

STANDING SMART WITH NOTRAX®

The acquisition of Teknor Apex' Food Service Matting Division in 2007 brought to Superior Manufacturing Group 40 years of additional experience, a full product line, patents and trademarks, equipment and expertise. This brochure is the result of frequent requests from end-users and distributors to introduce a product selection that offers more safety and comfort to employees working in the food processing and food service industry.

BENEFITS OF NOTRAX® FLOOR MATS FOR THE FOOD PROCESSING AND FOOD SERVICE INDUSTRY:

ANTI-SLIP

In the food processing and food service industry, slips and falls are responsible for 20 to 30% of the accidents which cause long-term interruption of work. The biggest problem is that floors must be smooth to facilitate cleaning and disinfecting. But, the presence of water, vegetable oils, animal fats, blood, flour, and various biological wastes makes these environments extremely dangerous and falls can be even more serious as employees often handle blunt objects while working. Just cleaning the floors is not enough to prevent them from becoming slippery. Even coated anti-slip floors that come in contact with liquids, fats, and greases can become clogged due to an accumulation of microscopic residual stains (protein, grease). You would have to continually reapply the anti-slip coating to ensure its effectiveness. NoTrax® floor mats are made of special rubber compounds and incorporate designs that provide good adherence and instant evacuation of fluids providing a more effective, economical and durable solution to reduce the risk of slips and falls.

INSULATION

Factory floors, particularly in the food processing industry, are often cold and wet. Floor mats elevate standing workers from cold floors, keeping their feet significantly warmer thereby increasing body temperature, reducing fatigue, and improving the overall perception of well-being.

PROTECTION

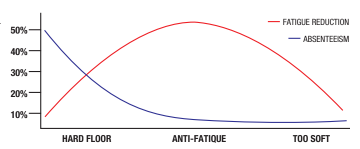
A lot of damage is caused by falling objects. Potentially expensive and fragile objects such as chinaware, glasses and knives are frequently dropped causing breakage and can damage the floor. NoTrax® floor mats neutralize the shock of those falling materials, thereby reducing the risk of breakage and noise, while protecting floors.

ANTI-FATIGUE

By definition, anti-fatigue or workplace ergonomics is the applied science of creating a safe and comfortable work environment intended to maximize productivity by minimizing worker fatigue and discomfort. This is especially true in work environments where employees are expected to stand for long periods of time. The lower back and leg pain generally associated with this type of work can be greatly reduced by using anti-fatigue matting.

Studies carried out at the Center for Ergonomics, University of Michigan and the Department of Industrial Engineering, Kansas State University make observation of the difference between standing on hard floors versus standing on soft floors. Both studies conclude that mats significantly affect fatigue and comfort in different body regions. Standing on hard surfaces for long periods can lead to several problems. First, standing causes muscles to constrict, which reduces the blood flow. This makes muscles and joints hurt, and it causes blood to stagnate. In addition, long-term standing causes pronation, or excessive flattening of the foot. While this can be simply tiring and a bit painful, it can also lead to plantar fasciitis and other serious foot conditions. Lower back pain is highest in workers who stand 4 hours or more per day.

So how does anti-fatigue matting work? The cushioning effect of anti-fatigue matting 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 affected areas and the improved circulation reduces the pain and discomfort. As an added benefit, the increased comfort and alertness also reduces the possibility of accidents and improves general work efficiency. There are fewer lost days to injuries, fewer medical claims, and compliance with new health & safety requirements.



Too much cushioning, on the other hand, can also have a negative effect. Too great an amount of softness or "give" will actually cause excessive fatigue because it overworks the muscles. NoTrax® anti-fatigue floor mats provide fatigue relief and contribute to increased productivity and employee satisfaction.

WHY ALL THESE DIFFERENT MATS?

Although the outcome of studies in favor of using mats is perfectly clear, the effectiveness remains subjected to the perception of the workers. The physical size of the worker, and their own preferences as to what is comfortable, will cause different mats to be selected. For instance, a person weighing 200 lbs will need a different mat than someone who only weighs 130 lbs. Aside from the softness/hardness of the mat; another important determining factor is the required movement of the worker. Does their job require them to stand in one spot, take several steps, or do they simply pivot? And does the work environment require an anti-slip surface? (1 out of every 6 workplace injuries is related to slip or fall accidents, translating into 35% of all days lost for time off for medical recovery).

WHY NOTRAX®?

NoTrax® offers a variety of solutions to satisfy all of the requirements found in food processing and food service applications. With over 60 years of experience in manufacturing floor matting for the industrial and safety supply as well as the janitorial supply industries, we truly understand the needs and perceptions of workers as well as the variety of workplace conditions that exist in these environments.



PRODUCT INDEX

T11	San-Eze II®	4
T15	Optimat®	5
662	Niru® Cushion Ease™ (Anti-bacterial/Fire retardant)	6
550	Cushion Ease™	6
556	Cushion Ease™ Solid	6
543	Cushion-Tred™	7
562	Sanitop®	8
T18	Superflow®	9
T23	Multi Mat II®	0
470	Marble Sof-Tyle $^{\scriptscriptstyle{TM}}$	1
T17	Superfoam®	2
419	Diamond Sof-Tred $^{\text{\tiny{TM}}}$ w/Dyna-Shield $^{\text{\tiny{8}}}$	3
479	Cushion Trax®	4
979	Saddle Trax $^{\text{\tiny TM}}$	5
765	Deep Freeze Mat [™]	6
346	Sani-Trax®1	7
T45	Sani-Tuff® - Rubber Cutting Boards	8
T46	Plasti-Tuff® - Plastic Cutting Boards1	9
T48	Rainbow-Pak® - Color-Coded Plastic Cutting Boards	0
523	$Modular\ Lok-Tyle^{^{\intercal}}2$	1
T43	Hot Water Hoses	2
T43	Nozzles	2
T44	Mat Utility Kart™	2

PRODUCT WARRANTY

All NoTrax® floor matting is manufactured of the highest quality material and workmanship. Dependability and service of our products are guaranteed against defects in material for one year - unless otherwise stated – from date of purchase under normal conditions of use, or a full refund or replacement (based on 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 claims must be authorized for return and shipped prepaid for inspection and evaluation. Replacement matting is prorated to the equivalent of the remaining period.

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 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 and replacements. This lifetime warranty protects against de-lamination or bond failure, and does not cover issues unrelated to the bond such as wear or foam tears. All UniFUSION™ products with foam backing are not guaranteed against spike heels or stool legs.

(Note*) Improper cleaning, handling, folding, or use of commercial dishwasher for cleaning mats will shorten expected useful life and is not covered under the replacement guarantee. Matting subjected to grease must be cleaned on a regular basis with hot water and a detergent. Do not use BLEACH or any BUTYL-BASED degreaser. Usage of these chemicals will void the product warranty.









TOP OF THE LINE OIL/GREASE PROOF MAT

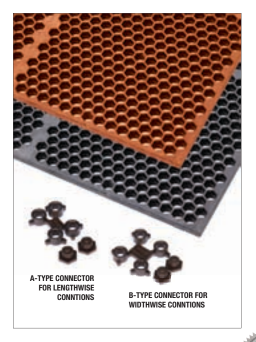
- 100% nitrile rubber compound, oil/grease proof
- Resists Gram Positive bacteria
- Provides superior comfort and traction in wet or greasy areas
- Tested and certified by the National Sanitation Foundation (NSF)
- Manufactured with MicroStop™ anti-microbial rubber compound that inhibits the growth of bacteria and fungi to provide a cleaner and healthier work environment
- Made of tough nitrile rubber compound, designed to yield a long service life
- Aggressive slip resistant surface
- · Non-shifting: heavy weight keeps mat in place
- Large drainage holes and raised studs provide aeration and allow fluids and debris to fall through, leaving the surface clear
- · Beveled ramps and corners available to reduce trip hazards.
- Modular design allows longer lengths and custom configurations
- Cleaning with detergent* and power-washer is recommended for extended service life

*See (Note)/Product Warranty - Pg. 3

RECOMMENDED USE	Wet, oily/greasy areas - food processing (meat, fish), professional kitchens
MATERIAL	100% nitrile rubber compound
THICKNESS	7/8"
STOCK SIZES	39" x 58 ½" (38 lbs) 39" x 39" (25 lbs) 39" x 29 ¼" (19 lbs) 39" x 19 ½" (12.5 lbs)
ACCESSORIES	Attachable Ramp Roll – 29' Attachable Ramp – 58 ½" Attachable Ramp – 39" Attachable Ramp – 29 ¼" Connector
COLORS	Red
FLAMMABILITY IGNITION CHARACTERISTICS	CPSC FF 1-70: Pass ASTM D2859









RECOMMENDED USE	Wet, oily/greasy areas – food processing (meat, fish), professional kitchens
MATERIAL	This product is offered in 2 different rubber compounds for varying levels of grease and oil protection
THICKNESS	1/2"
STOCK SIZES	36" x 72" (26 lbs) 36" x 48" (17 lbs) 36" x 36" (13 lbs) 36" x 24" (8.5 lbs)
ACCESSORIES	Connector A-type Connector B-type
COLORS	Brown, Red
FLAMMABILITY IGNITION CHARACTERISTICS	CPSC FF 1-70: Pass ASTM D2859



TOP OF THE LINE LIGHT WEIGHT MAT

- Available in standard Nitrile and 100% Nitrile rubber compounds
- Resists Gram Positive bacteria
- · Provides comfort and traction in wet or greasy areas
- Tested and certified by the National Sanitation Foundation (NSF)
- Manufactured with MicroStop™ anti-microbial rubber compound that inhibits the growth of bacteria and fungi to provide a cleaner and healthier work environment
- Made of tough nitrile rubber compound, designed to yield a long service life
- Smooth yet slip resistant top surface that allows for easy cart access
- · Light weight facilitates easy handling for cleaning
- Drainage holes and raised studs provide aeration and allow fluids and debris to pass through, leaving the surface clean
- · Modular design allows longer lengths and custom configurations
- Cleaning with detergent* and power-washer is recommended for extended service life.

^{*}See (Note)/Product Warranty - Pg. 3

SERIES CUSHION-EASET











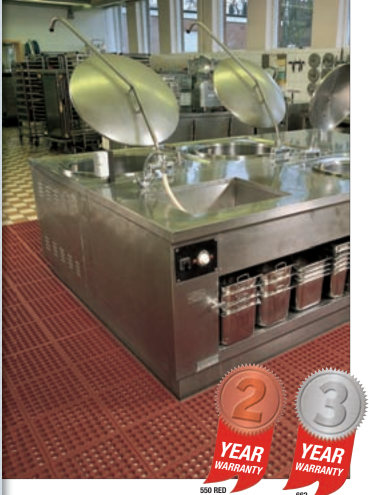














- These interlocking mats allow for easy on-site custom configurations
- Compatible with patented MD-Ramp System[™] for beveled edges, reducing trip hazards
- Available in various rubber compounds, each designed to meet individual food industry requirements
- · Smooth slip resistant surface
- Available in solid-top version or with drainage holes
- Cleaning with detergent* and power-washer is recommended for extended service life

*See (Note)/Product Warranty - Pg. 3

550 CUSHION-EASE™ & 556 CUSHION-EASE SOLID™

• Natural rubber compound, for general purpose applications

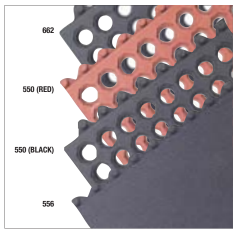
550 CUSHION-EASE™ RED

• 75% nitrile rubber compound, oil/grease resistant

662 NIRU® CUSHION-EASE™

(Anti-bacterial/Fire retardant)

- Anti-bacterial 100% nitrile rubber compound, oil/grease proof
- Resists Gram Positive/Negative bacteria growth
- Fire classification Bfl-S1 according to DIN EN 13501 and Class 1 according to ASTM E648-03 (NFPA253).



RECOMMENDED USE	Dry, wet or oily/greasy areas: food processing, professional kitchens, bars
MATERIAL	This product is offered in 3 different rubber compounds for varying levels of grease and oil protection
THICKNESS	3/4"
STOCK SIZES	3' x 3' Drainage (24 lbs) 3' x 5' Drainage (39 lbs) 3' x 3' Solid-Top (29 lbs)
ACCESSORIES	3' Male Ramp (Black, Orange, Yellow, Red) 5' Male Ramp (Black, Orange, Yellow, Red) 3' Female Ramp (Black, Orange, Yellow, Red) 5' Female Ramp (Black, Orange, Yellow, Red)
ACCESSORIES	(Black, Orange, Yellow, Red) 5' Male Ramp (Black, Orange, Yellow, Red) 3' Female Ramp (Black, Orange, Yellow, Red) 5' Female Ramp

550 CUSHION-EASE™ & 556 CUSHION-EASE SOLID™



550 CUSHION-EASE™ RED



662 NIRU® CUSHION-EASE™







543 CUSHION-TRED

RECOMMENDED USE Dry, wet or oily/greasy areas: food processing, professional kitchens, bars **MATERIAL** This product is offered in 2 different rubber compounds for varying levels of grease and oil protection **THICKNESS** 7/8" 2' x 3' (19 lbs) STOCK SIZES 3' x 3' (29 lbs) 3' x 5' (49 lbs) **ACCESSORIES** Connectors **COLORS** Red. Black **FLAMMABILITY** CPSC FF 1-70: Pass IGNITION **ASTM D2859 CHARACTERISTICS**

543 CUSHION-TRED™



543 CUSHION-TRED™ RED

~		GOOD RETTER	MINT SUPERIOR.
岜	OIL/GREASE RESISTANCE	Name and Post of	
뿔	DRAINAGE		
≥	ANTI-FATIGUE		
QUALITY METER	SLIP RESISTANCE		
9	WEAR RESISTANCE		

HEAVY DUTY ANTI-FATIGUE MAT

- Provides maximum comfort while standing for long periods of time
- Large hole drainage system allows food and liquid spillage to channel away from the worker platform
- Made of tough rubber compounds, designed to yield a long service life
- Aggressive slip resistant surface
- · Optional connector strips allows for attaching multiple mats
- Cleaning with detergent* and power-washer is recommended for extended service life

*See (Note)/Product Warranty - Pg. 3

543 CUSHION-TRED™

Natural rubber compound for wet general purpose applications

543 CUSHION-TRED™ RED

• 75% nitrile rubber compound, oil/ grease resistant

562 SANITOP®







BEVELED ANTI-FATIGUE MAT

- Molded beveled edges on all 4 sides for trip resistance
 & easy cart access
- Provides basic comfort and traction in wet or greasy areas
- Made of tough rubber compounds, designed to yield a long service life
- · Aggressive slip resistant surface
- · Light weight for easy handling when cleaning.
- Large drainage holes and raised studs provide aeration and allow fluids and debris to fall through, leaving the surface clean
- Cleaning with detergent* and power-washer is recommended for extended service life.

*See (Note)/Product Warranty - Pg. 3

562 SANITOP® RED

• 75% nitrile rubber compound, oil/grease resistant

562 SANITOP® BLACK

• Natural rubber compound for wet general purpose applications

RECOMMENDED USE	Wet or oily/greasy areas: food processing, professional kitchens, bars
MATERIAL	This product is offered in 2 different rubber compounds for varying levels of grease and oil protection
THICKNESS	1/2"
STOCK SIZES	3' x 5' (27 lbs) 3' x 10' (54 lbs) 3' x 20' (108 lbs)
COLORS	Red, Black
FLAMMABILITY IGNITION CHARACTERISTICS	CPSC FF 1-70: Pass ASTM D2859

562 SANITOP™ RED



562 SANITOP™ BLACK









RECOMMENDED USE	Wet: food processing, professional kitchens, bars
MATERIAL	Available in general purpose and heavy-duty rubber com- pounds for varying degrees of grease and oil protection
THICKNESS	5/8"
STOCK SIZES	3' x 5' (17 lbs) 4' x 6' (27 lbs)
COLORS	Black, Red
FLAMMABILITY IGNITION CHARACTERISTICS	CPSC FF 1-70: Pass ASTM D2859



REVERSIBLE ANTI-FATIGUE MAT

• This mat can be used on both sides to increase service life

- Slip resistant surfaces with drainage system that allows instant evacuation of liquids
- Made of a resilient rubber compound that provides a remarkable level of comfort
- Molded beveled edges on all 4 sides for trip resistance & easy cart access
- · Light weight for easy handling when cleaning
- Cleaning with detergent* and power-washer is recommended for extended service life

*See (Note)/Product Warranty - Pg. 3

718 SUPERFLOW®









THIN AND REVERSIBLE ANTI-SLIP MAT

- Natural and 75% nitrile rubber compounds for varying degrees of oil/grease resistance
- · Non-skid surface adds traction and keeps mat from shifting.
- · Useable on both sides for extended life
- · Low profile for easy cart access
- · Light weight to facilitate lifting and cleaning
- Made of tough rubber compounds, designed to yield a long service life
- Cleaning with detergent* and power-washer is recommended for extended service life

*See (Note)/Product Warranty - Pg. 3

Also available without drainage holes (T21 Traction Mat®)



RECOMMENDED USE	Wet or oily/greasy areas: food processing, professional kitchens, bars
MATERIAL	This product is offered in 3 different rubber compounds for varying levels of grease and oil protection
THICKNESS	3/8"
STOCK SIZES	3' x 2' (7.5 lbs) 3' x 4' (15 lbs) 3' x 8' (30 lbs)
ROLLS	2' x 30' (75 lbs) 2' x 60' (150 lbs) 3' x 32' (120 lbs) 3' x 64' (240 lbs) 4' x 30' (150 lbs)
COLORS	Brown, Red, Black
FLAMMABILITY IGNITION CHARACTERISTICS	CPSC FF 1-70: Pass ASTM D2859





470 MARBLE SOF-TYLE



RECOMMENDED USE	Dry areas: Packaging, assembly, testing, order fulfillment lines
MATERIAL	Rubber top-surface, closed cell foam base material
THICKNESS	1/2"
STOCK SIZES	2' x 3' (9 lbs) 3' x 5' (23 lbs) 3' x 12' (54 lbs)
ROLLS	2' x 75' (224 lbs) 3' x 75' (335 lbs) 4' x 75' (447 lbs)
CUSTOM SIZES	In 2', 3', and 4' widths
COLORS	Blue, Gray, Beige, Black, Walnut
FLAMMABILITY IGNITION CHARACTERISTICS	CPSC FF 1-70: Pass ASTM D2859





DURABLE LAMINATED ANTI-FATIGUE MATTING

- Bonded to 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 foam on all 4 sides allows for easy access and reduces trip hazards
- Provides maximum comfort while standing for long periods of time
- Smooth rubber top-surface easy to clean









UN-MATCHED COMFORT & QUALITY

- Nitrile rubber foam blend, suitable for dry general purpose or applications in light wet environments
- Combines excellent anti-fatigue properties and thermal insulation
- Made of a closed cell nitrile rubber foam blend which is resistant to oils/grease and does not absorb liquids
- All four sides are beveled to minimize trip hazards
- · Available with or without drainage holes
- · Pebble-embossed top surface for sure footing
- · Light weight for easy handling and cleaning
- Cleaning with water and detergent* is recommended for extended service life

*See (Note)/Product Warranty - Pg. 3

RECOMMENDED USE	Dry or light wet areas – food processing, professional kitchens, bars
MATERIAL	Nitrile foam blend
THICKNESS	5/8"
STOCK SIZES	3' x 2' (4.8 lbs) 3' x 3' (7.3 lbs) 3' x 4' (9.7 lbs) 3' x 5' (12.1 lbs) 3' x 6' (14.5 lbs) 3' x 8' (19.4 lbs) 3' x 75' (181.4 lbs), 4' x 75' (241.9 lbs)
COLORS	Black











RECOMMENDED USE	Dry areas – Packaging, assembly, testing, order fulfillment lines
MATERIAL	PVC foam
THICKNESS	1/2"
STOCK SIZES	2' x 3' (5 lbs) 2' x 6' (9.7 lbs) 3' x 4' (10 lbs) 3' x 5' (12.2 lbs) 3' x 6' (14.4 lbs) 3' x 12' (28.5 lbs)
ROLL SIZES	2' x 60' (94 lbs) 3' x 60' (151 lbs) 4' x 60' (184.5 lbs)
COLORS	Black, Gray, Black/Yellow

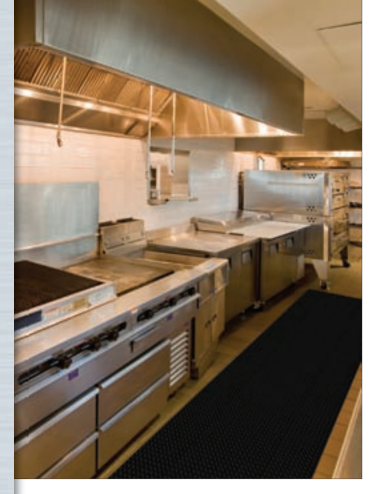


LONG LASTING COMFORT WITH DYNA-SHIELD®

- Durability approaching that of competitive laminated mats, extends service life by 50%
- Dyna-Shield® top surface manufactured into the mat providing long lasting protection
- Made of a closed cell foam that won't absorb liquids
- · All four sides are beveled to minimize trip hazards
- · Outperforms competitive products in tear resistance and tensile strength
- · Diamond plate top surface for sure footing











DURABILITY, COMFORT, SAFETY ALL-IN-ONE MAT

- Diamond top surface provides non-directional slip resistance
- Provides maximum comfort while standing for long periods of time
- Vinyl diamond-plate top-surface easy to clean
- · Anti-slip surface for sure footing
- Bonded to 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 foam on all 4 sides allows for easy access and reduces trip hazards



RECOMMENDED USE	Dry areas: Packaging, assembly, testing, order fulfillment lines
MATERIAL	Vinyl top-surface, closed cell foam base material
THICKNESS	9/16"
STOCK SIZES	2' x 3' (9 lbs) 3' x 5' (20 lbs) 3' x 12' (48 lbs)
ROLL SIZES	2' x 75' (215 lbs) 3' x 75' (320 lbs) 4' x 75' (425 lbs)
CUSTOM SIZES	In 2', 3', 4', and 5' widths
COLORS	Black, Gray, Black/Yellow
FLAMMABILITY IGNITION CHARACTERISTICS	CPSC FF 1-70: Pass ASTM D2859







979 SADDLE TRAX





RECOMMENDED USE	Dry areas: Packaging, assembly, testing, order fulfillment lines
MATERIAL	Vinyl top-surface, closed cell foam base material
THICKNESS	1"
STOCK SIZES	2' x 3' (12 lbs) 3' x 5' (30 lbs) 3' x 12' (72 lbs)
ROLL SIZES	2' x 75' (300 lbs) 3' x 75' (450 lbs) 4' x 75' (600 lbs)
CUSTOM SIZES	In 2', 3', 4', and 5' widths
COLORS	Black, Gray, Black/Yellow
FLAMMABILITY IGNITION CHARACTERISTICS	CPSC FF 1-70: Pass ASTM D2859



THE MOST COMFORTABLE **ANTI-FATIGUE MAT AVAILABLE**

- A full 1" thick provides maximum comfort while standing for long periods of time
- Diamond top surface provides non-directional slip resistance
- Vinyl diamond-plate top-surface easy to clean
- · Anti-slip surface for sure footing
- Bonded to 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 foam on all 4 sides allows for easy access and reduces trip hazards





765 DEEP FREEZE MATT





DESIGNED TO WITHSTAND COLD TEMPERATURES

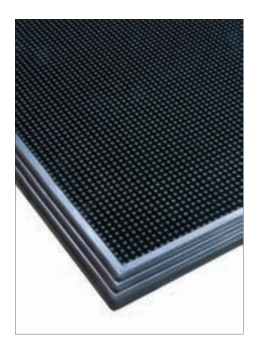
- 100% SBR rubber with glass transition temperature of -50C and highly resistant plasticizer
- The only rubber mat specifically formulated to perform in deep freeze environments
- Tested to withstand temperatures to -40° F.
- · Low profile allows easy cart access
- Manufactured with MicroStop[™] antimicrobial rubber compound that inhibits the growth of bacteria and fungi to provide a cleaner and healthier work environment.
- Non-skid surface adds traction and keeps mat from shifting.
- Cleaning with detergent* and power-washer is recommended for extended service life

*See (Note)/Product Warranty - Pg. 3

RECOMMENDED USE	Meat lockers and specialty freezer applications
	постания принамения
MATERIAL	SBR based rubber compound
THICKNESS	3/8"
ROLLS	2' x 60' (180 lbs)
	3' x 60' (270 lbs)
	4' x 60' (360 lbs)
COLORS	Black









RECOMMENDED USE	At doorways, starter rooms, packaging areas, laboratories, employee locker rooms, break rooms, refuse areas and receiving rooms-any place where spread of contamination needs to be limited
MATERIAL	Natural rubber compound
THICKNESS	3/4"
STOCK SIZES	2' x 3'
COLORS	Black



THE ENTRANCE DISINFECTANT MAT

- Thick surrounding border stands 1/4" higher than finger-scrapers to contain liquid disinfectant. Mat holds a full gallon of disinfectant solution. (Note: use quaternary ammonium, iodine, chlorine or any other sanitizer but always test its concentration. Most sanitizers are concentrated and must be diluted before use in a footbath. Follow label directions for appropriate dilutions).
- Natural rubber compound for general purpose applications
- This mat cleans and sanitizes shoes, recommended at entrances to all food processing areas
- Thousands of flexible fingers provide an automatic scrubbing action that dislodges contaminants from footwear. As traffic passes, rubber tips bend under pressure to immerse soles in disinfectant solution, a double action that keeps contamination from reaching food processing areas
- · Convenient mat size that fits most doorways
- · Suction cups on underside prevents mat from shifting.
- Made of tough rubber compound designed to resist most chemicals and variations in temperature.

346 SANI-TRAX®







ALL-RUBBER CUTTING BOARDS

- Tested and certified by the National Sanitation Foundation (NSF)
- Manufactured with MicroStop™ antimicrobial compound that inhibits the growth of bacteria and fungi to provide a cleaner and healthier work environment
- SBR rubber based compound with special resin
- Hardness: 70 Shore D
- Won't crack, splinter, swell, or absorb liquids or odors.
- · Rubber construction minimizes board slippage
- Lasts far longer than wood or plastic
- · Resiliency preserves knife edges longer
- Can be resurfaced by sanding
- · Optional cutouts and gravy groove available
- Available in custom sizes and thicknesses
- Cleans easily with soap and water

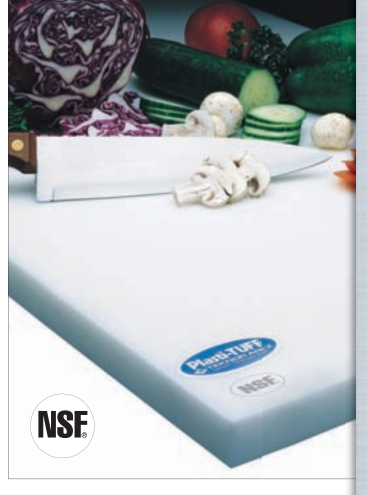
RECOMMENDED USE	Food preparation in professional kitchens
MATERIAL	SBR rubber based compound
1/2" THICK	6" x 8" (1 lb) 8" x 8" (1.4 lbs) 12" x 18" (4.7 lbs) 15" x 20" (6.5 lbs) 18" x 24" (9.4 lbs) 48" x 72" (76 lbs)
3/4" THICK	12" x 18" (7 lbs) 15" x 20" (9.7 lbs) 18" x 24" (14 lbs) 48" x 72" (113 lbs)
1" thick	12" x 18" (9.5 lbs) 15" x 20" (13 lbs) 18" x 24" (18.7 lbs) 48" x 72" (150 lbs)
2" thick	48" x 72" (300 lbs)
1" round	12" dia. (5 lbs) 14" dia. (6.5 lbs) 16" dia. (8.8 lbs)
2" round	12" dia. (10.5 lbs) 14" dia. (13 lbs) 16" dia. (17 lbs)
COLORS	Buff







RECOMMENDED USE	Food preparation in professional kitchens
MATERIAL	100% High Density Polyethylene
1/2" THICK	6" x 8" (0.8 lbs) 8" x 8" (1.1 lbs) 12" x 18" (3.7 lbs) 15" x 20" (5.1 lbs) 18" x 24" (7.4 lbs) 48" x 96" (79 lbs)
3/4" THICK	12" x 18" (5.6 lbs) 15" x 20" (7.7 lbs) 18" x 24" (11.1 lbs) 48" x 96" (118 lbs)
1" thick	12" x 18" (7.4 lbs) 15" x 20" (10.3 lbs) 18" x 24" (14.8 lbs) 48" x 96" (158 lbs)
COLORS	White



THERMOPLASTIC CUTTING BOARDS

- Tested and certified by the National Sanitation Foundation (NSF)
- 100% High Density Polyethylene
- · Hardness: 72 Shore D
- Made from a white high density polyethylene
- · Won't crack, splinter, swell, or absorb liquids or odors
- · Highly resistant to warping
- · Available in custom sizes and thicknesses
- Optional cutouts and gravy groove available
- · Cleans easily with soap and water









COLORED THERMOPLASTIC CUTTING BOARDS

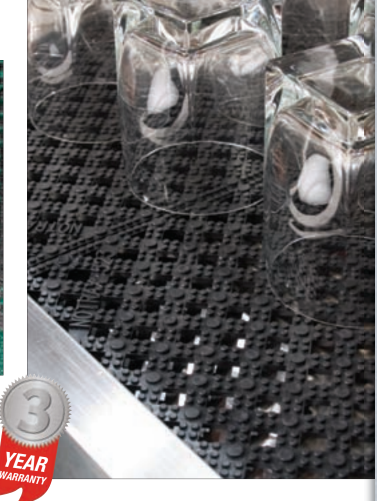
- Each Rainbow-Pack® consists of 6 color-coded cutting boards to minimize the risk of cross contamination
- 100% High Density Polyethylene
- · Hardness: 72 Shore D
- Made from a high density polyethylene
- · Won't crack, splinter, swell, or absorb liquids or odors
- Tested and certified by the National Sanitation Foundation (NSF)
- Highly resistant to warping
- Included: Wall Chart & Cutting guide
- · Cleans easily with soap and water

RECOMMENDED USE	Food preparation in professional kitchens
MATERIAL	100% High Density Polyethylene –
6 ASSORTED COLORS: STOCK SIZES	12" x 18" (22 lbs) 15" x 20" (30 lbs) 18" x 24" (45 lbs)
COLORS	Red, Green, Blue, Yellow, Tan, White
SINGLE COLOR STOCK SIZES	12" x 18" 15" x 20" 18" x 24"
THICKNESS	1/2"
ACCESSORIES	Rak for Rainbow Pack
FLAMMABILITY IGNITION CHARACTERISTICS	CPSC FF 1-70: Pass ASTM D2859



WALL CHART & CUTTING GUIDE





RECOMMENDED USE	As food storage shelf liner, bar liner for drying of glasses
MATERIAL	Plastic compound
THICKNESS	7/8"
TILE SIZES	12" x 12" (1 lb)
EDGE SIZES	12" x 2"
CORNER SIZES	2" x 2"
COLORS	Black, blue, green, yellow

WET AREA SHELF LINER

• 100% Plastic compound

- · Made of strong plastic compound
- Slip resistant top surface
- · Square tiles with easy snap together system
- Drainage construction and raised studs provide aeration and allow liquids to fall through, keeping the surface clear







T44 MAT UTILITY KART™

- · Heavy duty galvanized steel frame resists rust
- · Quick and easy to assemble and store
- Folds up easily. Handles are removable



T43 HOT WATER HOSE

- Withstands hot water temperatures up to 200° F.
- · Rubber jacket resist abrasion
- Length: 25' or 50'
- Diameter: 5/8" or 3/4"







PRO-SERIES

PREMIUM

T43 NOZZLES

- · Insulated nozzle with contoured grip
- For hot water use (recommended only Premium and Pro-Series)
- · Ideal for all wash down needs

PRODUCT TESTING

PRODUCT ICONS

All NoTrax® Floor Matting Products are subjected to rigorous in-house and independent laboratory testing, prior to their introduction to the market. Our Quality Meter shows the following relative comparisons between NoTrax® mats featured in this brochure.

EXAMPLE QUALITY METER



OIL/GREASE RESISTANCE

Grease and oil break down mats and shorten service life. Certain types of matting are formulated and designed to provide greater protection against grease and oil, the primary contributor to rubber deterioration. The higher the rating on the meter, the greater the resistance the mat has to vegetable oils, greases and animal fats.

DRAINAGE

Spillage of liquids and standing water is typical for food processing plants and food preparation areas. In drier work areas a mat that offers moderate drainage is adequate, but where floors are constantly wet, a quick evacuation of these liquids is of critical importance for a safe, proper and comfortable work area. The design of a mat, the size of the holes and the construction underneath greatly influence its capacity to evacuate spillage. The higher the rating on the meter, the better the drainage function of the mat.

ANTI-FATIGUE

Indicates the degree of comfort a mat provides. This test starts by measuring the original thickness of a mat. Then compression is applied and thickness under this load is measured again. The difference between the two measurements versus other mats is called deflection. The higher the rating on the test meter, the better its anti-fatigue properties.

SLIP RESISTANCE

Indicates the slip resistance of a mat. This test measures the force required to cause slippage of a load across the surface material. The coefficient is the ratio of force required divided by the weight. The higher the rating on the meter, the greater the coefficient of friction, thus the better the slip resistance of the mat.

WEAR RESISTANCE

Indicates the time it takes for a mat to lose its functionality. This is an accelerated wear test where results are expressed in total weight loss of material when subjected to a specified number of cycles under an abrasion wheel. The higher the rating on the meter, the greater its resistance to wear.

ANTI-FATIGUE

Matting that alleviates foot pressure, stimulates blood circulation and helps reduce stress on the lower back, leg joints and major muscle groups.



ANTI-SLIP

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



DRAINAGE

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



FIRE RETARDANT

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



CLEANING

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



COLD RESISTANT

Material that withstands freezing temperatures.



INSULATION

Protects against cold, heat, vibrations and noise.



PROTECTION

Reduces breakage and protects floors.



OIL/GREASE PROOF OR RESISTANT

Matting suitable for use in contact with vegetable oils and animal fats.



MICROSTOP

MicroSTOPTM is 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. MicroStopTM is incorporated directly into the mat during the manufacturing process so it cannot be washed off or wear away over time as anti-microbial treatments can. ApexTM floor matting products with MicroStopTM should be used in conjunction with standard cleaning and disinfecting practices in order to provide a cleaner and healthier work environment.





SUPERIOR MANUFACTURING GROUP, INC.

5655 W. 73RD ST. BEDFORD PARK, IL 60638 1.800.621.2802 WWW.NOTRAX.COM



CORPORATE HEADQUARTERS CHICAGO, ILLINOIS USA



MOSELLE DIVISION MOSELLE, MISSISSIPPI USA ISO 9001:2002, ISO 14001



CALHOUN DIVISION CALHOUN, GEORGIA USA ISO 9001:2002



SMG - EUROPE B.V. BARENDRECHT, NETHERLANDS



FOOD SERVICE DIVISION PROVIDENCE, RI USA

