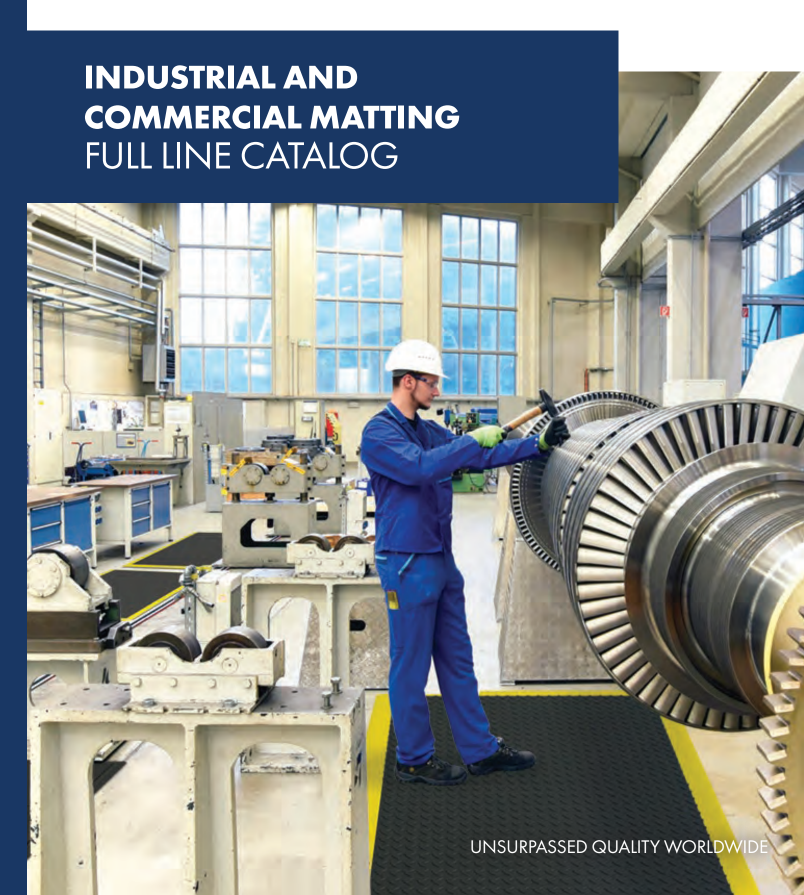


48.1CATALOG



NoTrax[®] is a portfolio company of Justrite Safety Group[™]

As a market leader in anti-fatigue and safety matting, we understand the difference of perceptions of workers as well as the variety of workplace conditions that exist. NoTrax® offers a complete selection of floor matting options that are the perfect solution for standing workers.





Start with the Essential



A Growing Justrite Family

In recent years we have grown, expanding Justrite Safety Group through the acquisition of other strong, valuable companies. Because of these exciting changes, we want to share our story with you—one of an unrivaled safety portfolio, expertise in environmental protection, a global network of brands, and a steadfast dedication to our customers' safety.

Start with the EssentialSM

The essence of our company is captured in a new tagline: Start with the EssentialSM. At Justrite, everything starts with safety. Protecting people, property and the planet is our first and greatest responsibility. We provide the essential safety products you need to protect your workers and workplace.

















Justrite Safety Group offers industrial safety solutions and expert advice from our portfolio companies around the world.

We cover every facet of the industrial safety landscape—from the storage, containment and clean-up of hazardous materials to motion safety and emergency showers.

Whatever your needs, we can help you build the foundation of a safe, productive workplace.



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 faceweight (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 EXPRESS®. 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 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

Anti-Fatigue - Dry (Laminates)	55 55 55 55 55 56 56 57 57 57 57 57 57 57 57 57 57 57 57 57
985 Ergo Trax® Grande™ 6 479 Cushion Trax® 8 975 Cushion Trax® Ultra™ 8 979 Saddle Trax® 8 490 Dura Trax® Ultra™ 10 976 Dura Trax® Ultra™ 11 990 Dura Trax® Grande™ 11 480 Pebble Trax® Grande™ 11 482 Bubble Trax® Grande™ 12 482 Bubble Trax® Ultra™ 12 782 Bubble Trax® Ultra™ 12 982 Bubble Trax® Grande™ 12 474 Ergo Mat™ 12 974 Ergo Mat™ Grande™ 12 470 Marble Sof-Tyle™ 12 970 Marble Sof-Tyle™ Grande™ 13	5 3 3 3 3 0 0 0 0 0 0 2 2 2 2 2
479 Cushion Trax® 975 Cushion Trax® Ultra™ 8 979 Saddle Trax® 490 Dura Trax® 11 976 Dura Trax® Ultra™ 11 990 Dura Trax® Grande™ 480 Pebble Trax® 10 980 Pebble Trax® Grande™ 11 482 Bubble Trax® Grande™ 12 482 Bubble Trax® Grande™ 13 982 Bubble Trax® Grande™ 14 782 Rubble Trax® Grande™ 15 974 Ergo Mat™ 17 974 Ergo Mat™ Grande™ 17 970 Marble Sof-Tyle™ Grande™	3 3 3 3 0 0 0 0 0 0 2 2 2 2 2 2
975 Cushion Trax® Ultra™ 8 979 Saddle Trax® 8 490 Dura Trax® 1 976 Dura Trax® Ultra™ 1 990 Dura Trax® Grande™ 1 480 Pebble Trax® 1 980 Pebble Trax® Grande™ 1 482 Bubble Trax® Ultra™ 1 982 Bubble Trax® Grande™ 1 474 Ergo Mat™ 1 974 Ergo Mat™ Grande™ 1 470 Marble Sof-Tyle™ 1 970 Marble Sof-Tyle™ Grande™ 1	3 3 0 0 0 0 0 2 2 2 2 2
979 Saddle Trax® 8 490 Dura Trax® 11 976 Dura Trax® Ultra™ 11 990 Dura Trax® Grande™ 11 480 Pebble Trax® 11 980 Pebble Trax® Grande™ 11 482 Bubble Trax® Ultra™ 12 782 Bubble Trax® Ultra™ 13 982 Bubble Trax® Grande™ 13 474 Ergo Mat™ 13 974 Ergo Mat™ Grande™ 13 470 Marble Sof-Tyle™ 14 970 Marble Sof-Tyle™ Grande™ 15	3 0 0 0 0 0 0 2 2 2 2 2
490 Dura Trax® 11 976 Dura Trax® Ultra™ 11 990 Dura Trax® Grande™ 11 480 Pebble Trax® 11 980 Pebble Trax® Grande™ 11 482 Bubble Trax® 3 782 Bubble Trax® Ultra™ 12 982 Bubble Trax® Grande™ 12 974 Ergo Mat™ 12 470 Marble Sof-Tyle™ 12 970 Marble Sof-Tyle™ 13	0 0 0 0 0 2 2 2 2 2
976 Dura Trax® Ultra™ 11 990 Dura Trax® Grande™ 11 480 Pebble Trax® 11 980 Pebble Trax® Grande™ 11 482 Bubble Trax® Grande™ 12 782 Bubble Trax® Ultra™ 12 982 Bubble Trax® Grande™ 13 474 Ergo Mat™ 13 974 Ergo Mat™ Grande™ 13 470 Marble Sof-Tyle™ 14 970 Marble Sof-Tyle™ Grande™ 15	0 0 0 0 2 2 2 2 2
990 Dura Trax® Grande™ 11 480 Pebble Trax® 11 980 Pebble Trax® Grande™ 11 482 Bubble Trax® Ultra™ 12 782 Bubble Trax® Ultra™ 12 982 Bubble Trax® Grande™ 12 474 Ergo Mat™ 12 974 Ergo Mat™ Grande™ 12 470 Marble Sof-Tyle™ 14 970 Marble Sof-Tyle™ Grande™ 15	0 0 0 2 2 2 2 2
480 Pebble Trax® 11	0 0 2 2 2 2 2 2
980 Pebble Trax® Grande™ 11 482 Bubble Trax® 12 782 Bubble Trax® Ultra™ 12 982 Bubble Trax® Grande™ 12 474 Ergo Mat™ 12 974 Ergo Mat™ Grande™ 13 470 Marble Sof-Tyle™ 14 970 Marble Sof-Tyle™ Grande™ 15	0 2 2 2 2
482 Bubble Trax® 11. 782 Bubble Trax® Ultra™ 12. 982 Bubble Trax® Grande™ 13. 474 Ergo Mat™ 13. 974 Ergo Mat™ Grande™ 14. 470 Marble Sof-Tyle™ 14. 970 Marble Sof-Tyle™ Grande™ 15.	2 2 2 2 2
782 Bubble Trax® Ultra™ 11 982 Bubble Trax® Grande™ 12 474 Ergo Mat™ 12 974 Ergo Mat™ Grande™ 13 470 Marble Sof-Tyle™ 14 970 Marble Sof-Tyle™ Grande™ 15	2 2 2
982 Bubble Trax® Grande™ 11 474 Ergo Mat™ 12 974 Ergo Mat™ Grande™ 13 470 Marble Sof-Tyle™ 14 970 Marble Sof-Tyle™ Grande™ 15	2 2 2
474 Ergo Mat™ 1.° 974 Ergo Mat™ Grande™ 1.° 470 Marble Sof-Tyle™ 1.° 970 Marble Sof-Tyle™ Grande™ 1.°	2
974 Ergo Mat™ Grande™ 1.° 470 Marble Sof-Tyle™ 1. 970 Marble Sof-Tyle™ Grande™ 1.	2
470 Marble Sof-Tyle™ 1. 970 Marble Sof-Tyle™ Grande™ 1.	
970 Marble Sof-Tyle™ Grande™ 1	
·	4
477 Woodgrain Sof-Tyle™ 1.	4
	4
977 Woodgrain Sof-Tyle™ Grande™ 14	4
Anti-Fatigue - Dry (Foam)	
T 17P Superfoam™ Perf	7
T17 Superfoam™ 1:	7
425 Superfoam™ Revive RS	8
440 Superfoam TM Comfort TM	8
454 Ergo Comfort™	8
419 Diamond Sof-Tred™ w/Dyna-Shield® 2	0
417 Bubble Sof-Tred™ w/Dyna-Shield® 2	0
406 Razorback™ w/Dyna-Shield® 2	0
413 Blade Runner™ w/Dyna-Shield® 2	0
415 Pebble Step Sof-Tred™ w/Dyna-Shield® 2	2
410 Airug® 2	2
411 Sof-Tred [™] 2	2
Anti-Fatigue - Dry/Wet (Rubber)	
556 Cushion-Ease® Solid 2	6
557 Cushion-Ease® Ergo™ 2	6
558 Cushion-Ease® ESD Solid	6
656/656FR Niru® Cushion-Ease® Solid	6
856/856FR Niru® Cushion-Ease® GSII™ Solid 2	6
550 Cushion-Ease® 2	8
650/650FR Niru® Cushion-Ease® 2	8
850/850FR Niru [®] Cushion-Ease [®] GSII [™] 2	8
570 De-Flex™ 3	0
572 De-Flex™ Niru® 3	0
573 De-Flex™ ESD 3	0
460 Skymaster® HD 33	2
462 Skymaster® HD Niru® 3:	2
463 Skymaster® HD ESD 3:	2
465 Skymaster® HD Niru® FR 3:	2
430 Skymaster® HD i-Curve™ 3.	3
446 Skymaster® HD o-Curve™ 3	3
432 Skymaster® HD i-Curve™ Niru® 3	3
442 Skymaster® HD o-Curve™ Niru® 3.	3
433 Skymaster® HD i-Curve™ ESD 3.	3
443 Skymaster® HD o-Curve™ ESD 3.	3
435 Skymaster® HD i-Curve™ Niru® FR 3.	3
445 Skymaster® HD o-Curve™ Niru® FR 3.	3
455 Skystep™ 3.	<u> </u>

Section/Product	
Section/ Product	Page
Anti-Fatigue - Dry/Wet (Rubber) Cont.	
447 Comfort-Eze™	34
549 Safety Stance®	35
543 Cushion-Tred™	35
562 Sanitop®	36
504 Beveled Drain-Step™	36
Modular Tiles - Dry/Wet (PVC)	
620 Diamond Flex-Lok™	38
621 Diamond Flex-Lok™ Solid	38
520 Cushion-Lok TM	38
522 Cushion-Lok™ w/Grip-Step®	38
523 Modular Lok-Tyle™	38
Industrial Runners - Dry/Wet	40
531 Safety Grid™ 420 Cushion-Dek™	40
755 Niru® Versa Runner™	40
733 Nilru- versa kunner T23 Multi-Mat II™	40
765 Deep Freeze Mat TM	41
758 Niru® Knob-Top Runner™	41
730 V-Groove Corr. Runner™ - Vinyl	42
750 V-Groove Corr. Runner™ - Rubber	42
735 Round Rib Runner	42
737 Diamond Plate Runner	42
Electrostatic Discharge (ESD)	72
825 Cushion-Stat TM w/Dyna-Shield [®]	44
827 Anti-Stat P.O.P.™	44
558 Cushion-Ease® ESD Solid	45
573 De-Flex™ ESD	45
463 Skymaster® HD ESD	45
457 Skystep™ ESD	45
826 Diamond Stat™	46
927 Diamond Stat™ Grande™	46
926 Smooth Stat TM	46
Specialty/Sanitation - Dry/Wet	
448 Autoclaveable Bubble Mat	47
080 Clean-Step™ Tacky Mat	47
346 Sani-Trax®	48
351 Sani-Trax [®] Plus	48
High Voltage Switchboard	
830 Switchboard Matting	50
831 Diamond Switchboard Matting	50
835,836 Military Switchboard Mats	50
Industrial Specialty	
040 Slabmat™	52
045 Weight Room Mat	52
950 Knee Rx [™]	54
951 Knee Rx™ HD	54
680 Safety Trax®	54
Entrance - Foyer	<i></i>
592 Masterflex™ Drainage	56
593 Masterflex™ Drainage w/Carpet	56
692 Masterflex™ Heel-Proof	56
693 Masterflex™ Heel-Proof w/Carpet	56
370 Master Trax®	57 57
371 Master Trax® Lite	57
Entrance - Outdoor 340 Soil Guard™	58
350 Slip Guard™ w/Grit-Step™	58
330 311p Guara w/ Grif-Step	50

2 4 72 1	
Section/Product	Page
Entrance - Outdoor Cont.	
345 Rubber Brush™	58
265 Wayfarer®	59
266 Wayfarer® Custom HD Unbacked	59
267 Wayfarer® Custom HD	59
599 Oct-O-Flex™	60
352 Boot Scraper™	60
Entrance - Vinyl-Backed 231 Prelude™	/1
146 Encore™	61
141 Ovation TM	61
117 Heritage Rib™	62
118 Arrow Trax®	62
131 Dante TM	62
136 Polynib™	63
145 Preference™	63
138 Uptown™	64
132 Estes®	64
137 Opera TM	64
Entrance - Logos	04
193 Superior Impact™ Logo Mat	65
373 Master Guard™ Logo Mat	66
Entrance - Rubber-Backed	
150 Aqua-Trap®	68
161 Barrier Rib™	68
165 Guzzler™ CTE™	69
169 Opus TM CTE TM	69
166 Guzzler™	70
167 Portrait™	70
168 Opus™	70
Value Line	
105 Chevron	71
109 Brush Step®	71
130 Sabre™	71
151 Diamond CTE™	71
152 Waffle CTE™	71
408 Achilles™	72
409 Textured Cushion Sof-Tred™	72
508 Diamond Cushion™	72
509 Diamond-Tuff ^{IM}	72
510 Diamond-Tuff [™] Max	72
511 Marble-Tuff ^{IM}	72
512 Marble-Tuff™ Max	72
514 Sure Step 619 Drain Lite™	73
501 Cushion Connect TM	73
	73
505 Grit-Step™ 616 Co-Nex™	73
Accessories	73
083 Standard Beveled Nosing	74
084 Heavy Duty Beveled Nosing	74
085 Velcro® Carpet Anchor	74
082 Splicing Kit	74
090 Mat Hold	74
086 Adhesive	74
Documentation	
Chemical Chart	75
Proposition 65 Warnings	77

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.



Food Service:

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



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.



Heavy Traffic:

Recommended for use in heavy traffic entranceways.



Non-Conductive:

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



Anti-Static:

Formulated to absorb static electricity.



Fire Retardant:

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



Insulation:

Protects against cold floors, vibrations and noise.



Oil/Grease Resistant:

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



Cleaning:

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



Floor Protection:

Absorbs impact, reduces breakage and protects floors.



Light Traffic:

Recommended for use in light 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 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.



Welding:

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

PRODUCT INDEX (by part number)

No.	Product	Pg.	No.	Product	Pg.
040	Slabmat™	52	371	Master Trax® Lite	57
045	Weight Room Mat	52	373	Master Guard™ Logo Mats	66
080	Clean-Step™ Tacky Mat	47	406	Razorback™ w/Dyna-Shield®	20
105	Chevron	71	408	Achilles™	72
109	Brush Step®	71	409	Textured Cushion Sof-Tred™	72
117	Heritage Rib™	62	410	Airug [®]	22
118	Arrow Trax®	62	411	Sof-Tred™	22
130	Sabre™	71	413	Blade Runner™ w/Dyna-Shield®	20
131	Dante™	62	415	Pebble Step Sof-Tred™ w/Dyna.	22
132	Estes®	64	417	Bubble Sof-Tred™ w/Dyna.	20
136	Polynib™	63	419	Diamond Sof-Tred™ w/Dyna.	20
137	Opera™	64	420	Cushion-Dek™	40
138	Uptown™	64	425	Superfoam™ Revive RS	18
141	Ovation™	61	430	Skymaster® HD i-Curve™	33
145	Preference™	63	432	Skymaster® HD i-Curve™ Niru®	33
146	Encore™	61	442	Skymaster® HD o-Curve™ Niru®	33
150	Aqua-Trap®	68	433	Skymaster® HD i-Curve™ ESD	33
151	Diamond CTE™	71	435	Skymaster® HD i-Curve™ Niru®	33
152	Waffle CTE™	71	440	Superfoam™ Comfort™	18
161	Barrier Rib™	68	443	Skymaster® HD o-Curve™ ESD	33
165	Guzzler™ CTE™	69	445	Skymaster® HD o-Curve™ Niru®	33
166	Guzzler™	70	446	Skymaster® HD o-Curve™	33
167	Portrait™	70	447	Comfort-Eze™	34
168	Opus TM	70	448	Autoclaveable Bubble Mat	47
169	Opus TM CTE TM	69	454	Ergo Comfort™	18
193	Superior Impact [™] Logo Mat	65	455	Skystep™	34
231	Prelude™	61	457	Skystep™ ESD	45
265	Wayfarer®	59	460	Skymaster® HD	32
266	Wayfarer® Custom HD Unbacked	59	462	Skymaster® HD Niru®	32
267	Wayfarer® Custom HD	59	463	Skymaster® HD ESD	32
340	Soil Guard™	58	465	Skymaster® HD Niru® FR	32
345	Rubber Brush™	58	470	Marble Sof-Tyle™	14
346	Sani-Trax®	48	474	Ergo Mat™	12
350	Slip Guard™ w/Grit-Step™	58	477	Woodgrain Sof-Tyle™	14
351	Sani-Trax® Plus	48	479	Cushion Trax®	8
352	Boot Scraper™	60	480	Pebble Trax®	10
370	Master Trax®	57	482	Bubble Trax®	12

57	Pg.	No.	Product	Pg.
20 501 Cushion Connect 33 72 504 Beveled Drain-Step 36 72 505 Grit-Step 36 72 505 Grit-Step 36 72 508 Diamond Cushion 36 72 509 Diamond Tuff 37 37 37 37 37 37 37	57	485	Ergo Trax®	
72 504 Beveled Drain-Step™ 36 72 505 Grit-Step™ 73 22 508 Diamond Cushion™ 72 22 509 Diamond-Tuff™ 72 20 510 Diamond-Tuff™ Max 72 20 512 Marble-Tuff™ Max 72 20 512 Marble-Tuff™ Max 72 20 514 Sure Step 73 40 520 Cushion-Lok™ MyGrip-Step® 38 18 522 Cushion-Lok™ WyGrip-Step® 38 33 523 Modular Lok-Tyle™ 38 33 531 Safety Grid™ 40 33 543 Cushion-Tead™ 35 33 549 Safety Stance® 35 33 549 Safety Stance® 28 18 556 Cushion-Ease® Solid 26 33 557 Cushion-Ease® EsD Solid 45 33 558 Cushion-Ease® EsD Solid	66	490	Dura Trax®	10
72	20	501	Cushion Connect™	73
22 508 Diamond Cushion™ 72 22 509 Diamond-Tuff™ 72 20 510 Diamond-Tuff™ Max 72 22 511 Marble-Tuff™ Max 72 20 512 Marble-Tuff™ Max 72 20 514 Sure Step 73 40 520 Cushion-Lok™ MyGrip-Step® 38 18 522 Cushion-Lok™ WyGrip-Step® 38 33 523 Modular Lok-Tyle™ 38 33 531 Safety Grid™ 40 33 543 Cushion-Tred™ 35 33 549 Safety Stance® 35 33 550 Cushion-Ease® Solid 26 33 555 Cushion-Ease® Ergo™ 26 33 556 Cushion-Ease® Egpo™ 26 33 557 Cushion-Ease® EsD Solid 45 33 562 Sanitop® 36 34 570 De-Flex™ 30 47 572 De-Flex™ Niru® 30 4	72	504	Beveled Drain-Step™	36
22 509 Diamond-Tuff™ 72 20 510 Diamond-Tuff™ Max 72 21 511 Marble-Tuff™ Max 72 22 511 Marble-Tuff™ Max 72 20 512 Marble-Tuff™ Max 72 20 514 Sure Step 73 40 520 Cushion-Lok™ w/Grip-Step® 38 18 522 Cushion-Lok™ w/Grip-Step® 38 33 523 Modular Lok-Tyle™ 38 33 531 Safety Grid™ 40 33 543 Cushion-Tred™ 35 33 549 Safety Stance® 35 33 550 Cushion-Ease® Solid 26 33 557 Cushion-Ease® ESD Solid 45 33 558 Cushion-Ease® ESD Solid 45 33 558 Cushion-Ease® ESD Solid 45 34 570 De-Flex™ 30 47 572 De-Flex™ Niru® 30 47 572 De-Flex™ Drainage 56 45 593 Masterflex™ Drainage 56 45 593 Masterflex™ Safety Ramps 56 32 597 Masterflex™ Safety Ramps 56 32 599 Oct-O-Flex™ 60 32 616 Co-Nex™ 73 34 620 Diamond Flex-Lok™ Solid 38 3650 Niru® Cushion-Ease® 28 38 656 Niru® Cushion-Ease® 50id 26 38 656 Niru® Cushion-Ease® 28 38 656 Niru® Cushion-Ease® 50id 26	72	505	Grit-Step™	73
20	22	508	Diamond Cushion™	72
22 511 Marble-Tuff™ 72 20 512 Marble-Tuff™ Max 72 20 514 Sure Step 73 40 520 Cushion-Lok™ w/Grip-Step® 38 18 522 Cushion-Lok™ w/Grip-Step® 38 33 523 Modular Lok-Tyle™ 38 33 531 Safety Grid™ 40 33 543 Cushion-Tred™ 35 33 549 Safety Stance® 35 33 550 Cushion-Ease® Solid 26 33 557 Cushion-Ease® ESD Solid 26 33 557 Cushion-Ease® ESD Solid 45 33 562 Sanitop® 36 34 570 De-Flex™ 30 47 572 De-Flex™ Niru® 30 47 572 De-Flex™ Drainage 56 45 593 Masterflex™ Drainage 56 32 597 Masterflex™ Safety Ramps 56 32 599 Oct-O-Flex™ 60 32 616 Co-Nex™ 73 33 619 Drain Lite™ 73 14 620 Diamond Flex-Lok™ Solid 38 16 50 Niru® Cushion-Ease® 28 18 656 Niru® Cushion-Ease® 50 38 656 Niru® Cushion-Ease® 50 39 Safety Trax® 54	22	509	Diamond-Tuff™	72
20 512 Marble-Tuff™ Max 72 20 514 Sure Step 73 40 520 Cushion-Lok™ w/Grip-Step® 38 18 522 Cushion-Lok™ w/Grip-Step® 38 33 523 Modular Lok-Tyle™ 38 33 531 Safety Grid™ 40 33 543 Cushion-Tred™ 35 33 549 Safety Stance® 35 33 550 Cushion-Ease® Solid 26 33 557 Cushion-Ease® Ergo™ 26 33 557 Cushion-Ease® ESD Solid 45 33 558 Cushion Ease® ESD Solid 45 33 562 Sanitop® 36 34 570 De-Flex™ 30 47 572 De-Flex™ Signature State S	20	510	Diamond-Tuff™ Max	72
20	22	511	Marble-Tuff™	72
40 520 Cushion-Lok™ 38 18 522 Cushion-Lok™ w/Grip-Step® 38 33 523 Modular Lok-Tyle™ 38 33 531 Safety Grid™ 40 33 543 Cushion-Tred™ 35 33 549 Safety Stance® 35 33 550 Cushion-Ease® Solid 26 33 557 Cushion-Ease® Ergo™ 26 33 557 Cushion-Ease® ESD Solid 45 33 558 Cushion Ease® ESD Solid 45 33 562 Sanitop® 36 34 570 De-Flex™ 30 47 572 De-Flex™ Niru® 30 47 572 De-Flex™ SDD 45 34 592 Masterflex™ Drainage 56 45 593 Masterflex™ Safety Ramps 56 32 597 Masterflex™ Safety Ramps 56 32 599 Oct-O-Flex™ 60 32 616 Co-Nex™ 73 34 620 Diamond Flex-Lok™ 38 14 620 Diamond Flex-Lok™ Solid 38 14 650 Niru® Cushion-Ease® 28 8 656 Niru® Cushion-Ease® 50lid 26 10 680 Safety Trax® 54	20	512	Marble-Tuff™ Max	72
18 522 Cushion-Lok™ w/Grip-Step® 38 33 523 Modular Lok-Tyle™ 38 33 531 Safety Grid™ 40 33 543 Cushion-Tred™ 35 33 549 Safety Stance® 35 33 550 Cushion-Ease® Solid 26 33 557 Cushion-Ease® Ergo™ 26 33 557 Cushion-Ease® ESD Solid 45 33 558 Cushion Ease® ESD Solid 45 33 562 Sanitop® 36 34 570 De-Flex™ 30 47 572 De-Flex™ Solid 45 34 592 Masterflex™ Drainage 56 45 593 Masterflex™ Drain w/Carpet 56 32 597 Masterflex™ Safety Ramps 56 32 599 Oct-O-Flex™ 60 32 616 Co-Nex™ 73 33 619 Drain Lite™ 73 4620 Diamond Flex-Lok™ 38 12 621 Diamond Flex-Lok™ Solid 38 14 650 Niru® Cushion-Ease® 28 8 656 Niru® Cushion-Ease® 50lid 26 10 680 Safety Trax® 54	20	514	Sure Step	73
33 523 Modular Lok-Tyle™ 40 33 531 Safety Grid™ 40 33 543 Cushion-Tred™ 35 33 549 Safety Stance® 35 33 550 Cushion-Ease® Solid 26 33 557 Cushion-Ease® Ergo™ 26 33 557 Cushion-Ease® ESD Solid 45 33 558 Cushion Ease® ESD Solid 45 33 562 Sanitop® 36 34 570 De-Flex™ 30 47 572 De-Flex™ Solid 26 36 593 Masterflex™ Drainage 56 37 Masterflex™ Drain w/Carpet 56 38 599 Oct-O-Flex™ 60 39 616 Co-Nex™ 73 40 19 Drain Lite™ 73 41 620 Diamond Flex-Lok™ Solid 38 42 650 Niru® Cushion-Ease® 28 43 656 Niru® Cushion-Ease® 28 44 650 Niru® Cushion-Ease® 50 35 Safety Trax® 54	40	520	Cushion-Lok™	38
33 531 Safety Grid™ 40 33 543 Cushion-Tred™ 35 33 549 Safety Stance® 35 33 550 Cushion-Ease® 28 18 556 Cushion-Ease® Solid 26 33 557 Cushion-Ease® Ergo™ 26 33 558 Cushion-Ease® ESD Solid 45 33 562 Sanitop® 36 34 570 De-Flex™ 30 47 572 De-Flex™ Niru® 30 48 573 De-Flex™ ESD 45 34 592 Masterflex™ Drainage 56 45 593 Masterflex™ Safety Ramps 56 32 597 Masterflex™ Safety Ramps 56 32 599 Oct-O-Flex™ 60 32 616 Co-Nex™ 73 32 619 Drain Lite™ 73 14 620 Diamond Flex-Lok™ 38 12 621 Diamond Flex-Lok™ Solid 38 14 650 Niru® Cushion-Ease® 28 8 656 Niru® Cushion-Ease® Solid 26 10 680 Safety Trax® 55	18	522	Cushion-Lok™ w/Grip-Step®	38
33 543 Cushion-Tred™ 35 33 549 Safety Stance® 35 33 550 Cushion-Ease® 28 18 556 Cushion-Ease® Solid 26 33 557 Cushion-Ease® Ergo™ 26 33 558 Cushion-Ease® ESD Solid 45 33 562 Sanitop® 36 34 570 De-Flex™ 30 47 572 De-Flex™ Solid 45 34 592 Masterflex™ Drainage 56 45 593 Masterflex™ Drain w/Carpet 56 32 597 Masterflex™ Safety Ramps 56 32 599 Oct-O-Flex™ 60 32 616 Co-Nex™ 73 32 619 Drain Lite™ 73 14 620 Diamond Flex-Lok™ 38 12 621 Diamond Flex-Lok™ Solid 38 14 650 Niru® Cushion-Ease® 28 8 656 Niru® Cushion-Ease® Solid 26 10 680 Safety Trax® 55	33	523	Modular Lok-Tyle™	38
33 549 Safety Stance® 35 33 550 Cushion-Ease® Solid 26 18 556 Cushion-Ease® Ergo™ 26 33 557 Cushion-Ease® ESD Solid 45 33 558 Cushion Ease® ESD Solid 45 33 562 Sanitop® 36 34 570 De-Flex™ 30 47 572 De-Flex™ Niru® 30 18 573 De-Flex™ ESD 45 34 592 Masterflex™ Drainage 56 45 593 Masterflex™ Safety Ramps 56 32 597 Masterflex™ Safety Ramps 56 32 599 Oct-O-Flex™ 60 32 616 Co-Nex™ 73 32 619 Drain Lite™ 73 14 620 Diamond Flex-Lok™ 38 12 621 Diamond Flex-Lok™ Solid 38 14 650 Niru® Cushion-Ease® Solid 26 10 680 Safety Trax® 54	33	531	Safety Grid™	40
33 550 Cushion-Ease® Solid 26 18 556 Cushion-Ease® Solid 26 33 557 Cushion-Ease® Ergo™ 26 33 558 Cushion Ease® ESD Solid 45 33 562 Sanitop® 36 34 570 De-Flex™ 30 47 572 De-Flex™ Niru® 30 18 573 De-Flex™ ESD 45 34 592 Masterflex™ Drainage 56 45 593 Masterflex™ Drain w/Carpet 56 32 597 Masterflex™ Safety Ramps 56 32 599 Oct-O-Flex™ 60 32 616 Co-Nex™ 73 32 619 Drain Lite™ 73 14 620 Diamond Flex-Lok™ 38 12 621 Diamond Flex-Lok™ Solid 38 14 650 Niru® Cushion-Ease® Solid 26 10 680 Safety Trax® 54	33	543	Cushion-Tred™	35
18 556 Cushion-Ease® Solid 26 33 557 Cushion-Ease® Ergo™ 26 33 558 Cushion Ease® ESD Solid 45 33 562 Sanitop® 36 34 570 De-Flex™ 30 47 572 De-Flex™ Miru® 30 18 573 De-Flex™ ESD 45 34 592 Masterflex™ Drainage 56 45 593 Masterflex™ Drain w/Carpet 56 32 597 Masterflex™ Safety Ramps 56 32 599 Oct-O-Flex™ 60 32 616 Co-Nex™ 73 32 619 Drain Lite™ 73 14 620 Diamond Flex-Lok™ 38 12 621 Diamond Flex-Lok™ Solid 38 14 650 Niru® Cushion-Ease® Solid 26 10 680 Safety Trax® 54	33	549	Safety Stance®	35
33 557 Cushion-Ease® Ergo™ 26 33 558 Cushion Ease® ESD Solid 45 33 562 Sanitop® 36 34 570 De-Flex™ 30 47 572 De-Flex™ Niru® 30 18 573 De-Flex™ ESD 45 34 592 Masterflex™ Drainage 56 45 593 Masterflex™ Safety Ramps 56 32 597 Masterflex™ Safety Ramps 56 32 599 Oct-O-Flex™ 60 32 616 Co-Nex™ 73 32 619 Drain Lite™ 73 14 620 Diamond Flex-Lok™ 38 12 621 Diamond Flex-Lok™ Solid 38 14 650 Niru® Cushion-Ease® 28 8 656 Niru® Cushion-Ease® Solid 26 10 680 Safety Trax® 54	33	550	Cushion-Ease®	28
33 558 Cushion Ease® ESD Solid 45 33 562 Sanitop® 36 34 570 De-Flex™ 30 47 572 De-Flex™ Niru® 30 18 573 De-Flex™ ESD 45 34 592 Masterflex™ Drainage 56 45 593 Masterflex™ Safety Ramps 56 32 597 Masterflex™ Safety Ramps 56 32 599 Oct-O-Flex™ 60 32 616 Co-Nex™ 73 32 619 Drain Lite™ 73 14 620 Diamond Flex-Lok™ 38 12 621 Diamond Flex-Lok™ Solid 38 14 650 Niru® Cushion-Ease® 28 8 656 Niru® Cushion-Ease® Solid 26 10 680 Safety Trax® 54	18	556	Cushion-Ease® Solid	26
33 562 Sanitop® 36 34 570 De-Flex™ 30 47 572 De-Flex™ Niru® 30 18 573 De-Flex™ ESD 45 34 592 Masterflex™ Drain age 56 45 593 Masterflex™ Safety Ramps 56 32 597 Masterflex™ Safety Ramps 56 32 599 Oct-O-Flex™ 60 32 616 Co-Nex™ 73 32 619 Drain Lite™ 73 14 620 Diamond Flex-Lok™ 38 12 621 Diamond Flex-Lok™ Solid 38 14 650 Niru® Cushion-Ease® 28 8 656 Niru® Cushion-Ease® Solid 26 10 680 Safety Trax® 54	33	557	Cushion-Ease® Ergo™	26
34 570 De-Flex™ 30 47 572 De-Flex™ Niru® 30 18 573 De-Flex™ Niru® 30 18 573 De-Flex™ ESD 45 34 592 Masterflex™ Drainage 56 45 593 Masterflex™ Drain w/Carpet 56 32 597 Masterflex™ Safety Ramps 56 32 599 Oct-O-Flex™ 60 32 616 Co-Nex™ 73 32 619 Drain Lite™ 73 14 620 Diamond Flex-Lok™ Solid 38 12 621 Diamond Flex-Lok™ Solid 38 14 650 Niru® Cushion-Ease® 28 8 656 Niru® Cushion-Ease® Solid 26 10 680 Safety Trax® 54	33	558	Cushion Ease® ESD Solid	45
47 572 De-Flex™ Niru® 30 18 573 De-Flex™ ESD 45 34 592 Masterflex™ Drainage 56 45 593 Masterflex™ Drain w/Carpet 56 32 597 Masterflex™ Safety Ramps 56 32 599 Oct-O-Flex™ 60 32 616 Co-Nex™ 73 32 619 Drain Lite™ 73 14 620 Diamond Flex-Lok™ Solid 38 12 621 Diamond Flex-Lok™ Solid 38 14 650 Niru® Cushion-Ease® Solid 26 8 656 Niru® Cushion-Ease® Solid 26 10 680 Safety Trax® 54	33	562	Sanitop®	36
18 573 De-Flex™ ESD 45 34 592 Masterflex™ Drainage 56 45 593 Masterflex™ Drain w/Carpet 56 32 597 Masterflex™ Safety Ramps 56 32 599 Oct-O-Flex™ 60 32 616 Co-Nex™ 73 32 619 Drain Lite™ 73 14 620 Diamond Flex-Lok™ Solid 38 12 621 Diamond Flex-Lok™ Solid 38 14 650 Niru® Cushion-Ease® 28 8 656 Niru® Cushion-Ease® Solid 26 10 680 Safety Trax® 54	34	570	De-Flex [™]	30
34 592 Masterflex™ Drainage 56 45 593 Masterflex™ Drain w/Carpet 56 32 597 Masterflex™ Safety Ramps 56 32 599 Oct-O-Flex™ 60 32 616 Co-Nex™ 73 32 619 Drain Lite™ 73 14 620 Diamond Flex-Lok™ Solid 38 12 621 Diamond Flex-Lok™ Solid 38 14 650 Niru® Cushion-Ease® 28 8 656 Niru® Cushion-Ease® Solid 26 10 680 Safety Trax® 54	47	572	De-Flex™ Niru®	30
45 593 Masterflex™ Drain w/Carpet 56 32 597 Masterflex™ Safety Ramps 56 32 599 Oct-O-Flex™ 60 32 616 Co-Nex™ 73 32 619 Drain Lite™ 73 14 620 Diamond Flex-Lok™ Solid 38 12 621 Diamond Flex-Lok™ Solid 38 14 650 Niru® Cushion-Ease® 28 8 656 Niru® Cushion-Ease® Solid 26 10 680 Safety Trax® 54	18	573	De-Flex™ ESD	45
32 597 Masterflex™ Safety Ramps 56 32 599 Oct-O-Flex™ 60 32 616 Co-Nex™ 73 32 619 Drain Lite™ 73 14 620 Diamond Flex-Lok™ 38 12 621 Diamond Flex-Lok™ Solid 38 14 650 Niru® Cushion-Ease® 28 8 656 Niru® Cushion-Ease® Solid 26 10 680 Safety Trax® 54	34	592	Masterflex™ Drainage	56
32 599 Oct-O-Flex™ 60 32 616 Co-Nex™ 73 32 619 Drain Lite™ 73 14 620 Diamond Flex-Lok™ Solid 38 12 621 Diamond Flex-Lok™ Solid 38 14 650 Niru® Cushion-Ease® 28 8 656 Niru® Cushion-Ease® Solid 26 10 680 Safety Trax® 54	45	593	Masterflex™ Drain w/Carpet	56
32 616 Co-Nex™ 73 32 619 Drain Lite™ 73 14 620 Diamond Flex-Lok™ 38 12 621 Diamond Flex-Lok™ Solid 38 14 650 Niru® Cushion-Ease® 28 8 656 Niru® Cushion-Ease® Solid 26 10 680 Safety Trax® 54	32	597	Masterflex™ Safety Ramps	56
32 619 Drain Lite™ 73 74 620 Diamond Flex-Lok™ 38 12 621 Diamond Flex-Lok™ Solid 38 14 650 Niru® Cushion-Ease® 28 8 656 Niru® Cushion-Ease® Solid 26 10 680 Safety Trax® 54	32	599	Oct-O-Flex TM	60
14 620 Diamond Flex-Lok™ 38 12 621 Diamond Flex-Lok™ Solid 38 14 650 Niru® Cushion-Ease® 28 8 656 Niru® Cushion-Ease® Solid 26 10 680 Safety Trax® 54	32	616	Co-Nex™	73
12 621 Diamond Flex-Lok™ Solid 38 14 650 Niru® Cushion-Ease® 28 8 656 Niru® Cushion-Ease® Solid 26 10 680 Safety Trax® 54	32	619	Drain Lite™	73
14 650 Niru® Cushion-Ease® 28 8 656 Niru® Cushion-Ease® Solid 26 10 680 Safety Trax® 54	14	620	Diamond Flex-Lok™	38
8 656 Niru® Cushion-Ease® Solid 26 10 680 Safety Trax® 54	12	621	Diamond Flex-Lok™ Solid	38
10 680 Safety Trax® 54	14	650	Niru® Cushion-Ease®	28
	8	656	Niru® Cushion-Ease® Solid	26
12 692 Masterflex™ Heel-Proof 56	10	680	Safety Trax®	54
	12	692	Masterflex™ Heel-Proof	56

693 Masterflex™ Heel-Proof Carpet 56 730 V-Groove Corr. Runner™ Vinyl 42 735 Round Rib Runner 42 737 Diamond Plate Runner 42 750 V-Groove Corr. Runner™ Rubber 42 755 Niru® Versa Runner™ 40 758 Niru® Knob-Top Runner™ 41 765 Deep Freeze Mari™ 41 765 Deep Freeze Mari™ 41 782 Bubble Trax® Ultra™ 12 825 Cushion Stat™ w/Dyna-shield® 44 826 Diamond Stat™ 46 827 Anti-Stat P.O.P.™ 44 830 Switchboard Matting 50 831 Diamond Switchboard Mats 50 835 Military Switchboard Mats 50 836 Military Switchboard Mats 50 836 Niru® Cushion-Ease® GSII™ 28 856 Niru® Cushion-Ease® GSII™ 8 926 Smooth Stat™ 46 927 Diamond Stat™	No.	Product	Pg.
735 Round Rib Runner 42 737 Diamond Plate Runner 42 750 V-Groove Corr. Runner™ Rubber 42 755 Niru® Versa Runner™ 40 758 Niru® Knob-Top Runner™ 41 765 Deep Freeze Mat™ 41 765 Deep Freeze Mat™ 41 782 Bubble Trax® Ultra™ 12 825 Cushion Stat™ w/Dyna-shield® 44 826 Diamond Stat™ 46 827 Anti-Stat P.O.P.™ 44 830 Switchboard Matting 50 831 Diamond Switchboard Matts 50 835 Military Switchboard Mats 50 850 Niru® Cushion-Ease® GSII™ 28 856 Niru® Cushion-Ease® GSII™ 26 926 Smooth Stat™ 46 927 Diamond Stat™ Grande™ 46 950 Knee Rx™ 54 951 Knee Rx™ 54 951 Knee Rx™ 12	693	Masterflex™ Heel-Proof Carpet	56
737 Diamond Plate Runner 42 750 V-Groove Corr. Runner™ Rubber 42 755 Niru® Versa Runner™ 40 758 Niru® Knob-Top Runner™ 41 765 Deep Freeze Mar™ 41 765 Deep Freeze Mar™ 41 782 Bubble Trax® Ultra™ 12 825 Cushion Stat™ w/Dyna-shield® 44 826 Diamond Stat™ 46 827 Anti-Stat P.O.P™ 44 830 Switchboard Matting 50 831 Diamond Switchboard Matts 50 835 Military Switchboard Mats 50 850 Niru® Cushion-Ease® GSII™ 28 856 Niru® Cushion-Ease® GSII™ 28 856 Niru® Cushion-Ease® GSII™ 46 927 Diamond Stat™ Grande™ 46 927 Diamond Stat™ Grande™ 46 950 Knee Rx™ 54 951 Knee Rx™ 54 951 Knee Rx™ 12 </td <td>730</td> <td>V-Groove Corr. Runner™ Vinyl</td> <td>42</td>	730	V-Groove Corr. Runner™ Vinyl	42
750 V-Groove Corr. Runner™ Rubber 42 755 Niru® Versa Runner™ 40 758 Niru® Knob-Top Runner™ 41 765 Deep Freeze Mar™ 41 765 Deep Freeze Mar™ 41 782 Bubble Trax® Ultra™ 12 825 Cushion Stat™ w/Dyna-shield® 44 826 Diamond Stat™ 46 827 Anti-Stat P.O.P™ 44 830 Switchboard Matting 50 831 Diamond Switchboard Matts 50 835 Military Switchboard Mats 50 850 Niru® Cushion-Ease® GSII™ 28 856 Niru® Cushion-Ease® GSII™ 26 926 Smooth Stat™ 46 927 Diamond Stat™ Grande™ 46 950 Knee Rx™ 54 951 Knee Rx™ HD 54 950 Knee Rx™ HD 54 975 Cushion Trax® Ultra™ 8 976 Dura Trax® Ultra™ 8	735	Round Rib Runner	42
755 Niru® Versa Runner™ 40 758 Niru® Knob-Top Runner™ 41 765 Deep Freeze Mat™ 41 765 Deep Freeze Mat™ 41 782 Bubble Trax® Ultra™ 12 825 Cushion Stat™ w/Dyna-shield® 44 826 Diamond Stat™ 46 827 Anti-Stat P.O.P.™ 44 830 Switchboard Matting 50 831 Diamond Switchboard Matting 50 835 Military Switchboard Mats 50 850 Niru® Cushion-Ease® GSII™ 28 856 Niru® Cushion-Ease® GSII™ 26 926 Smooth Stat™ 46 927 Diamond Stat™ Grande™ 46 950 Knee Rx™ 54 951 Knee Rx™ HD 54 950 Knee Rx™ HD 54 970 Marble Sof-Tyle™ Grande™ 12 975 Cushion Trax® Ultra™ 8 976 Dura Trax® Ultra™ 10	737	Diamond Plate Runner	42
758 Niru® Knob-Top Runner™ 41 765 Deep Freeze Mar™ 41 782 Bubble Trax® Ultra™ 12 825 Cushion Stat™ w/Dyna-shield® 44 826 Diamond Stat™ 46 827 Anti-Stat P.O.P.™ 44 830 Switchboard Matting 50 831 Diamond Switchboard Matting 50 835 Military Switchboard Mats 50 850 Military Switchboard Mats 50 850 Niru® Cushion-Ease® GSII™ 28 856 Niru® Cushion-Ease® GSII™ 46 927 Diamond Stat™ Grande™ 46 927 Diamond Stat™ Grande™ 46 950 Knee Rx™ 54 951 Knee Rx™ HD 54 951 Knee Rx™ HD 54 970 Marble Sof-Tyle™ Grande™ 12 975 Cushion Trax® Ultra™ 8 976 Dura Trax® Ultra™ 10 977 Woodgrain Sof-Tyle™ Grande™ 14<	750	V-Groove Corr. Runner™ Rubber	42
765 Deep Freeze Mat³™ 41 782 Bubble Trax® Ultra™ 12 825 Cushion Stat³™ w/Dyna-shield® 44 826 Diamond Stat³™ 46 827 Anti-Stat P.O.P.™ 44 830 Switchboard Matting 50 831 Diamond Switchboard Matts 50 835 Military Switchboard Mats 50 850 Niru® Cushion-Ease® GSII³™ 28 856 Niru® Cushion-Ease® GSII³™ Sol. 26 926 Smooth Stat³™ Grande™ 46 927 Diamond Stat³™ Grande™ 46 950 Knee Rx³™ 54 951 Knee Rx³™ HD 54 970 Marble Sof-Tyle™ Grande™ 14 974 Ergo Mat³™ Grande™ 12 975 Cushion Trax® Ultra³™ 8 976 Dura Trax® Ultra³™ 10 977 Woodgrain Sof-Tyle³™ Grande™ 14 979 Saddle Trax® Grande™ 10 980 Pebble Trax® Grande™	755	Niru® Versa Runner™	40
782 Bubble Trax® Ultra™ 12 825 Cushion Stat™ w/Dyna-shield® 44 826 Diomond Stat™ w/Dyna-shield® 46 827 Anti-Stat P.O.P™ 44 830 Switchboard Matting 50 831 Diamond Switchboard Matts 50 835 Military Switchboard Mats 50 850 Niru® Cushion-Ease® GSII™ 28 856 Niru® Cushion-Ease® GSII™ Sol. 26 926 Smooth Stat™ Grande™ 46 927 Diamond Stat™ Grande™ 46 950 Knee Rx™ 54 951 Knee Rx™ HD 54 970 Marble Sof-Tyle™ Grande™ 14 974 Ergo Mar™ Grande™ 12 975 Cushion Trax® Ultra™ 8 976 Dura Trax® Ultra™ 8 980 Pebble Trax® Grande™ 10 977 Woodgrain Sof-Tyle™ Grande™ 10 982 Bubble Trax® Grande™ 10 983 Ergo Trax® Grande™	<i>7</i> 58	Niru [®] Knob-Top Runner™	41
825 Cushion Stat [™] w/Dyna-shield [®] 44 826 Diomond Stat [™] 446 827 Anti-Stat P.O.P.™ 44 830 Switchboard Matting 50 831 Diomond Switchboard Matting 50 835 Military Switchboard Mats 50 836 Military Switchboard Mats 50 837 Niru® Cushion-Ease® GSII™ 838 Niru® Cushion-Ease® GSII™ 846 850 Niru® Cushion-Ease® GSII™ 850 Niru® Cushion-Ease® GSII™ 846 850 Niru® Cushion-Ease® GSII™ 850 Niru® Cushion-Ease® GSII™ 851 Knee Rx™ 852 Miru® Cushion-Ease® GSII™ 853 Knee Rx™ 854 855 Niru® Cushion-Ease® GSII™ 854 875 Land Marble Sof-Tyle™ Grande™ 86 876 Dura Trax® Ultra™ 877 Woodgrain Sof-Tyle™ Grande™ 878 Dura Trax® Ultra™ 88 8980 Pebble Trax® Grande™ 10 882 Bubble Trax® Grande™ 10 885 Ergo Trax® Grande™ 6990 Dura Trax® Grande™ 10 117 Superfoam™ 16 117 Superfoam™ 16	765	Deep Freeze Mat™	41
826 Diamond Stat [™] 46 827 Anti-Stat P.O.P.™ 44 830 Switchboard Matting 50 831 Diamond Switchboard Matting 50 835 Military Switchboard Mats 50 836 Military Switchboard Mats 50 837 Niru® Cushion-Ease® GSII™ 28 856 Niru® Cushion-Ease® GSII™ 50 826 Smooth Stat™ 46 827 Diamond Stat™ Grande™ 46 827 Diamond Stat™ Grande™ 54 850 Knee Rx™ 54 851 Knee Rx™ 54 875 Knee Rx™ 12 875 Cushion Trax® Ultra™ 8 876 Dura Trax® Ultra™ 10 877 Woodgrain Sof-Tyle™ Grande™ 14 879 Saddle Trax® Rande™ 10 880 Pebble Trax® Grande™ 10 882 Bubble Trax® Grande™ 12 885 Ergo Trax® Grande™ 6 990 Dura Trax® Grande™ 6 990 Dura Trax® Grande™ 10 117 Superfoam™ 16 117 Superfoam™ 16 117 Superfoam™ 16	782	Bubble Trax [®] Ultra™	12
827 Anti-Stat P.O.P.™ 44 830 Switchboard Matting 50 831 Diamond Switchboard Mating 50 835 Military Switchboard Mats 50 836 Military Switchboard Mats 50 850 Niru® Cushion-Ease® GSII™ 28 856 Niru® Cushion-Ease® GSII™ Sol. 26 926 Smooth Stat™ 46 927 Diamond Stat™ Grande™ 46 950 Knee Rx™ 54 951 Knee Rx™ HD 54 970 Marble Sof-Tyle™ Grande™ 14 974 Ergo Mar™ Grande™ 12 975 Cushion Trax® Ultra™ 8 976 Dura Trax® Ultra™ 10 977 Woodgrain Sof-Tyle™ Grande™ 14 979 Saddle Trax® 8 980 Pebble Trax® Grande™ 10 982 Bubble Trax® Grande™ 6 990 Dura Trax® Grande™ 6 990 Dura Trax® Grande™ 10 <td>825</td> <td>Cushion Stat™ w/Dyna-shield®</td> <td>44</td>	825	Cushion Stat™ w/Dyna-shield®	44
830 Switchboard Matting 50 831 Diamond Switchboard Matting 50 835 Military Switchboard Mats 50 836 Military Switchboard Mats 50 850 Niru® Cushion-Ease® GSII™ 28 856 Niru® Cushion-Ease® GSII™ Sol. 26 926 Smooth Stat™ 46 927 Diamond Stat™ Grande™ 46 950 Knee Rx™ 54 951 Knee Rx™ HD 54 970 Marble Sof-Tyle™ Grande™ 12 975 Cushion Trax® Ultra™ 8 976 Dura Trax® Ultra™ 10 977 Woodgrain Sof-Tyle™ Grande™ 14 979 Saddle Trax® 8 980 Pebble Trax® Grande™ 10 982 Bubble Trax® Grande™ 12 985 Ergo Trax® Grande™ 6 990 Dura Trax® Grande™ 10 117 Superfoam™ Perf 16	826	Diamond Stat™	46
831 Diamond Switchboard Matting 50 835 Military Switchboard Mats 50 836 Military Switchboard Mats 50 850 Niru® Cushion-Ease® GSII™ 28 856 Niru® Cushion-Ease® GSII™ Sol. 26 926 Smooth Stat™ 46 927 Diamond Stat™ Grande™ 46 950 Knee Rx™ 54 951 Knee Rx™ HD 54 970 Marble Sof-Tyle™ Grande™ 14 974 Ergo Mar™ Grande™ 12 975 Cushion Trax® Ultra™ 8 976 Dura Trax® Ultra™ 10 977 Woodgrain Sof-Tyle™ Grande™ 14 979 Saddle Trax® 8 980 Pebble Trax® Grande™ 10 982 Bubble Trax® Grande™ 12 985 Ergo Trax® Grande™ 6 990 Dura Trax® Grande™ 10 117 Superfoam™ Perf 16 117P Superfoam™ Perf 16	827	Anti-Stat P.O.P.™	44
835 Military Switchboard Mats 50 836 Military Switchboard Mats 50 850 Niru® Cushion-Ease® GSII™ 28 856 Niru® Cushion-Ease® GSII™ Sol. 26 926 Smooth Stat™ 46 927 Diamond Stat™ Grande™ 46 950 Knee Rx™ 54 951 Knee Rx™ HD 54 970 Marble Sof-Tyle™ Grande™ 14 974 Ergo Mar™ Grande™ 12 975 Cushion Trax® Ultra™ 8 976 Dura Trax® Ultra™ 10 977 Woodgrain Sof-Tyle™ Grande™ 14 979 Saddle Trax® 8 980 Pebble Trax® Grande™ 10 982 Bubble Trax® Grande™ 12 985 Ergo Trax® Grande™ 6 990 Dura Trax® Grande™ 10 117 Superfoam™ Perf 16	830	Switchboard Matting	50
836 Militory Switchboard Mats 50 850 Niru® Cushion-Ease® GSII™ 28 856 Niru® Cushion-Ease® GSII™ Sol. 26 926 Smooth Stat™ 46 927 Diamond Stat™ Grande™ 46 950 Knee Rx™ 54 951 Knee Rx™ HD 54 970 Marble Sof-Tyle™ Grande™ 14 974 Ergo Marl™ Grande™ 12 975 Cushion Trax® Ultra™ 8 976 Dura Trax® Ultra™ 10 977 Woodgrain Sof-Tyle™ Grande™ 14 979 Saddle Trax® 8 980 Pebble Trax® Grande™ 10 982 Bubble Trax® Grande™ 12 985 Ergo Trax® Grande™ 6 990 Dura Trax® Grande™ 10 117 Superfoam™ Perf 16 117P Superfoam™ Perf 16	831	Diamond Switchboard Matting	50
850 Niru® Cushion-Ease® GSII™ 28 856 Niru® Cushion-Ease® GSII™ Sol. 26 926 Smooth Stat™ 46 927 Diamond Stat™ Grande™ 46 950 Knee Rx™ 54 951 Knee Rx™ HD 54 970 Marble Sof-Tyle™ Grande™ 14 974 Ergo Mar™ Grande™ 12 975 Cushion Trax® Ultra™ 8 976 Dura Trax® Ultra™ 10 977 Woodgrain Sof-Tyle™ Grande™ 14 979 Saddle Trax® 8 980 Pebble Trax® Grande™ 10 982 Bubble Trax® Grande™ 12 985 Ergo Trax® Grande™ 6 990 Dura Trax® Grande™ 10 117 Superfoam™ Perf 16	835	Military Switchboard Mats	50
856 Niru® Cushion-Ease® GSII™ Sol. 26 926 Smooth Stat™ 46 927 Diamond Stat™ Grande™ 46 950 Knee Rx™ 54 951 Knee Rx™ HD 54 970 Marble Sof-Tyle™ Grande™ 14 974 Ergo Mar™ Grande™ 12 975 Cushion Trax® Ultra™ 8 976 Dura Trax® Ultra™ 10 977 Woodgrain Sof-Tyle™ Grande™ 14 979 Saddle Trax® 8 980 Pebble Trax® Grande™ 10 982 Bubble Trax® Grande™ 12 985 Ergo Trax® Grande™ 6 990 Dura Trax® Grande™ 10 117 Superfoam™ Perf 16	836	Military Switchboard Mats	50
926 Smooth Stat™ 46 927 Diamond Stat™ Grande™ 46 950 Knee Rx™ 54 951 Knee Rx™ HD 54 970 Marble Sof-Tyle™ Grande™ 14 974 Ergo Mar™ Grande™ 12 975 Cushion Trax® Ultra™ 8 976 Dura Trax® Ultra™ 10 977 Woodgrain Sof-Tyle™ Grande™ 14 979 Saddle Trax® 8 980 Pebble Trax® Grande™ 10 982 Bubble Trax® Grande™ 12 985 Ergo Trax® Grande™ 6 990 Dura Trax® Grande™ 10 117 Superfoam™ 16 117P Superfoam™ Perf 16	850	Niru® Cushion-Ease® GSII™	28
927 Diamond Stat™ Grande™ 46 950 Knee Rx™ 54 951 Knee Rx™ HD 54 970 Marble Sof-Tyle™ Grande™ 14 974 Ergo Mar™ Grande™ 12 975 Cushion Trax® Ultra™ 8 976 Dura Trax® Ultra™ 10 977 Woodgrain Sof-Tyle™ Grande™ 14 979 Saddle Trax® 8 980 Pebble Trax® Grande™ 10 982 Bubble Trax® Grande™ 12 985 Ergo Trax® Grande™ 6 990 Dura Trax® Grande™ 10 117 Superfoam™ 16 117P Superfoam™ Perf 16	856	Niru® Cushion-Ease® GSII™ Sol.	26
950 Knee Rx™ 54 951 Knee Rx™ HD 54 970 Marble Sof-Tyle™ Grande™ 14 974 Ergo Mar™ Grande™ 12 975 Cushion Trax® Ultra™ 8 976 Dura Trax® Ultra™ 10 977 Woodgrain Sof-Tyle™ Grande™ 14 979 Saddle Trax® 8 980 Pebble Trax® Grande™ 10 982 Bubble Trax® Grande™ 12 985 Ergo Trax® Grande™ 6 990 Dura Trax® Grande™ 10 117 Superfoam™ 16 117P Superfoam™ Perf 16	926	Smooth Stat™	46
951 Knee Rx™ HD 54 970 Marble Sof-Tyle™ Grande™ 14 974 Ergo Mar™ Grande™ 12 975 Cushion Trax® Ultra™ 8 976 Dura Trax® Ultra™ 10 977 Woodgrain Sof-Tyle™ Grande™ 14 979 Saddle Trax® 8 980 Pebble Trax® Grande™ 10 982 Bubble Trax® Grande™ 12 985 Ergo Trax® Grande™ 6 990 Dura Trax® Grande™ 10 117 Superfoam™ 16 117P Superfoam™ Perf 16	927	Diamond Stat™ Grande™	46
970 Marble Sof-Tyle™ Grande™ 14 974 Ergo Mar™ Grande™ 12 975 Cushion Trax® Ultra™ 8 976 Dura Trax® Ultra™ 10 977 Woodgrain Sof-Tyle™ Grande™ 14 979 Saddle Trax® 8 980 Pebble Trax® Grande™ 10 982 Bubble Trax® Grande™ 12 985 Ergo Trax® Grande™ 6 990 Dura Trax® Grande™ 10 117 Superfoam™ 16 117P Superfoam™ Perf 16	950	Knee Rx™	54
974 Ergo Mat™ Grande™ 12 975 Cushion Trax® Ultra™ 8 976 Dura Trax® Ultra™ 10 977 Woodgrain Sof-Tyle™ Grande™ 14 979 Saddle Trax® 8 980 Pebble Trax® Grande™ 10 982 Bubble Trax® Grande™ 12 985 Ergo Trax® Grande™ 6 990 Dura Trax® Grande™ 10 117 Superfoam™ 16 117P Superfoam™ Perf 16	951	Knee Rx™ HD	54
975 Cushion Trax® Ultra™ 8 976 Dura Trax® Ultra™ 10 977 Woodgrain Sof-Tyle™ Grande™ 14 979 Saddle Trax® 8 980 Pebble Trax® Grande™ 10 982 Bubble Trax® Grande™ 12 985 Ergo Trax® Grande™ 6 990 Dura Trax® Grande™ 10 T17 Superfoam™ 16 T17P Superfoam™ Perf 16	970	Marble Sof-Tyle™ Grande™	14
976 Dura Trax® Ultra™ 10 977 Woodgrain Sof-Tyle™ Grande™ 14 979 Saddle Trax® 8 980 Pebble Trax® Grande™ 10 982 Bubble Trax® Grande™ 12 985 Ergo Trax® Grande™ 6 990 Dura Trax® Grande™ 10 T17 Superfoam™ 16 T17P Superfoam™ Perf 16	974	Ergo Mat™ Grande™	12
977 Woodgrain Sof-Tyle™ Grande™ 14 979 Saddle Trax® 8 980 Pebble Trax® Grande™ 10 982 Bubble Trax® Grande™ 12 985 Ergo Trax® Grande™ 6 990 Dura Trax® Grande™ 10 T17 Superfoam™ 16 T17P Superfoam™ Perf 16	975	Cushion Trax® Ultra™	8
979 Saddle Trax® 8 980 Pebble Trax® Grande™ 10 982 Bubble Trax® Grande™ 12 985 Ergo Trax® Grande™ 6 990 Dura Trax® Grande™ 10 T17 Superfoam™ 16 T17P Superfoam™ Perf 16	976	Dura Trax® Ultra™	10
980 Pebble Trax® Grande™ 10 982 Bubble Trax® Grande™ 12 985 Ergo Trax® Grande™ 6 990 Dura Trax® Grande™ 10 T17 Superfoam™ 16 T17P Superfoam™ Perf 16	977	Woodgrain Sof-Tyle™ Grande™	14
982 Bubble Trax® Grande™ 12 985 Ergo Trax® Grande™ 6 990 Dura Trax® Grande™ 10 T17 Superfoam™ 16 T17P Superfoam™ Perf 16	979	Saddle Trax®	8
985 Ergo Trax® Grande™ 6 990 Dura Trax® Grande™ 10 T17 Superfoam™ 16 T17P Superfoam™ Perf 16	980	Pebble Trax® Grande™	10
990 Dura Trax® Grande™ 10 T17 Superfoam™ 16 T17P Superfoam™ Perf 16	982	Bubble Trax® Grande™	12
T17 Superfoam™ 16 T17P Superfoam™ Perf 16	985	Ergo Trax® Grande™	6
T17P Superfoam™Perf 16	990	Dura Trax® Grande™	10
	T17	Superfoam™	16
T23 Multi-Mat II™ 40	T17P	Superfoam™ Perf	16
	T23	Multi-Mat II™	40



BENEFITS OF ANTI-FATIGUE MATTING

THE PROBLEM

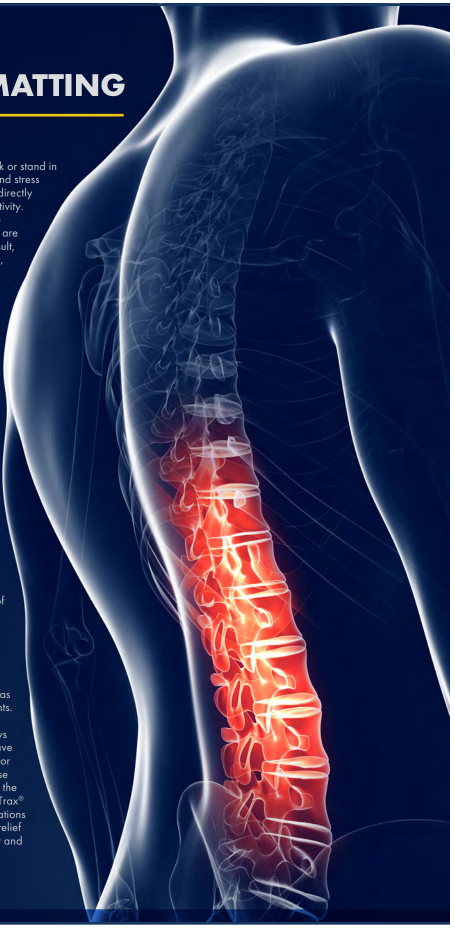
In many industries, employees are required to work or stand in one spot for extended periods of time. The strain and stress applied to the neck, legs, and lower back can be directly linked to the employees overall health and productivity. Leg and lower back pain is highest in workers who stand 4 hours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

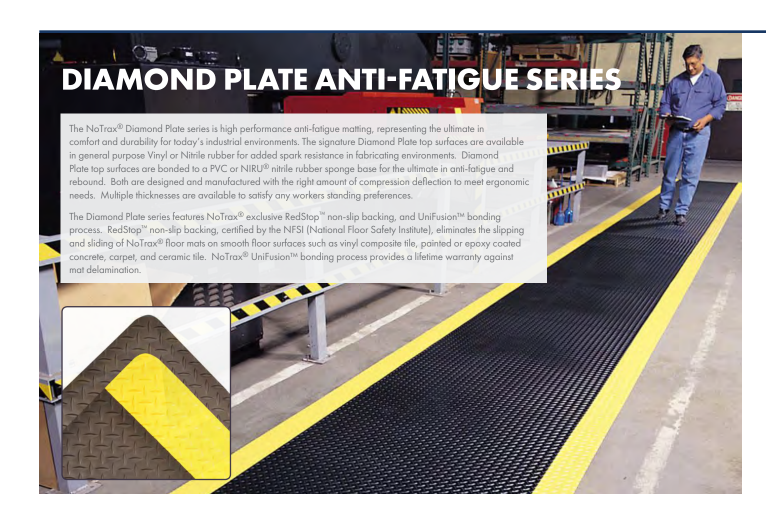
HOW DOES AN ANTI-FATIGUE FLOOR MAT WORK?

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

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

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





SELECT THE RIGHT MAT FOR YOU

		Vinyl Top PVC Sponge Base (DIAMOND-TUFF™ SERIES)	Vinyl Top Niru Rubber Base (ERGO TRAX® SERIES)	Vinyl Top PVC Sponge Base (CUSHION TRAX® SERIES)	Rubber Top PVC Sponge Base (DURA TRAX® SERIES)
ESS	9/16" Thick	509 (pg 72)	485 (pg 6)	479 (pg 8)	490 (pg 10)
CKN	3/4" Thick			975 (pg 8)	976 (pg 10)
王	1" Thick	510 (pg 72)	985 (pg 6)	979 (pg 8)	990 (pg 10)
ES	RedStop™ STOP			479, 975, 979	490, 976, 990

RedStop™ STOP			479, 975, 979	490, 976, 990
UniFusion™ Uni FUSIEN		485, 985	479, 975, 979	490, 976, 990
Welding				490, 976, 990
Anti-Fatigue	509, 510	485, 985	479, 975, 979	490, 976, 990
Anti-Slip	509, 510	485, 985	479, 975, 979	490, 976, 990
Cut Lengths	509, 510	485, 985	479, 975, 979	490, 976, 990
Insulation	509, 510	485, 985	479, 975, 979	490, 976, 990













485 - ERGO TRAX®

985 - ERGO TRAX® GRANDE™

- \bullet The vinyl diamond plate top surface is combined with a dense closed cell rubber foam base
- UniFusion™ bond guaranteed for the life of the mat
- Beveled edges on all 4 sides



Stock Sizes	2'x3', 3'x5', 3'x12'
Roll Sizes	2'x75', 3'x75', 4'x75'
Cut Lengths	2', 3', and 4' widths (up to 75' long)
Color	Black Black/Yellow

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov. See pg 77-78

Performance:	Good	Better	Best	Superior
Wear Resistance			485	985
Anti-fatigue Performance			485	985
Slip Resistance			485	985

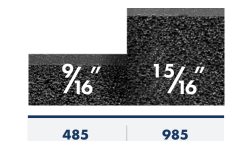




Applications:

- Multi-shift operations in dry work areas.
- Any work station where worker is standing for prolonged periods of time.

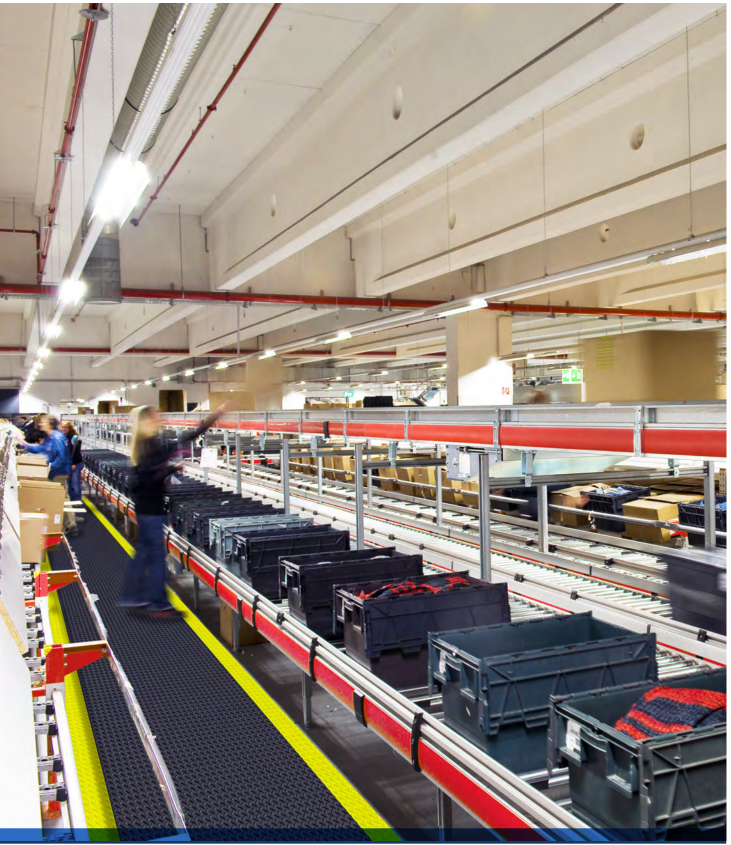
Thickness:



















479 - CUSHION TRAX®

975 - CUSHION TRAX® ULTRA™

979 - SADDLE TRAX®

- The 100% recycled vinyl diamond plate top surface is combined with a dense closed cell PVC foam base
- UniFusion™ bond guaranteed for the life of the mat
- $\mathsf{RedStop^{TM}}$ non-slip backing to reduce mat slippage
- Beveled edges on all 4 sides
- Certified by the NFSI (National Floor Safety Institute)
- See Splicing Kit on pg 74







Stock Sizes	2'x3', 3'x5',	3'x12'		
Roll Sizes	2'x75', 3'x75', 4'x75', 5'x75'			
Cut Lengths		d 5' widths (up in up to 150' long	to 75' long)	
Color				
Color	Black	Black/Yellow	Grey (not available in 5' wide rolls or cut lengths)	

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov. See pg 77-78

Performance:	Good	Better	Best	Superior
Wear Resistance			479	975,979
Anti-fatigue Performance			479	975,979
Slip Resistance			479	975,979





Applications:

- Multi-shift operations in dry work areas.
- Any work station where worker is standing for prolonged periods of time.

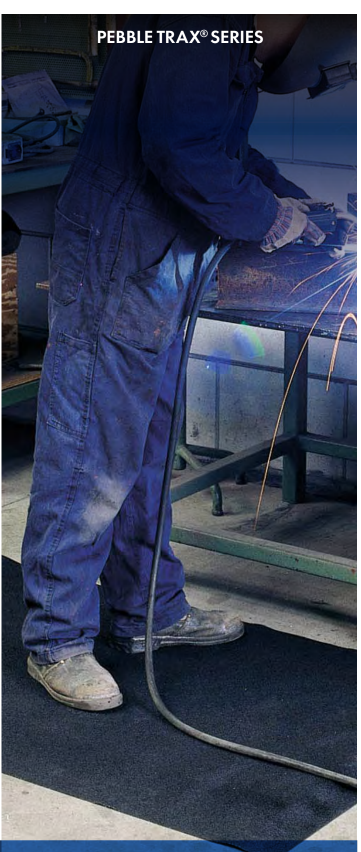
Thickness:





















DURA TRAX® SERIES

490 - DURA TRAX® 976 - DURA TRAX® ULTRA™ 990 - DURA TRAX® GRANDE™

- The nitrile rubber diamond plate top surface is combined with a dense closed cell PVC foam base
- UniFusionTM bond guaranteed for the life of the mat
- RedStop™ non-slip backing to reduce mat slippage
- Withstands exposure to sparks
- Beveled edges on all 4 sides
- Certified by the NFSI (National Floor Safety Institute)







NEW!

Stock Sizes	2'x3', 3'x5', 3'x12'		
Roll Sizes	2'x75', 3'x75', 4'x75'		
Thickness	9/16" (490), 3/4" (976), 1" (990)		
Cut Lengths	2', 3', and 4' widths (up to 75' long)		
Colors	Black Black/Yellow		

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov. See pg 77-78

Applications:

- Welding applications.
- Workstations where comfort and slip resistance are needed.
- · Any work station where worker is standing for prolonged periods of time.

Performance:	Good	Better	Best	Superior
Wear Resistance			490	976,990
Anti-fatigue Performance			490	976,990
Slip Resistance			490	976,990









PEBBLE TRAX® SERIES

480 - PEBBLE TRAX® 980 - PEBBLE TRAX® GRANDE™

- The pebble embossed rubber top surface is combined with a dense closed cell PVC foam base
- UniFusionTM bond guaranteed for the life of the mat
- RedStop™ non-slip backing to reduce mat slippage
- Spark resistant
- Beveled edges on all 4 sides
- Certified by the NFSI (National Floor Safety Institute)







Stock Sizes	2'x3', 3'x5', 3'x12'
Roll Sizes	2'x75', 3'x75', 4'x75'
Thickness	1/2" (480), 1" (980)
Cut Lengths	2', 3', and 4' widths (up to 75' long)
Colors	Black

Applications:

- Fabricating applications.
- Work stations that are subjected to extreme traffic.

Performance:	Good	Better	Best	Superior
Wear Resistance			480	980
Anti-fatigue Performance			480	980
Slip Resistance			480	980













BUBBLE TRAX® SERIES

482 - BUBBLE TRAX®

782 - BUBBLE TRAX[®] ULTRA[™]

982 - BUBBLE TRAX® GRANDE™



- \bullet ${\sf UniFusion^{TM}}$ bond guaranteed for the life of the mat
- RedStopTM non-slip backing to reduce mat slippage
- Beveled edges on all 4 sides
- Certified by the NFSI (National Floor Safety Institute)







Stock Sizes	2'x3', 3'x5'			
Roll Sizes	2'x75', 3'x75', 4'x75', 5'x75' *Grey not available in 4'x75' and 5'x75'			
Thickness	1/2" (482), 3/4" (782), 1" (982)			
Cut Lengths	2', 3', 4' and 5' widths (up to 75' long) *Grey not available in 4' and 5' widths			
Colors	Black Black/Yellow Grey*			

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov. See pg 77-78



- Extremely well suited for multi-shift operations.
- Dry work areas where the worker is standing for prolonged periods of time; workstations, assembly lines.
- General lab use.

Performance:	Good	Better	Best	Superior
Wear Resistance			482	782,982
Anti-fatigue Performance			482	782,982
Slip Resistance			482	782,982









ERGO MAT™ SERIES

474 - ERGO MAT™ 974 - ERGO MAT™ GRANDE™

- Heavy-duty vinyl, corrugated ribbed top surface combined with a dense closed cell PVC foam base
- Corrugated ribbed texture runs length of the mat. Provides added traction and is easy to sweep clean.
- UniFusion™ bond guaranteed for the life of the mat
- RedStop™ non-slip backing to reduce mat slippage
- Beveled edges on all 4 sides
- Certified by the NFSI (National Floor Safety Institute)







Stock Sizes	2'x3', 3'x5', 3'x12'
Roll Sizes	2'x75', 3'x75', 4'x75'
Thickness	1/2" (474), 1" (974)
Cut Lengths	2', 3', and 4' widths (up to 75' long)
Colors	Black

▲ WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov. See pg 77-78

Applications:

- Multi-shift environments.
- Work stations that are subjected to extreme traffic.

Performance:	Good	Better	Best	Superior
Wear Resistance			474	974
Anti-fatigue Performance			474	974
Slip Resistance			474	974



SOF-TYLE™ SERIES











SOF-TYLE™ SERIES

470 - MARBLE SOF-TYLE™ 970 - MARBLE SOF-TYLE™ GRANDE™

- Heavy-duty vinyl, marble top surface combined with a dense closed cell PVC foam base provides added cushioning comfort
- UniFusion™ bond guaranteed for the life of the mat
- RedStop™ non-slip backing to reduce mat slippage
- Beveled edges on all 4 sides
- Certified by the NFSI (National Floor Safety Institute)







Stock Sizes	2'x3', 3'x5', 3'x12'					
Roll Sizes	2'x75', 3'x75', 4'x75'					
Thickness	1/2" (470	1/2" (470), 1" (970)				
Cut Lengths	2', 3' and 4' widths (up to 75' long)					
Colors	Black	Grey	Blue	Walnut		

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov. See pg 77-78

Applications:

- General lab/testing areas
- Order fulfillment lines
- Check-out counters
- Pharmacies

Performance:	Good	Better	Best	Superior
Wear Resistance			470	970
Anti-fatigue Performance			470	970
Slip Posistanco			470	970

477 - WOODGRAIN SOF-TYLE™ 977 - WOODGRAIN SOF-TYLE™ GRANDE™

- Heavy-duty vinyl, faux woodgrain top surface combined with a dense closed cell PVC foam base provides added cushioning
- UniFusionTM bond guaranteed for the life of the mat
- RedStop™ non-slip backing to reduce mat slippage
- Beveled edges on all 4 sides
- Certified by the NFSI (National Floor Safety Institute)







Stock Sizes	2'x3', 3'x5'
Roll Sizes	3'x75'
Thickness	1/2" (477), 1" (977)
Cut Lengths	3' width (up to 75' long)
Colors	Cherry Oak



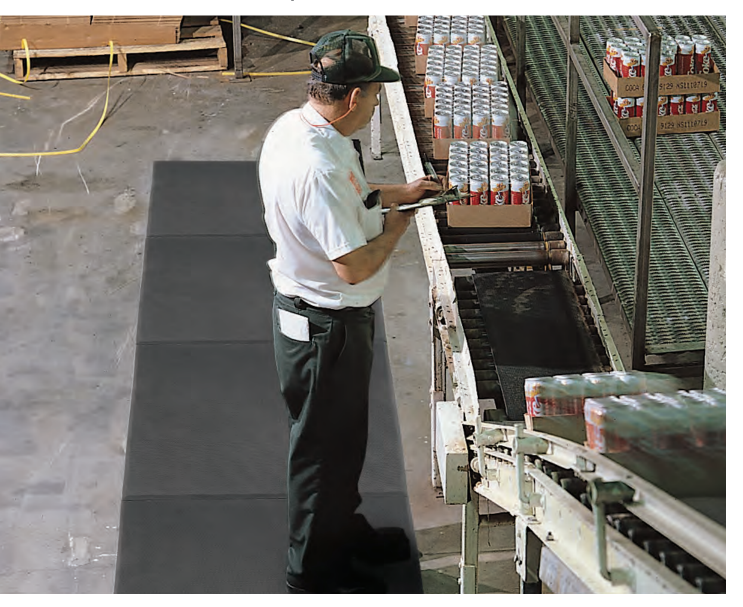
Applications:

- Check-out counters
- Reception areas
- Office Buildings
- Retail / Hotels

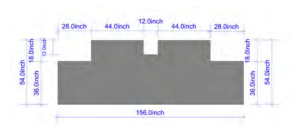
Performance:	Good	Better	Best	Superior
Wear Resistance			477	977
Anti-fatigue Performance			477	977
Slip Resistance			477	977

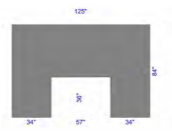


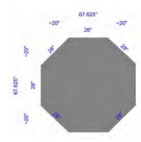
ANTI-FATIGUE - Dry/Wet (Rubber Foam)



Rubber foam matting available in a variety of models in stock, roll, cut length, spliced and custom configurations







T17 Superfoam[™] can be made in a number of custom configurations to meet your specific work cell needs

















SUPERFOAM™ - Anti-Fatigue Matting



T17P - SUPERFOAM™ PERF T17 - SUPERFOAM™

- Anti-fatigue mat design especially for safety and ergonomic
- Closed cell nitrile foam, does not absorb liquids, and is highly resistant to chemicals, greases, and oils.
- Durable and abrasion resistant
- 45°, four-sided beveled edge
- Silicone free compound





Applications:

- Assembly Lines
- Laboratories Workstations
- Wet Environments
- CNCs
- Elevated Platforms

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

Stock Sizes	3'x2', 3'x3', 3'x4', 3'x5', 3'x6', 3'x8'
Roll Sizes	3'x 75', 4'x75'
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 77-78



ANTI-FATIGUE - Dry/Wet (Rubber & Polyurethane Foam)















NEW!

Performance:

Food

Best

Superior

425 - SUPERFOAM™ REVIVE RS

- Durable rubberized sponge mat designed for extreme ergonomic
- Closed cell foam blend does not absorb liquids
- Highly resistant to greases, oils, and animal & vegetable fats

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

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

Good



Better



Areas where occasional overspray and dripping occur such as part wash stations, Applications: dishwashing stations, cooking lines, service counters and food prep stations.

Performance:	Good	Better	Best	Superior
Wear Resistance				
Anti-fatigue Performance				
Slin Resistance				

440 - SUPERFOAM™ COMFORT™

- Extra soft material for greater comfort and exceptional memory
- Made from a unique nitrile rubber foam blend that resists chemicals, greases, oils, and animal & vegetable fats
- High density material incorporates millions of tiny closed cells that won't absorb liquids
- Aggressive texture on both top and bottom for added traction while keeping mat in place

Stock Sizes	3'x2', 3'x3', 3'x5', 3'x8', 4'x6'
Roll Sizes	2'x75', 3'x75', 4'x75'
Thickness	3/4"
Cut Lengths	2', 3', and 4' widths (up to 75' long)
Colors	Black

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

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



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

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



ANTI-FATIGUE - Dry (Foam)











ANTI-FATIGUE - Dry (Foam)

DYNA-SHIELD® SERIES

419 - DIAMOND SOF-TRED™

417 - BUBBLE SOF-TRED™

406 - RAZORBACK™

413 - BLADE RUNNER™

- PVC foam provides added cushioning comfort
- Exclusive Dyna-Shield® top surface manufactured directly into the mat for long lasting wear
- Beveled edges on all 4 sides
- Superior tear resistance and tensile strength

Stock Sizes	2'x3', 2'x6', 3'x4', 3'x5', 3'x6', 3'x12'
Roll Sizes	2'x60', 3'x60', 4'x60'
Thickness	1/2"
Cut Lengths	2', 3', and 4' widths (up to 60' long)
Colors	Black Black/Yellow

Applications:

Workstations where longer lasting fatigue protection is required.

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



419 - DIAMOND SOF-TRED™



417 - BUBBLE SOF-TRED™



406 - RAZORBACK™



413 - BLADE RUNNER™





ANTI-FATIGUE - Dry (PVC Foam)











415 - PEBBLE STEP SOF-TRED™ w/DYNA-SHIELD®

- PVC foam provides added cushioning comfort
- Exclusive Dyna-Shield® pebble top surface provides long lasting wear
- Beveled edges on all 4 sides
- Superior tear resistance and tensile strength

Stock Sizes	2'x3', 2'x6', 3'x4', 3'x5', 3'x6', 3'x12'			
Roll Sizes	2'x60', 3'x60', 4'x60'			
Thickness	3/8" and 5/8"			
Cut Lengths	2', 3', and 4' widths (up to 60' long)			
Colors	Black Black/Yellow			

Applications: Work stations where the need for longer lasting fatigue protection is required.

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

410 - AIRUG®

- Basic anti-fatigue protection provided
- PVC closed cell foam relieves leg and back discomfort; provides a barrier to cold floors
- Beveled edges on all 4 sides

Stock Sizes	2'x3', 3'x5', 3'x12'	
Roll Sizes	2'x60', 3'x60', 4'x60', 6'x60' (3/8") 2'x30', 3'x30', 4'x30', 6'x30' (5/8")	
Thickness	3/8" and 5/8"	
Cut Lengths	2', 3', and 4' widths (up to 60' long) (3/8") 2', 3', and 4' widths (up to 30' long) (5/8")	
Colors		
	Black Black/Yellow Grey	



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

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

411 - SOF-TRED™ Basic anti-fatigue protection provided PVC closed cell foam relieves leg and back discomfort; provides a barrier to cold floors

• Beveled edges on all 4 sides

Stock Sizes	2'x3', 3'x5', 3'x12'
Roll Sizes	2'x60', 3'x60', 4'x60', 6'x60'
Thickness	3/8" and 9/16"
Cut Lengths	2', 3', and 4' widths (up to 60' long)
Colors	Black Black/Yellow



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

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





Engineered Modular Rubber Matting Solutions

- An interlocking ergonomic matting system for individual work stations, long runs, unique configurations or wall to wall floors
- Add Safety and Ergonomics to any work space in a versatile matting system
- Easy to work with high quality engineered 3'x3' molded mats and 3' molded ramps
- Cut lines are engineered into the underside of the mat ever 12" for easy on-site customization
- Available in natural rubber compound for general purposes

High-Quality Rubber Compounding

NoTrax® branded rubber modular mats are made from mixed synthetic rubbers pressed into NoTrax®'s signature molds. Our rubber is high quality. Our recipes call for specific measured level of hardness to provide a comfortable, yet solid working surface. With over 6 different compounds, we bring to market a rubber to fit the demands of many different work environments. We take quality seriously. No clay fillers or smells of petroleum.



SELECT THE RIGHT MAT FOR YOU

		CUSHION-EASE® SERIES 3'x3'	CUSHION-EASE® SERIES 3'x5'	DE-FLEX™ SERIES 18"x18"	SKYMASTER® SERIES 3'x3'
SES.	Natural Rubber	550 (pg 28), 556 (pg 26), 557 (pg 26)	550 (pg 28)	570 (pg 30)	460 (pg 32)
ATU	100% Nitrile Rubber	650 (pg 28),650FR (pg 28), 656 (pg 26),656FR (pg 26)	650 (pg 28)	572 (pg 30)	462 (pg 32)
Ξ	100% Nitrile GSII™ (Grit)	850 (pg 28), 850FR (pg 28), 856 (pg 26), 856FR (pg 26)	850 (pg 28)		
	Nitrile / Fire Retardant	656FR (pg 26), 856FR (pg 26)			465 (pg 32)
	GSII™ (Grit) Fire Retardant	850FR (pg 28), 856FR (pg 28)			
	ESD Dissipative	558 (pg 26)		573 (pg 30)	463 (pg 32)



ANTI-FATIGUE - Dry (Rubber)

CUSHION-EASE® SERIES











556 CUSHION-EASE® SOLID

- Resilient compound and unique design to provide exceptional fatigue relief
- Easy-to-clean solid top and anti-slip surface



Pebble Top Surface

Stock Sizes	3'x3'
Thickness	3/4"

▲ WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov. See pg 77-78

557 CUSHION-EASE® ERGO™

- Resilient rubber compound
- Bubble design for ergonomic comfort
- · Can be mixed and matched with any of the Cushion-Ease® family

Stock Sizes	3'x3'
Thickness	3/4"



Bubble Top Surface

NEW!

558 CUSHION-EASE® ESD SOLID

- Resilient rubber compound that is easy to clean
- Electrostatic dissipative
- Can be mixed and matched with any of the Cushion-Ease® family

Stock Sizes	3'x3'
Thickness	3/4"





WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov. See pg 77-78

656/656FR

NIRU® CUSHION-EASE® SOLID

- 100% Nitrile rubber compound provides the highest level of resistance to chemicals, oils and greases
- 656FR Flame retardant option

Stock Sizes	3'x3'
Thickness	3/4"











Anti-Slip

Solid Top Surface

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov. See pg 77-78

856/856FR

NIRU® CUSHION-EASE® GSII™ SOLID

- GSII[™] Grit technology provides durability and performance in the harshest environments
- 100% Nitrile rubber provides high levels of resistance to chemicals, oils and greases
- 856FR Flame retardant option



Anti-Slip Grit Pebble Top Surface

Stock Sizes	3'x3'
Thickness	3/4"









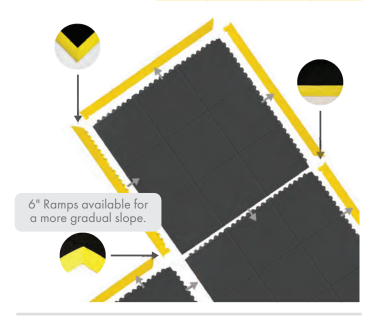
▲ WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov. See pg 77-78

Anti-Fatigue Anti-Slip

Cleaning







M.D. Ramps

M.D. Ramps can be cut to a specific length other than the standard sizes easily.









Orange and Terra Cotta 551 M.D. Ramp System® only

551 - M.D. RAMP SYSTEM®

2" wide and 3' and 5' lengths

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov. See pg 77-78





ANTI-FATIGUE - Wet (Rubber)

CUSHION-EASE® SERIES













550 - CUSHION-EASE®

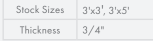
- Made from a heavy-duty rubber compound
- Multi-nib design offers exceptional fatigue relief and aeration
- Large hole drainage system keeps moisture and debris away
- Easy to snap together modular matting system
- Optional nitrile rubber ramps available for trip-resistant platform (551 M.D. Ramp System®)
- Can be mixed/matched with any of the Cushion-Ease® family mats

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

▲ WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov. See pg 77-78

650 - NIRU® CUSHION-EASE® 650FR - NIRU® CUSHION-EASE® FIRE RETARDANT

- 100% Nitrile rubber compound for resistance to commonly found chemicals, cutting fluids, oils, greases, and animal fats
- Multi-nib design offers exceptional fatigue relief and aeration
- Large hole drainage system keeps moisture and debris away
- Easy to snap together modular matting system
- Optional nitrile rubber ramps available for trip-resistant platform (551 M.D. Ramp System®)
- Can be mixed/matched with any of the Cushion-Ease® family mats
- 650SFR flame retardant version









WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov. See pg 77-78

850 - NIRU® CUSHION-EASE® GSII™ 850FR - NIRU® CUSHION-EASE® GSII™ FIRE RETARDANT

- 100% Nitrile rubber compound for resistance to commonly found chemicals, cutting fluids, oils, greases, and animal fats
- Multi-nib design offers exceptional fatigue relief and aeration
- Large hole drainage system keeps moisture and debris away
- Easy to snap together modular matting system
- Optional nitrile rubber ramps available for trip-resistant platform (551 M.D. Ramp System®)
- Can be mixed/matched with any of the Cushion-Ease® family mats
- 850FR flame retardant version
- GSIITM technology offers the ultimate in durability and performance in the harshest environments
- Silicon Carbide grit surface provides long lasting traction

Stock Sizes	3'x3', 3'x5'* *850 only
Thickness	3/4"







MARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov. See pg 77-78



Applications:

Wet environments where comfort and durability are critical. The GSII™ or Niru® versions are available for environments where industrial chemicals, oils, greases, and animal fats are often found. Where custom configurations are a consideration.





Processing

Food Service

Performance: Good Better Best Superior

Wear Resistance 550, 650, 650FR, 850, 850FR

550, 650, 650FR, 850, 850FR Anti-fatigue Performance

Slip Resistance 550, 650, 650FR, 850, 850FR



M.D. Ramps

M.D. Ramps can be cut to a specific length other than the standard sizes easily.











Orange and Terra Cotta 551 M.D. Ramp System® only

551 - M.D. RAMP SYSTEM®

2" wide and 3' and 5' lengths

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov. See pg 77-78

552 - M.D.-X RAMP SYSTEM™ 6" wide and 3' lengths



WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov. See pg 77-78



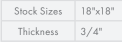
ANTI-FATIGUE - Dry (Rubber)

DE-FLEX[™] **SERIES**





- Natural rubber compound
- General purpose applications





Anti-Slip Diamond Top Surface



NEW!



Protection



System

NEW! 572 - DE-FLEX™ NIRU® • Nitrile rubber compound • Resistant to most industrial oils

Anti-Slip Diamond Top Surface



573 - DE-FLEX™ ESD

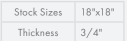
Stock Sizes

Thickness

- Natural rubber compound
- ESD Static Dissipative, measured resistance $10^6 - 10^9 \Omega$
- Optional grounding cord available

18"x18"

3/4"







Diamond Top Surface

Applications:

Heavy duty industrial areas where custom configurations are needed for coverage.

Performance:	Good	Better	Best	Superior
Wear Resistance	570,572,573			
Anti-fatigue Performance		570,	572,573	
Slip Resistance		570,	572,573	





DE-FLEX™ Ramps

 $\mathsf{De}\text{-Flex}^{^\mathsf{TM}}$ Ramps can be cut to a specific length other than the standard sizes. Simple assembly with no male or female specific ramps.



571 - DE-FLEXTM RAMPS 6"x36" straight available



NEW!



ANTI-FATIGUE - Dry (Rubber)

SKYMASTER® HD SERIES















NEW!

NEW!

NEW!

NEW!

Protection

Traffic

460 - SKYMASTER® HD

• Made of 100% heavy duty natural rubber compound

Stock Sizes	3'x3'
Thickness	5/8"

Application: Dry industrial environments.

Standard • 90 degree angle

462 - SKYMASTER® HD NIRU®

- Made of 100% nitrile rubber
- Resistant to industrial oils

Stock Sizes	3'x3'
Thickness	5/8"



Performance:

Wear Resistance Anti-fatigue Performance Slip Resistance



Application: Dry industrial environments with exposure to oil.

463 - SKYMASTER® HD ESD

- Made of 100% heavy duty natural rubber compound
- \bullet ESD Dissipative, measured resistance 10^6 $10^9\,\Omega$
- Grounding cord available, not required

Stock Sizes	3'x3'
Thickness	5/8"



Use where Electro Static Discharge (ESD) Application: could be present.

465 - SKYMASTER® HD NIRU® FR

- Made from 100% nitrile rubber compound
- Resistant to most industrial oils
- Fire Retardant

Stock Sizes	3'x3'
Thickness	5/8"









Application: Welding applications.















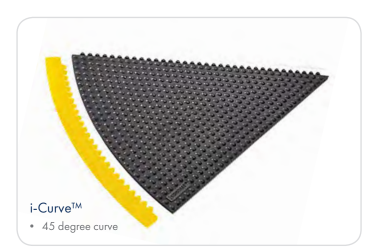


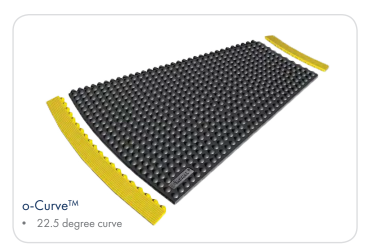




NEW!

SKYMASTER® - Curves





Performance: Wear Resistance Anti-fatigue Performance Slip Resistance





430 - SKYMASTER® HD i-CURVE™ **446 -** SKYMASTER® HD o-CURVE™

• Made of 100% heavy duty natural rubber compound

Stock Sizes	3'x3'
Thickness	5/8"

Application: Dry industrial environments.

432 - SKYMASTER® HD i-CURVE™ NIRU® **442 -** SKYMASTER® HD o-CURVE™ NIRU®



• Made of 100% nitrile rubber

• Resistant to industrial oils

Stock Sizes	3'x3'
Thickness	5/8"



Application: Dry industrial environments with exposure to oil

433 - SKYMASTER® HD i-CURVE™ ESD **443 -** SKYMASTER® HD o-CURVE™ ESD



- Made of 100% heavy duty natural rubber compound
- ESD Dissipative, measured resistance 10^6 $10^9\,\Omega$

Stock Sizes	3'x3'
Thickness	5/8"



Application: Use where Electro Static Discharge (ESD) could be present.

435 - SKYMASTER® HD i-CURVE™ NIRU® FR **445 -** SKYMASTER® HD o-CURVE™ NIRU® FR



- Made from 100% nitrile rubber compound
- Resistant to most industrial oils
- Fire Retardant

Stock Sizes	3'x3'
Thickness	5/8"







Application: Welding applications.

431 - i-CURVE™ Ramp 2" wide, 45° curve



481 - o-CURVE™ Ramp 2" wide, 22.5° curve









Protection



WORKSTATIONS - Solid (Rubber)

455 - SKYSTEP™ 457 - SKYSTEP™ESD

- Rubber molded, air-pocket underside anti-fatigue mat
- Beveled edges on all four sides
- Designed to suction to the ground to prevent shifting while trapping air in its chambers
- (455) For general purpose applications
- (457) ESD Static Dissipative, measured resistance $10^5 - 10^7 \Omega$



NEW

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



Applications: Dry industrial stand-alone workstations where electrostatic discharge may be present.

Performance:

Wear Resistance Anti-fatigue Performance Slip Resistance

Good	Better	Best	Superior









447 - COMFORT-EZE™

- Rubber molded, anti-fatigue mat
- Beveled edges on all four sides
- Bubbles are molded on an offset on the top and bottom of the mat to maximize flex and enhance the ergonomic benefit

Stock Sizes	24"x36", 30"x60", 30"x10'* *Consists of multiple mats bonded together	4
Thickness	3/8"	
Colors	Black	



Applications:

Dry applications where there is a good deal of pivoting required.

- Packaging stations
- Shipping areas
- Quality inspection areas
- Light to medium duty dry areas

Performance: Wear Resistance Anti-fatigue Performance

Good	Better	Best	Superior











Anti-Fatigue

Fatigue Anti-Slip

ge Oil/

SAFETY/ANTI-FATIGUE - Wet (Rubber)



Applications:

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

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

549 - SAFETY STANCE®

- Resilient natural rubber compound withstands industrial cutting oils and chemicals
- Large hole configuration facilitates drainage and resists clogging while mini-diamond studs on top surface minimize slippage
- Nitrile beveled borders are affixed to the mat and are available on 3 or 4 sides. Prevents swelling/curling

Stock Sizes (3-sided borders)	26"x40", 38"x40", 3	38"x64", 38"x124"
Stock Sizes (4-sided borders)	28"x40", 40"x40",	40"x64", 40"x124"
Thickness	7/8"	
Colors	Black/Orange	Black/Yellow









Anti-Fatigu

Anti-Slip

age (

Oil/Greas Resistant



- Made from a heavy-duty resilient rubber compound
- Flexible cushioning design provides maximum comfort
- Large hole configuration facilitates drainage and resists clogging
- Square edges on all 4 sides

Stock Sizes	2'x3', 3'x3', 3'x5'
Thickness	7/8"
Colors	Black

Applications:

Any heavy Industrial environment or work cell that needs to offer worker protection from fatigue and spillage of liquids. Food prep or bar areas where workers stand for long periods of time.

▲ WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov. See pg 77-78

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









SAFETY/ANTI-FATIGUE - Wet (Rubber)

562 - SANITOP®

- Durable rubber compound
- Molded alternating large/small hole drainage system keeps moisture and debris away from work area
- Raised pattern surrounds large holes to channel drainage and provide worker traction
- Beveled ramps on all 4 sides
- Available in 2 versions:
 - Black grease resistant mat
 - Red grease-proof nitrile mat



Stock Sizes	3'x5', 3'x10'*, *Consists of multip	3'x20'* ole mats bonded together	
Thickness	1/2"		
Colors	Black	Red	

Applications: Wet environments that require basic fatigue relief.				
Performance:	Good	Better	Best	Superior
Wear Resistance				
Anti-fatigue Performance				
Slip Resistance				



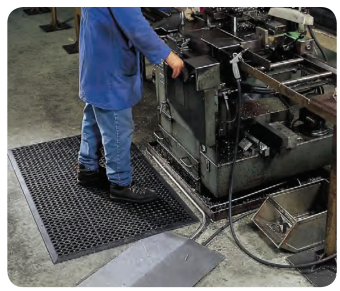


504 - BEVELED DRAIN-STEP™

- Economic general purpose black rubber compound
- Large hole drainage design keeps liquids and debris away from worker platform
- Beveled edges on all 4 sides

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





Applications: Wet environments that require basic fatigue relief.



MODULAR WORKSTATIONS & TILES - Dry/Wet















Resistant

620 - DIAMOND FLEX-LOK™ 621 - DIAMOND FLEX-LOK™ SOLID

- PVC modular interlocking tile with raised diamond top surface
- Black tiles & ramps made from 100% recycled PVC
- Ergonomic, multi-tiered
- Unique post-in-hole connection system
- Beveled ramps and corners
- 620 Drainage holes
- 621 Solid top

Sizes	12"x12" Tiles, 6	"x12" Ramp	os, 6"x6" Corners
Assembled Stock Sizes	30"x36", 30"x4 30"x96", 42"x7		
Thickness	1"		
Colors	Assembled Black Black/ Yellow	Tiles Black	Ramps/Corners Black Yellow

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov. See pg 77-78



Applications:

620

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

520 - CUSHION-LOK™ **522 -** CUSHION-LOK™ w/GRIP-STEP®

- PVC based workstation mat made from 100% recycled materials (black only)
- 520 Drainage top
- 522 Gritted drainage top
- Porthole drainage system
- Beveled ramps and corners available
- Tiles use dovetail connection system

Sizes	12"x12" Tiles, 6"x12" Ramps, 6"x6" Corners				
Assembled Stock Sizes	30"x36", 30"x48", 30"x60", 30"x72", 30"x96", 42"x72", 42"x96", 42"x120"				
Thickness	7/8"				
Colors	Assembled Black/Yellow	Tiles Black	Ramps/Corners Black Yellow		

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov. See pg 77-78

522 520

Applications:

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

523 - MODULAR LOK-TYLE™

- Light-weight PVC, modular, drainage tiles
- Beveled ramps and corners available
- 100% recycled PVC (Black only)
- NSF tested and certified (as shelf liners)







Sizes	12"x12" T	ile, 2"x12" F	Ramp, 2"x2	" Corners
Thickness	1/2"			
Colors	Black	Green	Blue	Yellow

▲ WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov. See pg 77-78



Applications:

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



INDUSTRIAL RUNNERS - Wet















531 - SAFETY GRID™

- Resilient vinyl construction
- result to the form delication

Saw-footh fexture for added fraction				
Roll Sizes	2'x40',	3'x40', 4'x40'		
Thickness	1/2"			
Cut Lengths	2', 3', c	and 4' widths (u	p to 40' lo	ng)
Colors	Black	Black/Yellow	Grav	Blue
	DIACK	DIGCK/ Yellow	Grey	DIUE

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov. See pg 77-78

420 - CUSHION-DEK™

- Tough PVC compound with raised pyramid design to enhance traction
- Drainage system for use in wet areas

Stock Sizes	2'x3', 2'x6', 3'x4', 3'x6', 3'x10', 4'x6', 4'x8'
Roll Sizes	2'x30', 3'x30', 4'x30'
Thickness	7/16"
Cut Lengths	2', 3' and 4' widths (up to 30' long)
Colors	Black

▲ WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov. See pg 77-78

755 - NIRU® VERSA RUNNER™



- Slotted perforations for drainage
- Ribbed underside channels liquid away from the mat
- MicroStop[™] anti-microbial rubber compound

Stock Sizes	2'x3', 3'x4'
Roll Sizes	2'x60', 3'x60', 4'x60'
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 77-78

T23 - MULTI-MAT II™

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

available	400000
Stock Sizes	2'x8', 2'x3', 3'x4', 3'x8', 4'x8'
Roll Sizes	2'x32', 2'x60', 3'x32', 3'x64', 4'x32', 4'x64'
Thickness	3/8"
Colors	Black Red















Resistant







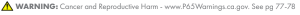
Protection



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')
Colors	Black





Applications: Meat lockers, walk-in freezers, specialty freezers.

Performance:	Good
Wear Resistance	
Anti-fatigue Performance	

Slip Resistance

Good	Better	Best	Superior









758 - NIRU® KNOB-TOP RUNNER™





- Ribbed underside channels liquid away from the mat
- MicroStopTM anti-microbial rubber compound

Stock Sizes	2'x3', 3'x4'
Roll Sizes	2'x60', 3'x60', 4'x60'
Thickness	1/4"
Cut Lengths	2', 3', and 4' widths (up to 60')
Colors	Black





Applications:

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

Performance:		
Wear Resistance		
Anti-fatigue Performance		
Slip Resistance		

	Good	Better	Best	Superior
Ì				
ĺ				
ľ				





Protection



Superior

INDUSTRIAL RUNNERS - Dry

730 - V-GROOVE CORRUGATED RUNNER™ - VINYL 750 - V-GROOVE CORRUGATED RUNNER™ - RUBBER

- Corrugated rib-tooth design improves traction
- Insulates floor and creates a silencing effect
- Low profile allows for easy on/off cart traffic
- Made from 100% recycled materials

Roll Sizes (730)	2'x105', 3'x105', 4'x105'
Roll Sizes (750)	2'x75', 3'x75', 4'x75', 6'x75', 2'x150', 3'x150', 4'x150'
Thickness	1/8"
Cut Lengths (730)	2', 3', and 4' widths (up to 105' long)
Cut Lengths (750)	2', 3', 4', and 6' widths (up to 150' long)
Colors	Black

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov. See pg 77-78

750

Applications:

Where safety and slip protection is needed; aisle ways, warehouses, vending areas, liner for maintenance and tool carts.

Performance:	Good	Bette
Wear Resistance		730,7
Anti-fatigue Performance	730,750	
Slin Resistance		730.7

735 - ROUND RIB RUNNER

- 100% recycled vinyl materials
- Wide-spaced rounded rib design
- Low profile allows for easy on/off cart traffic

Roll Sizes	2'x105', 3'x105', 4'x	:105'
Thickness	1/8"	
Cut Lengths	2', 3', and 4' widths (up to 105' long)
Colors	Black	Grey

▲ WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov. See pg 77-78

737 - DIAMOND PLATE RUNNER

- 100% recycled vinyl materials
- Diamond-plate embossed top surface
- Low profile allows for easy on/off cart traffic

Roll Sizes	2'x75', 3'x75', 4'x75', 5'x75'	
Thickness	5/32"	
Cut Lengths	2', 3', 4', and 5' (up to 150' long)	
Colors		
	Black Grey* Black/Y	'ellow

▲ WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov. See pg 77-78

Application:

Aisle ways, warehouses, vending areas, easy on/off cart traffic.

Performance:	Good	Better	Best	Superior
Wear Resistance		735,737		
Anti-fatigue Performance	735,737			
Slip Resistance		735,737		



ELECTROSTATIC DISCHARGE (ESD) MATTING













ESD SAFETY/ANTI-STATIC - Dry

825 - CUSHION STAT™ w/DYNA-SHIELD®

- Static dissipative PVC sponge
- Absorbs static electricity keeping sensitive electronic circuitry safe
- Dyna-Shield® increases strength and provides long lasting wear
- Beveled on all 4 sides
- RG 10^6 $10^9 \Omega$; RP 10^6 $10^9 \Omega$
- Grounding cord available, not required

Stock Sizes	2'x3', 3'x5', 3'x	10'	
Roll Sizes	3'x60', 4'x60'		
Thickness	3/8"		
Cut Lengths	3' and 4' width	s (up to 60' lo	ong)
Colors	Black	Grev	Black/Yellow



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

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







NEW!

827 - ANTI-STAT P.O.P.™

Vinyl work surface that dissipates static from conductive items placed on it. Protects table and keeps sensitive components safe from damaging static shocks. Smooth top surface that is abrasion resistant and easy to wipe clean.

- Single layer vinyl work surface that dissipates static to keep sensitive components safe
- Smooth top surface
- ESD Static Dissipative
- Meets EOS/ESD-S4, measured resistance for work surfaces RG $10^7 \,\Omega$ 10 and RP $10^8 \,\Omega$
- Electrostatic charge (walking test), meets ISO6356 and
- Grounding cord available, not required

Roll Sizes	30"x40', 3'x40'
Thickness	1/4"
Cut Lengths	2', 30" and 3' widths (up to 60' long)
Colors	Blue





Applications:	Tabletop work surfaces.
---------------	-------------------------

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











Protection







ESD SAFETY/ANTI-STATIC - Dry

558 - CUSHION-EASE® ESD SOLID

- ESD static dissipative
- Anti-slip pebble surface
- High quality ESD rubber compound mat
- Modular mat with available ramps
- (see pg25)
- RG 10^6 $10^9 \Omega$; RP 10^6 $10^9 \Omega$

	 Grounding cord available, not required
Stock Sizes	3'x3'
Thickness	3/4"
Colors	Black

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov. See pg 77-78

558 - CUSHION EASE® ESD SOLID



573 - DE-FLEX™ ESD

573 - DE-FLEX™ ESD

- ESD static dissipative
- Diamond plate surface
- High quality ESD rubber compound mat
- Modular mat with available ramps
- (see pg29)
- RG 10^6 $10^9 \Omega$; RP 10^6 $10^9 \Omega$
- Grounding cord available, not required

Stock Sizes	18"x18"
Thickness	3/4"
Colors	Black

Applications:

NEW!

Assembly, test equipment, and inspection stations.

463 - SKYMASTER® HD ESD

- ESD static dissipative
- Bubble design with suction cup backing
- High quality ESD rubber
- Modular mat with available ramps (see pg31)
- RG 10^6 $10^9 \Omega$; RP 10^6 $10^9 \Omega$

compound me	AI .		
Stock Sizes	3'x3'		
Thickness	5/8"		
Colors	Black		

463 - SKYMASTER® HD ESD



457 - SKYSTEP™ESD

- ESD static dissipative
- Bubble design with suction cup
- High quality ESD rubber compound mat
- Beveled edges on all 4 sides
- RG $10^5 10^7 \Omega$; $RP 10^5 - 10^7 \Omega$
- Grounding cord available, not required

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

457 - SKYSTEP™ ESD











826



ESD SAFETY/ANTI-STATIC - Dry

826 - DIAMOND STAT™ 927 - DIAMOND STAT™ GRANDE™

- Electrically conductive PVC diamond plate top surface is combined with a dense closed cell PVC foam base
- UniFusionTM bond guaranteed for the life of the mat
- RedStop™ non-slip backing to reduce mat slippage
- Beveled edges on all 4 sides
- Certified by the NFSI (National Floor Safety Institute)
- RG 10^4 $10^6 \Omega$: RP 10^4 $10^6 \Omega$
- · Grounding cord included, required
- Certified by the NFSI (National Floor Safety Institute)







NEW!

Stock Sizes	2'x3', 3'x5', 3'x12'
Roll Sizes	2'x75', 3'x75', 4'x75'
Thickness	9/16" (826), 1" (927)
Cut Lengths	2', 3' and 4' widths (up to 75' long)
Colors	Black

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov. See pg 77-78

Applications:

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

Performance:		
Wear Resistance		
Anti-fatigue Performance		
Slip Resistance		

Good	Better	Best	Superior
		826	927
		826	927
		826	927

926 - SMOOTH STAT™

- Electrically conductive PVC smooth top surface is combined with a dense closed cell PVC foam base
- \bullet ${\sf UniFusion^{TM}}$ bond guaranteed for the life of the mat
- RedStop™ non-slip backing to reduce mat slippage
- Beveled edges on all 4 sides
- Certified by the NFSI (National Floor Safety Institute)
- RG 10^4 $10^6 \Omega$; RP 10^4 $10^6 \Omega$
- Grounding cord included, required
- Certified by the NFSI (National Floor Safety Institute)







Stock Sizes	2'x3', 3'x5'
Roll Sizes	3'x75'
Thickness	9/16"
Cut Lengths	3' wide (up to 75' long)
Colors	Black

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov. See pg 77-78



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

Performance:	Good	Better	Best	Superior
Wear Resistance			926	
Anti-fatigue Performance			926	
Slip Resistance			926	





SPECIALTY/SANITATION - Dry



Applications:

Laboratories, operating rooms, hazmat and radiology.

448 - AUTOCLAVEABLE BUBBLE MAT

- Rubber Anti-fatigue mat with offset bubble design
- Anti-microbial formula resists most Gram positive and Gram negative bacteria
- Durable rubber top surface easy to wipe clean using most hospital grade cleaners and autoclaves
- Beveled on all 4 sides

Stock Sizes	2'x3'
Thickness	3/8"
Colors	Grey

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov. See pg 77-78







Applications:

Life sciences, electronics manufacturing, clean room entrance.

080 - CLEAN-STEP™ TACKY MAT

- Traps and keeps out impurities, dust, and particulates
- Adhesive surface grabs and holds soil matter with no transfer
- Peel away sheets for fresh, clean surface

Stock Sizes	18"x36", 18"x45", 24"x36", 26"x45"		
Full Case	4 Mats/120 Sheets (30 sheets per mat)		
Colors	Blue	Grey	White







SPECIALTY/SANITATION - Wet/Dry

346 - SANI-TRAX®

- Tough rubber compound resists most chemicals and variations in temperature
- Thick containment border allows mat to hold a full gallon of disinfectant solution
- Thousands of flexible rubber fingers provide scrubbing action
- Suction cups on underside help to minimize mat movement
- Containment wall height: 3/4"

Stock Sizes	24"x32"
Thickness	3/4"
Colors	Black



Applications:

Entrances to any room where spread of contamination needs to be limited: food processing, agriculture.

351 - SANI-TRAX® PLUS

- Tough rubber compound resists most chemicals and variations in temperature
- Thick containment border allows mat to hold 5 gallons of disinfectant solution
- Thousands of flexible rubber fingers provide scrubbing action
- Suction cups on underside help to minimize mat movement
- Containment wall height: 2 1/2"

Stock Sizes	32"x39"		
Thickness	2 1/2"		
Colors	Black	Black/Yellow	





Applications:
Food processing, agriculture



HIGH-VOLTAGE SWITCHBOARD MATTING











gths Floor Protection

HIGH-VOLTAGE SWITCHBOARD MATTING

830 - SWITCHBOARD MATTING - VINYL **831 -** SWITCHBOARD MATTING - DIAMOND

- Insulated matting engineered to protect workers from electric shock
- Electrically Insulative Type 2 PVC compound
- Class 2 Di-electric Strength: 30,000 volts
- Proof test of 20,000 volts
- Recommended maximum use voltage: 17,000
- Each square foot of this matting is tested in conformance with ANSI/ASTM D-178 specifications
- ASTM D-178 printed on underside of mat

Roll Sizes	2'x75', 3'x75', 4'x75'		
Thickness	1/4"		
Cut Lengths	2', 3', and 4' widths (up to 75' long)		
Colors	Black Black/Yellow* *only in 3' widths		

▲ WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov. See pg 77-78

830 - Switchboard Matting - Vinyl 831 - Switchboard Matting - Diamond



Applications:

Transformers, switchgear, distribution boards and generators.

Performance:	Good	Better	Best	Superior
Wear Resistance			830,831	
Anti-fatigue Performance				
Slip Resistance			830,831	

Applications:

835,836 - MILITARY SWITCHBOARD MATS

- Each square foot of this matting is tested in conformance with MIL-DTL-15562G specifications:
 - Class 2 Di-electric Strength: 30,000 volts
 - Proof test of 20,000 volts
 - Recommended maximum use voltage: 3,000
- Roll Size = 3'x75'
- Custom sizes available in 3' width (up to 75')
- Fire retardant



Fire

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



835 - TYPE 2

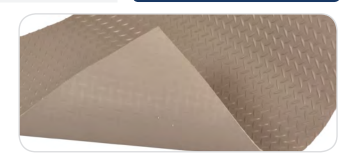
- Electrically Insulative Type 2 PVC compound
- Smooth surface Easy to sweep or mop clean
- Thickness 1/8"

Colors





WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov. See pg 77-78



836 - TYPE 3

- Electrically Insulative Type 3 PVC compound
- Diamond-plate surface Added traction
- Thickness 3/16"
- Slip resistant

Colors





WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov. See pg 77-78















System

Anti-Slip

Protection

040 - SLABMAT™

- Tough natural rubber compound
- Modular interlocking, designed for use with heavy industrial
- Shock absorbing, impact protection
- Compression test at 20% up to 24,000 lb/sf

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

Applications: Areas where heavy industrial equipment is stored. It is also suitable for gyms, weight rooms, skating rinks, golf courses, trailers and stables.



Slabmat[™] Safety Ramps



041 - SLABMAT™ SAFETY RAMPS 2" wide and 36" length

045 - WEIGHT ROOM MAT

- Heavy-duty natural rubber mat designed to handle heavy
- Designed to take impact of free weights while protecting the floor
- Extra tough in order not to buckle or curl under the extreme weight
- Textured top surface provides traction

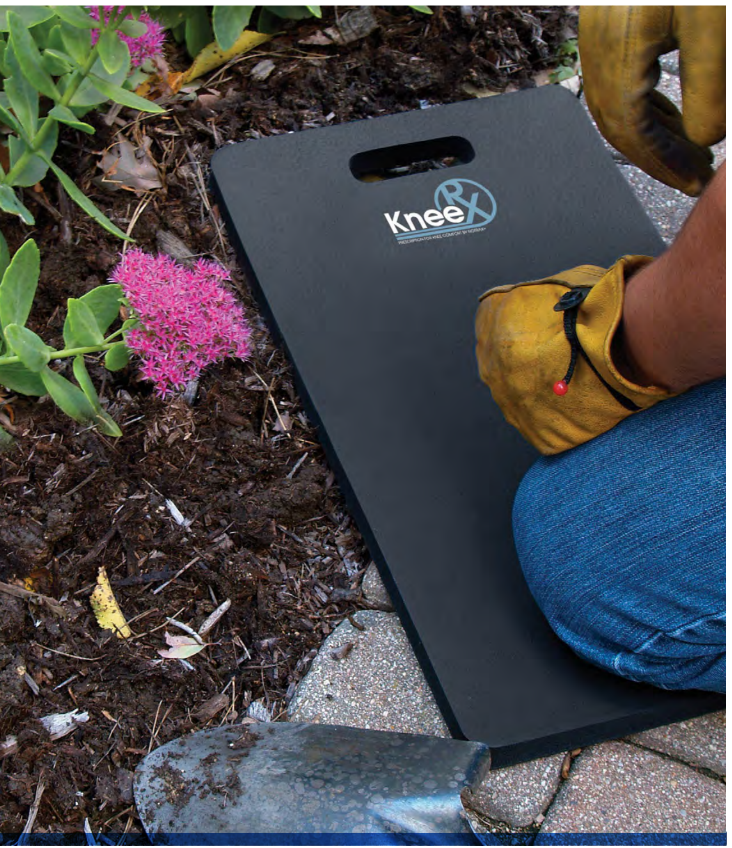
Stock Sizes	4'x6'
Thickness	1/2", 3/4"
Colors	Black

Applications: In areas where impact from heavy equipment often occurs and floor protection is needed.











950 - KNEE RX[™] 951 - KNEE RX™HD

- Designed for comfort and durability in extreme kneeling applications
- For use on gravel, asphalt, concrete, dirty/oily surfaces, tile & wood flooring, metal grating, grass
- Durable laminated heavy-duty rubber bottom surface for additional comfort and long-lasting wear in rough environments (951)
- Nitrile/PVC foam blend for the highest degree of resistance to oils and greases
- Self-extinguishing, non-conductive, silicone free material
- Built-in handle easy to carry or hang up

Stock Sizes	12"x22", 12"x14" (950 only)
Thickness	1"
Colors	Black

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov. See pg 77-78



Applications:

Tool carts, maintenance carts, individual workstations, landscaping, utilities, construction.





680 - SAFETY TRAX®

- Slip resistant tape is affixed to surfaces to increase friction providing a safer pathway
- Top surface is embedded with silicon carbide particles
- Pressure adhesive backing allows for easy "peel and stick" installation

Roll Sizes	2"x60', 4"x60', 6"x60'
Colors	Black

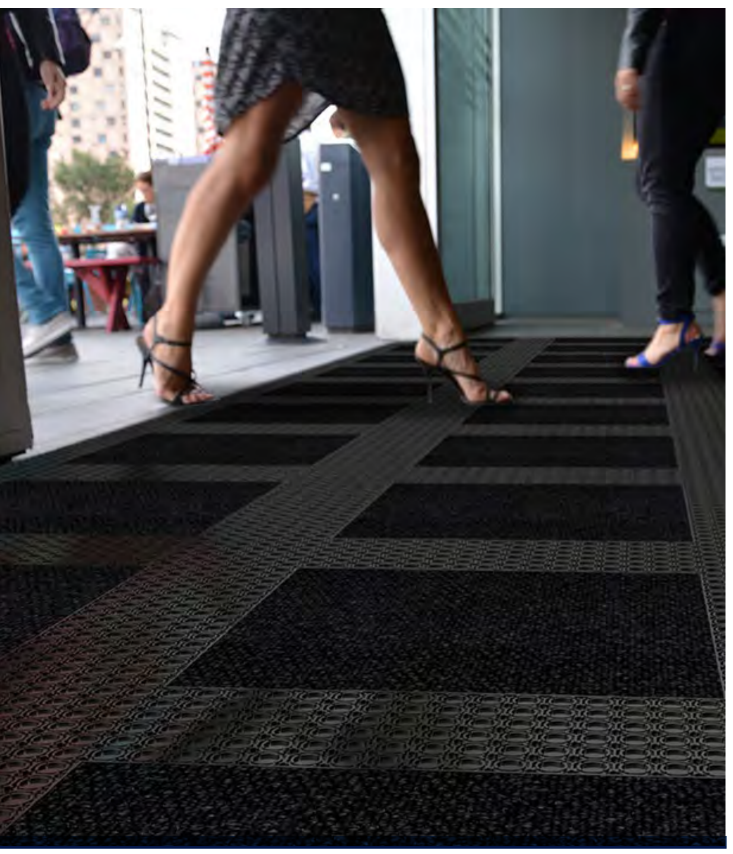
▲ WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov. See pg 77-78

Applications: Inclines and ramped walkways.





ENTRANCE MATS













System

ENTRANCE MATS - Foyer

592 - MASTERFLEXTM DRAINAGE

593 - MASTERFLEX™ DRAINAGE w/CARPET **692** - MASTERFLEX™ HEEL-PROOF

693 - MASTERFLEXTM HEEL-PROOF w/CARPET

• Natural rubber compound

597MF - Ramp

- Octagonal ring design with open construction
- Suitable for use in extreme weather

Stock Sizes	20"x20"
Thickness	1/2"
Colors	Black

Performance:	Good	Better	Best	Superior
Water Retention				593,693
Crush Resistance			592,593	3,692,693
Soil Resistance		592.593	.692.693	



Applications: Outdoor/indoor high traffic areas.

597 - MASTERFLEXTM SAFETY RAMPS • 100% nitrile rubber • Beveled edges prevent tripping • Allows for inside and outside corners Colors Black **592 -** Tile **597 -** Ramps

592 - Tiles w/ramps









ENTRANCE MATS - Foyer



370 - MASTER TRAX® 371 - MASTER TRAX® LITE

- Crafted specifically for oversized entrances & foyers where one piece of matting is required versus multiple individual mats
- 54 ounces (370) and 37 ounces (371) per square yard of berber needle punch
- Heat-sealed edges, vinyl borders, and squared edges available
- Rubber backing is textured to help minimize mat movement
- UV stable, stain resistant, durable and highly resilient, tightly woven carpet

Custom Sizes	Available up to 13' wide and 75' long.				
Thickness	7/16" (370), 3/8" (371)				
Colors			Coir litional colors av ull color selectic		

Applications: Heavy traffic entrances: Retail, shopping malls, schools, hospitals, airports, office buildings, floor applications and recessed trays.

Performance:	Good	Better	Best	Superior
Water Retention			371	370
Crush Resistance			371	370
Soil Resistance			371	370







Resistant



ENTRANCE MATS - Outdoor

340 - SOIL GUARD™ 350 - SLIP GUARD™w/GRIT-STEP™

- Heavy-duty, durable rubber compound
- Low profile for door clearance/cart traffic
- High-low design scrapes debris from shoe traffic
- 350 has grit surface for added traction
- Easy to clean simply hose off



Stock Sizes	3'x5' (340 & 350) 4'x6' (340 w/Parquet pattern)
Thickness	1/4"
Colors	Black

★ WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov. See pg 77-78 Applies to 350 - Slip GUARD™ w/GRIT-STEP™

oor high tr	affic areas.		
Good	Better	Best	Superior







Resistant

345 - RUBBER BRUSH™

- Tough natural rubber remains flexible while withstanding extreme cold
- Thousands of flexible rubber fingers sweep shoes clean
- Suction cups on underside help to minimize mat movement
- Molded beveled edging on all 4 sides creates a retention dam to trap moisture and hides debris
- Heavier duty/better than competition

Stock Sizes	16"x24", 24"x32", 28"x46", 32"x39", 36"x60", 36"x 72"
Thickness	5/8"
Colors	Black



Applications:

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

Performance:	Good	Better	Best	Superior
Water Retention				
Crush Resistance				
Soil Resistance				









ENTRANCE MATS - Outdoor

265 - WAYFARER®

266 - WAYFARER® CUSTOM HD UNBACKED

267 - WAYFARER® CUSTOM HD

• A vinyl-looped construction traps dirt and moisture while scraping debris

• Color-coordinated thin vinyl backing resists mat movement (265)

• Open unbacked design allows moisture and dirt to pass through the mat (266)

• Thick vinyl backing to resist mat movement (267)

• Factory compressed border on stock sizes (265, 266)

Stock Sizes	3'x5', 4'x6'			
Roll Sizes	3'x60', 4'x60'			
Thickness	3/8"(265), 1/2"(266), 5/8"(267)			
Cut Lengths	3' and 4' widths (up to 60' long)			
Colors	Leaf Green Brown Grey Black Navy			

^{* 267} only available in black.



Applications:

- (265) Outdoor entrances, plant doorways, water fountain areas.
- (266) Outdoor entrances, pool areas, recessed wells in foyers.
- (267) Outdoor entrances, plant doorways, drinking fountains, and pool areas.

Performance:	Good	Better	Best	Superior
Water Retention				
Crush Resistance				
Scraping Performance				













ENTRANCE MATS - Outdoor

599 - OCT-O-FLEXTM

- Resilient natural rubber compound
- A smooth top surface, heavyweight construction
- Molded beveled edging on all 4 sides
- Raised knob underside provides aeration, reduces mat
- For custom options see product 592 on page 56

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



Applications:

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

Performance:	Good	Better	Best	Superior
Wear Resistance				
Crush Resistance				
Scraping Performance				







Resistant

352 - BOOT SCRAPER™

- Resilient natural rubber compound
- Removes dirt and muck from the bottom and sides of your shoes and boots
- Flexible rubber fingertips on the sidewalls help to quickly remove dirt and debris before it can be tracked inside your facility
- Designed to be bolted down in a permanent position
- Easy to clean and maintain
- Stop dirt, sand, grass, snow, salt and mud at the door

Stock Sizes	12"x15"
Thickness	2"
Colors	Black

NEW!



Applications:

Outdoor entrances, wet or dry areas, portable or can be bolted down.

Performance:	Good	Better	Best	Superior
Water Retention				
Crush Resistance				
Scraping Performance				









Traffic





ENTRANCE MATS - Vinyl-Backed

231 - PRELUDE™

- A coarse loop-twisted non-absorbent ribbon fiber to scrape heavy debris from foot traffic
- Vinyl backing ensures minimal buckling and mat movement
- Can be used as a stand-alone mat, or as the first section (Scraping) of the "Stages" entrance matting system

Stock Sizes	2'x3', 3'x4', 3'x5', 3'x6', 3'x10', 4'x6', 4'x8'	
Roll Sizes	3'x60', 4'x60', 6'x60'	
Thickness	3/8"	
Cut Lengths	3', 4', and 6' widths (up to 60' long)	
Colors	Black Brown Grev	

146 - ENCORE™

- A combination of PreludeTM scraping and looped pile Decalon[®]
- Vinyl backing ensures minimal buckling and mat movement
- Can be used as a stand-alone mat, or as the second section (Scraping & Drying) of the "Stages" entrance matting system

Stock Sizes	2'x3', 3'x4', 3'x5', 3'x6', 3'x10', 4'x6', 4'x8'
Roll Sizes	3'x60', 4'x60', 6'x60'
Thickness	3/8"
Cut Lengths	3', 4', and 6' widths (up to 60' long)
Colors	Black Brown Grey

141 - OVATION™

- Tufted Decalon® looped pile construction for drying and cleaning
- Vinyl backing ensures minimal buckling and mat movement
- Can be used as a stand-alone mat, or as the third section (Drying) of the "Stages" entrance matting system

Stock Sizes	2'x3', 3'x4', 3'x5', 3'x6', 3'x10', 4'x6', 4'x8'		
Roll Sizes	3'x60', 4'x60', 6'x60'		
Thickness	3/8"		
Cut Lengths	3', 4', and 6' widths (up to 60' long)		
Colors	Burgundy Brown Grey Black Blue		



Outdoor - Main entranceways, all heavy traffic areas. Applications: Performance: Good Better Best Superior Crush Resistance Soil Resistance Function & Appearance



Applications: Inside foyer area - Main entranceways, all heavy traffic areas.

Performance: Good Better Crush Resistance Soil Resistance Function & Appearance



Applications: Main entranceways, all heavy traffic areas. Performance: Good Better

Water Retention Crush Resistance Soil Resistance Function & Appearance



Best

Superior



ENTRANCE MATS - Vinyl-Backed

117 - HERITAGE RIB™

- A heavier-weight double rib high / low design that performs the scraping function of the mat
- 24 ounces of needle-punched yarn per square yard
- Vinyl backing ensures minimal buckling and mat movement

Stock Sizes	2'x3', 3'x4', 3'x5', 3'x6', 3'x10', 4'x6', 4'x8'		
Roll Sizes	3'x60', 4'x60', 6'x60'		
Thickness	3/8"		
Cut Lengths	3', 4', and 6' widths (up to 60' long)		
Colors	Red/Black Charcoal Brown Grey Green		

Applications: Entranceways; Lobbies; heavy traffic areas.

· on on an an
Water Retention
Crush Resistance
Soil Resistance
Function & Appearance

Performance:

Good	Better	Best	Superior

118 - ARROW TRAX®

- High/low herringbone carpet scrapes and channels moisture and debris away from shoes
- A full 40 ounces of needle-punched yarn per square yard provides the highest degree of crush resistance and absorption
- Vinyl backing ensures minimal buckling and mat movement

Stock Sizes	2'x3', 3'x4', 3'x5', 3'x6', 3'x10', 4'x6', 4'x8'	
Roll Sizes	3'x60', 4'x60', 6'x60'	
Thickness	3/8"	
Cut Lengths	3', 4', and 6' widths (up to 60' long)	
Colors	Charcoal Brown Grey	

Applications: Indoor - Main entranceways; heavy traffic areas.

Performance:
Water Retention
Crush Resistance
Soil Resistance
Function & Appearance

Good	Better	Best	Superior

131 - DANTE™

• Densely tufted cut-pile Decalon® construction

Charcoal

Vinyl backing ensures minimal buckling and mat movement

,,	9
Stock Sizes	2'x3', 3'x4', 3'x5', 3'x6', 3'x10', 4'x6', 4'x8'
Roll Sizes	3'x60', 4'x60', 6'x60'
Thickness	3/8"
Cut Lengths	3', 4', and 6' widths (up to 60' long)
Colors	











136 - POLYNIB™

- Tightly nibbed loop that entraps debris and hides it for an always elegant appearance
- 24 ounces of needle-punched yarn per square yard
- Low profile performs in narrow clearance doorways
- Vinyl backing ensures minimal buckling and mat movement

Stock Sizes	2'x3', 3'x4', 3'x5', 3'x6', 3'x10', 4'x6', 4'x8'
Roll Sizes	3'x60', 4'x60', 6'x60'
Thickness	1/4"
Cut Lengths	3', 4', and 6' widths (up to 60' long)
Colors	Brown Grey Charcoal

145 - PREFERENCE™

- A combination of Prelude™ scraping and looped pile Decalon® drying yarns in a mini-checked pattern
- 26 ounces of needle-punched yarn per square yard
- Vinyl backing ensures minimal buckling and mat movement
- Dual-fiber, mini-checked pattern effectively traps debris and moisture while retaining its contemporary appearance

Stock Sizes	2'x3', 3'x4', 3'x5', 3'x6', 3'x10', 4'x6', 4'x8'
Roll Sizes	3'x60', 4'x60', 6'x60'
Thickness	3/8"
Cut Lengths	3', 4', and 6' widths (up to 60' long)
Colors	Hunter Brown Charcoal





Applications:	or – Entran edium traff	iceways, lo ic areas.	obies,		
Performance:	Good	Better	Best	Superior	
Water Retention					
Crush Resistance					
Soil Resistance					



Function & Appearance

Applications:	all heavy traffic areas.			, =,	
Performance:		Good	Better	Best	Superior
Water Retention					
Crush Resistance					
Soil Resistance					
Function & Appearan	ce				









ENTRANCE MATS - Vinyl-Backed

138 - UPTOWN™

- The high-low looped pile design for drying and retaining moisture and debris, while offering an upscale, elegant look
- A dense 36 ounces of tufted Decalon® yarn per square yard for the ultimate in moisture absorption and crush resistance
- Vinyl backing ensures minimal buckling and mat movement

Stock Sizes	2'x3', 3'x4', 3'x5', 3'x6', 3'x10', 4'x6', 4'x8'					
Roll Sizes	3'x60', 4'x60', 6'x60'					
Thickness	3/8"					
Cut Lengths	3', 4', and 6' widths (up to 60' long)					
Colors	Brown Navy Charcoal					



Applications:	All large, upscale entrances: offices, hotels, professional buildings.					
٦ (_		

Good	Better	Best	Superior
	Good	Good Better	Good Better Best

132 - ESTES®

- Fashionable high-low looped pile Decalon® captures debris and dries foot traffic while maintaining its attractive appearance
- 25 ounces of tufted yarn per square yard
- Vinyl backing ensures minimal buckling and mat movement

Stock Sizes	2'x3', 3'x4', 3'x5', 3'x6', 3'x10', 4'x6', 4'x8'					
Roll Sizes	3'x60', 4'x60', 6'x60'					
Thickness	3/8"					
Cut Lengths	3', 4', and 6' widths (up to 60' long)					
Colors	Burgundy Brown Navy Charcoal Red/ Hunter Black Green					

Applications:	Indoor - Main entranceways; any and all heavy traffic areas.

Performance:	Good	Better	Best	Superior
Water Retention				
Crush Resistance				
Soil Resistance				
Function & Appearance				

137 - OPERA™

- Dense combination of scraping and absorbent yarns ensure maximum performance
- Vinyl backing ensures minimal buckling and mat movement
- Low profile for use in narrow clearance doorways

Stock Sizes	3'x10', 3'x12', 4'x10', 4'x12', 6'x10', 6'x12'
Thickness	3/8"
Colors	Black Grey



	All large, upscale entrances: offices, hotels, professional buildings.			
Performance:	Good	Better	Best	Superior
Water Retention				
Crush Resistance				
Soil Resistance				
Function & Appearance		1		







ENTRANCE MATS - Logo Mats



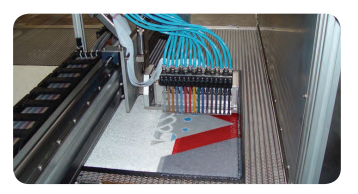
193 - SUPERIOR IMPACT™ LOGO MAT

- Dye-injection process for long lasting, vibrant color
- Color palette of 22 base colors
- Vinyl backing 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"				
Colors	Silver	Yellow	Blue	Tan	
	Grey	Gold	Green	Rust	
	Sicy	Olid	Oreen	NO31	
	Dark Grey	Orange	Dark Green	Blue Grey	
	Light Blue	Red	Black	Olive Green	
	Dark Blue	Brown	Teal	Beige	
	Wine	Purple			

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

Performance: Better Superior Good Best Water Retention Crush Resistance Soil Resistance Function & Appearance







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 u	o to 13' wid	de and 75' lo	ng.		
Thickness	1/2"					
Colors	Charcoal Bright Red Prism Beige Yellow Cardinal Red Azure Blue Crimson	Royal Blue Garnet Gold	Sky Blue Black Shadow Orange Walnut Hunter Green Purple Zinc Rosewood	Teak Coir Sterling Steel Blue Burgundy Turquoise Sand Verde Green		
	Midnight Blue	Solid Black	White	Chocolate		



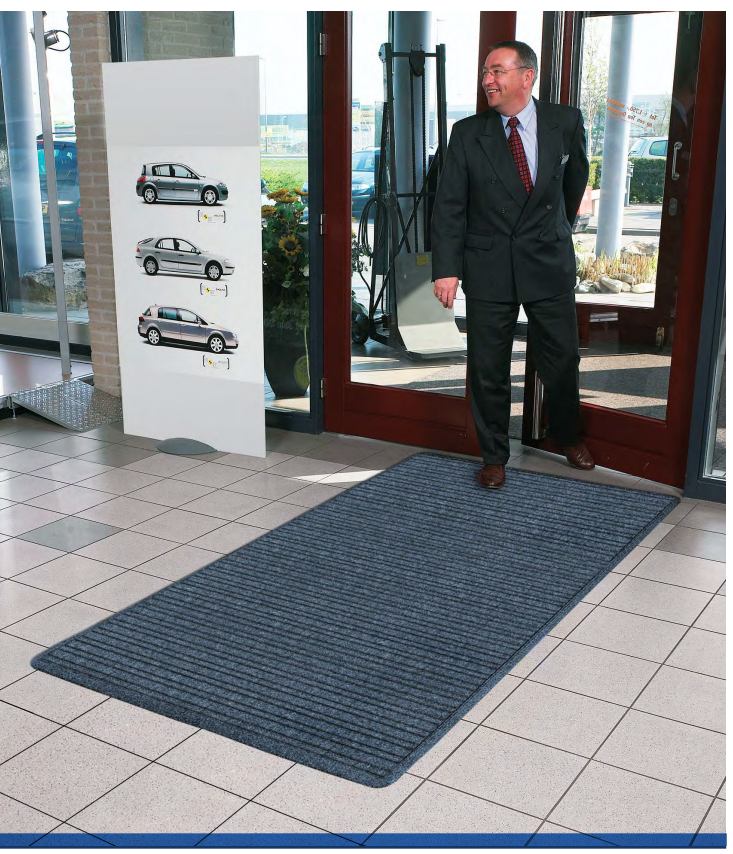


Heavy traffic entrances: Retail, restaurants, hotels, corporate offices, schools, and outdoor with no direct exposure to elements. Performance: Good Better Superior Water Retention Crush Resistance Soil Resistance Function & Appearance

Applications:



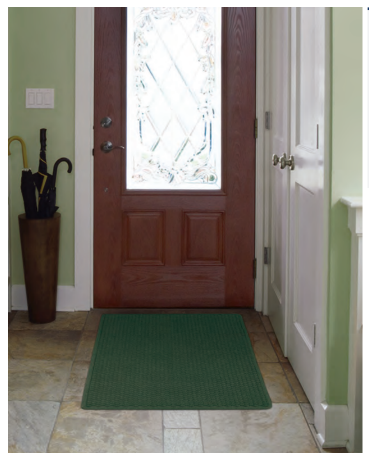
ENTRANCE MATS - Rubber-Backed







ENTRANCE MATS - Rubber-Backed

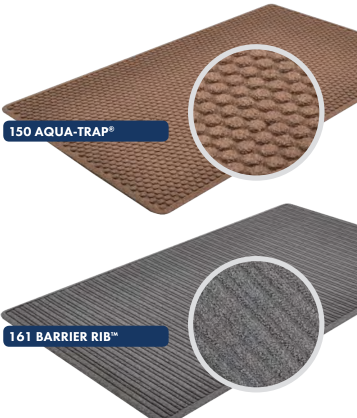


150 - AQUA-TRAP® 161 - BARRIER RIB™

- Molded pattern facilitates scraping and drying
- Raised rubber border retains moisture and debris
- Carpet-to-edge (CTE) construction to blend with its surroundings
- Anti-Microbial carpet treatment stops bacteria and germs
- 20 ounces of tufted yarn per square yard
- Rubber underside cleat design resists mat slippage

Applications: Indoor - Main entranceways; any and all heavy traffic areas where sensitive health issues may be a concern such as; hospitals, health care facilities, schools, and daycare.

Performance Good Better Best Water Retention Crush Resistance Soil Resistance Function & Appearance



Stock Sizes	2'x3', 3'x4', 3'x	5', 3'x10', 4'x6',	4'x10'				
Thickness	3/8"						
Cut Lengths	3' and 4' widths	(5'3" up to 60' la	ong)				
Colors	Charcoal	Brown	Grey	Burgundy	Red/Black	Hunter Green	Slate Blue

Superior

▲ WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov. See pg 77-78







ENTRANCE MATS - Rubber-Backed

165 - GUZZLER™ CTE™

- High/low waffle pattern facilitates scraping and keeps moisture and debris away from foot traffic
- Raised rubber carpet-to-edge (CTE) 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 77-78

NEW!



Applications:

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

Performance:

Water Retention Crush Resistance Soil Resistance Function & Appearance

Good	Better		

169 - OPUS™ CTE™

- High/low diamond pattern facilitates scraping and keeps moisture and debris away from foot traffic
- Raised rubber carpet-to-edge (CTE) 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', 3'x10', 4'x6', 4'x10'
Thickness	3/8"
Colors	Charcoal

▲ WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov. See pg 77-78



Applications:

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

Performance:	
Water Retention	

Crush Resistance Soil Resistance Function & Appearance

Good	Better	Best	Superior





ENTRANCE MATS - Rubber-Backed



166 - GUZZLER™ **167** - PORTRAIT™

168 - OPUS™

- 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
- Low profile for use in narrow clearance doorways

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

Performance:				
Water Retention				
Crush Resistance				
Soil Resistance				

Function & Appearance

Good	Better	Best	Superior

Stock Sizes	2'x3', 3'x4', 3'x5', 3'x10', 4'x6', 4'x10'			
Thickness	3/8"			
Colors (166)	Burgundy Brown Slate Blue Hunter Charcoal Red/Bla	ack		
Colors (167)	Burgundy Brown Slate Blue Hunter Charcoal Green			
Colors (168)	Burgundy Brown Slate Blue Hunter Charcoal Green			



WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov. See pg 77-78









VALUE LINE - Carpet Mats

105, 109, 130 - INDOOR ENTRANCE MATS

- · Vinyl backing ensures minimal buckling and mat movement
- Roll Sizes: 3'x60', 4'x60', 6'x60'
- Stock sizes: 2'x3', 3'x4', 3'x5', 3'x6', 3'x10', 4'x6', 4x8'
- Cut Lengths available in 3', 4', and 6' widths (up to 60' long)







105 - CHEVRON

- Scrapes debris from shoes regardless of traffic flow
- Thickness 5/16"
- 24 oz. of needle-punched yarn per sq. yard



109 - BRUSH STEP®

- A lighter-weight double rib high/low design
- Thickness 3/8"
- 18 oz. of needle-punched yarn per sq. yard



130 - SABRETM

- Dries shoes and retains debris
- Thickness 5/16"
- 19 oz. of tufted cut-pile Decalon® per sq. yard



Applications:

Indoor – Entranceways, Lobbies, all light to medium traffic

Performance:

Water Retention Crush Resistance Soil Resistance Function & Appearance



151 - DIAMOND CTETM 152 - WAFFLE CTE

- High/low pattern facilitates scraping and keeps moisture and debris away from foot traffic
- Raised rubber carpet-to-edge (CTE™), 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'x	:6'	
Thickness	3/8"		
Colors			
	Brown	Blue	Charcoal

▲ WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov. See pg 77-78

151 - DIAMOND CTE™

152 - WAFFLE CTE™







VALUE LINE - Sponge & Laminate Mats

408 - ACHILLES™

409 - TEXTURED CUSHION SOF-TRED™

508 - DIAMOND CUSHION™

- Basic anti-fatigue protection provided
- PVC closed cell foam relieves leg and back discomfort; provides a barrier to cold floors
- All 4 sides are beveled to minimize trip hazards

Roll Sizes	(3/8" thick) 2'x60', 3'x60', 4'x60' (5/8" thick) 2'x30', 3'x30', 4'x30' (1/2" thick) 2'x60', 3'x60', 4'x60'	
Thickness	3/8", 5/8" (408, 409), 1/2" (508)	
Colors	Black Black/Yellow	







Applications: Areas requiring basic fatigue relief.

Performance:
Wear Resistance
Anti-fatigue Performance
Slip Resistance

Good	Better	Best	Superior

509 - DIAMOND-TUFF™ 510 - DIAMOND-TUFF™ MAX

- Diamond pattern vinyl laminate top surface for added traction
- PVC closed cell foam relieves leg and back discomfort
- Beveled on all 4 sides

Stock Sizes	2'x3', 3'x5', 3'x12'	
Roll Sizes	2'x75', 3'x75', 4'x75', 5'x75'	
Thickness	9/16" (509), 1" (510)	
Colors	Black Black/Yellow	

MARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov. See pg 77-78

Applications: Areas that require added anti-fatigue relief, sure footing, and durability.

Performance: Wear Resistance Anti-fatigue Performance Slip Resistance



511 - MARBLE-TUFF™ 512 - MARBLE-TUFF™ MAX

- Durable smooth vinyl top surface easy to sweep or mop clean
- Dense closed cell foam base provides ergonomic support
- Beveled on all 4 sides

Stock Sizes	2'x3', 3'x5', 3'	x12'	
Roll Sizes	2'x75', 3'x75',	4'x75'	
Thickness	1/2" (511), 1'	" (512)	
Colors	Black	Blue	Grey

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov. See pg 77-78



Areas that require added anti-fatigue relief Applications: and durability in an attractive style.

Performance:
Wear Resistance
Anti-fatigue Performance
Slip Resistance

Good	Better	Best	Superior















VALUE LINE - Rubber Mats







514 - SURE STEP

- General purpose drainage mat
- Edges are permanently attached
- Beveled edges

Colors Bla	ck/ Orange Black/Yellow
Stock Size	28"x40", 38"x64" (Bevel, 3 sides) 40"x52", 40"x64", 40"x124" (Bevel, 4 side:
Thickness	3/4"

619 - DRAIN LITE™

- General purpose drainage mat
- Beveled edge on all 4 sides

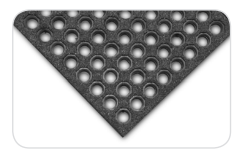
Colors B	ack
Stock Size	3'x5', 3'x10', 3'x15', 3'x20'
Thickness	1/2"

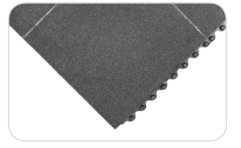
501 - CUSHION CONNECTTM

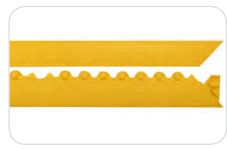
- Large hole drainage design
- Modular design and configurations

Colors	ack	
Roll Size	3'x3'	
Thickness	1/2"	

WARNING: Cancer and Reproductive Harm ww.P65Warnings.ca.gov. See pg 77-78







505 - GRIT-STEPTM

- Large hole drainage design
- Silicon Carbide grit surface
- Modular design & customizable

Colors

Roll Size	3'x3'
Thickness	3/4"

WARNING: Cancer and Reproductive Harm www.P65Warnings.ca.gov. See pg 77-78

616 - CO-NEX™

- Solid pebbled top surface
- General purpose rubber compound
- Modular design and configurations

Colors

Roll Size	3'x3'
Thickness	1/2"

581 - CO-NEX™ RAMPS

- General purpose rubber compound
- Connects with the 616 CO-NEX
- Available in male and female
- Size: 2"x3'
- Thickness: 1/2"

Colors





ACCESSORIES



Applications:

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



Applications:

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



Applications:

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

083 - STANDARD BEVELED NOSING

- Nosing lip is adhered underneath mat and produces the 1" "factory-look" beveled border
- #083K Nosing Kit includes 25 feet of Nosing, 4 ounce can of adhesive and application roller

Colors



Roll Size	1"x150'
Thickness	1/8"

084 - HEAVY DUTY BEVELED NOSING

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

Colors



Roll Size	1 1/2"x100'
Thickness	1/4"

085 - VELCRO® CARPET ANCHOR

- Individual easy-peel self-adhesive strips of Velcro® adhere to vinyl backing of mat
- Anchors vinyl backed mats to looped pile carpet
- Most effective solution to anchor mats to carpet

Colors



Roll Size	75'
Custom Size	Custom Lengths Available



Applications:

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



To keep vinyl-backed floor mats from moving when placed on either smooth surface floors or carpeting.



082 - SPLICING KIT

- For on-site splicing of blunt-cut laminate mats
- Contents: 5"x15' roll of vinyl patch material, small bottle of adhesive
- · Tacks matting together quickly and easily on site

090 - MAT HOLD

- · Rubberized mesh pad gently adheres to floor and underside of vinyl backed carpet mat
- Does not leave behind any residue and will not stain carpeting or floors
- Cut lengths: 2' and 3' wide (up to 100' long)

086 - ADHESIVE

- Adhesive for NoTrax vinyl and rubber mats.
- Available in 4 oz can for vinyl and 8oz bottle for rubber



CHEMICAL CHART

(2) Suitable for Use

CLIEALIC		LIADT							Prod	uct Nun	nbers				,		
CHEMIC	AL C	HAKI	485/985	558	457	351	340/350		755	431/481		T17	782/982	413	420		
	.0.1		827	550	447	040/041	345		758	562RD		425	826/927	415	730		
Use of product in environmen	'		480/980	570	549	592/593	599		951	T23RD		440	470/970	410	735		
RECOMMENDED" or "NOT product failure and will void		,	490	573	543	692/693	352		656/856	597		370	509/510	411	737		
to be used as a guide only. F	,	•	976/990	460	562BL	501/505	165		551	448		371	511/512	825	830		
free product sample for on-si			474/974	463	504	616	169		552	950		477/977	926	408	831		
results may vary depending	on concentration	n of chemicals.	150/161	430/446	T23BL	045	166	151/152	650/850	462	469	479	419	409	835/836		
			556	433/443	750	545	167	514	572	465	432/442	975/979	417	508	620/621		
Chemical	Form	Chemical Family	557	455	346	765	168	619	571	461	435/445	482	406	531	520/522	523	454
2-Propanol (isopropal alcohol)	Liquid	Alcohol	1	1	1	1	1	1	2	2	2	2	2	2	2	2	4
Acetaldehyde (50%)	Liquid	Aldehyde	2	2	2	2	2	2	4	4	4	3	3	3	3	3	4
Acetic Acid (50%)	Liquid	Acid (weak, organic)	2	2	2	2	2	2	3	3	3	2	2	2	2	2	4
Acetic Acid	Liquid	Glacial	3	3	3	3	3	3	3	2	2	4	4	4	4	4	3
Acetic Anhydride	Liquid	Acid (weak)	3	3	3	3	3	3	4	4	4	3	3	3	3	3	4
Acetone Ammonium Hydroxide (30%)	Liquid Liquid	Ketone Base (weak)	4	4	4	4	4	4	4	4	4	1	1	1	1	1	4
Amyl Acetate	Liquid	Carboxylic Acid (Aliphatic)	4	4	4	4	4	4	4	4	4	3	3	3	3	3	4
Aniline	Liquid	Base (aromatic, weak)	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
ASTM #1	Liquid	Paraffin Oil	4	4	4	4	4	4	1	1	1	n/a	n/a	n/a	n/a	n/a	1
Beef Fat	Solid/Liquid	Talahii Oii	4	4	4	4	4	4	1	i	i	2	2	2	2	2	2
Benzene	Liquid	Aromatic HC	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
Benzoic Acid	Liquid	Carboxylic Acid (Aromatic)	4	4	4	4	4	4	4	4	4	1	1	1	1	1	4
Benzyl Alcohol	Liquid	Alcohol	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
Boric Acid	Liquid	Acid (weak)	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Brake Fluid	Liquid	Ether/Glycol	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
Bromine	Liquid/Gas	Halogen	4	4	4	4	4	4	4	4	4	2	2	2	2	2	4
Butane	Liquid	Aliphatic HC	4	4	4	4	4	4	1	1	1	3	3	3	3	3	3
Butter	Solid/Liquid		4	4	4	4	4	4	2	2	2	1	1	1	1	1	2
Butyl Acetate	Liquid	Carboxylic Acid (Aliphatic)	4	4	4	4	4	4	4	4	4	3	3	3	3	3	4
Butyl Alcohol (butanol)	Liqud	Alcohol	1	1	1	1	1	1	1	1	1	1	1	1	1	1	3
Calcium Chloride	Solid	Inorganic Salt	1	1	1	1	1	1	1	1	1	2	2	2	2	2	1
Calcium Hydroxide	Solid	Metal Hydroxide	- 1	1	1	1	1	1	1	1	1	2	2	2	2	2	2
Carbolic Acid (liquid phenol)	Liquid	Acid (organic)	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
Carbon Monoxide	Gas	Inorganic Carbon Compound	3	3	3	3	3	3	2	2	2	- 1	1	1	1	1	1
Carbon Tetrachloride	Liquid	Halogenated Organic Liquid	4	4	4	4	4	4	3	3	3	4	4	4	4	4	4
Chicken Fat	Solid/Liquid		4	4	4	4	4	4	2	2	2	2	2	2	2	2	2
Chloroacetone	Liquid	Ketone	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
Chloroform	Liquid	Aliphatic HC	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
Chromic Acid (50%)	Liquid	Acid (weak)	4	4	4	4	4	4	4	4	4	3	3	3	3	3	4
Citric Acid (10%)	Liquid	Acid (weak, organic)	1	1	1	1	1	1	1	1	1	2	2	2	2	2	1
Corn Oil	Liquid	Fatty Acid	4	4	4	4	4	4	2	2	2	1	1	1	1	1	1
Cottonseed Oil	Liquid	Aliphatic HC	4	4	4	4	4	4	3	3	3	1	1	1	1	1	1
Cyclohexane	Liquid	Aliphatic HC	4	4	4	4	4	4	1	1	1	4	4	4	4	4	2
Cyclohexanol	Liquid	Alcohol (cyclic)	4	4	4	4	4	4	3	3	3	1	1	1	1	1	n/a
Cyclohexanone	Liquid	Ketone	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
Dibutyl Phthalate	Liquid	Ester	4	4	4	4	4	4	4	4	4	3	3	3	3	3	4
Diesel fuel	Liquid	Petroleum HC	4	4	4	4	4	4	1	1	1	3	3	3	3	3	n/a
Diesel Oil Dioctyl Phthalate (DOP)	Liquid Liquid	Petroleum HC Ester	4	4	4	4	4	4	3	3	3	3 4	3 4	3 4	3	3	4
Ethane	Liquid	Aliphatic HC	4	4	4	4	4	4	1	1	1	1	1	1	1	1	2
Ethyl Acetate	Liquid	Ester	2	2	2	2	2	2	4	4	4	3	3	3	3	3	4
Ethyl Alcohol (ethanol)	Liquid	Alcohol	1	1	1	1	1	1	1	1	1	3	3	3	3	3	4
, , ,			4	4	4	4	4	4	3	3	3	3	3	3	3	3	3
Ethyl Ether Ethylene Glycol (antifreeze)	Liquid	Ether Alcohol	1	1	1	1	1	1	1	3	1	3	1	3	1	3	4
Formaldehyde (37%)	Liquid Liquid	Aldehyde	3	3	3	3	3	3	2	2	2	1	1	1	1	<u> </u>	3
Formic Acid	Liquid	Acid (weak, organic)	2	2	2	2	2	2	2	2	2	1	1	1	1	÷	4
Fresh Water	Liquid	, and (weak, organic)	1	1	1	1	1	1	1	1	1	1	1	i	i	i	1
Fuel Oil	Liquid	Aliphatic HC	4	4	4	4	4	4	1	i	1	2	2	2	2	2	3
Gasoline	Liquid	Aliphatic HC	4	4	4	4	4	4	i	i	i	3	3	3	3	3	2
Gear Oil (85w-140)	Liquid	Paraffin Oil	4	4	4	4	4	4	i	i	i	2	2	2	2	2	n/a
Glucose	Liquid	Sugar	1	1	1	1	1	1	1	1	i	1	1	1	1	1	1
	Liquid	Alcohol	i	1	1	i	i	i	1	1	1	1	1	1	1	i	2
Glycerin			4	4	4	4	4	4	1	1	1	2	2	2	2	2	2
Glycerin Heptane	Liquid	Aliphatic HC	4										_			_	₩-
Glycerin Heptane Hexane	Liquid Liquid	Aliphatic HC Aliphatic HC	4	4	4	4	4	4	1	1	1	3	3	3	3	3	2
Heptane					4	4	4	4	1	1	1	3	3	3 2	3	3	4
Heptane Hexane	Liquid	Aliphatic HC	4	4					_								_
Heptane Hexane Hydraulic Fluid	Liquid Liquid	Aliphatic HC Aliphatic HC	4	4	4	4	4	4	1	1	1	2	2	2	2	2	4

CHEMICAL CHART

Use of product in environments specified as "USEABLE, NOT RECOMMENDED" or "NOT RECOMMENDED" may lead to product failure and will void warranty. These ratings are intended to be used as a guide only. For decisive results, please call for a free product sample for on-site testing in actual conditions. Actual results may vary depending on concentration of chemicals.

Form

Liquid

Liquid

Liauid

Liquid

Liauid

Liquid

Liquid

Liquid

Liquid Liquid Liquid

Liquid

Liquid

Liquid

Liquid

Liquid

Liquid

Liquid

Liquid

Liquid

Liquid

Liquid

Liquid

Liquid Liquid Solid

Solid

Solid

Liquid

Liauid

Chemical

lodine

IRM 902

IRM 903

Jet Fuel

Kerosene

Lacquers

Linoleic Acid

Linseed Oil

Methyl Formate

Methyl Methacrylate

Methylene Chloride

Mineral Oil

Mineral Spirits

Napathenic

Nitric Acid (20%)

Naptha

Oleic Acid

Oxalic Acid

Peanut Oil

Perchloroethylene

Phosphoric Acid

Pine Oil (100%)

Pine Oil (20%=Pine-Sol)

Power Steering Fluid

Propylene Dichloride

Sodium Bicarbonate

Sulfuric Acid (<10%)

Sulfuric Acid (10-75%)
Sulfuric Acid (Concentrated)

Tetrahydrofuran (THF)

Transmission Fluid

Trinitrohenzene

Vegetable Oil

Turpentine

Xylene

Toluene (methyl benzene)

Vinegar (5% Acetic Acid)

Sodium Hydroxide (0.34%)

Sodium Hypochlorite (bleach)

Sodium Hydroxide

Silver Nitrate

Stearic Acid

Potassium Hydroxide (50%)

Propyl Alcohol (propanol)

Pentane

Petroleum

Methyl Alcohol (methanol)

Methyl Ethyl Ketone (MEK)

Methyl Isobutyl Ketone (MIBK)

Motor Oil 10w-30 (natural)

Nitric Acid (Concentrated)

Motor Oil 10w-30 (synthetic)

Hydrogen Peroxide

Chemical Family

Napathenic Oil

Napathenic Oil

Aromatic HC

Aliphatic HC
Aromatic HC (with alcohol)

Fatty Acid

Fatty Acid Aliphatic HC

Alcohol

Ketone

Alcohol

Ketone

Petroleum HC

Aliphatic HC

Paraffin Oil

Paraffin Oil

Aromatic HC

Aromatic HC

Acid (strong)

Aliphatic HC

Acid (weak)

Fatty Acid

Aliphatic HC

Aliphatic HC

Acid (weak)

Base (strona)

Aliphatic HC

Aliphatic HC

Alkali Metals

Inorganic Salt

Inorganic Salt

Base (strong)

Base

Fatty Acid Aromatic HC

Acid (strong)

Aromatic HC

Aliphatic HC

Aliphatic HC

Aromatic HC

Acid (weak, organic)

Napatheic or Paraffin Oil

Alcohol

Napathenic Oil

Aliphatic HC (chlorinated)

Turpene/Alcohol/Ether

Acid

Aliphatic HC (halogenated)

Ester

Inorganic Halogenated Comp

(1) Re	commen	ded	(2) Suit	able for	Use		Useable commen			4) Not mmende	ed			
								Product I	Numbers	s				
485/985	558	457	351	340/350		755	431/481		T17	782/982	413	420		
827	550	447	040/041	345		<i>7</i> 58	562RD		425	826/927	415	730		
480/980	570	549	592/593	599		951	T23RD		440	470/970	410	735		
490	573	543	692/693	352		656/856	597		370	509/510	411	737		
976/990	460	562BL	501/505	165		551	448		371	511/512	825	539		
474/974	463	504	616	169		552	950		477/977	926	408	830/831		
	430/446	T23BL	045	166		650/850		469	479	419	409	835/836		
556	433/443	750	545	167	514	572	465	432/442		417	508	620/621	500	
557	455	346	765	168	619	571	461	435/445		406	531	520/522	523	454
3 4	3	3 4	3	3 4	3 4	3	3	3	1	1	1	1	1	4
4	4	4	4	4	4	2	2	2	n/a	n/a	n/a	n/a	n/a	2
4	4	4	4	4	4	2	2	2	n/a	n/a	n/a	n/a	n/a	2
4	4	4	4	4	4	1	1	1	3	3	3	3	3	3
4	4	4	4	4	4	1	1	1	3	3	3	3	3	2
4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
4	4	4	4	4	4	2	2	2						n/a
4	4	4	4	4	4	1	1	1	2	2	2	2	2	1
4	4	4	4	4	4	1	1	1	2	2	2	2	2	3
1	1	1	1	1	1	1	1	1	1	1	1	1	1	4
4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
3	3	3	3	3	3	3	3	3	3	3	3	3	3	4
4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
4	4	4	4	4	4	4	4	4	1	1	1	1	1	4
4	4	4	4	4	4	4	4	1	3	3	3	3	3	1
4	4	4	4	4	4	2	2	2	3	3	3	3	3	2
4	4	4	4	4	4	1	1	1	2	2	2	2	2	2
4	4	4	4	4	4	i	1	i	2	2	2	2	2	2
4	4	4	4	4	4	1	1	1						3
4	4	4	4	4	4	1	1	1	2	2	2	2	2	3
4	4	4	4	4	4	4	4	4	2	2	2	2	2	4
4	4	4	4	4	4	4	4	4	2	2	2	2	2	4
4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
4	4	4	4	4	4	1	1	1	2	2	2	2	2	4
4	4	4	4	4	4	2	2	2	3	3	3	3	3	2
2	2	2	2	2	2	2	2	2	2	2	2	2	2	3
4	4	4	4	4	4	2	2	2	1	1	1	1	1	2
4	4	4	4	4	4	1	1	1	2	2	2	2	2	4
4	4	4	4	4	4	2	2	2	3	3	3	3	3	4
2	2	2	2	2	2	3	3	3	2	2	2	1	1	4
4	4	4	4	4	4	3	4	4	4	4	4	4	4	2
3	3	3	3	3	3	2	2	2	3	3	3	3	3	1
2	2	2	2	2	2	2	2	2	1	1	1	1	1	3
4	4	4	4	4	4	1	2	2	2	2	2	2	2	n/a
4	4	4	4	4	4	1	1	1	1	1	1	1	1	2
1	1	1	1	1	1	1	1	1	2	2	2	2	2	4
4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	2	2	2	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
1	1	1	2	1	2	1	2	2	2	1	1	1	1	3
<u> </u>	1	÷	1	1	1	1	1	1	1	1	1	1	1	4
3	3	3	3	3	3	1	1	1	2	2	2	2	2	1
4	4	4	4	4	4	4	4	4	4	4	4	4	4	3
2	2	2	2	2	2	2	2	2	1	1	i	i	1	4
3	3	3	3	3	3	4	4	4	1	1	1	1	1	4
4	4	4	4	4	4	4	4	4	4	4	4	4	4	2
4	4	4	4	4	4	4	4	4	4	4	4	4	4	3
4	4	4	4	4	4	3	3	3	4	4	4	4	4	4
4	4	4	4	4	4	1	1	1	2	2	2	2	2	1
4	4	4	4	4	4	4	4	4	4	4	4	4	4	n/a
4	4	4	4	4	4	1	1	1	4	4	4	4	4	4
4	4	4	4	4	4	1	2	2	1	1	1	1	1	1
3 4	3 4	3	3	4	3	4	4	4	4	4	4	4	4	3 4
4	-4	*	4	4	*	-4	**	*	4	-4	4	-4	4	**

(3) Useable,



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.

485/985 ERGO TRAX® (page 6)	▲WARNING: This product can expose you to chemicals including di-2-ethylhexyl phthalate and/or diisononyl phthalate which is know to the State of California to cause cancer, birth defects or reproductive harm. For more information, visit www.P65Warnings.ca.gov
479/975 CUSHION TRAX® (page 8)	▲WARNING: This product can expose you to chemicals including di-2-ethylhexyl phthalate and/or diisononyl phthalate which is know to the State of California to cause cancer, birth defects or reproductive harm. For more information, visit www.P65Warnings.ca.gov.
979 SADDLE TRAX® (page 8)	▲WARNING: This product can expose you to chemicals including di-2-ethylhexyl phthalate and/or diisononyl phthalate which is know to the State of California to cause cancer, birth defects or reproductive harm. For more information, visit www.P65Warnings.ca.gov.
490/976/990 DURA TRAX® (page 10)	▲WARNING: This product can expose you to chemicals including di-2-ethylhexyl phthalate and/or diisononyl phthalate which is know to the State of California to cause cancer, birth defects or reproductive harm. For more information, visit www.P65Warnings.ca.gov.
474/974 ERGO MAT™ (page 12)	▲WARNING: This product can expose you to chemicals including di-2-ethylhexyl phthalate and/or diisononyl phthalate which is know to the State of California to cause cancer, birth defects or reproductive harm. For more information, visit www.P65Warnings.ca.gov.
482/782/982 BUBBLE TRAX® (page 12)	▲WARNING: This product can expose you to chemicals including di-2-ethylhexyl phthalate and/or diisononyl phthalate which is know to the State of California to cause cancer, birth defects or reproductive harm. For more information, visit www.P65Warnings.ca.gov.
474/974 ERGO MAT™ (page 12)	▲WARNING: This product can expose you to chemicals including di-2-ethylhexyl phthalate and/or diisononyl phthalate which is know to the State of California to cause cancer, birth defects or reproductive harm. For more information, visit www.P65Warnings.ca.gov.
482/782/982 BUBBLE TRAX® (page 12)	▲WARNING: This product can expose you to chemicals including di-2-ethylhexyl phthalate and/or diisononyl phthalate which is know to the State of California to cause cancer, birth defects or reproductive harm. For more information, visit www.P65Warnings.ca.gov.
T17/T17P SUPERFOAM™ (page 16)	▲WARNING: This product can expose you to chemicals including di-2-ethylhexyl phthalate and/or diisononyl phthalate which is know to the State of California to cause cancer, birth defects or reproductive harm. For more information, visit www.P65Warnings.ca.gov.
6/558/656/656FR CUSHION-EASE® (page 26)	▲ 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.
856/856FR CUSHION-EASE® (page 26)	▲ WARNING: This product can expose you to chemicals including diisodecyl phthalate which is known to the State of California to caubirth defects or reproductive harm, and 2-mercaptobenzothiazole and beryllium which are known to the State of California to cause can For more information, visit www.P65Warnings.ca.gov.
550 CUSHION-EASE® (page 28)	▲ 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.
650/650FR CUSHION-EASE® (page 28)	▲ WARNING: This product can expose you to chemicals including diisodecyl phthalate which is known to the State of California to cau 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.
850/850FR CUSHION-EASE® (page 28)	▲ WARNING: This product can expose you to chemicals including diisodecyl phthalate which is known to the State of California to cau birth defects or reproductive harm, and 2-mercaptobenzothiazole and beryllium which are known to the State of California to cause can For more information, visit www.P65Warnings.ca.gov.
543 CUSHION-TRED™ (page 35)	▲ 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.
520 CUSHION-LOK™ (page 37)	▲WARNING: This product can expose you to chemicals including di-2-ethylhexyl phthalate and/or diisononyl phthalate which is know to the State of California to cause cancer, birth defects or reproductive harm. For more information, visit www.P65Warnings.ca.gov.
522 CUSHION-LOK™ W/GRIP-STEP® (page 37)	▲ WARNING: This product can expose you to chemicals including di-2-ethylhecyl phthalate and/or diisononyl phthalate which is know to the State of California to cause cancer, birth defects or reproductive harm, and beryllium which is know to the State of California to cacer. For more information, visit www.P65Warnings.ca.gov.
523 MODULAR LOK-TYLE™ (page 37)	▲WARNING: This product can expose you to chemicals including di-2-ethylhexyl phthalate and/or diisononyl phthalate which is know to the State of California to cause cancer, birth defects or reproductive harm. For more information, visit www.P65Warnings.ca.gov.
620/621 DIAMOND FLEX-LOK™ (page 37)	▲WARNING: This product can expose you to chemicals including di-2-ethylhexyl phthalate and/or diisononyl phthalate which is know to the State of California to cause cancer, birth defects or reproductive harm. For more information, visit www.P65Warnings.ca.gov.
420 CUSHION-DEK™ (page 40)	▲WARNING: This product can expose you to chemicals including di-2-ethylhexyl phthalate and/or diisononyl phthalate which is know to the State of California to cause cancer, birth defects or reproductive harm. For more information, visit www.P65Warnings.ca.gov.
531 SAFETY GRID™ (page 40)	▲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™ (page 40)	▲WARNING: This product can expose you to chemicals including diisodecyl phthalate which is known to the State of California to caubirth 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.
758 NIRU® KNOB-TOP RUNNER™	▲WARNING: This product can expose you to chemicals including diisodecyl phthalate which is known to the State of California to cau

PROPOSITION 65

765 DEEP FREEZE MAT™ (page 41)	▲ 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.
730 V-GROOVE CORR. RUNNER™ VINYL (page 42)	▲WARNING: This product can expose you to chemicals including di-2-ethylhexyl phthalate and/or diisononyl phthalate which is know to the State of California to cause cancer, birth defects or reproductive harm. For more information, visit www.P65Warnings.ca.gov.
735 ROUND RIB RUNNER (page 42)	▲WARNING: This product can expose you to chemicals including di-2-ethylhexyl phthalate and/or diisononyl phthalate which is know to the State of California to cause cancer, birth defects or reproductive harm. For more information, visit www.P65Warnings.ca.gov.
737 DIAMOND PLATE RUNNER (page 42)	▲WARNING: This product can expose you to chemicals including di-2-ethylhexyl phthalate and/or diisononyl phthalate which is know to the State of California to cause cancer, birth defects or reproductive harm. For more information, visit www.P65Warnings.ca.gov.
750 V-GROOVE CORR. RUNNER™ RUBBER (page 42)	▲WARNING: This product can expose you to chemicals including di-2-ethylhexyl phthalate and/or diisononyl phthalate which is know to the State of California to cause cancer, birth defects or reproductive harm. For more information, visit www.P65Warnings.ca.gov.
826/927 DIAMOND STAT™ (page 46)	▲WARNING: This product can expose you to chemicals including di-2-ethylhexyl phthalate and/or diisononyl phthalate which is know to the State of California to cause cancer, birth defects or reproductive harm. For more information, visit www.P65Warnings.ca.gov.
926 SMOOTH STAT™ (page 46)	▲WARNING: This product can expose you to chemicals including di-2-ethylhexyl phthalate and/or diisononyl phthalate which is know to the State of California to cause cancer, birth defects or reproductive harm. For more information, visit www.P65Warnings.ca.gov.
448 AUTOCLAVEABLE BUBBLE MAT (page 47)	▲WARNING: This product can expose you to chemicals including di-2-ethylhexyl phthalate and/or diisononyl phthalate which is know to the State of California to cause cancer, birth defects or reproductive harm. For more information, visit www.P65Warnings.ca.gov.
830/831 SWITCHBOARD MATTING (page 50)	▲WARNING: This product can expose you to chemicals including di-2-ethylhexyl phthalate and/or diisononyl phthalate which is know to the State of California to cause cancer, birth defects or reproductive harm. For more information, visit www.P65Warnings.ca.gov.
835/836 MILITARY SWITCHBOARD MATS (page 50)	▲WARNING: This product can expose you to chemicals including di-2-ethylhexyl phthalate and/or diisononyl phthalate which is know to the State of California to cause cancer, birth defects or reproductive harm. For more information, visit www.P65Warnings.ca.gov.
680 SAFETY TRAX® (page 54)	▲ WARNING: This product can expose you to beryllium which is known to the State of California to cause cancer. For more information visit www.P65Warnings.ca.gov.
950/951 KNEE RX™ (page 54)	▲ WARNING: This product can expose you to chemicals including di-2-ethylhexyl phthalate and/or diisononyl phthalate which is know to the State of California to cause cancer, birth defects or reproductive harm. For more information, visit www.P65Warnings.ca.gov.
350 SLIP GUARD™ w/GRIT-STEP™ (page 58)	▲ WARNING: This product can expose you to beryllium which is known to the State of California to cause cancer. For more information visit www.P65Warnings.ca.gov.
150 AQUA-TRAP® (page 68)	▲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.
161 BARRIER RIB™ (page 68)	▲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.
165 GUZZLER™ CTE™ (page 69)	▲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™ (page 69)	▲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.
166 GUZZLER™ (page 70)	▲WARNING: This product can expose you to chemicals including di-2-ethylhexyl phthalate which is known to the State of California to cause cancer, 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.
167 PORTRAIT™ (page 70)	▲ WARNING: This product can expose you to chemicals including di-2-ethylhexyl phthalate which is known to the State of California to cause cancer, 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.
168 OPUS™ (page 70)	▲ WARNING: This product can expose you to chemicals including di-2-ethylhexyl phthalate which is known to the State of California to cause cancer, 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.
151 DIAMOND CTE™ (page 71)	▲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™ (page 71)	▲ 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.
509/510 DIAMOND-TUFF [™] (page 72)	▲WARNING: This product can expose you to chemicals including di-2-ethylhexyl phthalate and/or diisononyl phthalate which is know to the State of California to cause cancer, birth defects or reproductive harm. For more information, visit www.P65Warnings.ca.gov.
511/512 MARBLE-TUFF™ (page 72)	▲ WARNING: This product can expose you to chemicals including di-2-ethylhexyl phthalate and/or diisononyl phthalate which is know to the State of California to cause cancer, birth defects or reproductive harm. For more information, visit www.P65Warnings.ca.gov.
505 GRIT-STEP [™] (page 73)	▲ WARNING: This product can expose you to beryllium which is known to the State of California to cause cancer. For more information visit www.P65Warnings.ca.gov.
514 SURE STEP (page 73)	▲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.







Justrite Safety Group is the leading source of safety equipment for flammables and hazardous materials storage and handling, asset protection, environmental protection spill containment, absorbents, specialized chemical storage, cable management, safety showers and eye/face washes, matting, and vehicle safety equipment. Learn more at Justrite.com, Checkers-safety.com, and NoTrax.com.