switchboard matting meets the MIL-DTL-15562G specification for insulating, switchboard matting, and sheet floor covering and is approved for use by the Department of the Navy and all Departments and Agencies of the Department of Defense. This non-conductive floor matting is available in Type 1 (834), Type 2 (835), or Type 3 (836) vinyl compounds, designed to provide insulation that prevents the worker from being grounded, thereby eliminating the possibility of electrical shock. NoTrax® Military Switchboard Matting is fire retardant, and comes in a variety of top surface textures.

Product info:

- 3 electrically Insulative PVC compounds:
 - Type 1 (834) - Smooth marble-pattern surface
 - Type 2 (835) - Smooth solid surface
 - Type 3 (836) - Diamond-plate surface
- Fire retardant
- Each square foot of this matting is tested in conformance with MIL-DTL-15562G specifications:
 - Class 2 Di-electric Strength: 30,000 volts
 - Proof test of 20,000 volts
 - Recommended maximum use voltage: 3,000

Thickness: 1/8" (834, 835), 3/16" (836)

Roll Sizes: 3'x75'

Custom Sizes: Available in 3' width (up to 75')

(834) GREEN

(834) BLUE

(835) BLACK

(835) BLUE

(836) GRAY

39



**INSULATIVE
VINYL**

Safety - Specialty SAFETY MESSAGE MATS



APPLICATIONS:

Indoors at plant and employee entrances, lobbies, foyers, or any other light to heavy traffic areas where your safety message should be seen.

Shipping Location: Calhoun, GA. 30701

194 SAFETY MESSAGE MATS (SPECIALTY)



Pre-printed message mats warn employees who may be entering a hazardous area, may need special ear or eye protection, or just act as a reminder to think and act safely in work environments.

Product info:

- 14 pre-printed messages to choose from
- Highly visible colors and graphics
- 24 ounce nylon top surface
 - provides excellent moisture absorption and retention
- Heavy duty vinyl backing reduces mat movement
- Select messages also available in Spanish

Thickness: 3/8"

Face Weight: 24 oz per sq. yd.

Stock Sizes: 3'x5', 4'x6'

**CARPET
VINYL**

40



Watch Your Step



Authorized Personnel Only



Pedestrians Keep to Marked Walkway



Caution: Watch for Forklift Traffic



Stop: Watch Out For Forklifts



Caution: Safety Shoes Required in this Area



Safety Begins Here



Safety Is No Accident



Stop Think Safety



Safety Starts Here



Emergency Shower Eye Bath



Tornado Shelter



Caution: Lock Out Equipment



Caution: Chemical Storage Area

Safety - Specialty

KNEE RX™



APPLICATIONS:

Tool carts, maintenance carts, workstations, tool sheds.

Shipping Location: Moselle, MS. 39459

950 KNEE RX™ 951 KNEE RX™ HD



Knee RX Kneeling Mats were designed for extreme kneeling applications providing ergonomic support by reducing trauma, stress and strain on the knees and lower back. Perfect for tool and maintenance carts, or for individual workstations, Knee RX is made from a nitrile/PVC foam blend offering resistance to oils and greases, and is a full 1" thick for the ultimate in comfort. Available in a heavy-duty version, the 951 HD offers a durable rubber bottom surface for long-lasting wear in the roughest environments. Knee RX™ eliminates the hassle and discomfort of wearing knee pads.

Product info:

- For use on gravel, asphalt, concrete, dirty/oily surfaces, tile & wood flooring, metal grating, grass
- HD version has a durable rubber bottom surface for additional comfort and long-lasting wear in rough environments
- Nitrile/PVC foam blend
- Full 1" thick
- Self-extinguishing, non-conductive, silicone free material
- Built in handle easy to carry or hang up

Thickness: 1"

Stock Sizes: 12"x22"



41

PVC/Nitrile
FOAM

The Benefits of Entrance Mats

42

Up to 80% of interior soil is brought into facilities from foot traffic. The utilization of entrance floor matting ensures that the majority of dirt will be stopped at the entrance and will not build up on floors or be carried further into the facility. This can reduce floor maintenance costs and the need for cleaning chemicals significantly. Matting also extends the life of the floor by absorbing much of the initial abuse. Furthermore, entrance matting also reduces the risk of slips and falls due to wet and slippery floors.

NoTrax® Professional Entrance Matting products are designed to:

- Remove dirt and moisture from shoes
- Prevent debris from migrating throughout facilities
- Make entrance ways look clean and professional
- Reduce slip hazards due to wet and slippery floors
- Reduce the need for potentially hazardous floor care products

A true high-performance entrance matting system should consist of several mats with unique functionality that are typically used together and address the three major zones of an entrance.

Zone 1:

The first zone is where a majority of the scraping occurs catching the first wave of heavy debris with up to 40% of dirt/moisture being removed from shoes. This zone starts outside the entrance using matting with heavy weather-resistant materials and fibers to remove much of the debris before it enters the facility.

Zone 2:

The second zone continues the scraping process targeting finer particles and debris while starting the moisture absorption process. These mats typically combine a tough scraping carpet fiber with a more absorbent fiber to enable the dual functionality in a single mat. This zone is either a foyer entryway or the area just inside the entrance to the facility.

Zone 3:

The third and final zone completes the drying and cleaning process with virtually all dirt and moisture removed from shoes. Mats used in this zone are made of softer more absorbent fibers to ensure that all moisture and debris has been thoroughly removed. This zone begins just after zone 2 inside the entrance.

The use of a high-performance entrance matting system has become more important with the growing interest in "Green Cleaning" and providing a more eco-friendly means of keeping facilities cleaner and safer. Be sure to look for the GreenTrax™ logo on entrance matting products from NoTrax® that are specifically designed for use in "Green Cleaning" environments.



Entrance - Outdoor RUBBER BRUSH™



BLACK

APPLICATIONS:

Outdoor high traffic areas: Schools, municipal buildings, plant entrances, and office buildings.

Shipping Location: Chicago, IL. 60638



SUCTION CUPS

345 RUBBER BRUSH™ (BEST)



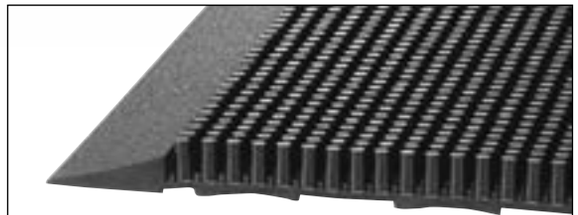
Rubber Brush™ mats are constructed of tough SBR rubber to remain flexible while withstanding extreme cold. Thousands of tough, flexible rubber fingers sweep shoes clean while suction cups on the underside of the mat help to minimize shifting.

Product info:

- Thousands of flexible rubber fingers sweep shoes clean
- Suction cups on underside help to minimize mat movement
- Molded beveled edging on all 4 sides creates a retention dam to trap moisture
- Recommended product as a part of the GreenTRAX™ program for "Green Cleaning" environments

Thickness: 5/8"

Stock Sizes: 16"x24", 24"x32", 28"x46", 32"x39", 36"x60", 36"x72"



**MOLDED
RUBBER**

Entrance - Outdoor OCT-O-FLEX™ SERIES



APPLICATIONS:

(599) Outside high traffic areas; schools, retail stores, hospitals, nursing homes, areas with carts and/or wheelchair traffic.

(599C) Outside/foyers - high traffic areas that require larger mats.

Shipping Location: Chicago, IL. 60638

44



599
CONNECTABLE



599 OCT-O-FLEX™ (BEST)

599 OCT-O-FLEX™ CONNECTABLE (BEST)



(599C)



Oct-O-Flex™ is a heavy-duty rubber outdoor entrance mat designed to remain flexible and withstand extreme cold weather conditions. A multi-hole drainage system removes water and debris away from the mat. A smooth top surface and beveled edges on all four sides make it wheel chair and cart friendly. Oct-O-Flex™ also comes in a connectable version that can be used for large entryways or recessed wells. A connecting system can be used to link multiple mats together to cover larger areas.

Product info:

- Resilient rubber compound
- A smooth top surface, heavyweight construction
- Molded beveled edging on all 4 sides
- Raised knob underside provides aeration, reduces mat movement
- Flat cut edges allow for use in recessed wells (599 Connectable)
- Connector strips to link multiple mats (599 Connectable)
- Recommended product as a part of the GreenTRAX™ program for "Green Cleaning" environments

Thickness: 1/2"

Stock Sizes: 2'x3', 3'x5', 4'x6' (599)

30"x39", 39"x58" (599C)

Custom Sizes: Available (Call for details)

**MOLDED
RUBBER**

Entrance - Outdoor SOIL GUARD™ SERIES



APPLICATIONS:

Outdoor high traffic areas, industrial non-slip applications (350)

Shipping Location: Chicago, IL. 60638

45

340 SOIL GUARD™ (BEST)

350 SOIL GUARD™ W/GRIP-STEP® (BEST)



Soil Guard™ is a durable outdoor entrance mat that can withstand the harshest weather environments and heavy foot traffic. A high-low design scrapes dirt and debris before it enters the building, and its low profile allows for easy door clearance as well as regular cart traffic. Soil Guard™ excels in both indoor and outdoor high traffic entryways, and can be hosed off for easy cleaning. The 350 version comes with a silicon carbide grit surface for additional traction when used in anti-slip applications.

Product info:

- Heavy-duty, durable rubber compound
- Low profile for door clearance / cart traffic
- High-low design scrapes debris from shoe traffic
- Grit surface for added traction (350)
- Easy to clean – simply hose off
- Recommended product as a part of the GreenTRAX™ program for "Green Cleaning" environments

Thickness: 1/4"

Stock Sizes: 3'x5', 4'x6' (340), 3'x5' (350)



WEAR RESISTANCE	CRUSH RESISTANCE	SCRAPING PERFORMANCE
N/A	N/A	BEST

**MOLDED
RUBBER**

Entrance - Outdoor WAYFARER™ SERIES

BLACK

GRAY

LEAF GREEN

BROWN

NAVY



APPLICATIONS:

- (265) Light to medium duty: Outdoor entrances, plant doorways, water fountain areas.
- (266) Heavy-duty: Outdoor entrances, pool areas, recessed wells in foyers.
- (267) Heavy-duty: Outdoor entrances, plant doorways, drinking fountains, and pool areas.

Shipping Location: Calhoun, GA. 30701

265 WAYFARER™ (BETTER) 266 WAYFARER™ CUSTOM (BEST) 267 WAYFARER™ CUSTOM HD (BEST)



The Wayfarer™ Series consists of three different vinyl-looped outdoor mats:

- 1) The standard version (265) comes with a color-coordinated solid-sheet vinyl back that securely traps moisture and debris beneath the mat's surface.
- 2) Wayfarer™ Custom (266) is an unbacked mat that removes dirt and moisture from shoes allowing it to pass through the mat.
- 3) The Custom HD version (267) is a heavy-duty outdoor mat with a solid sheet vinyl back.



Product info:

- Vinyl-looped construction
- Color-coordinated vinyl backing resists mat movement (265)
- Open un-backed design allows moisture and dirt to pass through the mat (266)
- Thick vinyl backing to resist mat movement (267)
- Factory compressed borders (265, 266)

Did You Know? - Designed to dry quickly and resist mildew

- Recommended product as a part of the GreenTRAX™ program for "Green Cleaning" environments

Thickness: 3/8" (265), 1/2" (266), 5/8" (267)

Stock Sizes: 3'x5', 4'x6'

Roll Sizes: 3'x60', 4'x60' (265)

3'x20', 4'x20', 3'x60', 4'x60' (266/267)

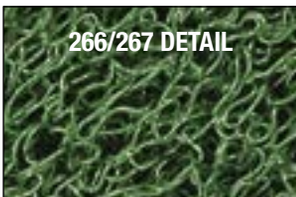
Custom Sizes: Available in 3', and 4' widths (up to 60')

**LOOPE
VINYL**

46



265 DETAIL



266/267 DETAIL



265



266



267

Entrance - Foyer SMART STEP™ SERIES

323

323 SMART STEP™ W/ARROW TRAX™ (BEST) 325 SMART STEP™ W/DECALON® (BEST)



A NoTrax® exclusive, Smart Step™ alternates rows of ribbed vinyl and carpet strips to scrape and dry foot traffic in entranceways and foyers. Available in two versions, one that features Arrow Trax™ carpet matting (323), and one with cut pile Decalon® carpet matting (325), both offer effective moisture retention with a high-end look. Smart Step™ can be placed directly on the floor, or fits into most recessed foyers.

Product info:

- Can be used in foyer recess - depth of 3/8" to 1/2" – Allow 9/16" door clearance
- Can be placed directly on floor – Allow 9/16" door clearance
- Perforated vinyl sections available to facilitate drainage (recommended for recess areas only)
- Mat is factory assembled to your custom size specification

***Note:** Orders must be accompanied by a sketch clearly indicating width, length and direction of traffic flow.

- All mats larger than 12' by 22' will be made in 2 or more sections
- Vinyl tiles made from 100% recycled PVC

Thickness: 9/16" (323), 1/2" (325)

Face Weight: 38 oz per sq. yd. (323)

Face Weight: 24 oz per sq. yd. (325)

Stock Sizes: 12"x12" tiles



APPLICATIONS:

Heavy traffic entrances: Foyers/recessed wells, retail, shopping malls, schools, hospitals, airports, and office buildings.

Shipping Location: Moselle, MS. 39459

325

47



**CARPET
VINYL**

Entrance - Foyer

MASTER TRAX™



APPLICATIONS:

Heavy traffic entrances: Retail, shopping malls, schools, hospitals, airports, and office buildings.

Shipping Location: Calhoun, GA. 30701



48

Shown with heavy-duty, reinforced vinyl edging

370 MASTER TRAX™ (BEST)



Master Trax™ is a heavy-duty entrance mat designed specifically for oversized entrances and foyers where one piece of matting is required versus multiple individual mats. With a robust 52 ounces of needle-punched yarn per square yard, Master Trax™ can withstand the heaviest traffic areas. The berber style top surface comes in a variety of colors to match any decor and beveled edge borders are available for a more gradual transition. A heavy-duty rubber backing with a textured underside helps minimize mat movement.

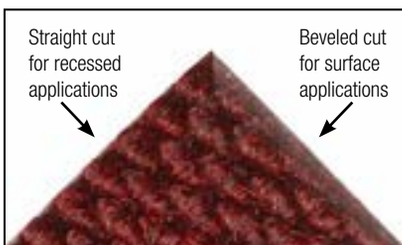
Product info:

- Oversized product for high traffic entrances & foyers
- 100% solution dyed UV stabilized polypropylene fibers
- Berber design carpet surface
- Heat-sealed borders are standard
 - Optional beveled edge borders are available
- Available in a wide variety of colors (call for details)
- Non-skid rubber backing to help minimize mat movement

Thickness: 7/16"

Face Weight: 52 oz per sq. yd.

Sizes: Up to 13' wide and 75' long



CARPET
RUBBER

Entrance - Foyer

MASTER TRAX™ TILES



APPLICATIONS:

Heavy traffic entrances and flooring applications: Retail, shopping malls, schools, hospitals, airports, and office buildings.

Shipping Location: Calhoun, GA. 30701

372 MASTER TRAX™ TILES (BEST)



Master Trax™ Tiles are heavy-duty carpet tiles designed for use in large areas and custom flooring applications where individual carpet mats are not enough. With 52 ounces of needle-punched yarn per square yard and a berber style carpet surface, Master Trax™ Tiles can stand up to the heaviest traffic areas. Tiles come in a wide variety of classic fashionable colors.



Product info:

- Individual tile size: 19.69" x 19.69"
- 100% solution dyed UV stabilized polypropylene fibers
- Berber design carpet surface
- Available in a wide variety of colors
- Carton size: 12 tiles / 32.5 sq. ft.

Thickness: 1/2"

Face Weight: 52 oz per sq. yd.

Tiles: 19.69"x19.69"



CARDINAL RED

STEEL BLUE

ROSEWOOD



GARNET

MIDNIGHT BLUE

CHOCOLATE



BEIGE

PRISM

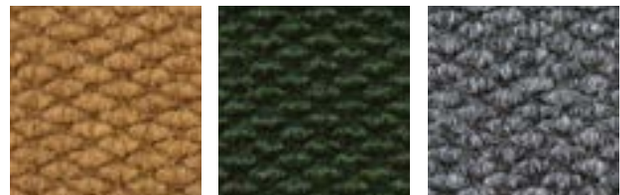
WALNUT



ZINC

VERDE GREEN

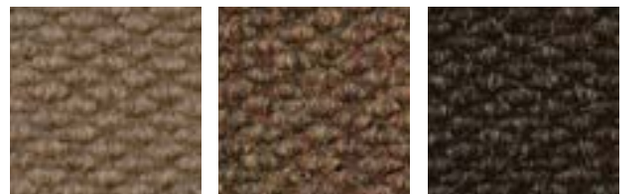
TEAK



COIR

HUNTER GREEN

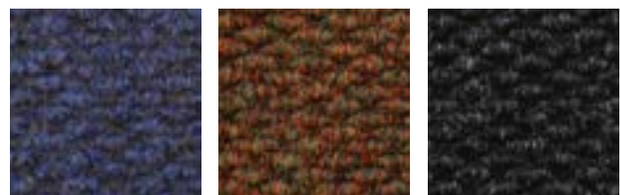
STERLING



TAUPE

AUTUMN

BLACK SHADOW



AZURE

LODEN

GRIS/CHARCOAL

Entrance – Vinyl-Backed STAGES ENTRANCE SYSTEM

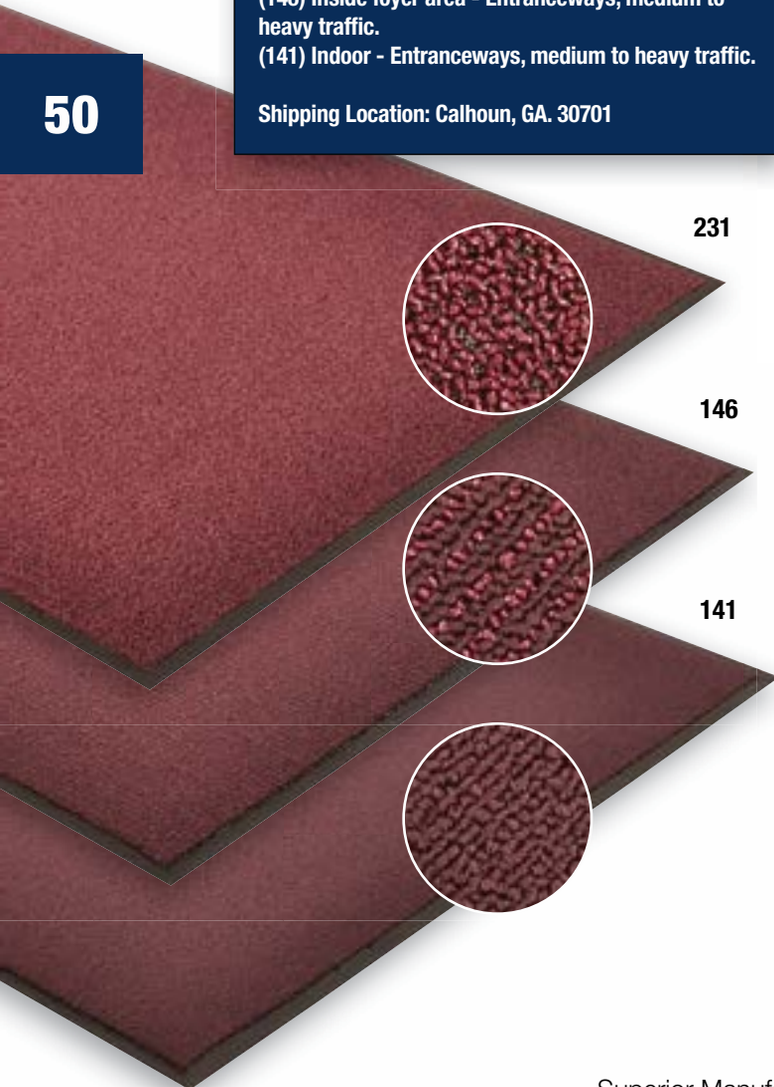


APPLICATIONS:

- (231) Outdoor - Entranceways, heavy traffic.
- (146) Inside foyer area - Entranceways, medium to heavy traffic.
- (141) Indoor - Entranceways, medium to heavy traffic.

Shipping Location: Calhoun, GA. 30701

50



231 PRELUDE™ (SPECIALTY) 146 ENCORE™ (SPECIALTY) 141 OVATION™ (SPECIALTY)



"Stages" is a high-end entrance matting system that consists of three separate mats to perform the scraping and drying process. The first stage is Prelude™ (231), a scraper mat made up of a coarse loop-twisted non-absorbent fiber to begin the removal of dirt and debris from foot traffic. Next comes Encore™ (146), an entrance mat that uses a combination of scraping and looped pile Decalon® drying yarns to facilitate the scraping function and begin the drying process. The final stage is Ovation™ (141), made with a generously tufted Decalon® looped pile construction that serves as the finishing, drying and cleaning mat.

Product info:

- 3 - Stage Matting System to scrape, dry & clean:
 - (231) Prelude™ - Scrape
 - (146) Encore™ - Scrape & Dry
 - (141) Ovation™ - Dry & Clean
- Vinyl non-slip backing ensures minimum movement

***Note:** Can also be used as a stand-alone mats

- Recommended product as a part of the GreenTRAX™ program for "Green Cleaning" environments (when used as part of the "Stages" system)

Thickness: 3/8"

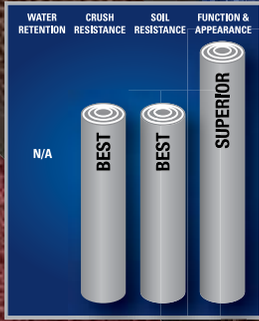
Stock Sizes: 2'x3', 3'x4', 3'x5', 3'x6', 3'x10', 4'x6', 4'x8'

Roll Sizes: 3'x60', 4'x60', 6'x60'

Custom Sizes: Available in 3', 4', and 6' widths (up to 60')

Entrance – Vinyl-Backed

231 - Prelude™



BURGUNDY

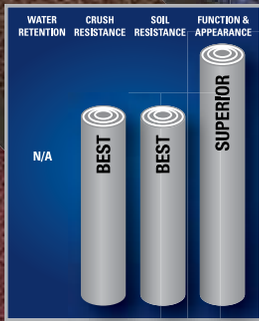
BROWN

BLUE

GRAY

BLACK

146 - Encore™



BURGUNDY

BROWN

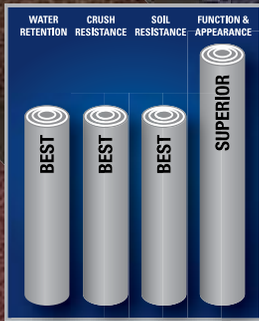
BLUE

GRAY

BLACK

51

141 - Ovation™



BURGUNDY

BROWN

BLUE

GRAY

BLACK

Entrance - Vinyl-Backed ARROW TRAX™

HUNTER GREEN

BURGUNDY

GRAY

AUTUMN BROWN

CHARCOAL

52

CARPET
VINYL



APPLICATIONS:

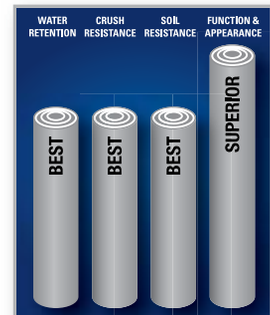
Indoor - Main entranceways; Heavy traffic areas.

Shipping Location: Calhoun, GA. 30701

118 ARROW TRAX™ (SUPERIOR)



Arrow Trax™ mats provide exceptional performance in highly visible areas that require a subtly attractive yet functional matting product. The durable herringbone pattern offers non-directional scraping action and moisture retention. A full 38 ounces of needle-punched yarn per square yard provides the highest degree of crush resistance in heavy traffic areas.



Product info:

- High/low herringbone carpet design is attractive and functional
 - Scrapes and channels moisture and debris away from shoes
- 38 ounces of needle-punched yarn per square yard
 - Highest degree of crush resistance in heavy traffic areas
- Vinyl backing helps reduce mat movement
- Recommended product as a part of the GreenTRAX™ program for "Green Cleaning" environments

Thickness: 3/8"

Face Weight: 38 oz per sq. yd.

Stock Sizes: 2'x3', 3'x4', 3'x5', 3'x6', 3'x10', 4'x6', 4'x8'

Roll Sizes: 3'x60', 4'x60', 6'x60'

Custom Sizes: Available in 3', 4', and 6' widths (up to 60')

Entrance - Vinyl-Backed HERITAGE RIB®

RED/BLACK

CHARCOAL

BROWN

GRAY

HUNTER GREEN



117 HERITAGE RIB® (BEST)



Heritage Rib® offers a heavier-weight double rib high/low design that performs the scraping function of the mat. This medium to heavy traffic entrance mat is intended for areas that need extra moisture retention and scraping action and has 33% more carpet than many competitors' "best" rib mats.

Product info:

- Heavier-weight double rib high/low design
- 24 ounces of needle-punched yarn per square yard
- Low profile to perform in narrow clearance doorways
- Vinyl backing helps reduce mat movement
- Recommended product as a part of the GreenTRAX™ program for "Green Cleaning" environments

***Note:** Ribs run length of mat

Thickness: 3/8"

Face Weight: 24 oz per sq. yd.

Stock Sizes: 2' x 3', 3' x 4', 3' x 5', 3' x 6', 3' x 10', 4' x 6', 4' x 8'

Roll Sizes: 3'x60', 4'x60', 6'x60'

Custom Sizes: Available in 3', 4', and 6' widths (up to 60')



APPLICATIONS:

Indoor – Entranceways; Lobbies; medium traffic areas.

Shipping Location: Calhoun, GA. 30701



53

**CARPET
VINYL**

Entrance - Vinyl-Backed UPTOWN™



NAVY

HUNTER GREEN

APPLICATIONS:

Large heavy traffic, upscale entrances: offices, hotels, professional buildings.

Shipping Location: Calhoun, GA. 30701

CHARCOAL

54

BROWN

BURGUNDY

RED/BLACK

138 UPTOWN™ (SUPERIOR) 139 BOULEVARD™ (SUPERIOR)



Uptown™ and Boulevard™ are two high performance entrance mats with corresponding colors and supporting functionality that allows them to be used together as an upscale scrape & dry entrance matting system. Boulevard™ begins to scrape and dry shoes with a unique high-low wave design of alternating Decalon® drying yarn and Decalon® yarn wrapped with a tough mono-filament for ultra-aggressive scraping. Uptown™ completes the process with it's high-low looped pile carpet that dries shoes and retains moisture and debris.

Product info:

- Scraping & Drying in a high-end two mat system
- 40 ounces of tufted yarn per square yard
 - Highest degree of crush resistance in heavy traffic areas
- Colors coordinate for an upscale entrance matting system

Did You Know? - Can also be used as a stand-alone mats

- Vinyl backing in corresponding colors helps reduce mat movement
- Recommended product as a part of the GreenTRAX™ program for "Green Cleaning" environments

Thickness: 3/8"

Face Weight: 40 oz per sq. yd.

Stock Sizes: 2'x3', 3'x4', 3'x5', 3'x6', 3'x10', 4'x6', 4'x8'

Roll Sizes: 3'x60', 4'x60', 6'x60'

Custom Sizes: Available in 3', 4', and 6' widths (up to 60')

**CARPET
VINYL**

Entrance - Vinyl-Backed BOULEVARD™



NAVY

HUNTER GREEN

CHARCOAL

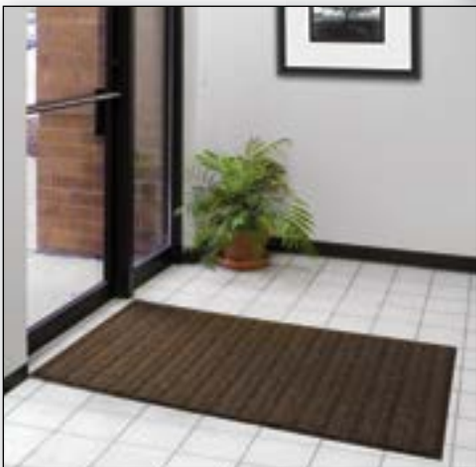
55

BROWN

BURGUNDY

RED/BLACK

WATER RETENTION	CRUSH RESISTANCE	SOIL RESISTANCE	FUNCTION & APPEARANCE
SUPERIOR	BEST	BEST	SUPERIOR



CARPET
VINYL

Entrance - Vinyl-Backed ESTES™

NAVY

CHARCOAL

BROWN

RED/BLACK

HUNTER GREEN

BURGUNDY

56

**CARPET
VINYL**



APPLICATIONS:

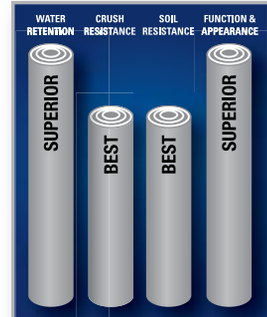
Indoor – Main entranceways; Heavy traffic areas.

Shipping Location: Calhoun, GA. 30701

132 ESTES™ (SUPERIOR)



Estes™ features a fashionable high-low looped pile Decalon® yarn that captures debris and dries foot traffic while maintaining its attractive appearance. A dense 25 ounces of tufted yarn per square yard stands up to the toughest environments. A heavyweight vinyl non-slip backing ensures minimum movement.



Product info:

- Fashionable high-low looped pile Decalon® yarn
- 33 ounces of tufted yarn per square yard

Did You Know? - Colors coordinate with #139 Boulevard™ for an upscale entrance matting system

- Vinyl backing helps reduce mat movement
- Recommended product as a part of the GreenTRAX™ program for "Green Cleaning" environments

Thickness: 3/8"

Face Weight: 25 oz per sq. yd.

Stock Sizes: 2'x3', 3'x4', 3'x5', 3'x6', 3'x10', 4'x6', 4'x8'

Roll Sizes: 3'x60', 4'x60', 6'x60'

Custom Sizes: Available in 3', 4', and 6' widths (up to 60')

Entrance - Vinyl-Backed POLYNIB™



APPLICATIONS:

Indoor – Entranceways, lobbies, medium traffic areas.

Shipping Location: Calhoun, GA. 30701

136 POLYNIB™ (BEST)



Polynib™ has the rich, luxurious look of Berber-style carpeting for an always elegant appearance. A very tightly nibbed loop of needle-punched yarn entraps and hides debris while retaining moisture at the same time. 24 ounces of carpet per square yard provides greater crush resistance for long lasting wear. Polynib® comes with a heavy-weight vinyl backing in corresponding colors to help reduce mat movement and enhance the aesthetic appeal of the mat.



Product info:

- Tightly nibbed loop construction
- 24 ounces of needle-punched yarn per square yard
- 1/4 inch overall thickness for use in narrow clearance doorways
- Vinyl backing in corresponding colors reduces mat movement
- Recommended product as a part of the GreenTRAX™ program for "Green Cleaning" environments

Thickness: 1/4"

Face Weight: 24 oz per sq. yd.

Stock Sizes: 2'x3', 3'x4', 3'x5', 3'x6', 3'x10', 4'x6', 4'x8'

Roll Sizes: 3'x60', 4'x60', 6'x60'

Custom Sizes: Available in 3', 4', and 6' widths (up to 60')

SLATE BLUE

CHARCOAL

BROWN

HUNTER GREEN

GRAY

57

CARPET
VINYL

Entrance - Vinyl-Backed DANTE™

NAVY

RED/BLACK

HUNTER GREEN

BURGUNDY

BROWN

CHARCOAL

58

CARPET
VINYL



APPLICATIONS:

Indoor - Main entranceways; Medium traffic areas.

Shipping Location: Calhoun, GA. 30701

131 DANTE™ (BEST)



Dante™ is made with a densely tufted cut-pile Decalon® construction that is a step above the look-alikes and provides much greater moisture retention. 24 ounces of tufted yarn per square yard make it the perfect product for all medium traffic areas. A vinyl non-slip backing helps to minimize mat movement.



Product info:

- Densely tufted cut-pile Decalon® construction
- 24 ounces of tufted yarn per square yard
- 3/8 inch overall thickness for use in narrow clearance doorways
- Vinyl backing helps reduce mat movement

Did You Know? - Dante™ has 33% more carpet than the competitors' "best" Olefin mats

Thickness: 3/8"

Face Weight: 24 oz per sq. yd.

Stock Sizes: 2'x3', 3'x4', 3'x5', 3'x6', 3'x10', 4'x6', 4'x8'

Roll Sizes: 3'x60', 4'x60', 6'x60'

Custom Sizes: Available in 3', 4', and 6' widths (up to 60')

Entrance - Vinyl-Backed EVERGREEN DIAMOND™

BROWN



APPLICATIONS:

Indoor - Main entranceways; Medium to heavy traffic areas.

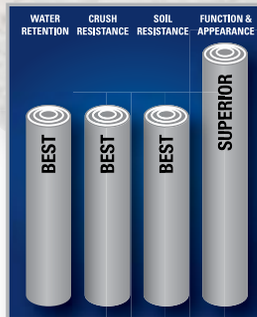
Shipping Location: Calhoun, GA. 30701

BLUE

125 EVERGREEN DIAMOND™ (SUPERIOR)



Evergreen Diamond™ features a fashionable diamond pattern design made from 100% recycled carpet fibers. A hefty 25 ounce per square yard tufted loop pile top surface allows the mat to capture debris and moisture while maintaining its attractive appearance. A heavyweight vinyl non-slip backing ensures minimum movement.



Product info:

- Carpet fibers made from 100% recycled material
- 25 ounce tufted loop pile carpet for increased moisture retention
- 3/8 inch overall thickness for use in narrow clearance doorways
- Vinyl backing helps reduce mat movement
- Recommended product as a part of the GreenTRAX™ program for "Green Cleaning" environments

Thickness: 3/8"

Face Weight: 25 oz per sq. yd.

Stock Sizes: 2'x3', 3'x4', 3'x5', 3'x6', 3'x10', 4'x6', 4'x8'

Roll Sizes: 3'x60', 4'x60', 6'x60'

Custom Sizes: Available in 3', 4', and 6' widths (up to 60')

59

CHARCOAL

GOLD

**CARPET
VINYL**

Entrance - Vinyl-Backed PREFERENCE™

BURGUNDY

BROWN

BLUE

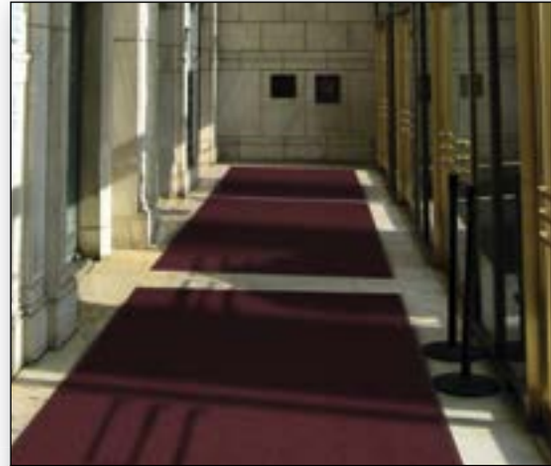
CHARCOAL

HUNTER GREEN

RED/BLACK

60

**CARPET
VINYL**



APPLICATIONS:

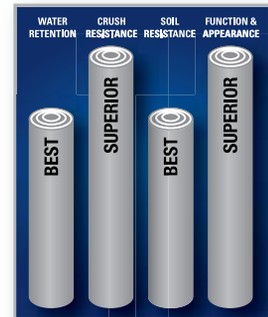
Inside foyer area - Main entranceways, medium to heavy traffic areas.

Shipping Location: Calhoun, GA. 30701

145 PREFERENCE™ (SUPERIOR)



Preference® has a dual fiber surface of scraping and looped pile drying yarns in a mini checked pattern to absorb moisture and scrape dirt and debris from foot traffic. Color combinations blend light and dark colors to help camouflage debris while maintaining its contemporary appearance.



Product info:

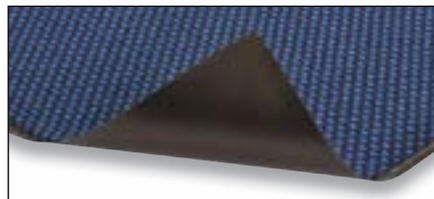
- A combination of scraping and looped pile Decalon® drying yarns in a mini-checked pattern
- Vinyl backing in corresponding colors helps reduce mat movement
- Dual-fiber, mini-checked pattern traps, holds, and camouflages moisture and debris

Thickness: 3/8"

Stock Sizes: 2'x3', 3'x4', 3'x5', 3'x6', 3'x10', 4'x6', 4'x8'

Roll Sizes: 3'x60', 4'x60', 6'x60'

Custom Sizes: Available in 3', 4', and 6' widths (up to 60')



Entrance - Vinyl-Backed

OPERA™

BURGUNDY

BROWN

BLUE

CHARCOAL BLACK

61

HUNTER GREEN

GRAY



APPLICATIONS:

All large, upscale entrances: offices, hotels, professional buildings.

Shipping Location: Calhoun, GA. 30701

137 OPERA™ (SPECIALTY)



A NoTrax® exclusive: Opera™ combines three functional mats into a single mat design.

Zone 1) - A looped non-absorbent yarn scrapes debris and moisture.

Zone 2) - Combines looped scraper yarns with absorbent Decalon® looped pile to begin the drying process.

Zone 3) - Pure Decalon® looped pile to complete the drying function. All yarns are color-coordinated to combine beauty and functionality.



Product info:

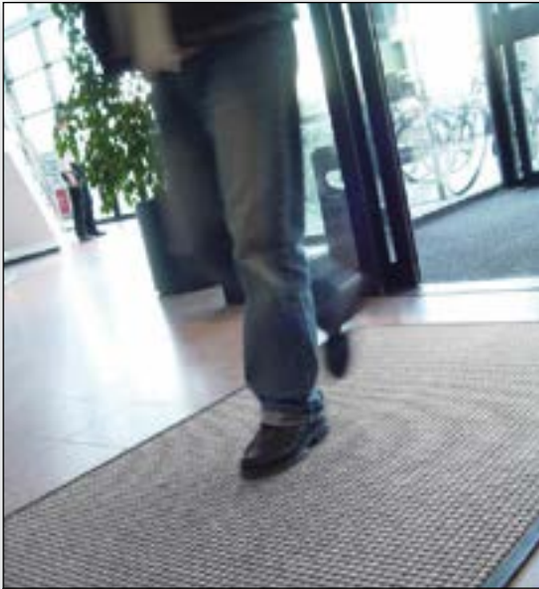
- Three mat "Scrape & Dry" system in a single mat
- Dense combination of scraping and absorbent yarns ensure maximum performance
- Low profile for use in narrow clearance doorways
- Vinyl backing helps reduce mat movement
- Recommended product as a part of the GreenTRAX™ program for "Green Cleaning" environments

Thickness: 3/8"

Stock Sizes: 3'x10', 3'x12', 4'x10', 4'x12', 6'x10', 6'x12'

CARPET
VINYL

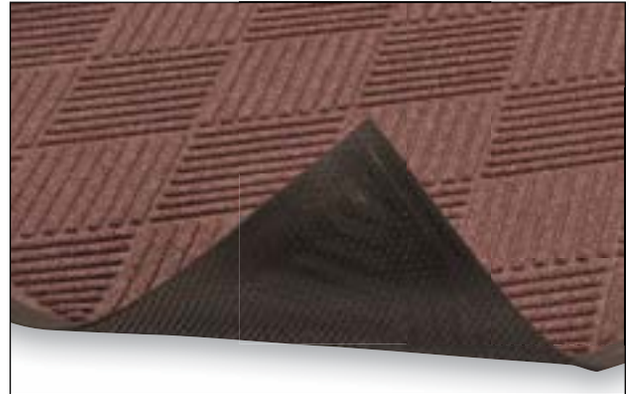
**Entrance - Rubber-Backed
GUZZLER™ • PORTRAIT™ • OPUS™**



APPLICATIONS:

The non-directional pattern design is perfect for entranceways, lobbies, and other indoor medium to high traffic areas.

Shipping Location: Chicago, IL. 60638



62

166 GUZZLER™ (BEST)
167 PORTRAIT™ (BEST)
168 OPUS™ (BEST)



NoTrax® rubber-backed entrance mats aggressively scrape and clean shoes in medium to heavy traffic areas. A rubber-edged perimeter entraps dirt and moisture for superior water and soil control while molded rubber "cleats" on the underside of the mat grip the underlying surface minimizing mat movement. NoTrax® rubber-backed entrance mats come in three unique and stylish top surface designs; (166) Guzzler™ with a crushproof waffle design, (167) Portrait™ with its non-directional parquet design, and (168) Opus™ with a non-directional diamond pattern.

Product info:

- High/low construction facilitates scraping and keeps moisture and debris away from foot traffic
- Raised rubber border on all 4 sides traps moisture and debris for easy removal
- Molded rubber cleats on the bottom of the mat grip underlying surfaces and minimize mat movement
- 26 ounces of tufted yarn per square yard
- Low profile for use in narrow clearance doorways
- Recommended products as a part of the GreenTRAX™ program for "Green Cleaning" environments

Thickness: 3/8"

Face Weight: 26 oz per sq. yd.

Stock Sizes: 2'x3', 3'x4', 3'x5', 3'x10', 4'x6', 4'x10'

**CARPET
RUBBER**

Entrance - Rubber-Backed

166 - Guzzler™

BURGUNDY

BROWN

SLATE BLUE

CHARCOAL

HUNTER GREEN

RED/BLACK

167 - Portrait™

BURGUNDY

BROWN

SLATE BLUE

CHARCOAL

HUNTER GREEN

63

168 - Opus™

BURGUNDY

BROWN

SLATE BLUE

CHARCOAL

HUNTER GREEN

Entrance - Rubber-Backed AQUA TRAP®

SLATE BLUE

CHARCOAL

GRAY

HUNTER GREEN

BURGUNDY

BROWN

RED/BLACK

**CARPET
RUBBER**

64

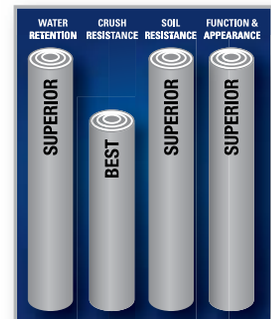


APPLICATIONS:

Indoor - Entranceways; Heavy traffic areas. Where sensitive health issues may be a concern such as; hospitals, health care facilities, schools, and daycare.

Shipping Location: Chicago, IL. 60638

150 AQUA TRAP® (SUPERIOR)



Aqua Trap® is a unique yet highly functional indoor entrance mat with a molded bubble pattern that facilitates the scraping and drying process. A patented raised Aqua Dam™ border forms a perimeter that traps moisture and debris. Aqua Trap® features an antimicrobial carpet treatment that stops bacteria and germs at the entrance.

Product info:

- Carpet-to-the-edge construction to blend with its surroundings
- Antimicrobial carpet treatment stops bacteria and germs
- 26 ounces of tufted yarn per square yard
- Rubber underside cleat design resists mat slippage
- Available in continuous lengths up to 60 feet (Min. length: 5' 3")
- Recommended product as a part of the GreenTRAX™ program for "Green Cleaning" environments

Thickness: 3/8"

Face Weight: 26 oz per sq. yd.

Stock Sizes: 2'x3', 3'x4', 3'x5', 3'x10', 4'x6', 4'x10'

Custom Sizes: Available in 3', and 4' widths (up to 60')

Entrance - Rubber-Backed BARRIER RIB™



APPLICATIONS:

Indoor - Entranceways; Heavy traffic areas. Where sensitive health issues may be a concern such as; hospitals, health care facilities, schools, and daycare.

Shipping Location: Chicago, IL. 60638.

161 BARRIER RIB™ (SUPERIOR)



Barrier Rib™ is a rubber-backed indoor entrance mat with a molded dual-ridge/cross-rib pattern to maximize the scraping and drying process. A raised rubber perimeter on all four sides of the mat retains moisture and debris, and an antimicrobial carpet treatment stops bacteria and germs at the entrance.

Product info:

- Carpet-to-the-edge construction to blend with its surroundings
- Antimicrobial carpet treatment stops bacteria and germs
- 26 ounces of tufted yarn per square yard
- Rubber underside cleat design resists mat slippage
- Available in continuous lengths up to 60 feet (Min. length: 5' 3")
- Recommended product as a part of the GreenTRAX™ program for "Green Cleaning" environments

Thickness: 3/8"

Face Weight: 26 oz per sq. yd.

Stock Sizes: 2'x3', 3'x4', 3'x5', 3'x10', 4'x6', 4'x10'

Custom Sizes: Available in 3', and 4' widths (up to 60')

SLATE BLUE

CHARCOAL

GRAY

HUNTER GREEN

BURGUNDY

BROWN

RED/BLACK

65

**CARPET
RUBBER**

Entrance - Logos
SUPERIOR IMPACT™

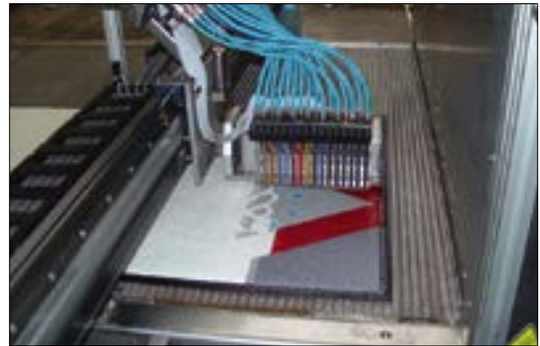


APPLICATIONS:

Prominent entrances of light to heavy traffic where a long-lasting image is critical: Retail, restaurants, hotels, corporate offices, schools.

Shipping Location: Calhoun, GA. 30701

SUPERIOR IMPACT
 LOGO MATTING



66



193 SUPERIOR IMPACT™ LOGO MATS



Superior Impact™ logo matting is a multi-functional entrance mat that stops dirt and debris while adding aesthetic appeal and promotes your brand/message. Printed with a state-of-the-art process that injects dye deep into the carpet pile for long-lasting vibrant color that won't fade over time. The mat itself is made from a high quality carpet fiber and a heavy-duty vinyl backing that creates greater surface friction, greatly reducing mat movement.

Product info:

- Dye-injection process for long lasting, vibrant color
- Color palette of 22 base colors
- Anti-slip backing to minimize mat movement
- 24 ounces of cut-pile nylon yarn per square yard
 - provides increased moisture retention

Thickness: 3/8"

Face Weight: 24 oz per sq. yd.

Stock Sizes: 2'x3', 3'x4', 3'x5', 4'x6', 4'x8', 5'x8', 3'x10', 4'x10', 4'x12'

Custom Sizes: Available (Call Customer Service)

CARPET
VINYL

373 MASTER GUARD™ LOGO MATS



Master Guard™ is the ultimate heavy-duty indoor/outdoor logo mat. With 52 ounces of needle-punch yarn per square yard and a stylish berber carpet surface, Master Guard™ promotes your brand or message in the heaviest traffic areas. An all-weather non-skid backing, and UV stable polypropylene fibers allow for outdoor use, and high profile vinyl edging is available to reduce trip hazards.

Product info:

- Designed for use in large format/high traffic entrances
- 52 ounces of needle punch yarn per square yard
- 100% solution dyed UV stabilized polypropylene fibers
- Berber design carpet surface
- Heavy-duty edging reduces trip hazards and keeps mat flat and in position

Thickness: 1/2"

Face Weight: 52 oz per sq. yd.

Custom Sizes: Max Length: 75', Max Width: 13'-2"

Base and inlay colors:



Entrance - Logos MASTER GUARD™



APPLICATIONS:

Heavy traffic entrances where a long-lasting image is critical: Retail, restaurants, hotels, corporate offices, schools.

Shipping Location: Calhoun, GA. 30701

67



Entrance - Specialty
ORIENTRAX™



SAPPHIRE

MOCHA

BURGUNDY

EMERALD

68



APPLICATIONS:

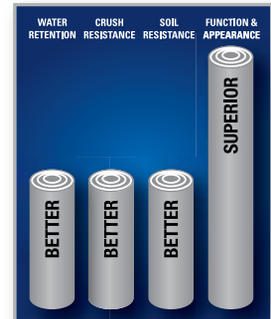
All large, upscale entrances, reception areas: offices, hotels, professional buildings.

Shipping Location: Calhoun, GA. 30701

170 ORIENTRAX™ (SPECIALTY)



OrienTrax™ combines the classic look of an area rug with the function and durability of a high performance entrance mat. 24 ounces of twisted nylon fiber per square yard provides superior moisture absorption and retention, while a heavyweight non-slip backing ensures minimal mat movement. A dye-injection process that infuses dye directly into the yarn strand ensures that the vibrant color designs won't fade.



Product info:

- 24 ounces of twisted nylon fiber per square yard
- A heavyweight non-slip backing
- Vibrant colors that won't fade

Thickness: 3/8"

Face Weight: 24 oz per sq. yd.

Stock Sizes: 3'x5', 4'x6', 5'x8', 4'x12'



CARPET
VINYL

Specialty



APPLICATIONS:

Industrial applications where basic drainage and anti-slip is needed. Locker rooms, shower areas, pool areas.

Shipping Location: Moselle, MS. 39459

531 SAFETY GRID™ (BETTER)



A welded duckboard design creates an elevated platform for safety and keeps traffic away from moisture.

Product info:

- Resilient vinyl construction
- Saw-tooth texture for added traction

Thickness: 1/2"

Roll Sizes: 2'x40', 3'x40', 4'x40'

Custom Sizes: 2', 3', and 4' widths (up to 40')

Colors: Black/Yellow, Black, Gray, Blue



APPLICATIONS:

Wet or dry environments that require high traction and drainage capability in a continuous mat.

Shipping Location: Chicago, IL. 60638.

755 NIRU® VERSA RUNNER® (BEST)



Niru® Versa Runner® is designed to withstand harsh conditions while creating a slip resistant work surface. The ribbed underside adds comfort and also helps to channel liquid away from the work area.

Product info:

- 100% Nitrile rubber compound
- Slotted perforations for drainage
- Low profile allows for easy on/off cart traffic
- MicroStop™ antimicrobial rubber compound - inhibits growth of bacteria and fungi

Thickness: 3/8"

Stock Sizes: 2'x3', 3'x4' / Roll Sizes: 2'x60', 3'x60', 4'x60'

Custom Sizes: 2', 3' and 4' widths (up to 60')

Colors: Black, Orange, Gray, Red



APPLICATIONS:

Indoor/Outdoor - Wet, dry or oily industrial areas, locker rooms, pool decks, commercial saunas, and shower facilities.

Shipping Location: Chicago, IL. 60638.

539 WEB TRAX™ (BEST)



The wave pattern design creates a slip-resistant walking surface on wet and slippery floors. Antibacterial treated PVC material prevents the growth of fungi or bacteria while the open structure design allows for easy draining of liquids.

Product info:

- Industrial grade extruded PVC
- Oil and grease resistant
- UV resistant
- Free of: DOP, DMF, Silicone, Heavy metals, Ozone depleting substances

Thickness: 7/16"

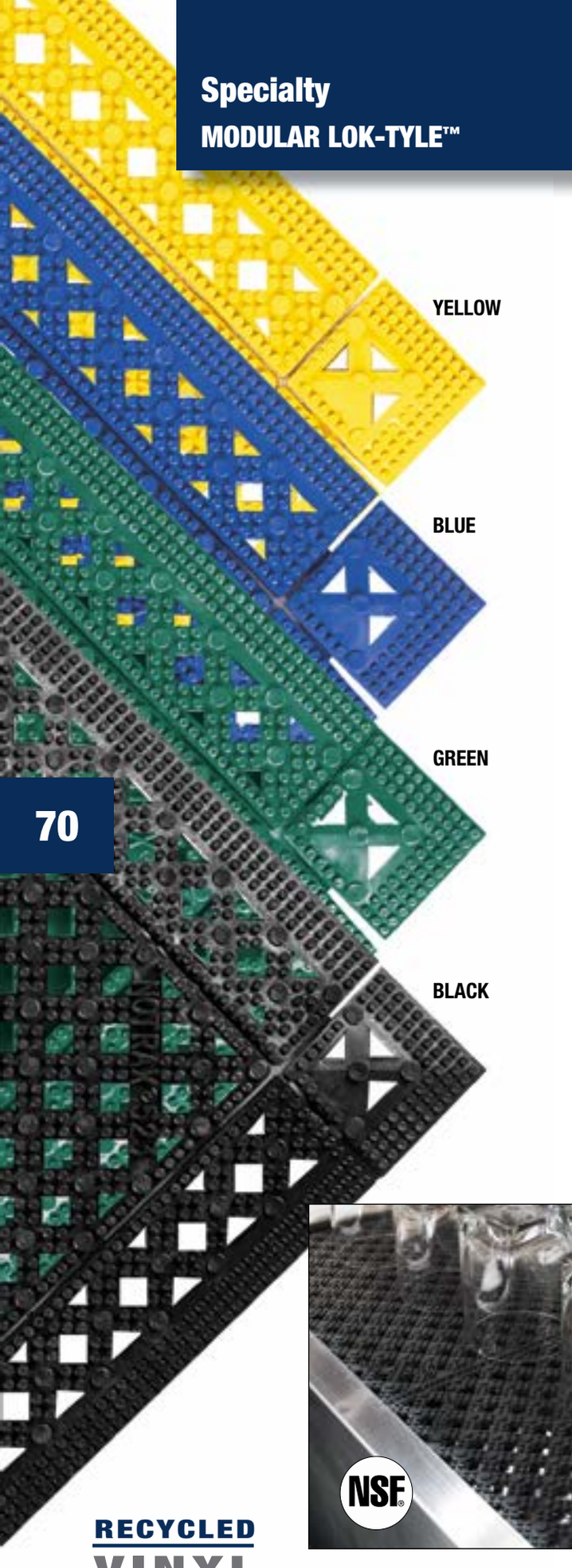
Stock Sizes: 3'x5' / Roll Sizes: 3'x40', 4'x40'

Custom Sizes: 3', 4' widths (up to 40')

Colors: Blue, Gray



**Specialty
MODULAR LOK-TYLE™**



YELLOW

BLUE

GREEN

BLACK

70

**RECYCLED
VINYL**



APPLICATIONS:

Industrial applications where basic drainage and anti-slip is needed. Locker rooms, shower areas, pool areas, restaurant shelving, bar areas.

Shipping Location: Moselle, MS. 39459

523 MODULAR LOK-TYLE™ (SPECIALTY)



With its open grid diamond pattern, Modular Lok-Tyle™ allows moisture and debris to drain from the surface and aids traction. The modular cross-hatch vinyl tiles snap together on-site for custom configurations. Its light-weight, modular design allows for additional use as shelf liners in food prep and bar areas.

Product info:

- Light-weight, modular design
- Raised diamonds on top surface facilitates drainage and aids traction
- Beveled ramps/corners available for a trip-free platform
- Tiles & ramps made from 100% recycled PVC (Black only)



Did You Know? - NSF tested and certified (as shelf liners)

Thickness: 9/16"

Stock Sizes: (Tile) 12"x12", (Ramp) 2"x12", (Corner) 2"x2"





APPLICATIONS:

Skating rinks, locker rooms, gymnasiums, golf courses. Temporary or permanent placement over carpet in heavy traffic areas.

Shipping Location: Moselle, MS. 39459

Specialty

035 SKATE-SPIKE MAT™



**MOLDED
PVC**

Skate-Spike Matting™ is a durable vinyl runner with a linear ribbed top surface that protects floors from spikes or skates.

Product info:

- Durable vinyl material provides long-lasting protection
- Linear ribbed top surface adds traction and is easy to sweep clean

Thickness: 1/4"

Roll Sizes: 3'x75'

Custom Sizes: Available in 3' width (up to 75')



APPLICATIONS:

Weight rooms, health clubs, gymnasiums. Also can be used in horse stables and trailers.

Shipping Location: Chicago, IL. 60638.

045 WEIGHT ROOM MAT



**MOLDED
RUBBER**

This heavy-duty rubber mat absorbs the crush of free weights and exercise equipment while protecting the floor.

Product info:

- Rubber slab matting protects floors from extreme weight
- Textured top surface for added traction

***Note:** Not intended for wall-to-wall applications

Thickness: 1/2" or 3/4"

Stock Sizes: 4'x6'

71



APPLICATIONS:

Inclines and ramped walkways.

Shipping Location: Chicago, IL. 60638.

680 SAFETY TRAX™



**ADHESIVE
CARBIDE**

Slip resistant pads that can be affixed to surfaces such as inclines and ramped walkways to increase friction and provide a safer walking surface.

Product info:

- Top surface is embedded with silicon carbide particles
- Pressure adhesive backing allows for easy "peel and stick" installation
- An optional edge sealing compound is recommended for applications exposed to water, grease or oil

Stock Sizes: 5 1/2"x5 1/2"

Roll Sizes: 1"x60', 2"x60', 3"x60', 4"x60', 6"x60', 12"x60', 24"x60'

Custom Sizes: Available in 6", 12", and 24" widths (up to 60')

Healthcare Floor Matting

72



NoTrax® floor mats have been used in a variety of markets for over 60 years. It is those years of experience and knowledge that allow us to continually develop products and solutions that meet and exceed the highest expectations and requirements of these markets. NoTrax® proudly brings that same quality, value,



and service to the healthcare market with a complete family of floor matting products designed specifically to meet the unique needs and requirements of hospitals, labs, assisted living, and other sensitive health environments. The NoTrax® Healthcare line includes products that provide all of the traditional floor mat functionality like anti-fatigue cushioning and support, or entrance mats that reduce tracked-in dirt and moisture. The NoTrax® Healthcare line also offers a variety of specialized features specifically designed for the applications and needs of a healthcare facility:

- Antimicrobial properties that inhibits the growth and spread of bacteria and fungi in sensitive health environments
- Eliminates product degradation and odors that result from growing bacteria and fungi and may present a possible infectious health hazard
- Anti-fatigue products intended for use in areas where traditionally floor mats would not be used due to prohibitive costs and disposable requirements
- Visual identification for use in areas where concentration and focus are of the utmost importance and the slightest disturbance could be extremely harmful

NoTrax® Healthcare floor matting products are manufactured in the USA using the highest quality materials and state-of-the-art manufacturing processes at our ISO certified facilities.

Healthcare - Anti-Fatigue SOF-TRED™ ANTIMICROBIAL



APPLICATIONS:

Sensitive environments where antimicrobial properties are required and basic ergonomic comfort is needed: Hospital labs, x-ray labs, radiology, pharmacies, nurses stations, emergency room areas, reception counters.

Shipping Location: Moselle, MS. 39459

HEALTHCARE GREEN

416 SOF-TRED™ ANTIMICROBIAL (BETTER)



Sof-Tred™ Antimicrobial anti-fatigue floor mat provides ergonomic comfort and support for workers required to stand for prolonged periods of time. An EPA registered antimicrobial agent is used to inhibit the growth of most Gram positive and Gram negative bacteria and fungus. Unlike post applied topical agents, the antimicrobial agent is incorporated directly into the foam compound during manufacturing ensuring that it won't wear-off of the mat. Although intended for use in dry environments, the closed-cell foam will not absorb fluids so occasional spills can be wiped up quickly and easily without soaking into the mat.

Product info:

- Resists most Gram positive and Gram negative bacteria
- Closed cell foam won't absorb liquids
- Provides barrier to cold floors
- Pebble-embossed non-directional top surface for added traction
- Incorporates NoTrax® exclusive Dyna-Shield® top surface - increases tear resistance, tensile strength
- Wipes clean using most hospital grade cleaners and disinfectants
- All four sides are beveled to minimize trip hazards
- Lightweight, easy to move to clean the floor underneath

Thickness: 1/2"

Stock Sizes: 2'x3', 3'x6'

Testing:

Testing is performed by a 3rd party independent test laboratory strictly following the protocols and procedures of the following tests:

- AATCC Test method 147 – Antibacterial assessment of textile materials
- ASTM G22-76 – Bacterial resistance
- ASTM G21 – Fungal resistance
 - No bacterial or fungal growth was found on the test samples upon completion of the required test period
- ASTM D2859 (CPSC FF 1-70) – Passes the Federal Flammability Standard DOC FF 1-70

73

DYNASHIELD®
FOAM

Healthcare - Anti-Fatigue SOF-TYLE™ ANTIMICROBIAL



APPLICATIONS:

Sensitive environments where antimicrobial properties are required and heavy-duty durability and comfort is needed for workers that stand for extended periods of time; hospital labs, x-ray labs, radiology, pharmacies, nurses stations, emergency room areas, reception counters.

Shipping Location: Moselle, MS. 39459

74



Testing:

Testing is performed by a 3rd party independent test laboratory strictly following the protocols and procedures of the following tests:

- AATCC Test method 147 – Antibacterial assessment of textile materials
- ASTM G22-76 – Bacterial resistance
- ASTM G21 – Fungal resistance
 - No bacterial or fungal growth was found on the test samples upon completion of the required test period
- ASTM D2859 (CPSA FF 1-70) – Passes the Federal Flammability Standard DOC FF 1-70

HEALTHCARE GREEN

783 SOF-TYLE™ ANTIMICROBIAL (SUPERIOR)



The Sof-Tyle™ Antimicrobial anti-fatigue floor mat combines a durable vinyl top surface with a foam backing that provides comfort and ergonomic support for workers required to stand for extended periods of time. An EPA registered antimicrobial agent that inhibits the growth of most Gram positive and Gram negative bacteria and fungus is manufactured directly into both the vinyl top surface and the foam backing and won't wear-off over time. Intended for use in dry environments, the vinyl top surface is easy to wipe clean and the closed-cell foam backing will not absorb fluids so occasional spills can be wiped up quickly and easily without soaking into the mat.

Product info:

- Resists most Gram positive and Gram negative bacteria
- Wipes clean using most hospital grade cleaners and disinfectants
- Combined with dense closed cell foam base utilizing NoTrax® exclusive UniFusion™ technology
- UniFusion™ bond guaranteed for the life of the mat
 - See warranty for details
- Sloped beveled edges to reduce trip hazards
- RedStop™ non-slip backing to eliminate mat slippage
- Lightweight, easy to move to clean the floor underneath

Thickness: 3/4"

Stock Sizes: 2'x3', 3 x6'

**RUBBER ON
FOAM**

Healthcare - Anti-Fatigue COMFORT-EZE™ ANTIMICROBIAL

HEALTHCARE GREEN



APPLICATIONS:

Sensitive environments where exposure to liquids can occur, antimicrobial properties are required and workers stand for prolonged periods of time: hospital labs, x-ray labs, radiology, pharmacies, nurses stations, emergency room areas, reception counters.

Shipping Location: Chicago, IL. 60638.

75

448 COMFORT-EZE™ ANTIMICROBIAL (BETTER)



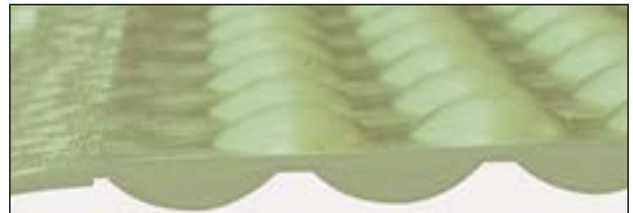
Comfort-Eze™ Antimicrobial is a rubber anti-fatigue floor mat with an offset bubble design on both the top and bottom of the mat. This provides flex and creates airflow resulting in maximum comfort for workers required to be on their feet for long periods of time. An industrial grade antimicrobial agent that inhibits the growth of most Gram positive and Gram negative bacteria and fungus is manufactured directly into the rubber compound. This ensures that the antimicrobial properties won't wear-off over time. Although intended for use in dry environments, the top surface design is easy to wipe clean and the durable rubber compound is highly resistant to many hospital grade cleaners and disinfectants so occasional spills can be cleaned up quickly and easily.

Product info:

- Resists most Gram positive and Gram negative bacteria
- Offset bubble design on the top and bottom of the mat - provides flex and enhances the ergonomic benefits
- Wipes clean using most hospital grade cleaners and disinfectants
- All 4 sides feature a molded beveled border
- Lightweight, easy to move to clean the floor underneath

Thickness: 3/8"

Stock Sizes: 2'x3', 30"x60"



Testing:

Testing is performed by a 3rd party independent test laboratory strictly following the protocols and procedures of the following tests:

- ASTM G22-76 – Bacterial resistance
- ASTM G21 – Fungal resistance
- No bacterial or fungal growth was found on the test samples upon completion of the required test period
- ASTM D2859 (CPSC FF 1-70) – Passes the Federal Flammability Standard DOC FF 1-70

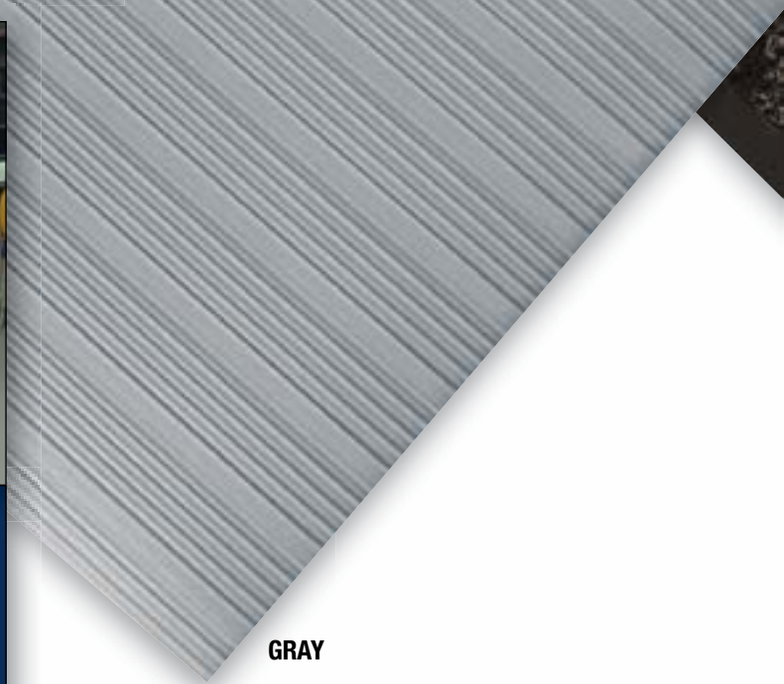
Healthcare - Anti-Fatigue AIRUG® DISPOSABLE



APPLICATIONS:

Operating rooms or other sensitive environments where a lightweight disposable single use anti-fatigue mat is required.

Shipping Location: Moselle, MS. 39459



76

410 AIRUG® DISPOSABLE (SPECIALTY)



The Airug® disposable surgical mat is an anti-fatigue floor mat that offers comfort and relief from leg and back pain during long surgical procedures. Surgeons and operating room staff routinely stand for extended periods of time without any anti-fatigue or ergonomic support. This lightweight mat has been a popular and proven performer in the NoTrax® industrial and commercial product line for many years. Available in an individually wrapped multi-pack, Airug® disposable is the perfect anti-fatigue floor mat for use in operating rooms or other sensitive areas where a disposable single-use product is required. Made from a comfortable foam, the ribbed top surface design offers traction for use with surgical footwear or booties.

Product info:

- Smaller individual size (2' x 2') allows for multiple mats to be used at a single time
- Provides barrier to cold floors
- All four sides are beveled to minimize trip hazards
- Individually wrapped for cleaner more efficient storage
- Packaging: 8-pack

Thickness: 3/8"
Stock Sizes: 2'x2'



Testing:

Testing is performed by a 3rd party independent test laboratory strictly following the protocols and procedures of the following tests:

- ASTM D2859 (CPSC FF 1-70) – Passes the Federal Flammability Standard DOC FF 1-70

**SOLID
FOAM**

Healthcare - Entrance ARROW TRAX™ ANTIMICROBIAL

CHARCOAL

AUTUMN BROWN

HUNTER GREEN



APPLICATIONS:

Any upscale entrance or application where sensitive health issues may be a concern such as; hospitals, health care facilities, schools, and daycare.

Shipping Location: Calhoun, GA. 30701

119 ARROW TRAX™ ANTIMICROBIAL (SUPERIOR)



Based on one of the top selling entrance mats in the NoTrax® line, Arrow Trax™ Antimicrobial offers all of the same durability, functional benefits, and aesthetic appeal as the original. Intended for use in high traffic areas, a full 38 ounces of needle-punched yarn per square yard provides the highest degree of crush resistance, while the durable herringbone pattern offers non-directional scraping action and moisture retention. Arrow Trax™ Antimicrobial also features an antimicrobial carpet treatment that stops most Gram positive and Gram negative bacteria and fungi at the entrance.

Product info:

- High/low herringbone carpet design is attractive and functional
 - Scrapes debris and channels it away from shoes regardless of traffic flow
- 38 ounces of needle-punched yarn per square yard
 - provides the highest degree of crush resistance in heavy traffic areas
- Vinyl backing helps reduce mat movement
- Recommended product as a part of the GreenTRAX™ program for "Green Cleaning" environments

Thickness: 3/8"

Face Weight: 38 oz per sq. yd.

Stock Sizes: 2'x3', 3'x4', 3'x5', 3'x6', 3'x10', 4'x6', 4'x8'

Roll Sizes: 3'x60', 4'x60', 6'x60'

Custom Sizes: Available in 3', 4', and 6' widths (up to 60')



Testing:

Testing is performed by a 3rd party independent test laboratory strictly following the protocols and procedures of the following tests:

- ASTM E2149 – Antimicrobial activity testing
- ASTM D2859 (CPSC FF 1-70) – Passes the Federal Flammability Standard DOC FF 1-70

77

DND (DO NOT DISTURB) MAT - PRINTED

The DND printed mat is an extreme visual notification mat intended for use in areas that are considered "no interruption" or "Do Not Disturb" zones. The bright red color combined with the printed "Do Not Disturb" message unmistakably notifies workers that you are involved in a task that requires intense focus and concentration and should not be disturbed. The 24 oz. nylon carpet surface is printed using a dye-injection process that ensures long lasting, vibrant colors, and a vinyl non-slip backing minimizes mat movement.

Product info:

- Provides comfort and a barrier to cold floors
- Dye-injection printing process for long lasting, vibrant color
- Anti-slip vinyl backing minimizes mat movement
- 24 ozs. of cut-pile nylon carpet.
- Lightweight, easy to move to clean the floor underneath.

Thickness: 3/8"

Stock Sizes: 3'x5'

CARPET
VINYL



APPLICATIONS:

Areas where concentration and focus are essential and the slightest disturbance could prove to be extremely harmful such as medicine dispensing stations or laboratories.

Shipping Location: Calhoun, GA. 30701

DND (DO NOT DISTURB) MAT - FOAM



The DND foam mat is a visual notification mat intended for use in areas that are considered "no interruption" or "Do Not Disturb" zones. The bright red color immediately notifies co-workers that you are involved in a task that requires intense focus and concentration and should not be disturbed. Made from a 3/8" thick PVC foam, the DND foam mat offers ergonomic support and relief from leg and back pain. The lightly pebbled top surface offers traction and is easy to sweep clean.

Product info:

- PVC foam relieves leg and back discomfort, provides a barrier to cold floors
- Closed cell foam construction won't absorb liquids
- All four sides are beveled to minimize trip hazards
- Pebble-embossed non-directional top surface for added traction
- Lightweight, easy to move to clean the floor underneath

Thickness: 3/8"

Stock Sizes: 20"x36", 20"x72"

SOLID
FOAM



APPLICATIONS:

Areas where concentration and focus are essential and the slightest disturbance could prove to be extremely harmful such as medicine dispensing stations or laboratories.

Shipping Location: Moselle, MS. 39459

Accessories

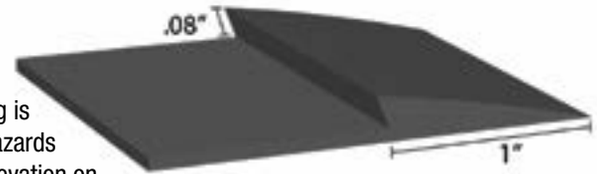


APPLICATIONS:

For on-site cut carpet matting that requires a finished look and a beveled edge to reduce trip hazards.

Shipping Location: Calhoun, GA. 30701

083 STANDARD BEVELED NOSING



Standard beveled nosing is used to eliminate trip hazards by creating a gradual elevation on the straight cut edges of carpet mats. Apply standard beveled nosing to carpet mats that are cut on-site for a factory-finished appearance.

Product info:

- Available in a variety of corresponding colors
- Nosing lip is adhered underneath mat and produces a 1" beveled border
- #083K Nosing Kit – includes 25 feet of Nosing, 4 ounce can of adhesive and 1 application roller

Thickness: 1/8"

Roll Sizes: 150'

Custom Lengths Available



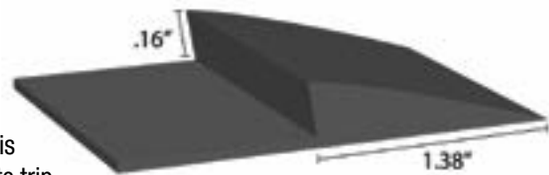
BLACK

APPLICATIONS:

For on-site cut carpet matting that requires a finished look and a beveled edge to reduce trip hazards.

Shipping Location: Calhoun, GA. 30701

084 HEAVY DUTY BEVELED NOSING



Heavy duty beveled nosing is used to eliminate trip hazards by creating a gradual elevation on the straight cut edges of carpet mats. Apply HD beveled nosing to carpet mats that are cut on-site for a factory-finished appearance.

Product info:

- Nosing lip is adhered underneath mat and produces a 1 1/2" beveled border
- #039K Nosing Kit – includes 25 feet of Nosing, 4 ounce can of adhesive and 1 application roller

***Note:** HD Nosing should be used with heavier weight mats that require a stronger than average border.

Thickness: 1/4"

Roll Sizes: 100'

Custom Lengths Available



APPLICATIONS:

For use when applying beveled nosing to unfinished ends of carpet mats.

Shipping Location: Calhoun, GA. 30701

086 VINYL ADHESIVE

Vinyl adhesive is used to attach beveled nosing to unfinished ends of custom cut carpet mats to give them a factory-finished look.

Product info:

- 4 or 16 ounce can
- Brush top applicator

085 VELCRO® CARPET ANCHOR



Velcro® is used to eliminate the movement of vinyl-backed carpet mats when placed on loop pile carpeting. Individual self-adhesive strips of Velcro® (Male side) can be affixed to the underside of the mat to "anchor" it in place.

Product info:

- Individual easy-peel self-adhesive strips of Velcro® adhere to vinyl backing of mat
- Use male side to "anchor" mat to looped pile carpeting

Roll Sizes: 75'

Custom Lengths Available



APPLICATIONS:

To keep vinyl-backed floor mats from moving when placed on looped pile carpeting.

Shipping Location: Calhoun, GA. 30701

090 MAT HOLD



Mat Hold is a self-adhesive mesh pad used to eliminate mat movement by gently adhering a mat to the floor. Typically used on smooth surface flooring, Mat Hold can also be used on carpeting. The light adhesive is re-positionable and will not leave behind any residue or stain the underlying floor or carpet.

Product info:

- Rubberized mesh pad gently adheres to floor and underside of vinyl backed carpet mat
- Does not leave any residue and will not stain carpeting or floors

Roll Sizes: 100'

Custom Lengths Available



APPLICATIONS:

To keep vinyl-backed floor mats from moving when placed on looped pile carpeting.

Shipping Location: Calhoun, GA. 30701

096 APPLICATION ROLLER

An application roller is used for the on-site application of Velcro® and beveled nosing. The roller provides even and consistent pressure to ensure proper adhesion.

Product info:

- Provides consistent pressure for proper adhesion
- Used for applying Velcro®, beveled nosing, or splicing material (082 splicing kit)



APPLICATIONS:

Used for the on-site application of Velcro® and beveled nosing.

Shipping Location: Calhoun, GA. 30701



APPLICATIONS:

Wherever the splicing together of NoTrax® laminated floor mats is needed to create a larger work surface.

Shipping Location: Moselle, MS. 39459

082 SPLICING KIT

A kit consisting of a roll of vinyl patch material and a bottle of adhesive used for splicing together laminate mats on-site to create custom configurations and longer runs.

Product info:

- Contents: 5" x 10' roll of vinyl patch material, small bottle of adhesive
- For on-site splicing of blunt-cut laminate mats



APPLICATIONS:

When permanently gluing mats together to create custom configurations, or larger work platforms.

Shipping Location: Chicago, IL. 60638

CHEMICAL ADHESIVE - 8 OZ. BOTTLE

Chemical adhesive is used for on-site gluing together of modular rubber mats. Specially formulated for use with vinyl and rubber materials, the fast-drying adhesive eliminates the need for an adhesive activator. The chemical adhesive creates a permanent water-tight bond.

Product info:

- 8 ounce bottle
- Fast-drying - eliminates the need for an adhesive activator
- Formulated for use with vinyl and rubber products
- Creates a permanent water-tight bond

PRODUCT TERMS

ANTI-FATIGUE: Cushioning qualities that alleviate foot pressure, stimulates blood circulation and helps reduce stress on the neck, legs, and lower back.

CHEMICAL RESISTANCE: The degree to which industrial matting products can withstand the erosive qualities of chemicals found in applicable environments.

DECALON®: An exclusive NoTrax® fiber constructed of high Denier polypropylene yarn that offers superb wear resistance, moisture retention, and crisp pattern appearance in coordinating colors. See products #131, #132, #137, #138, #139, #141, #146, and #325.

DENIER: Denier is defined as the thickness of the yarn strand. Combined with the face-weight (ounces of yarn per square yard), and the density or volume of yarn strands is a critical factor in the performance, quality and durability of an entrance mat.

DYNA-SHIELD®: A process that creates a tough protective barrier on the surface of foam anti-fatigue mats. Dyna-Shield® products are more resistant to wear than traditional sponge matting. See products #406, #413, #415, #417, #419, and #825.

GSII: A technology incorporated into NoTrax® industrial floor matting products that allow them to excel in harsh industrial environments where aggressive chemicals, oils, and greases are commonly found, and where traditional matting often fails. See products #850GSII, #856GSII.

MICROSTOP™: A unique anti-microbial rubber compound made from a specially formulated blend of raw materials that inhibits the growth of micro-organisms such as bacteria and fungi that can cause odor, stains and product deterioration. See products #550, #755, #758.

NEEDLEPUNCH: A manufacturing process for carpet matting, needlepunch is engineered with a unique blend of 4 Denier thicknesses of polypropylene yarn ranging from very fine to very thick. Needle punch products are typically more durable, offering better crush resistance and wearability due to the density of the yarn used in the process. See products #117 #118, #136, #323, #370, #372, and #373.

NITRILE RUBBER: A synthetic rubber specifically designed for harsh environments providing superior oil, grease, animal fat, and chemical resistance, abrasion resistance, gas permeability, and thermal stability. Niru® is the NoTrax®, trademarked name for Nitrile rubber compound. See products #551, #650, #656, #755, #758, #850GSII, #856GSII, #580, SOLUTIONS™.

NOTRAX® RECYCLED: Floor matting products that are manufactured with recycled materials as part of a growing commitment to developing high quality products while reducing the negative impact on the environment. See products #125, #420, #422, #520, #522, #620, #621, #920, #922.

PVC COMPOUNDS: PVC (Polyvinyl Chloride) is a plastic compound used in a variety of manufacturing processes and end products. PVC is known for its durability, resistance to moisture, versatility, and its ability to withstand harsh environments. See products #420, #422, #520, #522, #620, #621, #920, #922.

TUFTED: An alternative process to needlepunch for manufacturing carpet matting, tufted products are sewn into a backing using a finer yarn. Tufted mats generally are less dense and offer better moisture retention. See products #131, #132, #137, #138, #139, #141, #145, #146, #150, #161, #166, #167, #168, #170, #193, #194 and #325.

UNIFUSION™: A revolutionary bonding technology that uses heat and pressure to fuse a floor matting top surface to a base material. The resulting finished product is virtually a single piece, thereby eliminating the possibility of de-lamination. See products #470, #474, #477, #479, #480, #482, #490, #826, #970, #974, #975, #977, #979, #980, #982, #990.

REDSTOP™: A uniquely engineered technology that virtually eliminates the slipping and sliding of NoTrax® floor mats on all types of smooth floor surfaces by increasing the friction between the underside of the mat and a clean, dry floor surface. See products: #470, #970, #474, #974, #477, #977, #479, #975, #979, #480, #980, #826, #482, #982, #490, #990.

ANTIMICROBIAL: Destructive to or inhibiting the growth or pathogenic action of microorganisms. See products: #119, #150, #161, #416, #448, #783

ANTIBACTERIAL: Destructive to or inhibiting the growth of bacteria. See products: #662 (Solutions™)

PATHOGENIC: Capable of producing disease

GRAM POSITIVE/GRAM NEGATIVE

BACTERIA: Gram positive and gram negative refers to how a bacteria reacts to a gram stain. The difference is the outer casing of the bacteria. A gram positive bacteria will have a thick layer of peptidoglycan (a polymer made up of amino acids and sugars) that the stain can penetrate. A gram negative bacteria has an outer membrane covering a thin layer of peptidoglycan on the outside. The outer membrane prevents the initial stain from penetrating. This outer membrane also gives the bacteria a greater degree of protection therefore making it more resistant.

PRODUCT TESTING

All NoTrax® Floor Matting products are subject to the following applicable tests, conducted by independent laboratories prior to their introduction to the market:

All NoTrax® carpet products passed the **Flammability Test (PillTest DOC FF1-70)**.

Accelerated Soiling Test (ASTM D6540): Designed to simulate the soiling that occurs from foot traffic during normal use.

Accelerated Wear Test (S.I.M. Floor Machine): Designed to simulate the wear an entrance mat will receive under normal foot traffic. The results show the relative wear and crush resistance of the mat.

Water Retention: Designed to simulate the moisture retention of an entrance mat.

Abrasion Resistance (ASTM D3884-92): This is an accelerated wear test with results measured in weight loss.

Compression Deflection (ASTM D3574): This test assesses the anti-fatigue properties of industrial mats.

Coefficient Of Friction (ASTM C 1028-89): Designed to assess the slip resistance of floor matting.

Elongation (ASTM D412): This test measures the weight needed to break, and the % of size increase at the breaking point.

Tear Strength (ASTM D1004): This test measures the force required to initiate the tearing of a mat.

Critical Radiant Flux (ASTM E648-94A): This test measures the level of radiant heat energy required to sustain flame propagation.

Superior Manufacturing Group—Industry leader since 1948

Established in Chicago, Illinois in 1948, Superior Manufacturing Group is a pioneer in the manufacturing of high quality, performance floor matting. A family-owned and operated business for over 65 years, Superior began as a modest manufacturing and repair shop for rubber entrance matting under the guidance of its founder, Charles Wood. Today, Superior has grown into one of the largest integrated manufacturers of floor matting products in the world. Superior is now operated by Mr. Wood's four sons who carry on a 65-year-old family tradition dedicated to serving the needs of the floor matting industry with quality products, customer service and sales support.

Floor matting products from our NoTrax[®], Akro[®], Apex[™] and HomeTrax Designs[™] brands can be found in a wide variety of markets for industrial, commercial, food service, and home applications. One thing that truly sets Superior apart is that we manufacture our own products in ISO certified facilities and offer global distribution capabilities with distribution centers throughout the United States and in Europe. The experience and knowledge gained from manufacturing these products on-site allows us to better adapt to market demands and provide flexibility and quick response to ever-changing customer requirements.



Corporate Headquarters
Chicago, Illinois USA



Moselle Division
Moselle, Mississippi USA
ISO 9001 / ISO 14001



Calhoun Division
Calhoun, Georgia USA
ISO 9001



Food Service Division
Providence, RI USA



SMG - Europe B.V.
Barendrecht, Netherlands

TERMS & CONDITIONS

WARRANTY: All NoTrax[®] floor mats are guaranteed 100% under normal conditions of use. A full refund or replacement (based on the manufacturer's discretion) will be made. Buyer has the responsibility to determine the suitability of the product and assumes any liability in connection with such use. Seller shall not be liable for damages in excess of purchase price of product. Warranty does not apply to splicing or seaming of mats. Laminate – top products (including UniFusion[™] products) with foam backing are not guaranteed against spike heels or stool legs. Superior Manufacturing Group guarantees the bond on all NoTrax[®] laminated mats that incorporate the UniFusion[™] process for the lifetime of the mat. The bond is guaranteed under normal conditions of use in reasonable dry application environments, or a full refund or replacement mat (based on the manufacturer's discretion) will be issued. Proof of purchase is required for all refunds or replacements. This lifetime warranty protects against delamination or bond failure, and does not cover issues unrelated to the bond such as wear or foam tears.

PRODUCT SPECIFICATIONS: All products are manufactured to meet or exceed normal industry standards. Reasonable variations in size and/or color may occur. Tolerances will vary by manufacturing process. For specific information on any given product, contact our customer service department.

All Entrance mats pass Flammability Test DOC-FF-1-70. The only carpeted entrance mats that should be considered for splicing is the #131 Dante[™]. Mats should never be stored on end. For proper storage, roll mat with top surface to the outside and lay flat in a protected area. Do not stack any materials or other mats on top of a stored mat. When placing a mat into service, be certain that the floor to be covered and the back of the mat are completely free of dirt and debris. Foreign material on the floor or the mat will cause slippage and possible injury. Manufacturer will not be liable for any injuries resulting from failure to follow recommended housekeeping procedures. Frequent cleaning under mats is also required to maintain warranty.

TERMS: 1% 10 Days, Net 30 Days. Discount applies ONLY to invoices paid within 10 days of invoice date. Does not apply to credit card or cash in advance payments. (Shipping charges, handling charges and taxes are excluded.)

PAYMENT: Superior Manufacturing Group accepts payments via VISA[®], MASTERCARD[®], AMERICAN EXPRESS[®]. C.O.D. payments no longer accepted. *Credit card payments subject to up to 5% processing fee.

PRICING: All prices are manufacturer's suggested list. Pricing quoted only to existing NoTrax[®] Distributors. Prices are subject to change without notice.

ORDERING: When ordering, specify product number, size, color, quantity and any special instructions required.

MINIMUM ORDER CHARGE: No minimum order required. However, a \$5.00 small-order handling charge will be added to all orders having a net value of \$25.00 or less.

FREIGHT TERMS: EXW (ExWorks), -IL, GA or MS (see "Location" shown for each item in distributor price list) - No Freight Allowed. A handling charge will be imposed on all shipments. Any excess fees for transportation, including special handling costs, address correction fees etc., will be charged to the customer.

DAMAGED GOODS AND SHORTAGES: All delivered material should be inspected and counted BEFORE accepting shipment. Any damages or shortages must be noted on the bill of lading before signing for delivery. All claims must be reported to our Customer Care Department in writing within five (5) business days of delivery. Claims submitted outside of the required five (5) day notification period will not be accepted and payment for the shipment will be due as invoiced. Please send details of the delivery issue to customerservice@notrax.com or via fax at (708) 458 4723. Third-party or collect freight claims will be the responsibility of the payee of the freight invoice, claims against such shipments will not be considered justification for the non-payment or short payment of the corresponding invoice.

RETURN GOODS AUTHORIZATION: Factory approval is required prior to product returns. Returns without authorization may be refused. All returns are subject to verification before credit will be issued. Standard stock items in new saleable condition will be accepted for return, freight prepaid subject to a 15% or 20% (depending on product) restocking charge. Custom sizes, cut lengths or special ordered products are non-refundable and non-returnable. Return shipments must be made to the correct plant as noted on the return goods authorization. Failure to do so will incur a transportation fee deducted from the credit.

RESTOCKING CHARGES:
Full Rolls/Stock Sizes-15%
Broken Cases-20%

83



Superior Manufacturing Group, Inc.,
is a proud member of the
U.S. Green Building Council.

LEGEND:
1 = Recommended
2 = Suitable for Use
3 = Useable, not - recommended
4 = Not Recommended

Use of product in environments specified as "USEABLE, NOT RECOMMENDED" or "NOT RECOMMENDED" may lead to product failure and will void warranty. These ratings are intended to be used as a guide only. For decisive results, please call for a free product sample for on-site testing in actual conditions. Actual results may vary depending on concentration of chemicals.
 Note: Ratings for products #470, #474, #477, #479, #480, #482, #490, #970, #974, #975, #977, #979, #982, #980 & #990 refer to top surface only. Copyright in Chicago, Illinois - July, 2004

045			660		T17		523	825			
340	543BL		661/662		035		531	826			
345	544BL		664/665		406	420/422	539	830/831			
346	545BL		580/585	448	410D	440/441	730	834			
447	549		650/656	543RD	413	477/977	735	835			
470/970	550BL		850/856	544RD	415	479/979	737	836			
474/974	556BL	750	551	550RD	416	975	742	520/522			
480/980	557BL	770	755	556RD	417	482/982	769	520/22HD			
		490/990	562BL	780	758	562RD	419	620/621	783	920/22HD	663/863

Chemical	Form	Chemical Family	Concentration	490/990	562BL	780	758	562RD	419	620/621	783	920/22HD	663/863
2-Propanol (isopropal alcohol)	Liquid	Alcohol		1	1	1	2	2	2	2	2	2	1
Acetaldehyde	Liquid	Aldehyde	50%	2	2	2	4	4	3	3	3	3	2
Acetic Acid	Liquid	Acid (weak, organic)	50%	2	2	2	3	3	2	2	2	2	2
Acetic Acid	Liquid	Glacial		3	3	3	3	3	4	4	4	4	2
Acetic Anhydride	Liquid	Acid (weak)		3	3	3	2	2	4	4	4	4	2
Acetone	Liquid	Ketone		3	3	3	4	4	3	3	3	3	1
Ammonium Hydroxide	Liquid	Base (weak)	28-30%	4	4	4	4	4	1	1	1	1	2
Amyl Acetate	Liquid	Carboxylic Acid (Aliphatic)		4	4	4	4	4	3	3	3	3	2
Aniline	Liquid	Base (aromatic, weak)		4	4	4	4	4	4	4	4	4	2
ASTM #1	Liquid	Paraffin Oil		4	4	4	1	1	n/a	n/a	n/a	n/a	4
Beef Fat	Solid/Liquid			4	4	4	4	1	2	2	2	2	4
Benzene	Liquid	Aromatic HC		4	4	4	4	4	4	4	4	4	4
Benzoic Acid	Liquid	Carboxylic Acid (Aromatic)		4	4	4	4	4	1	1	1	1	4
Benzyl Alcohol	Liquid	Alcohol		4	4	4	4	4	4	4	4	4	4
Boric Acid	Liquid	Acid (weak)		1	1	1	1	1	1	1	1	1	1
Brake Fluid	Liquid	Ether/Glycol		4	4	4	4	4	4	4	4	4	1
Bromine	Liquid/Gas	Halogen		4	4	4	4	4	2	2	2	2	4
Butane	Liquid	Aliphatic HC		4	4	4	1	1	3	3	3	3	4
Butter	Solid/Liquid			4	4	4	1	2	1	1	1	1	2
Butyl Acetate	Liquid	Carboxylic Acid (Aliphatic)		4	4	4	4	4	3	3	3	3	3
Butyl Alcohol (butanol)	Liquid	Alcohol		1	1	1	1	1	1	1	1	1	2
Calcium Chloride	Solid	Inorganic Salt		1	1	1	1	1	2	2	2	2	1
Calcium Hydroxide	Solid	Metal Hydroxide		1	1	1	1	1	2	2	2	2	1
Carbolic Acid (liquid phenol)	Liquid	Acid (organic)		4	4	4	4	4	4	4	4	4	4
Carbon Monoxide	Gas	Inorganic Carbon Compound		3	3	3	2	2	1	1	1	1	1
Carbon Tetrachloride	Liquid	Halogenated Organic Liquid		4	4	4	3	3	4	4	4	4	4
Chicken Fat	Solid/Liquid			4	4	4	2	2	2	2	2	2	4
Chloroacetone	Liquid	Ketone		4	4	4	4	4	4	4	4	4	2
Chloroform	Liquid	Aliphatic HC		4	4	4	4	4	4	4	4	4	4
Chromic Acid	Liquid	Acid (weak)	50%	4	4	4	4	4	3	3	3	3	3
Citric Acid	Liquid	Acid (weak, organic)	10%	1	1	1	1	1	2	2	2	2	1
Corn Oil	Liquid	Fatty Acid		4	4	4	1	2	1	1	1	1	4
Cottonseed Oil	Liquid	Aliphatic HC		4	4	4	2	3	1	1	1	1	4
Cyclohexane	Liquid	Aliphatic HC		4	4	4	1	1	4	4	4	4	4
Cyclohexanol	Liquid	Alcohol (cyclic)		4	4	4	3	3	1	1	1	1	4
Cyclohexanone	Liquid	Ketone		4	4	4	4	4	4	4	4	4	2
Dibutyl Phthalate	Liquid	Ester		4	4	4	4	4	3	3	3	3	1
Diesel fuel	Liquid	Petroleum HC		4	4	4	1	1	3	3	3	3	4
Diesel Oil	Liquid	Petroleum HC		4	4	4	1	1	3	3	3	3	4
Diocetyl Phthalate (DOP)	Liquid	Ester		4	4	4	3	3	4	4	4	4	3
Ethane	Liquid	Aliphatic HC		4	4	4	1	1	1	1	1	1	4
Ethyl Acetate	Liquid	Ester		2	2	2	4	4	3	3	3	3	4
Ethyl Alcohol (ethanol)	Liquid	Alcohol		1	1	1	1	1	3	3	3	3	1
Ethyl Ether	Liquid	Ether		4	4	4	3	3	3	3	3	3	4
Ethylene Glycol (antifreeze)	Liquid	Alcohol		1	1	1	1	1	1	1	1	1	1
Formaldehyde	Liquid	Aldehyde	37%	3	3	3	2	2	1	1	1	1	2
Formic Acid	Liquid	Acid (weak, organic)		2	2	2	2	2	1	1	1	1	1
Fresh Water	Liquid			1	1	1	1	1	1	1	1	1	1
Fuel Oil	Liquid	Aliphatic HC		4	4	4	1	1	2	2	2	2	4
Gasoline	Liquid	Aliphatic HC		4	4	4	1	1	3	3	3	3	4
Gear Oil (85w-140)	Liquid	Paraffin Oil		4	4	4	1	1	2	2	2	2	4
Glucose	Liquid	Sugar		1	1	1	1	1	1	1	1	1	2
Glycerin	Liquid	Alcohol		1	1	1	1	1	1	1	1	1	2
Heptane	Liquid	Aliphatic HC		4	4	4	1	1	2	2	2	2	4
Hexane	Liquid	Aliphatic HC		4	4	4	1	1	3	3	3	3	4
Hydraulic Fluid	Liquid	Aliphatic HC		4	4	4	1	1	2	2	2	2	4
Hydrazine	Liquid	Base (weak)		4	4	4	2	2	1	1	1	1	1
Hydrochloric Acid	Liquid	Acid (strong)	30%	2	2	2	4	4	2	2	2	2	2
Hydrofluoric Acid	Liquid	Acid (weak)	30%	4	4	4	4	4	3	3	3	3	2

LEGEND:

- 1 = Recommended**
- 2 = Suitable for Use**
- 3 = Useable, not recommended**
- 4 = Not Recommended**

Chemical	Form	Chemical Family	Concentration	045	660	T17	523	825					
				340	543BL	661/662	035	531	826	345	544BL	664/665	406
Hydrogen Peroxide	Liquid			3	3	3	3	3	1	1	1	1	2
Iodine	Liquid	Inorganic Halogenated Comp		4	4	4	3	3	1	1	1	1	2
IRM 902	Liquid	Napathenic Oil		4	4	4	2	2	n/a	n/a	n/a	n/a	4
IRM 903	Liquid	Napathenic Oil		4	4	4	2	2	n/a	n/a	n/a	n/a	4
Jet Fuel	Liquid	Aromatic HC		4	4	4	1	1	3	3	3	3	4
Kerosene	Liquid	Aliphatic HC		4	4	4	1	1	3	3	3	3	4
Lacquers	Liquid	Aromatic HC (with alcohol)		4	4	4	4	4	4	4	4	4	4
Linoleic Acid	Liquid	Fatty Acid		4	4	4	2	2	---	---	---	---	4
Linseed Oil	Liquid	Fatty Acid		4	4	4	1	1	2	2	2	2	3
Methane	Liquid	Aliphatic HC		4	4	4	1	1	2	2	2	2	4
Methyl Alcohol (methanol)	Liquid	Alcohol		1	1	1	1	1	1	1	1	1	1
Methyl Ethyl Ketone (MEK)	Liquid	Ketone		4	4	4	4	4	4	4	4	4	2
Methyl Formate	Liquid	Alcohol		3	3	3	3	3	3	3	3	3	2
Methyl Isobutyl Ketone (MIBK)	Liquid	Ketone		4	4	4	4	4	4	4	4	4	2
Methyl Methacrylate	Liquid	Ester		4	4	4	4	4	1	1	1	1	4
Methylene Chloride	Liquid	Aliphatic HC (halogenated)		4	4	4	4	4	4	4	4	4	3
Mineral Oil	Liquid	Petroleum HC		4	4	4	1	1	3	3	3	3	4
Mineral Spirits	Liquid	Aliphatic HC		4	4	4	2	2	3	3	3	3	4
Motor Oil 10w-30 (natural)	Liquid	Paraffin Oil		4	4	4	1	2	2	2	2	2	4
Motor Oil 10w-30 (synthetic)	Liquid	Paraffin Oil		4	4	4	1	2	2	2	2	2	4
Napathenic	Liquid	Aromatic HC		4	4	4	1	1	---	---	---	---	4
Naptha	Liquid	Aromatic HC		4	4	4	1	1	2	2	2	2	4
Nitric Acid	Liquid	Acid (strong)	20%	4	4	4	4	4	2	2	2	2	1
Nitric Acid	Liquid		Concentrated	4	4	4	4	4	2	2	2	2	2
Nitrobenzene	Liquid	Aromatic HC		4	4	4	4	4	4	4	4	4	2
Octane	Liquid	Aliphatic HC		4	4	4	1	1	2	2	2	2	4
Oleic Acid	Liquid	Acid		4	4	4	2	2	3	3	3	3	3
Oxalic Acid	Liquid	Acid (weak)		2	2	2	2	2	2	2	2	2	1
Peanut Oil	Liquid	Fatty Acid		4	4	4	2	2	1	1	1	1	4
Pentane	Liquid	Aliphatic HC		4	4	4	1	1	2	2	2	2	4
Perchloroethylene	Liquid	Aliphatic HC (chlorinated)		4	4	4	2	2	3	3	3	3	4
Petroleum	Liquid	Aliphatic HC		4	4	4	1	1	2	2	2	2	4
Phosphoric Acid	Liquid	Acid (weak)		2	2	2	3	3	1	1	1	1	1
Pine Oil	Liquid	Turpene/Alcohol/Ether	100%	4	4	4	3	4	4	4	4	4	4
Pine Oil	Liquid		20%=Pine-Sol	3	3	3	2	2	3	3	3	3	4
Potassium Hydroxide	Liquid	Base (strong)	50%	2	2	2	2	2	1	1	1	1	1
Power Steering Fluid	Liquid	Napathenic Oil		4	4	4	1	2	2	2	2	2	4
Propane	Liquid	Aliphatic HC		4	4	4	1	1	1	1	1	1	4
Propyl Alcohol (propanol)	Liquid	Alcohol		1	1	1	1	1	2	2	2	2	1
Propylene Dichloride	Liquid	Aliphatic HC		4	4	4	4	4	4	4	4	4	4
Salt Water	Liquid			1	1	1	1	1	1	1	1	1	1
Silicates	Solid	Alkali Metals		1	1	1	1	1	1	1	1	1	2
Silver Nitrate	Solid	Inorganic Salt		1	1	1	2	2	1	1	1	1	1
Sodium Bicarbonate	Solid	Inorganic Salt		1	1	1	1	1	1	1	1	1	1
Sodium Hydroxide	Liquid	Base (strong)		2	2	2	2	2	2	2	2	2	1
Sodium Hydroxide	Liquid		0.34% = Mr. Clean	1	1	1	1	1	1	1	1	1	1
Sodium Hypochlorite (bleach)	Liquid	Base		1	1	1	1	1	1	1	1	1	2
Stearic Acid	Liquid	Fatty Acid		3	3	3	1	1	2	2	2	2	2
Styrene	Liquid	Aromatic HC		4	4	4	4	4	4	4	4	4	4
Sulfuric Acid	Liquid	Acid (strong)	<10%	2	2	2	2	2	1	1	1	1	2
Sulfuric Acid	Liquid		10-75%	3	3	3	4	4	1	1	1	1	2
Sulfuric Acid	Liquid		Concentrated	4	4	4	4	4	4	4	4	4	3
Tetrahydrofuran (THF)	Liquid	Ether		4	4	4	4	4	4	4	4	4	4
Toluene (methyl benzene)	Liquid	Aromatic HC		4	4	4	3	3	4	4	4	4	4
Transmission Fluid	Liquid	Napathenic or Paraffin Oil		4	4	4	1	1	2	2	2	2	4
Trinitrobenzene	Liquid	Aromatic HC		4	4	4	4	4	4	4	4	4	4
Turpentine	Liquid	Aliphatic HC		4	4	4	1	1	4	4	4	4	4
Vegetable Oil	Liquid	Aliphatic HC		4	4	4	1	2	1	1	1	1	4
Vinegar	Liquid	Acid (weak, organic)	5% Acetic Acid	3	3	3	1	1	1	1	1	1	1
Xylene	Liquid	Aromatic HC		4	4	4	4	4	4	4	4	4	4



The Global Leader
in Floor Mat
Manufacturing
and Sales

SUPERIOR

MANUFACTURING GROUP, INC.

5655 W. 73rd Street • Chicago, IL 60638
1.800.621.2802 • www.notrax.com



47 CATALOG

MKTS004700
11/2014

