

5 CATALOG





GLOSSARY/PRODUCT TESTING

PRODUCT TERMS

ANTI-FATIGUE: Cushioning qualities that alleviates 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.

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.

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.

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.

NEEDLE PUNCH: A manufacturing process for carpet matting, needle punch 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.

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.

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.

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.

TUFTED: An alternative process to needle punch 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.

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.

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.

ANTI-MICROBIAL: Destructive to or inhibiting the growth or pathogenic action of microorganisms.

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.

Notrax® Mats for Professional Use-Industry leader since 1948

Established in Chicago, Illinois in 1948, Notrax® is a pioneer in the manufacturing of high quality, performance floor matting. A family-owned and operated business for over 65 years, Notrax® began as a modest manufacturing and repair shop for rubber entrance matting under the guidance of its founder, Charles Wood. Today, Notrax® has grown into one of the largest integrated manufacturers of floor matting products in the world. Notrax® now operates under the corporate umbrella of Justrite® Safety Group, continuing on nearly seven decades of service dedicated to meeting the needs of the floor matting industry with quality products, customer service and sales support. Floor matting products under the

Notrax® brand can be found in a wide variety of markets for industrial, commercial, and food service applications. One thing that truly sets Notrax® 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 Europe. The experience and knowledge gained from manufacturing these products on-site allows us to better adapt to market demands and provide flexibility and a quick response to everchanging customer requirements. Notrax® product is manufactured and warehoused in the facilities below.



Notrax® Headquarters Chicago, Illinois USA



Notrax® - Moselle Division Moselle, Mississippi USA ISO 9001 / ISO 14001



Notrax® - 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. The bond on all Notrax® laminated mats that incorporate the UniFusion™ process are guaranteed 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. 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: Notrax® accepts payments via VISA®, MASTERCARD®, AMERICAN EX-PRESS®. C.O.D. payments no longer accepted. *Credit card payments subject to up to 5% processing fee.

PRICING: 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%



Notrax[®] is a proud member of the U.S. Green Building Council.



TABLE OF CONTENTS

Section/Product	Page				
Anti-Fatigue - Drainage (Straight Edge)					
T11 San-Eze II®	8				
T12 San-Eze®	8				
T13 Tek-Tough®	8				
T15 Optimat®	8				
Anti-Fatigue - Drainage (Modular)					
T32 Ultra Mat™	10				
T56 Ultra Mat Max™	10				
Anti-Fatigue - Drainage (Beveled Edge)					
T14 Tek-Tough JR.®	12				
544 Comfort Zone™	12				
T18 Superflow™	12				
Anti-Fatigue - Solid					
T17 Superfoam™	14				
T17 Superfoam™ Perforated	14				
T57 Superfoam™ Plus					
T58 Superfoam™ Plus Perforated					
455 Skystep™					
458 Skystep™ Red	15				
454 Ergo Comfort™	15				
T41 Comfort Rest Pebble	16				
T42 Comfort Rest Ribbed	16				
511 Marble-Tuff ^{IM}	16				
Modular Tiles					
T47 Plast-Tile™	18				
572 De-Flex [®] Niru [®]	18				
571 De-Flex® Ramps	18				
Runners					
T23 Multi-Mat II TM	20				
755 Niru® Versa Runner™	20				
765 Deep Freeze Mat™	20				
T22 Grip True™	20				

Section/Product	Page
Entrance	
599 Oct-O-Flex™	22
T28 Finger Scrape®	22
T29 Ridge Scraper™	22
539 Web Trax®	23
265 Wayfarer®	23
266 Wayfarer® Custom HD Unbacked	23
T39 Bristol Ridge™	24
T35 Water master™	24
151 Diamond CTE™	25
152 Waffle CTE™	25
165 Guzzler TM CTE TM	26
169 Opus TM CTE TM	26
Entrance Mats - Logo Mats	
193 Superior Impact™ Logo Mat	27
373 Master Guard™ Logo Mat	28
Value Line	
619 Drain Lite™	30
T25 Challenger™	30
T26 Hercules™	30
T30 Competitior™	30
Premium Cutting Boards	
T45 Sani-Tuff®	33
T46 Plasti-Tuff™	34
T48 Rainbow-Pak™	34
Hoses	
T43 Hot Water Hose	36
T43 Nozzles	36
Accessories	
T44 Mat Utility Cart	37
T44 Rak-A-Mat	37

NOTRAX® PRODUCT TESTING

All Notrax® Floor Matting Products are subject to rigorous testing by

independent laboratories prior to their introduction to the market.

Our Product Testing Charts show the following relative comparisons

between the Notrax® mats featured in each category of this brochure:

Performance:	Good	Better	Best	Superior
Grease Resistance Comfort				
Wearability Slip Resistance				

Example Product Testing Chart

Wear resistance

Indicates the time it takes for a mat to lose its functionality. This is an accelerated wear test where the results are expressed in total weight loss of material when subjected to 5000 cycles under an abrasion wheel. The higher the pointer in the test chart, the greater its resistance to wear.

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 pointer in the test chart, the greater the coefficient of friction ratio, thus the better the slip resistance of a 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 the thickness under this load is measured again. The difference between the two measurements is called deflection. The higher the pointer in the test chart, the better its anti-fatigue properties.

FEATURE ICONS



Anti-Fatigue:

Matting that alleviates foot pressure, stimulates blood circulation and helps reduce stress on body.



Cut Lengths:

Mats available in specific lengths and in some cases custom sizes and/or configurations.



NSF:

Tested and certified by the National Sanitation Foundation for grease and oil protection and durability



Modular System:

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



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 wet environments.



Insulation:

Protects against cold floors, vibrations and noise.



Cutting Boards:

Cutting boards are suitable for use in professional kitchens and food processing. Won't crack, splinter, swell, or absorb liquids or odors



Anti-Static:

Formulated to absorb static electricity.



Floor Protection:

Absorbs impact, reduces breakage and protects floors.



Heavy Traffic:

Recommended for use in heavy traffic entranceways.



Oil/Grease Resistant:

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



Cleaning:

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



Food Processing:

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



Medium Traffic:

Recommended for use in medium traffic entranceways.



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.



Cold Resistant:

Material formulated to withstand freezing temperatures.



Food Service:

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



Light Traffic:

Recommended for use in light traffic entranceways.

PRODUCT INDEX (by part number)

No.	Product	Pg.
T 11	San-Eze II®	8
T12	San-Eze [®]	8
T13	Tek-Tough [®]	8
T14	Tek-Tough JR. [®]	12
T15	Optimat [©]	8
T17	Superfoam™	14
T17P	Superfoam [™] Perforated	14
T18	Superflow [™]	12
T22	Grip True™	20
T23	Multi-Mat II™	20
T25	Challenger [™]	30
T26	Hercules™	30
T28	Finger Scrape®	22
T29	Ridge Scraper™	22
T30	Competitor™	30
T32	Ultra Mat [™]	10
T35	Water Master™	24
T37	Atlantic Olefin™	24
T39	Bristol Ridge™	24
T41	Comfort Rest Pebble	16
T42	Comfort Rest Ribbed	16
T43	Hot Water Hose	36
T43	Nozzles	36
T44	Mat Utility Cart	37
T44	Rak-A-Mat	37
T45	Sani-Tuff®	33

No.	Product	Pg.
T46	Plasti-Tuff [™]	34
T47	Plasti-Tile™	18
T48	Rainbow-Pak™	34
T56	Ultra Mat Max™	10
T57	Superfoam™ Plus	14
T58	Superfoam™ Plus Perforated	14
151	Diamond CTE™	25
152	Waffle CTE™	25
165	Guzzler TM CTE TM	26
169	Opus™ CTE™	26
193	Superior Impact™ Logo Mat	27
265	Wayfarer [®]	23
266	Wayfarer® Custom HD Unbacked	23
373	Master Guard™ Logo Mat	28
454	Ergo Comfort TM	15
455	Skystep™	15
458	Skystep™ Red	15
511	Marble Tuff™	16
539	Web Trax [®]	23
544	Comfort Zone™	12
571	De-Flex® Ramps	18
572	De-Flex® Niru®	18
599	Oct-O-Flex TM	22
619	Drain Lite [™]	30
<i>7</i> 55	Niru® Versa Runner™	20
765	Deep Freeze Mat™	20

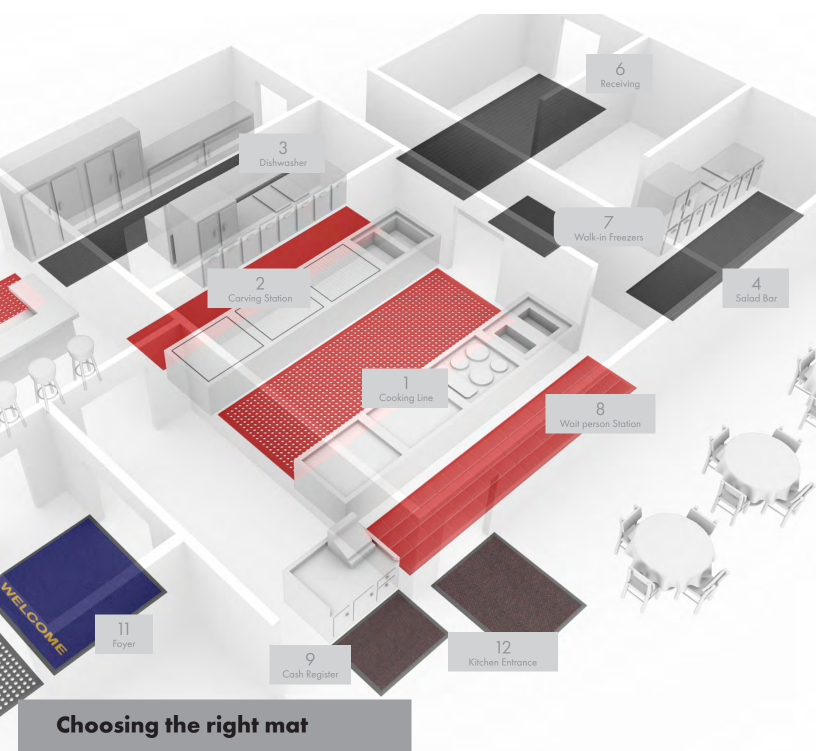


NOTRAX® FOOD SERVICE CATALOG

Kitchen and Service Areas	
Location	Recommendation
Cooking Line Flexible configurations, exposure to greases & oils, good drainage, anti-fatigue, and anti-slip properties Carving Station Flexible configurations, some exposure to greases, oils, & water, drainage & comfort	T11 San Eze® T12 San Eze II® T13 Tek-Tough® T15 Optimat® T32 Ultra Mat™ T56 Ultra Mat Max™ T25 Challenger™ T26 Hercules™ 458 Skystep™ Red 544 Comfort Zone™
3. Dishwasher/Pot Scrub Flexible configurations, light exposure to greases and oils, drainage & comfort	T18 Superflow™ T14 Tek-Tough Jr.® T30 Competitor™ 619 Drain Lite™
4. Salad Bar Beveled edges for cart traffic, reduced tripping hazard, light exposure to greases, oils & water 5. Bar Drainage, anti-slip, and comfort 6. Receiving Flexible configurations, drainage & comfort	T23 Multi Mat II™ 755 Niru® Versa Runner™ T22 Grip True™ T47 Plasti-Tile™ 572 De-Flex® Niru®
7. Walk-in Freezers Withstand cold temperatures, anti-slip surface	765 Deep Freeze Mat™
8. Waitperson Station Withstand heavy traffic, anti-slip surface low profile for cart & dolly traffic 9. Cash Register Strong anti-fatigue properties, durable	T57 Superfoam™ Plus T17 Superfoam™ 455 Skystep™ 511 Marble-Tuff™ T41 Comfort Rest Pebble T42 Comfort Rest Ribbed 454 Ergo Comfort™
Entrance Matting	
10. Entrance Keeps moisture and debris outside, withstands elements	599 Oct-O-Flex™ T28 Finger Scraper® T29 Ridge Scrape™ 539 Web Trax® 265 Wayfarer® 266 Wayfarer® Custom HD Unbacked
11. Foyer Good water absorbing qualities Branding ((Logo Mats)) 12. Dining or Kitchen Entrance Aesthetically pleasing and functional	T35 Water Master TM T37 Atlantic Olefin TM T39 Bristol Ridge TM 193 Superior Impact TM Logo Mat 373 Master Guard TM Logo Mat 151 Diamond CTE TM 152 Waffle CTE TM 165 Guzzler TM CTE TM 169 Opus TM CTE TM
Cutting Boards and Accessories	
Cutting Boards	T45 Sani-Tuff® T46 Plasti-Tuff° T48 Rainbow-Pak™
Accessories	T43S Hot Water Hose T43 Nozzles T44 Mat Utility Cart

T44 Rak A Mat





Your selection should be determined by the optimum combination of comfort, drainage and quality.

Comfort

- Generally thicker mats are more comfortable
- 7/8" mats are best where workers remain for a full shift
- 1/2" mats are excellent for extended use work stations
- 3/8" mats are best for lighter traffic areas

Drainage

- In areas of frequent spills and standing water, use a full drainage mat to channel liquid away from the work area
- In drier work and traffic areas, a mat that offers moderate drainage is adequate

Quality

- Grease and oil break down a mat and shorten its service life
- Certain types of matting are formulated and designed to provide greater protection against grease and oil – the primary contributor to rubber deterioration



FOOD SERVICE MATTING SOLUTIONS



Your selection should be determined by the optimum combination of comfort (anti-fatigue), surface design, drainage capacity, quality and durability, as well as oil/grease resistance and cleaning regimen.

Balancing Food Safety & Employee Safety

Notrax® offers the perfect solution for standing workers because, like no other producer of mats, we understand the difference of perceptions of workers as well as the variety of workplace conditions that exist. Notrax® floor mats are made of specific formulations and with designs that provide good adherence and instant evacuation of fluids, which is an effective, economical and durable solution to reduce the risk of slip falls.

Increasing Safety

Slips and falls are responsible for 20 to 30% of the accidents that cause long-term interruption of work. According to the National Floor Safety Institute and the U.S. Department of Labor, more than three million foodservice workers have a slip-and-fall accident every year. This is costing the food service industry more than \$2 billion annually, an expense that is increasing at a rate of 10 percent per year.

And the most common reason for these slip and fall accidents is soil and grease build up on the floor. Particularly in the food processing industry, 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 waste makes these grounds extremely dangerous and the falls are all the more serious as employees often handle blunt objects", underlines Henri Saulnier, head of IET (Work Equipment Engineering) at the French INRS.

According to reports, 50% of facility accidents can actually be attributed to the type of flooring used. Just cleaning of floors is not enough to prevent floors from getting slippery. Wildbrett & Sauer (1992) observed that even coated anti-slip floors in contact with for example, milk products, become clogged after cleaning due to an accumulation of microscopic residual stains (protein, grease). One would have to keep on changing floors to ensure the effectiveness of an anti-slip coating. Further, a lot of damage is caused by falling objects. Think of chinaware and glasses in the foodservice industry, and tools such as knives frequently used the food processing industry.

Anti-Fatigue

OSHA (Organization for Safety & Health Administration) cites "prolonged standing and repetitive or prolonged motions such as reaching, lifting, and chopping while preparing food in food preparation areas as one of the hazards for kitchen workers. Static postures may occur as workers

continuously stand in one position while chopping or preparing food, causing muscle fatigue and pooling of blood in the lower extremities. Awkward neck postures can lead to neck strains and muscle stiffness if cooks are constantly tilling their heads downward to chop, dice, and mix food."

"Anti-fatigue mats help contract and expand muscles of the person standing on them increasing blood-flow and reducing fatigue."

Prof. Dr. Redha Taiar (2011) at the University of Reims in France also noted imbalance at a second cause of fatigue.

In addition to overuse of the same muscles, when the system is out of balance, the muscles must work harder to search for balance and the quick reaction speed is maintained at the cost of energy (fatigue). In a nutshell, to regain balance 'quick reaction / energy saving/ effectiveness'. Such unbalance is very harmful for the human body. The use of anti-fatigue mats enables correct balancing and a uniform distribution between the right and left leg. Prof. Taiar's findings confirmed that pains are substantially reduced with the use of antifatigue mats compared to the initial situation without mats.

Well Being

Kitchen workers often work in areas with extreme temperatures, cold for preserving food during cleaning, preparation and packaging, or warm during cooking and serving. Factory floors, particularly in the food processing industry, are often cold and wet. Floor mats elevate standing workers from cold floors. This helps keep their feet warmer thereby improving the overall perception of well-being.

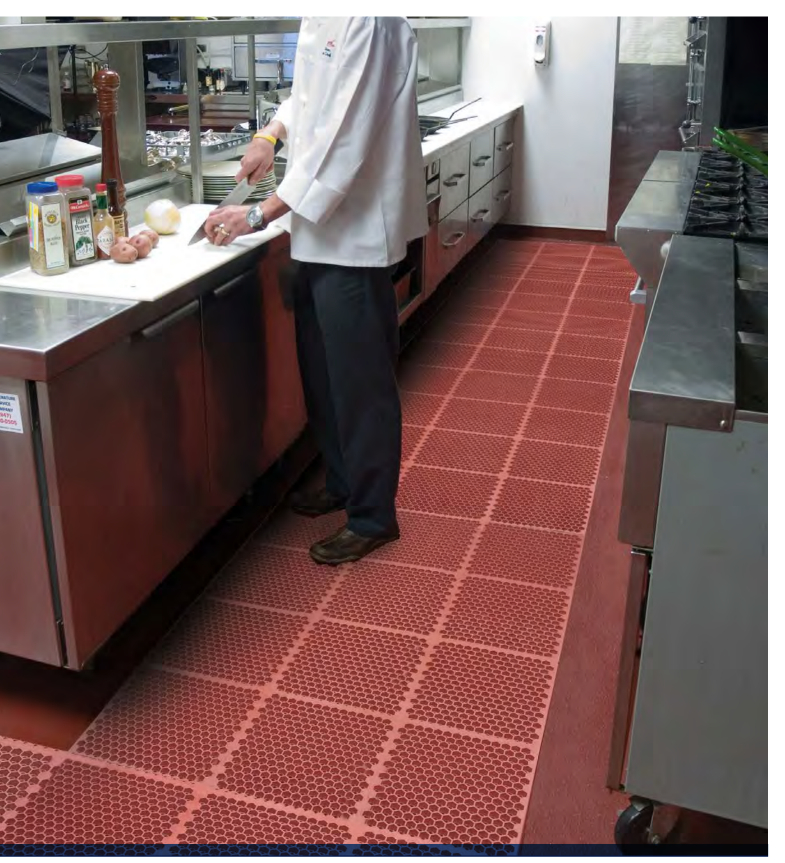
Microstop® Anti-bacterial Compound

The top of the line Notrax® San-Eze II® is also manufactured with MicroStop®, an 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 odour, stains, and product deterioration. Notrax® floor mats are manufactured from durable natural rubber compounds for general purpose use and nitrile rubber compounds that resist exposure to vegetable oils and grease.

All MicroStop® products pass ASTM G-21, the test used by NSF/ANSI for standard 52.



ANTI-FATIGUE - Drainage (Straight Edge)





















T11 - SAN-EZE II® T12 - SAN-EZE®

- Raised edging around each hole creates a slip resistant surface
- Large drainage holes remove liquid and debris from platform
- NSF tested and certified (Red and Brown Only)
- Free of DOP, DMF, ozone depleting substances, silicone and heavy metals
- 100% Nitrile Rubber
- Manufactured with MicroStop®
- Beveled ramp system and connector accessories available



Stock Sizes (TII)	39"x29.25", 39"x39", 39"x58.5"			
Stock Sizes (TI2)	39"x19.5", 39 39"x58.5"	"x29.25", 39"x	39",	
Thickness	7/8"			
Colors	TII Red	TI2 Black	TI2 Brown	

▲ WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov. See pg 38

T13 - TEK-TOUGH®

- Large drainage holes remove liquid and debris from platform
- Raised edging around each hole creates a slip resistant surface
- General Purpose Rubber (Black) 100% Nitrile Grease Resistant (Red)
- Manufactured with MicroStop®
- Beveled ramp system and connectors available
- Red mat (5 year warranty), Black mat (2 year warranty)



Stock Sizes	2'x3', 3'x3', 3'x	5'
Thickness	7/8"	
Colors	Red	Black

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov. See pg 38

T15 - OPTIMAT®

- Unique honeycomb design for removing liquids and debris from worker platform
- Lightweight design for easy handling and cleaning
- NSF tested and certified
- 100% Nitrile Rubber
- Manufactured with Microstop®
- Connectors available



▲ **WARNING:** Cancer and Reproductive Harm - www.P65Warnings.ca.gov. See pg 38



Applications:	Wet, oily/greasy areas, food processing, kitchens, and cook lines.				
Performance:		Good	Better	Best	Superior
Grease Resistance				Red	Brown, Black
Comfort				Red	Brown, Black
Wearability				Red	Brown, Black

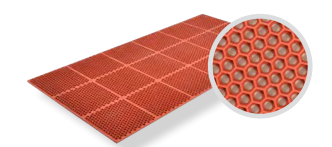


Applications:

Slip Resistance

General purpose black mat for use in kitchens, washing stations and bar areas. Red mat for use in wet, oily/greasy areas, food processing, kitchens, and cook lines

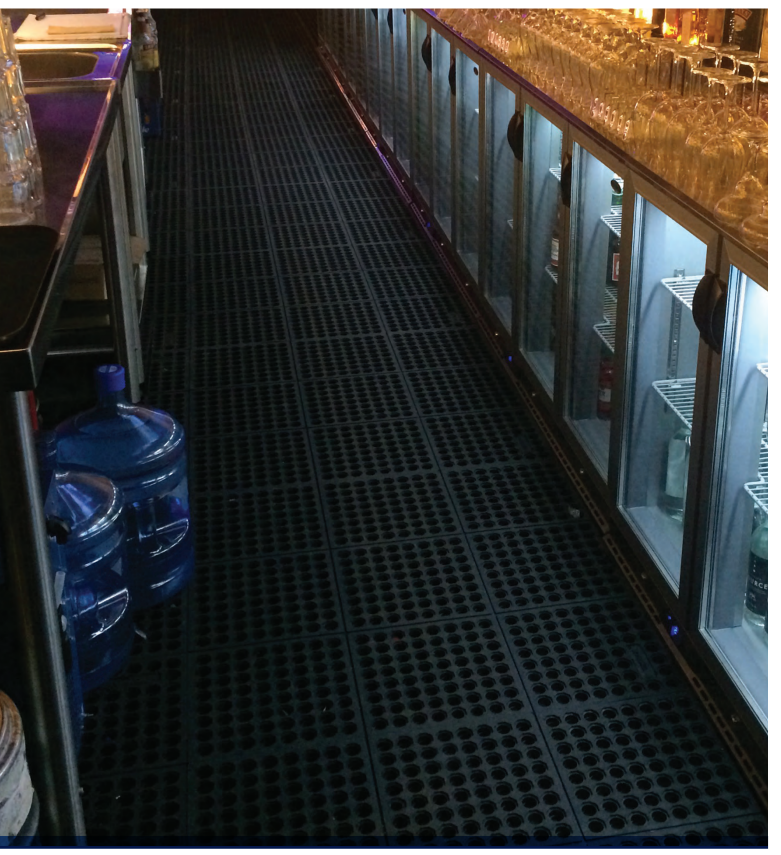
Performance:	Good	Better	Best	Superior
Grease Resistance		Black		Red
Comfort				Red, Black
Wearability		Black		Red
Slip Resistance			Red, Black	



Applications:	kitchens, and cook lines.				
Performance:		Good	Better	Best	Superior
Grease Resistance Comfort Wearability Slip Resistance					



ANTI-FATIGUE - Drainage (Modular)





















Anti-Fatigue Modular

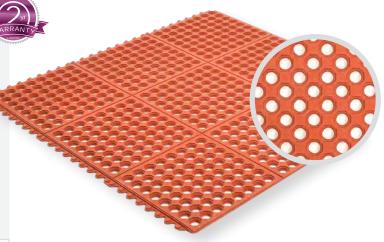
Cleaning Drainage

Protection

T32 - ULTRA MAT™

- Raised edging around each hole creates a slip resistant surface
- Large drainage holes remove liquid and debris from worker platform
- · Modular mat for quick and easy configurations
- Lightweight design for easy handling and cleaning
- Molded-in mat connectors
- Optional rubber ramps available for trip-resistant platform (581 Ramp)
- General Purpose Rubber (Black) 100% Nitrile Grease Resistant (Red)
- Red mat (2 year warranty), Black mat (1 year warranty)

Stock Sizes	3'x3', 3'x5'	
Thickness	1/2"	
Colors	Red	Black



Applications:

General purpose black mat for use in kitchens, washing stations and bar areas. Red mat for use in wet, oily/greasy areas, food processing, kitchens, and cook lines.

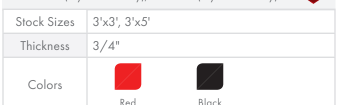
Performance:

Grease Resistance Comfort Wearability Slip Resistance

Good	Better	Best	Superior
	Black		Red
	Red, Black		
	Red, Black		
	Red, Black		

T56 - ULTRA MAT MAX™

- Thicker worker platform provides fatigue relief
- Large drainage holes remove liquid and debris from worker platform
- Modular mat for quick and easy configurations
- Molded-in mat connectors
- Manufactured with MicroStop® (Red only)
- Optional rubber ramps available for trip-resistant platform (551 Ramp)
- General Purpose Rubber (Black) 100% Nitrile Grease Resistant (Red)
- Red mat (5 year warranty), Black mat (2 year warranty)



MARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov. See pg 38



Applications:

General purpose black mat for use in kitchens, washing stations and bar areas. Red mat for use in wet, oily/greasy areas, food processing, kitchens, and cook lines.

Performance:	Good	Better	Best	Superior
Grease Resistance		Black		Red
Comfort			Red, Black	
Wearability		Black	Red	
Slip Resistance		Red, Black		



ANTI-FATIGUE - Drainage (Beveled Edge)









Cleaning



Drainage



Protection







T14 - TEK-TOUGH JR.®

- Raised edging around each hole creates a slip resistant surface
- Large drainage holes remove liquid and debris from worker platform
- Low profile for cart traffic
- Manufactured with MicroStop®
- General Purpose Rubber (Black) 100% Nitrile Grease Resistant (Red)
- Molded in beveled edges
- Red mat (3 year warranty), Black mat (1 year warranty)



Stock Sizes	3'x5', 3'x10',	3'x15', 3'x20'
Thickness	1/2"	
Colors	Red	Black





544 - COMFORT ZONE™

- Textured top surface to minimize slippage
- Large drainage holes remove liquid and debris from worker platform
- General Purpose Rubber (Black) 100% Nitrile Grease Resistant (Red)
- Molded in beveled edges
- Red mat (3 year warranty), Black mat (1 year warranty)

Stock Sizes	3'x5'		
Thickness	5/8"		
Colors	Red	Black	

▲ WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov. See pg 38



T18 - SUPERFLOW™

- Drainage system removes liquid and debris
- Lightweight for ease of cleaning
- Reversible design to extend service life
- General Purpose Rubber (Black) 100% Nitrile Grease Resistant (Red)
- Molded in beveled edges
- Red mat (2 year warranty), Black mat (1 year warranty)

Stock Sizes	2'x3', 3'x5', 4'x6'	
Thickness	5/8"	
Colors	Red	black



Applications:

General purpose black mat for use in kitchens, washing stations and bar areas. Red mat for use in wet, oily/greasy areas, food processing, kitchens, and cook lines.

Performance:	Good	Better	Best	Superior
Grease Resistance	Black			Red
Comfort				Red, Black
Wearability			Red, Black	
Slip Resistance			Red, Black	



Applications:

General purpose black mat for use in kitchens, washing stations and bar areas. Red mat for use in wet, oily/greasy areas, food processing, kitchens, and cook lines.

Performance:	Good	Better	Best	Superior
Grease Resistance		Black	Red	
Comfort		Red, Black		
Wearability		Red, Black		
Slip Resistance		Red, Black		



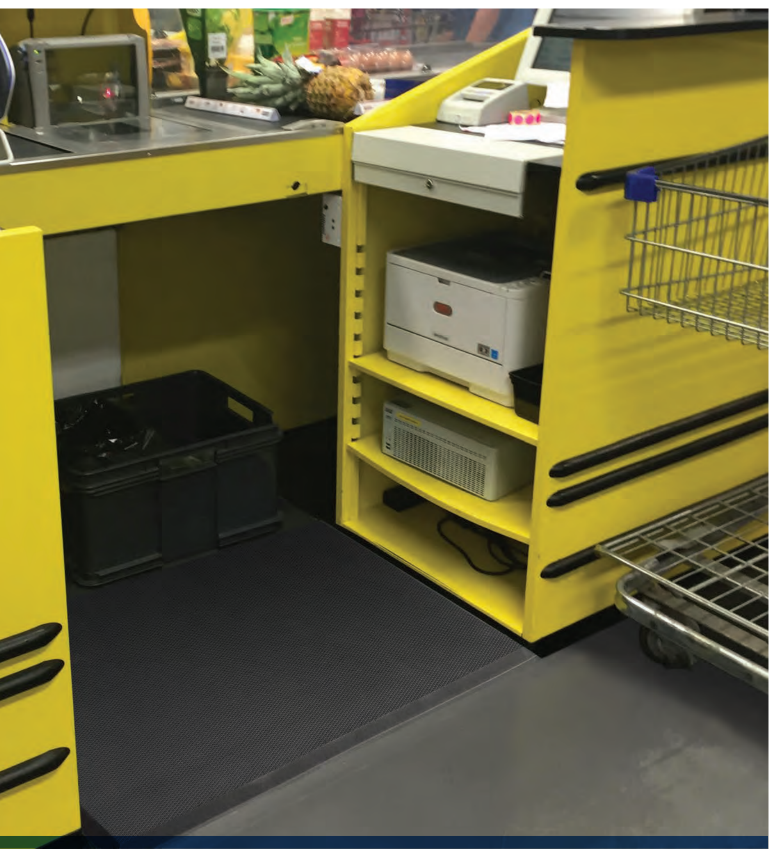
Applications:

General purpose black mat for use in kitchens, washing stations and bar areas. Red mat for use in wet, oily/greasy areas, food processing, kitchens, and cook lines.

Performance:	Good	Better	Best	Superior
Grease Resistance	Black	Red		
Comfort		Red, Black		
Wearability		Red, Black		
Slip Resistance			Red, Black	



ANTI-FATIGUE - Solid



















Protection

T17 - SUPERFOAM™ T17P - SUPERFOAM™ PERFORATED

- Highly resistant to grease, oils, and animal & vegetable fats
- Durable and abrasion resistant
- Does not absorb liquids
- Solid for dry areas
- Perforated drainage holes to remove liquid and debris for worker platform
- PVC/Nitrile closed cell foam blend
- Beveled on all 4-sides

Stock Sizes	3'x2', 3'x3', 3'x4', 3'x5', 3'x6', 3'x8'
Thickness	5/8"
Cut Lengths	3' and 4' widths (up to 75' long)
Colors	Black

▲ **WARNING:** Cancer and Reproductive Harm - www.P65Warnings.ca.gov. See pg 38



Applications:

Areas where occasional overspray and dripping occur such as bar areas, host stations, service counters and food prep stations.

Performance:

Grease Resistance Comfort Wearability Slip Resistance

Good	Better	Best	Superior

T57 - SUPERFOAM™ PLUS **T58** - SUPERFOAM™ PLUS PERFORATED

- Durable rubberized sponge mat designed for extreme ergonomic comfort
- Durable and abrasion resistant
- Does not absorb liquids
- Highly resistant to grease, oils, and animal & vegetable fats
- Solid for dry areas
- Perforated drainage holes to remove liquid and debris for worker platform
- PVC/Nitrile closed cell foam blend
- Beveled on all 4-sides

Stock Sizes	20"x24",24"x72", 24"x40", 36"x40", 36"x60"
Thickness	3/4"
Colors	Black

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov. See pg 38



Applications:

Areas where occasional overspray and dripping occur such as bar areas, host stations, service counters and food prep stations.

Performance:	Good	Better	Best	Superior
Grease Resistance				
Comfort Wearability				
Slip Resistance				













Superior

455 - SKYSTEP™

- Ergonomic bubble surface provides fatigue relief.
- Closed surface easy to clean
- Suction cup design prevents mat movement
- Lightweight construction makes it easy to handle
- Thick rubber platform provides ergonomic benefit and insulates workers from cold floors
- General Purpose Rubber Black
- Beveled on all 4-sides

Stock Sizes	2'x3', 3'x4', 3'x5'	
Thickness	5/8"	
Colors	Black	

NEW! 458 - SKYSTEP™ RED

- Ergonomic bubble surface provides fatigue relief.
- Closed surface easy to clean
- Suction cup design prevents mat movement
- Lightweight construction makes it easy to handle
- Thick rubber platform provides ergonomic benefit and insulates workers from cold floors
- Nitrile Rubber Red



Stock Sizes	2'x3', 3'x4', 3'x5'
Thickness	5/8"
Colors	Red

454 - ERGO COMFORT™

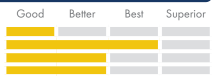
- Extremely comfortable and durable, made from high quality polyurethane
- A durable, thick outer skin provides protection against wear
- Stain and chemical resistant surface is easy to clean
- Beveled on all 4 sides

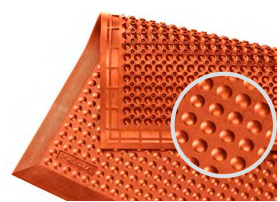




Applications: Ideal for dry workstations, wait stations, and cashiers.

Performance: Grease Resistance Comfort Wearability Slip Resistance





Ideal for dry workstations, wait stations, and Applications:

Performance:	Good	Better	Bes
Grease Resistance			
Comfort			
Wearability			
Slip Resistance			



Applications:	Reception counters, cashiers stations, assembly
Applications.	lines, laboratories, cooking lines, & bar areas.

Performance:	Good
Wear Resistance	
Anti-fatigue Performance	
Slip Resistance	









Best

Superior

T41 - COMFORT REST PEBBLE

- Pebble-embossed PVC sponge provides excellent support and comfort
- Non-directional top surface adds traction
- Perfect anti-fatigue mat for dry applications
- Beveled on all 4-sides

Stock Sizes	2'x3', 2'x5', 3'x5', 3'x10', 4'x6'
Thickness	3/8", 9/16"
Roll Sizes	2'x60', 3'x60', 4'x60'
Colors	Black



Applications: Work stations where anti-fatigue matting is needed at a low cost.

Performance:	Good	Better
Comfort Wearability		

T42 - COMFORT REST RIBBED

- Ribbed embossed PVC sponge provides excellent support and comfort
- Wide ribs enhance the mats slip resistance
- Perfect anti-fatigue mat for dry applications
- Beveled on all 4-sides

Stock Sizes	2'x3', 2'x5', 27"x3'(3/8" Thickness Only), 3'x5', 3'x10', 4'x6'
Thickness	3/8", 9/16"
3/8" Roll Sizes	2'x60', 3'x60', 4'x60'
9/16" Roll Sizes	2'x30', 3'x30', 4'x30'
Colors	Black Grev



Applications:	Work stations where anti-fatigue matting is needed at a low cost.				
Performance:		Good	Better	Best	Superior
Comfort Wearability					

511 - MARBLE TUFF™

- Vinyl top surface combined with closed cell foam base material
- Smooth top surface is easy to sweep or mop clean
- Beveled on all 4-sides

Stock Sizes	2'x3', 2'x4', 3	3'x5'	
Thickness	1/2"		
Colors	Black	Blue	Grey

▲ WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov. See pg 38



Applications:	Areas that required and durability.	re stylish ant	i-tatigue re	liet,
Performance:	Good	Better	Best	Superior
Comfort Wearability				



MODULAR TILES

















T47 - PLASTI-TILE™

- Raised diamonds on top surface facilitates drainage and traction
- Modular for any configuration

• PVC (Black is 100% recycled)

- NSF tested and certified (as shelf liners)
- Beveled ramps and corners available







Sizes	12"x12" Tile, 2"x12" Ramp, 2"x2" Corners
Thickness	1/2"
Colors	Black Blue





Applications:

- Locker rooms Shower areas
- Spa areas Restaurants
- Shelving
- Bar areas

572 - DE-FLEX® NIRU®

- Nitrile rubber compound
- Good for custom configurations and anti-fatigue needs in cooking lines, bars and restaurants





Anti-Slip Diamond Top Surface





Applications:

Heavy Duty food service areas where custom configurations are needed for coverage.

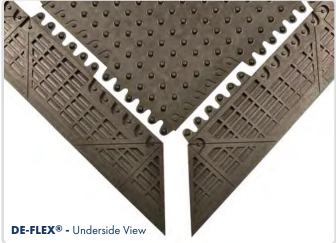
571 - DE-FLEX® RAMPS

• De-Flex® Ramps can be cut to a specific length other than the standard sizes. Simple assembly with no male or female specific ramps.











RUNNERS













T23 - MULTI-MAT II™

- Non-skid surface for added traction
- Black natural rubber & red Nitrile available
- Reversible for extended life
- Low profile for easy cart access



Stock Sizes	2'x8', 3'x2', 3'x4', 3'x8', 4'x8'
Roll Sizes	2'x30', 2'x60', 3'x32', 3'x64', 4'x30', 4'x64'
Thickness	3/8"
Colors	Black Red

755 - NIRU® VERSA RUNNER™

- 100% Nitrile rubber compound
- Slotted perforations for drainage
- Ribbed underside channels liquid away from the mat
- MicroStop® anti-microbial rubber compound



Stock Sizes	2'x3', 3'x4',3'x5'
Roll Sizes	2'x60', 3'x60', 4'x60'
Thickness	3/8"
Cut Lengths	2', 3' and 4' widths (up to 60' long)
Colors	Black



765 - DEEP FREEZE MAT™

- Raised knob solid top surface that enhances traction.
- Tested to withstand temperatures to -40 Fahrenheit
- MicroStop® anti-microbial rubber compound
- Low profile for easy cart traffic



	•
Stock Sizes	2'x5', 2'x8', 3'x5', 3'x8', 4'x5', 4'x8'
Thickness	3/8"
Cut Lengths	2', 3' and 4' widths (up to 60' long)
Colors	Black

▲ WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov. See pg 38

T22 - GRIP TRUE™

- Aggressive top surface for slip resistance
- Traction design with gripper treads on underside to keep mat in place
- Low profile for easy cart traffic
- General Purpose Rubber (Black) Nitrile Grease Resistant (Red)



Stock Sizes	3'x4', 3'x8'		
Thickness	3/8"		
Colors	Black	Red	











ENTRANCE











599 - OCT-O-FLEX™

- Resilient natural rubber compound
- A smooth top surface, heavyweight construction
- Raised knob underside provides aeration, reduces mat movement
- Molded beveled edging on all 4 sides
- Recommended product as a part of the GreenTRAXTM program for "Green Cleaning" environments



Stock Sizes	2'x3', 3'x5', 4'x6'		
Thickness	1/2"		
Colors	Black		

Outside high traffic areas; schools, retail stores, hospitals, nursing homes, areas with carts and/or wheelchair traffic. Applications:

Performance:	Good	Better	Best	Superior
Dirt Scraping Outdoor Use				
Wearability				
/				

T28 - FINGER SCRAPE®

- Tough natural rubber remains flexible while withstanding extreme
- Thousands of flexible rubber fingers sweep shoes clean
- Suction cups on the underside of the mat minimize shifting
- Beveled on all 4-sides creates a retention dam to trap moisture and debris

Stock Sizes	16"x24", 24"x32", 28"x46", 32"x39", 36"x60", 36"x72"
Thickness	3/8"
Colors	Black



Applications:	buildings, plant entrances, and office buildings.					
Performance:		Good	Better	Best	Superior	
Dirt Scraping Outdoor Use Wearability						



Applications:	Outdoor and indoor high traffic areas.				
Performance:		Good	Better	Best	Superior
Dirt Scraping Outdoor Use Wearability					

T29 - RIDGE SCRAPER™

- Raised bar design scraper debris from shoes
- Easy to clean simply hose off
- Wheelchair and cart friendly
- Beveled on all 4-sides creates a retention dam to trap moisture and debris

Stock Sizes	3'x5', 4'x6', 3'x10'
Thickness	1/4"
Colors	Black

▲ WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov. See pg 38









539 - WEB TRAX®

- Open construction of extruded vinyl has a waved design that creates a slip-resistant walking surface
- Factory compressed borders
- Ultra violet resistant
- Performs well in different climates and adapts to any surface

Stock Sizes	3'x5'		
Thickness	7/16"		
Colors	Grey	Blue	

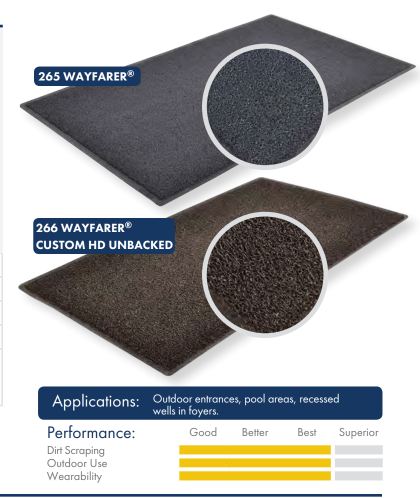




265 - WAYFARER® 266 - WAYFARER® CUSTOM HD UNBACKED

- Heavy-duty vinyl-looped construction traps dirt and moisture while scraping debris
- Color-coordinated thin vinyl backing resists mat movement (265)
- Open un-backed design allows moisture and dirt to pass through the mat (266)
- Factory compressed border on stock sizes (265, 266)
- Designed to dry quickly and resist mildew
- Recommended and approved product as a part of the GreenTRAXTM program for "Green Cleaning" environments

Stock Sizes	3'x5', 4'x6'						
Roll Sizes	3'x60', 4	3'x60', 4'x60'					
Thickness	3/8" (26	3/8" (265), 1/2" (266)					
Cut Lengths	3' and 4'	3' and 4' widths (up to 60' long)					
Colors	Leaf Green	Brown	Grey	Black	Navy		







T37 - ATLANTIC OLEFIN™

- Dries shoes and retains debris
- Designed for use in light to medium foot traffic
- Stain resistant, 100% Olefin fiber
- Slip resistant vinyl backing and borders on all sides.
- 19 ounces of tufted yarn per square yard

Stock Sizes	3'x5', 4'x6'			
Thickness	3/8"			
Colors		ark Gun past Metal	Slate Blue	Crimson

T39 - BRISTOL RIDGE™

- A lighter-weight double rib high/low design
- Solution dyed to prevent fading
- Low profile to perform in narrow clearance doorways
- Slip resistant vinyl backing and borders on all sides.
- 18 ounces of tufted yarn per square yard

Stock Sizes	2'x3', 3'x4', 3'x5', 3'x6', 3'x10', 4'x6'					
Thickness	3/8"					
Colors	Forest Green Coffee Slate Blue Midnight Cardinal					

T35 - WATER MASTER™

- High/low pattern 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
- Recommended product as a part of the GreenTRAXTM program for "Green Cleaning" environments

Stock Sizes	3'x5', 4'	x6'		
Thickness	3/8"			
Colors	Brown	Charcoal	Slate Blue	Red/Black

▲ **WARNING:** Cancer and Reproductive Harm - www.P65Warnings.ca.gov. See pg 38



Entranceways, lobbies and other indoor light to medium traffic areas. Applications:

Performance: Water Absorption Dirt Scraping Wearability





Entranceways, lobbies and other indoor light to medium traffic areas. Applications:

Performance: Water Absorption Dirt Scraping Wearability





Entranceways, lobbies and other indoor light to medium traffic areas. Applications:

Performance: Water Absorption Dirt Scraping

Wearability

Good	Better	Best	Superior







151 - DIAMOND CTETM

- High/low pattern facilitates scraping and keeps moisture and debris away from foot traffic
- ullet Raised rubber carpet-to-edge (CTETM), bordered on all 4 sides to trap moisture and debris
- Crumb rubber backing
- 26 ounces of tufted yarn per square yard

Stock Sizes	2'x3', 3'x	5', 4'x6'		
Thickness	3/8"			
Colors	Brown	Blue	Charcoal	





Indoor – Entranceways, lobbies, all light to medium traffic areas. Applications:

Performance: Water Absorption

Dirt Scraping Wearability

Good	Better	Best	Superior

152 - WAFFLE CTETM

- High/low pattern facilitates scraping and keeps moisture and debris away from foot traffic
- Raised rubber carpet-to-edge (CTETM), bordered on all 4 sides to trap moisture and debris
- Crumb rubber backing
- 26 ounces of tufted yarn per square yard

Stock Sizes	2'x3', 3'x5',	4'x6'	
Thickness	3/8"		
Colors	Brown	Blue	Charcoal

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov. See pg 38



Applications:	Indoor – Entranceways, lobbies, all light to medium traffic areas.				
Performance:	Good	Better	Best	Superior	
Water Absorption Dirt Scraping Wearability					



165 - GUZZLERTM CTETM

- High/low waffle pattern facilitates scraping and keeps moisture and debris away from foot traffic
- Raised rubber carpet-to-edge (CTETM) 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

Stock Sizes	2'x3', 3'x5', 3'x10', 4'x6', 4'x10'
Thickness	3/8"
Colors	Charcoal

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov. See pg 38



Applications:

Office buildings, healthcare facilities, commercial buildings, restaurants, and hotels.

Performance:	Good	Better	Best	Superior
Water Absorption				
Crush Resistance				
Wearability				

169 - OPUSTM CTETM

- High/low diamond pattern facilitates scraping and keeps moisture and debris away from foot traffic
- Raised rubber carpet-to-edge (CTETM) 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

Stock Sizes	2'x3', 3'x4', 3'x5', 4'x10', 4'x6', 4'x10'
Thickness	3/8"
Colors	Charcoal

▲ WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov. See pg 38



Applications:

NEW

Office buildings, healthcare facilities, commercial buildings, restaurants, and hotels.

Performance:

Water Absorption Crush Resistance Wearability









ENTRANCE MATS - Logo Mats



193 - SUPERIOR IMPACT™ LOGO MAT

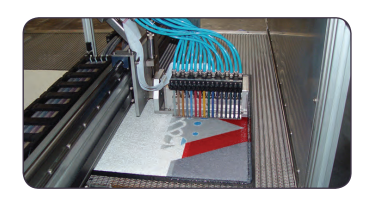
- Dye-injection process for long lasting, vibrant color
- Color palette of 22 base colors
- Vinyl backing to ensure minimal buckling and mat movement
- 24 ounces of cut-pile nylon yarn per square yard provides increased moisture retention

Stock Sizes	2'x3', 3'x4', 3'x5', 4'x6', 4'x8', 5'x8', 3'x10', 4'x10', 4'x12'				
Thickness	3/8"				
Thickness	Silver Grey Dark Grey	Yellow Gold Orange	Blue Green Dark Green	Tan Rust Blue Grey	
	Light Blue Dark Blue Wine	Red Brown	Black Teal	Olive Green Beige	

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

Performance:
Water Absorption
Crush Resistance
Soil Resistance
Function & Appearance

Good	Better	Best	Superior







ENTRANCE MATS - Logo Mats

373 - MASTER GUARD™LOGO MAT

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

Cut Sizes	Available up to 13' wide and 75' long.				
Thickness	1/2"				
	Charcoal	Autumn	Sky Blue	Teak	
	Bright Red	Pink	Black Shadow	Coir	
	brigili ked	FIIIK	black Silddow	Coll	
	Prism	Taupe	Orange	Sterling	
	Beige	Loden	Walnut	Steel Blue	
Colors					
	Yellow	Kelly Green	Hunter Green	Burgundy	
	Cardinal Red	Royal Blue	Purple	Turquoise	
	Azure Blue	Garnet	Zinc	Sand	
	Crimson	Gold	Rosewood	Verde Green	
	Midnight Blue	Solid Black	White	Chocolate	





Heavy traffic entrances: Retail, restaurants, hotels, corporate offices, schools, and outdoor with no direct exposure to elements. Applications:

Performance:
Water Absorption
Crush Resistance
Soil Resistance
Function & Appearance



VALUE LINE

















619 - DRAIN LITE™

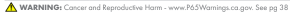
- Raised edging around each hole creates a slip resistant surface
- Large drainage holes remove liquid and debris from platform
- Ultra lightweight for easy moving
- General Purpose Rubber Black
- Molded in short beveled edges

Stock Sizes	3'x5', 3'x10', 3'x20'
Thickness	1/2"
Colors	Black

T25 - CHALLENGER™

- Raised edging around each hole creates a slip resistant surface
- Large drainage holes remove liquid and debris from platform
- Lightweight design for easy handling and cleaning
- Straight edges
- Nitrile rubber

Stock Sizes	3'x5', 3'x10'
Thickness	3/4"
Colors	Black Red



T26 - HERCULES™

- Raised edging around each hole creates a slip resistant surface
- Large drainage holes remove liquid and debris from platform
- Thicker worker platform provides fatigue relief
- Lightweight design for easy handling and cleaning
- Straight edges
- Natural Rubber Black and 100% Nitrile Rubber Red

Stock Sizes	39"x29.25", 39"x58.5"
Thickness	7/8"
Colors	Black Red

T30 - COMPETITOR™

- Raised edging around each hole creates a slip resistant surface
- Molded in beveled edges
- Large drainage holes remove liquid and debris from worker platform
- Low profile for cart traffic
- General Purpose Black and Nitrile Rubber Red

Stock Sizes	3'x3'(Only Black), 3'x5', 3'x10'
Thickness	1/2"
Colors	Black Red





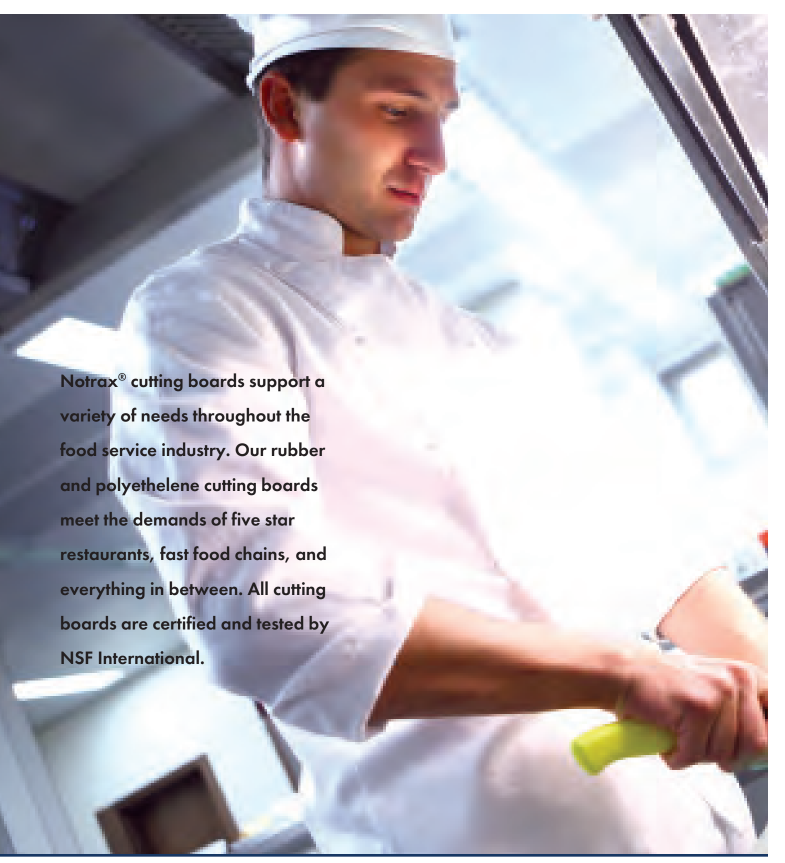








PREMIUM CUTTING BOARDS



Rubber Cutting Boards

Notraxt rubber cutting boards are made from a high density rubber compound that won't crack, splinter, swell, or absorb liquids or odors. The rubber compound has a high degree of resiliency, preserving knife edges longer. This product can be resurfaced, thereby prolonging the life of the cutting board.

An unmatched feature of our rubber cutting boards is MicroStop®. MicroStop® is a unique anti-microbial rubber compound made from a specially formulated blend of raw materials that inhibits the growth of microorganisms such as bacteria, and fungi. These can cause odor, stains, and product deterioration. MicroStop® is incorporated directly into the board during the manufacturing process so it cannot be washed off or worn away over time like other anti-microbial treatments. All MicroStop® products are manufactured in the U.S.A. and pass ASTM G-21, the test used by NSF/ANSI for standard 52 as it pertains to the anti-microbial properties of supplemental flooring for use in food preparation, dry storage, and ware washing areas.

Polyethelene Cutting Boards

Notrax® plastic cutting boards are made from a high density polyethelene plastic that's highly resistant to warping and won't crack, splinter, swell, or absorb liquids or odors. A plastic cutting board has the advantage of being relatively inexpensive, yet still a durable option. Plastic prevents deep grooves from being sliced into the board, which would create a place for bacteria to grow and thrive. Available in 6 different colors minimizes the risk of cross contamination. These products are found in kitchens, food prep stations, and food processing environments.

















T45 - SANI-TUFF®

Sani-Tuff® heavy duty cutting boards are made from a high density rubber compound that won't crack, splinter, swell, or absorb liquids or odors, and lasts far longer than cutting boards made from wood or plastic. Sani-Tuff® cutting boards are tested and certified by NSF International. The rubber compound used for these cutting boards has a high degree of resiliency preserving knife edges longer. Sani-Tuff® cutting boards can be resurfaced by sanding the board as needed.

- Made from a buff high density polyethylene
- Optional cutouts and gravy groove available
- Tested and certified by NSF International
- Thickness: ½", ¾", 1", 2"
- Resiliency preserves knife edges longer
- Manufactured with MicroStop® anti-microbial rubber compound
- Made in the USA



Applications: Commercial kitchens, food prep, food processing environments.

Stock Sizes		
1/2" Thick	6"x8", 8"x8", 12"x18", 15"x20", 18"x24", 48"x72"	
3/4" Thick	12"x18", 15"x20", 18"x24", 48"x72"	
1" Thick	12"x18", 15"x20", 18"x24", 48"x72"	
2" Thick	48"x72"	
1" Round	12", 14", 16"	
2" Round	12", 14", 16"	
Colors	Buff	









Sanitation Foundation

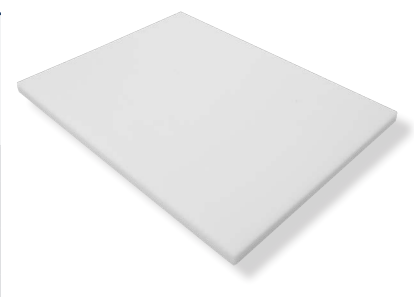


T46 - PLASTI-TUFF™

- Made from a white high density polyethylene
- Won't crack, splinter, swell, or absorb liquids or odors
- Optional cutouts and gravy groove available
- Tested and certified by NSF International
- Manufactured with MicroStop®



	· · · · · · · · · · · · · · · · · · ·
Size 1/2" Thick	6"x8", 8"x8", 12"x18", 15"x20", 18"x24", 48"x96"
Size 3/4" Thick	12"x18", 15"x20", 18"x24", 48"x96"
Size 1" Thick	12"x18", 15"x20", 18"x24", 48"x96"
Colors	White



Applications:

Restaurant kitchens, food prep, food processing environments.

T48 - RAINBOW-PAK™

- Made from a high density polyethylene
- Won't crack, splinter, swell, or absorb liquids or odors
- Highly resistant to warping
- Tested and certified by NSF International
- Available in single or 6 pack
- Manufactured with MicroStop®



Stock Sizes	12"x18",	15"×20"	, 18"x24"		
Colors	Red Assorted Pack	Tan	Yellow	Green	Blue



processing environments.



HOSES





T43 - HOT WATER HOSE

- Withstands hot water temperatures up to 200° Fahrenheit
- Rubber Jacket resists abrasion
- Rubber hoses can be used with Notrax® insulated nozzles and heavy duty hose rack for storage

Stock Sizes 25'-5/8" I.D, 50'-5/8" I.D, 50'-3/4" I.D Colors Red

▲ WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov. See pg 38





Wash-down areas, kitchens, food prep, food processing environments. Applications:

T43 - NOZZLES

- Insulated nozzle with contoured grip
- Available in two models: Standard and Premium

▲ **WARNING:** Cancer and Reproductive Harm - www.P65Warnings.ca.gov. See pg 38



Standard

Premium

Applications:

Wash-down areas, kitchens, food prep, food processing environments.



ACCESSORIES

T44 - MAT UTILITY CART

- Heavy-duty galvanized steel frame resists rust
- Quick and easy to assemble and store
- Middle section will transport a 44 gallon container
- Removable handles
- Bolt-on casters

Size	44"x25"x30"
Weight	55 lbs
Colors	Galvanized







Kitchens, food prep, food processing environments and wash-down areas. Applications:

T44 - RAK-A-MAT

- Heavy-duty galvanized steel frame resists dust
- 5 inch high-density polyurethane casters
- Holds up to 500 lbs of matting

Size	40"x42"x28"
Weight	79 lbs
Colors	Galvanized

▲ WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov. See pg 38



Applications: Kitchens, food prep, food processing environments.

PROPOSITION 65:

Proposition 65 requires the State of California to maintain and update a list of chemicals that can cause cancer, birth defects or other reproductive harm. Businesses with 10 or more employees that expose individuals to listed chemicals through their products or operations must provide these warnings. Below is a list of part number, names, page number the product appears on within this catalog, and full form warnings for products Notrax® sells that contain chemicals listed within Prop 65. On the corresponding page there is the short form warning with reference back to this page for the full warning and more information. Please read this carefully. For more information visit www.P65Warnings.ca.gov.

T11 SAN-EZE II [®] (pg8)	WARNING: This product can expose you to chemicals including diisodecyl phthalate which is known to the State of California to cause birth defects or reproductive harm, and 2-mercaptobenzothiazole which is know to the State of California to cause cancer. For more information, visit www.P65Warnings.ca.gov
T12 SAN-EZE® (pg8)	▲ WARNING: This product can expose you to chemicals including diisodecyl phthalate which is known to the State of California to cause birth defects or reproductive harm, and 2-mercaptobenzothiazole which is know to the State of California to cause cancer. For more information, visit www.P65Warnings.ca.gov
T13 TEK-TOUGH ® (pg8)	▲ WARNING: This product can expose you to chemicals including diisodecyl phthalate which is known to the State of California to cause birth defects or reproductive harm, and 2-mercaptobenzothiazole which is know to the State of California to cause cancer. For more information, visit www.P65Warnings.ca.gov
T15 OPTIMAT® (pg8)	▲ WARNING: This product can expose you to chemicals including diisodecyl phthalate which is known to the State of California to cause birth defects or reproductive harm, and 2-mercaptobenzothiazole which is know to the State of California to cause cancer. For more information, visit www.P65Warnings.ca.gov
T56 ULTRA MAT MAX™ (pg10)	WARNING: This product can expose you to chemicals including diisodecyl phthalate which is known to the State of California to cause birth defects or reproductive harm, and 2-mercaptobenzothiazole which is know to the State of California to cause cancer. For more information, visit www.P65Warnings.ca.gov
T14 TEK-TOUGH-JR. ® (pg 12)	AWARNING: This product can expose you to chemicals including diisodecyl phthalate which is known to the State of California to cause birth defects or reproductive harm, and 2-mercaptobenzothiazole which is know to the State of California to cause cancer. For more information, visit www.P65Warnings.ca.gov
544 COMFORT ZONE™ (pg12)	WARNING: This product can expose you to chemicals including diisodecyl phthalate which is known to the State of California to cause birth defects or reproductive harm, and 2-mercaptobenzothiazole which is know to the State of California to cause cancer. For more information, visit www.P65Warnings.ca.gov
T17 SUPERFOAM (pg 14)	▲WARNING: This product can expose you to chemicals including di-2-ethylhexyl phthalate and/or diisononyl phthalate which is known to the State of California to cause cancer, birth defects or reproductive harm. For more information, visit www.P65Warnings.ca.gov
T17P SUPERFOAM PERFORATED (pg 14)	▲ WARNING: This product can expose you to chemicals including di-2-ethylhexyl phthalate and/or diisononyl phthalate which is known to the State of California to cause cancer, birth defects or reproductive harm. For more information, visit www.P65Warnings.ca.gov
T57 SUPERFOAM™ PLUS (pg14)	▲ WARNING: This product can expose you to chemicals including di-2-ethylhexyl phthalate and/or diisononyl phthalate which is known to the State of California to cause cancer, birth defects or reproductive harm. For more information, visit www.P65Warnings.ca.gov
T58 SUPERFOAM™ PLUS PERFORATED (pg 14)	▲ WARNING: This product can expose you to chemicals including di-2-ethylhexyl phthalate and/or diisononyl phthalate which is known to the State of California to cause cancer, birth defects or reproductive harm. For more information, visit www.P65Warnings.ca.gov
511 MARBLE-TUFF™ (pg16)	▲ WARNING: This product can expose you to chemicals including di-2-ethylhexyl phthalate and/or diisononyl phthalate which is known to the State of California to cause cancer, birth defects or reproductive harm. For more information, visit www.P65Warnings.ca.gov
T47 PLASTI-TILE™ (pg18)	▲ WARNING: This product can expose you to chemicals including di-2-ethylhexyl phthalate and/or diisononyl phthalate which is known to the State of California to cause cancer, birth defects or reproductive harm. For more information, visit www.P65Warnings.ca.gov
755 NIRU [®] VERSA RUNNER™ (pg20)	▲ WARNING: This product can expose you to chemicals including diisodecyl phthalate which is known to the State of California to cause birth defects or reproductive harm, and 2-mercaptobenzothiazole which is know to the State of California to cause cancer. For more information, visit www.P65Warnings.ca.gov
765 DEEP FREEZE MAT™ (pg20)	▲WARNING: This product can expose you to chemicals including diisodecyl phthalate which is known to the State of California to cause birth defects or reproductive harm, and 2-mercaptobenzothiazole which is know to the State of California to cause cancer. For more information, visit www.P65Warnings.ca.gov
T28 FINGER SCRAPE® (pg22)	WARNING: This product can expose you to di-2-ethylhexyl phthalate which is known to the State of California to cause cancer, birth defects or reproductive harm. For more information, visit www.P65Warnings.ca.gov
T29 RIDGE SCRAPER ® (pg22)	▲ WARNING: This product can expose you to di-2-ethylhexyl phthalate which is known to the State of California to cause cancer, birth defects or reproductive harm. For more information, visit www.P65Warnings.ca.gov
539 WEB TRAX [®] (pg23)	▲ WARNING: This product can expose you to chemicals including di-2-ethylhexyl phthalate and/or diisononyl phthalate which is known to the State of California to cause cancer, birth defects or reproductive harm. For more information, visit www.P65Warnings.ca.gov
T35 WATER MASTER™ (pg24)	WARNING: This product can expose you to 2-mercaptobenzothiazole which is known to the State of California to cause cancer. For more information, visit www. P65Warnings.ca.gov
151 DIAMOND CTE™ (pg25)	▲ WARNING: This product can expose you to di-2-ethylhexyl phthalate which is known to the State of California to cause cancer, birth defects or reproductive harm. For more information, visit www.P65Warnings.ca.gov
152 WAFFLE CTE™ (pg25)	▲ WARNING: This product can expose you to di-2-ethylhexyl phthalate which is known to the State of California to cause cancer, birth defects or reproductive harm. For more information, visit www.P65Warnings.ca.gov
165 GUZZLER [™] CTE [™] (pg26)	▲ WARNING: This product can expose you to di-2-ethylhexyl phthalate which is known to the State of California to cause cancer, birth defects or reproductive harm. For more information, visit www.P65Warnings.ca.gov
169 OPUS™ CTE™ (pg26)	▲ WARNING: This product can expose you to di-2-ethylhexyl phthalate which is known to the State of California to cause cancer, birth defects or reproductive harm. For more information, visit www.P65Warnings.ca.gov
T25 CHALLENGER™ (pg30)	▲ WARNING: This product can expose you to chemicals including diisodecyl phthalate which is known to the State of California to cause birth defects or reproductive harm, and 2-mercaptobenzothiazole which is know to the State of California to cause cancer. For more information, visit www.P65Warnings.ca.gov
T43 HOT WATER HOSE (pg36)	▲ WARNING: This product can expose you to lead which is known to the State of California to cause cancer, birth defects or reproductive harm. For more information, visit www.P65Warnings.ca.gov
T43 NOZZLES (pg36)	▲ WARNING: This product can expose you to lead which is known to the State of California to cause cancer, birth defects or reproductive harm. For more information, visit www.P65Warnings.ca.gov
T44 MAT UTILITY CART (pg37)	▲ WARNING: This product can expose you to chemicals including diisodecyl phthalate which is known to the State of California to cause birth defects or reproductive harm, and 2-mercaptobenzothiazole which is know to the State of California to cause cancer. For more information, visit www.P65Warnings.ca.gov
T44 RAK-A-MAT (pg37)	WARNING: This product can expose you to chemicals including diisodecyl phthalate which is known to the State of California to cause birth defects or reproductive harm, and 2-mercaptobenzothiazole which is know to the State of California to cause cancer. For more information, visit www.P65Warnings.ca.gov



NOTES	

NOTES		

NOTES



