



WEARWELL®

Ergonomic Mats & Flooring

2013
FULL-LINE CATALOG



SUPPORT
FOR HARDWORKING PEOPLE

Product Index

ERGONOMIC FLOORING

INDUSTRIAL AND COMMERCIAL

No. 502 Rejuvenator® Squared.....	8
No. 503 Rejuvenator® Domed.....	8
No. 540 F.I.T.™ Open.....	13
No. 541 F.I.T.™ Solid.....	13
No. 542 F.I.T.™ Open w/GRIT SHIELD™.....	13
No. 543 F.I.T.™ Solid w/GRIT SHIELD™.....	13
No. 556 ErgoDeck® Comfort Solid.....	12
No. 558 ErgoDeck® Comfort Open.....	12
No. 560 ErgoDeck® Heavy-Duty Open.....	12
No. 561 ErgoDeck® Heavy-Duty Open w/GRIT SHIELD™.....	12
No. 562 ErgoDeck® Heavy-Duty Solid.....	12
No. 563 ErgoDeck® Heavy-Duty Solid w/GRIT SHIELD™.....	12
No. 564 ErgoDeck® General Purpose Open.....	12
No. 565 ErgoDeck® General Purpose Open w/GRIT SHIELD™.....	12
No. 566 ErgoDeck® General Purpose Solid.....	12
No. 567 ErgoDeck® General Purpose Solid w/GRIT SHIELD™.....	12

ERGONOMIC MATTING

INDUSTRIAL

No. 414 UltraSoft Diamond-Plate.....	17
No. 415 Diamond-Plate SpongeCote®.....	17
No. 416 Diamond-Plate w/GRIT SHIELD™.....	17
No. 418 SR (Slip-Resistant) Diamond-Plate.....	20
No. 438 LightWorks Inspection Mat.....	21
No. 447 WeldSafe®.....	20
No. 470 Modular Diamond-Plate.....	22
No. 474 WorkRite.....	23
No. 475 KushionWalk.....	23
No. 477 WorkSafe®.....	21
No. 479 Industrial WorkSafe®.....	22
No. 480 Abrasive Coated KushionWalk.....	23
No. 487 Industrial GRIT SHIELD™.....	22
No. 495 Diamond-Plate Select.....	15
No. 497 SMART® Diamond-Plate.....	15
No. 570 24/Seven® Solid.....	19
No. 572 24/Seven® Drainage.....	19
No. 574 24/Seven® Solid w/GRIT SHIELD™.....	19
No. 576 24/Seven® Drainage w/GRIT SHIELD™.....	19

LAB, PHARMACEUTICAL AND HOSPITAL

No. 419 UltraSoft Tile-Top AM.....	26
No. 420 Tile-Top AM.....	26
No. 489 ErgoStance®.....	28
No. 494 Tile-Top Select.....	26
No. 496 SMART® Tile-Top.....	26
No. 580 Autoclavable Mat.....	28

CONTRACTORS

No. 515 ROVER™.....	30
No. 095 Clean Room Mat.....	31
No. 229 Mud Chucker™.....	31
No. 518 Comfort2Go™.....	30

COMMERCIAL AND RETAIL

No. 110 InVision.....	14
No. 427 SoftStep.....	32
No. 431 Corrugated SpongeCote®.....	35
No. 433 ComfortPro™.....	35
No. 440 UltraTred ArmorCote.....	33
No. 442 Deluxe Tuf Sponge.....	32
No. 444 Deluxe SoftStep.....	32
No. 451 Tuf Sponge.....	32
No. 452 Diamond Tuf Sponge.....	32

COMMERCIAL AND RETAIL (CONT.)

No. 454 Ortho Stand™.....	36
No. 459 Endurable.....	34
No. 472 Modular WorkSafe® Light.....	34
No. 478 WorkSafe® Light.....	36
No. 513 SubStance.....	33

ESD AND CONTAMINATION CONTROL

No. 092 PermaTack.....	43
No. 095 Clean Room Mat.....	43
No. 504 Pur-Comfort.....	41
No. 785 Electrically Conductive Runner.....	40
No. 786 Electrically Conductive Anti-Fatigue.....	38
No. 788 Modular Diamond-Plate ESD.....	39
No. 789 Modular WorkSafe® Light ESD.....	39
No. 791 Static Dissipative Anti-Fatigue.....	40
No. 793 ESD Work Surface Material.....	42
No. 793 Heel Grounder.....	41
No. 793 15' Cord.....	41
No. 793 6' Wrist Strap.....	42
No. 797 Common Point Cord.....	42

NON-CONDUCTIVE

No. 701 Diamond-Plate Switchboard.....	46
No. 702 Corrugated Switchboard.....	46
No. 710 Marbleized Military Switchboard.....	44
No. 711 Smooth Military Switchboard.....	45
No. 712 Diamond-Plate Military Switchboard.....	45
No. 720 Double-Duty Switchboard.....	46

FOOD PRODUCTION

No. 222 Sanitizing Footbath.....	47
No. 482 Grade "A"®.....	47

RUNNERS

No. 305 Heavy Duty Corrugated Runner.....	48
No. 356 Radial Runner.....	50
No. 381 Standard Corrugated Vinyl Runner.....	49
No. 383 Textured Kleen-Rite Runner.....	50
No. 385 Diamond-Plate Runner.....	49
No. 391 KleenSweep Runner.....	49
No. 405 Enviro Mat.....	50

ENTRANCE

No. 211 Elite Super Olefin.....	52
No. 220 Multi-Guard Heavy Duty.....	52
No. 224 UpFront Scraper.....	51
No. 227 OutFront Reversible Scraper.....	51
No. 229 Mud Chucker™.....	51
No. 287 Cavalier.....	53
No. 290 Clean Zone.....	53

ACCESSORIES

No. 050 GripSafe Reflective Tape.....	54
No. 051 GripStrips.....	54
No. 053 LockFast.....	54
No. 400 Safety Sorb.....	55
No. 698 Safety Track.....	54

PRODUCT	CATALOG PAGE #	SURFACE COMPOUND					ENVIRONMENT			DESIGN				CUSTOM			OTHER				
		URETHANE	PVC	GR NATURAL RUBBER	CFR RUBBER	NBR NITRILE RUBBER	SBR RUBBER	DRY	WET	WET/OILY	W/ GRIT SHIELD	DRAINAGE	SOLID	OPTIONAL BORDERS	CART FRIENDLY	SHAPES	LENGTH	WIDTH	MODULAR	NON-CONDUCTIVE	CONDUCTIVE/ESD
092 PermaTack	43	•					•													•	•
110  InVision	14	•					•				•										
222 Sanitizing Footbath	47		•				•	•			•	•									
305 Heavy Duty Corrugated	48	•					•				•		•		•						
356 Radial Runner	50	•					•				•		•		•						
381 Standard Corrugated Vinyl	49	•					•				•		•		•						
383 Textured Kleen-Rite Runner	50	•					•				•		•		•						
385 Diamond-Plate Runner	49	•					•				•	•	•		•						
391 KleenSweep Runner	49	•					•				•		•		•						
405 Enviro Mat	50					•	•				•		•		•						
414 UltraSoft Diamond-Plate	17	•					•				•	•			•	•	•				
415 Diamond-Plate SpongeCote®	17	•					•				•	•			•	•	•				
416 Diamond-Plate w/ GRIT SHIELD™	17	•					•			•	•				•	•	•				
418 (Slip-Resistant) Diamond-Plate	20	•					•				•	•			•	•	•				
419 UltraSoft Tile-Top AM	26	•					•				•				•	•	•				•
420 Tile-Top AM	26	•					•				•				•	•	•				•
427 SoftStep	32	•					•				•	•			•						
431 Corrugated SpongeCote®	35	•					•				•	•			•						
433 ComfortPro™	35	•					•				•				•						
438 LightWorks Inspection Mat	21	•					•				•				•						
440 Ultra-Tred ArmorCote	33	•					•				•	•			•						
442 Deluxe Tuf Sponge	32	•					•				•	•			•						
444 Deluxe SoftStep	32	•					•				•	•			•						
447 WeldSafe®	20		•				•				•				•	•	•				
451 Tuf Sponge	32	•					•				•	•			•						
452 Diamond Tuf Sponge	32	•					•				•	•			•						
454 Ortho Stand™	36		•				•	•			•	•									
459 Endurable	34	•					•				•				•						
470 Modular Diamond-Plate (GR & NBR)	22		•	•			•	•	•		•				•	•	•	•			
472 Modular WorkSafe® Light (GR & NBR)	34		•	•			•	•	•		•	•			•	•	•	•			
474 WorkRite	23		•				•	•			•										
475 Kushion Walk	23	•					•	•			•	•	•	•	•						
477 WorkSafe®	21		•				•	•			•	•	•	•	•	•	•	•			
478 WorkSafe® Light	36			•			•	•	•		•										
479 Industrial WorkSafe®	22			•			•	•			•	•	•	•							
480 Abrasive Coated Kushion Walk	23	•					•	•	•	•	•	•			•						
482 Grade "A"™	47			•			•	•	•		•										•
487 Industrial Grit Works®	22			•			•	•	•	•		•	•								
489 Ergo-Stance®	28				•		•				•				•	•	•				
494 Tile-Top Select	26	•					•				•				•						
495 Diamond-Plate Select	17	•					•				•	•			•						
496 SMART® Tile-Top	26	•					•				•				•						
497 SMART® Diamond Plate	17	•					•				•	•			•						
502 Rejuvenator® Squared	8	•					•				•	•			•	•	•	•			
503  Rejuvenator® Domed	8	•					•				•	•			•	•	•	•			
504 Pur-Comfort	41	•					•				•									•	•
513 SubStance	33	•					•				•				•						
515  ROVER™	30	•					•				•										
518 Comfort2Go™	30	•					•				•										

PRODUCT	CATALOG PAGE #	SURFACE COMPOUND					ENVIRONMENT			DESIGN				CUSTOM			OTHER					
		URETHANE	PVC	GR NATURAL RUBBER	CFR RUBBER	NBR NITRILE RUBBER	SBR RUBBER	DRY	WET	WET/OILY	W/ GRIT SHIELD	DRAINAGE	SOLID	OPTIONAL BORDERS	CART FRIENDLY	SHAPES	LENGTH	WIDTH	MODULAR	NON-CONDUCTIVE	CONDUCTIVE/ESD	ANTI-MICROBIAL
540 F.I.T.™ Open	13	•					•	•	•		•		•	•	•	•	•	•				
541 F.I.T.™ Solid	13	•					•	•				•	•	•	•	•	•	•				
542 F.I.T.™ Open w/GRIT SHIELD™	13	•					•	•	•	•	•		•	•	•	•	•	•				
543 F.I.T.™ Solid w/GRIT SHIELD™	13	•					•	•	•	•	•		•	•	•	•	•	•				
544 F.I.T. Kits	24	•					•	•	•		•		•	•	•	•	•	•				
545 F.I.T. Kits w/GRIT SHIELD™	24	•					•	•	•	•	•		•	•	•	•	•	•				
546 F.I.T. Emergency Shower & Eyewash Kits	24	•					•	•	•		•		•	•	•	•	•	•				
556 ErgoDeck® Comfort Solid	12	•					•					•	•	•	•	•	•	•				
558 ErgoDeck® Comfort Open	12	•					•	•	•			•	•	•	•	•	•	•				
560 ErgoDeck® HD Open	12	•					•	•	•			•	•	•	•	•	•	•				
561 ErgoDeck® HD Open w/GRIT SHIELD™	12	•					•	•	•	•	•		•	•	•	•	•	•				
562 ErgoDeck® HD Solid	12	•					•					•	•	•	•	•	•	•				
563 ErgoDeck® HD Solid w/GRIT SHIELD™	12	•					•	•	•	•	•		•	•	•	•	•	•				
564 ErgoDeck® GP Open	12	•					•	•	•			•	•	•	•	•	•	•				
564 ErgoDeck® GP White Open	12	•					•	•				•	•	•	•	•	•	•				
565 ErgoDeck® GP Open w/GRIT SHIELD™	12	•					•	•	•	•	•		•	•	•	•	•	•				
566 ErgoDeck® GP Solid	12	•					•					•	•	•	•	•	•	•				
566 ErgoDeck® GP White Solid	12	•					•					•	•	•	•	•	•	•				
567 ErgoDeck® GP Solid w/GRIT SHIELD™	12	•					•	•	•	•	•		•	•	•	•	•	•				
570 24/Seven® Solid GR	19		•				•	•				•	•	•	•	•	•	•				
570 24/Seven® Solid CFR	19			•			•	•	•			•	•	•	•	•	•	•				
570 24/Seven® Solid NBR	19				•		•	•	•			•	•	•	•	•	•	•				
572 24/Seven® Drainage GR	19		•				•	•				•	•	•	•	•	•	•				
572 24/Seven® Drainage CFR	19			•			•	•	•			•	•	•	•	•	•	•				
572 24/Seven® NBR	19				•		•	•	•			•	•	•	•	•	•	•				
574 24/Seven® Solid w/GRIT SHIELD™ CFR	19			•			•	•	•	•		•	•	•	•	•	•	•				
574 24/Seven® Solid w/GRIT SHIELD™ NBR	19				•		•	•	•	•		•	•	•	•	•	•	•				
576 24/Seven® Drainage w/GRIT SHIELD™ CFR	19			•			•	•	•	•	•		•	•	•	•	•	•				
576 24/Seven® Drainage w/GRIT SHIELD™ NBR	19				•		•	•	•	•	•		•	•	•	•	•	•				
580 Autoclavable Mat	28				•		•	•	•			•										•
701 Diamond-Plate Switchboard	46	•					•					•				•				•		
702 Currugated Switchboard	46	•					•					•	•			•				•		
710 Marbleized Military Switchboard	44	•					•					•	•			•				•		
711 Smooth Military Switchboard	45	•					•					•				•				•		
712 Diamond-Plate Military Switchboard	45	•					•					•	•			•				•		
720 Double-Duty Switchboard	46	•					•					•	•			•				•		
785 Electrically Conductive Runner	40	•					•					•				•					•	
786 Electrically Conductive Anti-Fatigue	38	•					•					•				•	•	•			•	
786 Electrically Conductive Anti-Fatigue	38	•					•					•				•					•	
788 Modular Diamond-Plate ESD	39					•	•					•				•	•	•	•		•	
789 Modular WorkSafe® Light ESD	39					•	•				•					•	•	•	•		•	
791 Static Dissipative Anti-Fatigue	40						•					•				•					•	
793 ESD Work Surface Material	42	•					•					•				•					•	

Terms & Definitions

Anti-Microbial– Does not contribute to or support survival or growth of microorganisms when tested in accordance with ASTM G21-96 (2002).

CFR/Cutting-Fluid Resistant– Resists the effects of mineral oil-based cutting fluids.

COF (Coefficient of Friction)– The measure of traction provided by a surface. It is a measurement of force that must be exerted before an object slips. Therefore, the higher the number, the better the traction. OSHA recommends a COF of .5 in dry areas and .25 in wet. The ADA recommends .6 on flat surfaces and .8 on ramps.

Compression Deflection– The softness or comfort level of a sponge mat. The higher numbers indicate softer material. The thickness of the sponge backing and the flexibility of the surface material also affect softness. We consider .20–.50 the ideal range.

Customization– Refers to special (1) lengths, (2) lengths and widths, or (3) shapes and configurations, also referred to as Full Custom. Most of our mats can be customized to one of these three levels and are identified with one of the following icons:



Durometer– The measure of hardness/softness of molded rubber and molded PVC mats. As a general rule, lower durometer readings indicate softer materials. Most of our mats range from 45 to 80 durometer, which we consider the ideal range.

ESD (Electro-Static Discharge)– When static builds up on a person's body and that person touches another object, the static charge is passed onto the object. This discharge can harm sensitive equipment, but is minimized when the person steps on or touches a conductive or static-dissipative mat.

Flex-Link™– Our specially formulated sponge base made of blown vinyl.

GRIT SHIELD™– Increases traction in areas where slips and falls are a major concern. Our unique grit system provides an exceptionally high level of traction and durability and is available over colors!

Life Expectancy– The life expectancy of a mat can vary dramatically depending on a multitude of factors, such as number of shifts per day, amount of foot traffic, exposure to oils, caustic chemicals or fluids, excessive temperatures, cleaning and maintenance schedule, compound, etc. The following is general representation of what our customers experience (your experience may vary):

- 8 years or more - Urethane Mats (e.g., Rejuvenator®)
- 3 to 5 years - SpongeCote® Mats (e.g., Diamond-Plate SpongeCote®)
- 1 to 3 years - Molded Rubber Mats (e.g., WorkSafe®)
- 1 to 3 years - Molded PVC Flooring (e.g., ErgoDeck®)
- 6 to 12 months - PVC Sponges (e.g., Tuf Sponge)

GR/Natural Rubber– Latex from certain trees and plants is processed into an elastomer with excellent tensile and abrasion resistance, flexibility and resilience, but it has poor resistance to solvents and petroleum products. Useful temperature range is -67° F to 180° F. It performs best in dry areas and when exposed to water.

NBR/Nitrile Rubber– A copolymer of acrylonitrile and butadiene. It has excellent physical properties, including resistance to water, petroleum products, and fuels. Useful temperature range is -40° F to 275° F. Always request a small sample of the mat to test.

Nitricell® Sponge– A black, closed-cell sponge, compounded of a unique blend of PVC and nitrile rubber for exceptional resilience that far exceeds typical PVC sponge. Used as the underside sponge of most Wearwell SpongeCote® mats, it's considered by many customers to be our softest and most comfortable sponge.

Ohm (Ω)– A measure of electrical resistance. The higher an ohm reading on a conductive mat or ESD, the more difficult it is for the static-electric charge to go through the mat and out the ground. Conversely, this means that the lower the ohm reading, the more conductive the material:

- Conductive = $1 \times 10^3 \Omega$ to $1 \times 10^6 \Omega$
- Static Dissipative = $> 1 \times 10^6 \Omega$ to $1 \times 10^{10} \Omega$

PVC Sponge– Also referred to as blown-vinyl sponge, it's a vinyl compound expanded with a blowing agent. PVC sponge mats provide modest comfort and durability at an economical price.

Resilience– The ability of a material to return to its original state after being compressed.

RTG– Resistance top to ground

RTT– Resistance top to top

SMART®– Our line of green matting manufactured using 100% recycled urethane sponge and a durable top surface. These products are comfortable and economical and perform well in dry commercial and industrial applications.

SpongeCote®– Our most popular category of ergonomic mats. Each SpongeCote® mat has a durable top surface permanently bonded to a superbly comfortable, long-wearing sponge base. These mats offer the highest degree of comfort and longevity for dry-work areas.

Tabor Abrasion– Refers to how well the surface of a mat withstands heavy use. The less weight the sample loses, the more durable the product tends to be.

Tensile Strength– A measure of the tear strength of a material. The higher the psi, the stronger the mat.

Urethane– A premium matting compound offering exceptional comfort and durability. Outperforms most rubbers and plastics.

How to Use

You will find our products are broken down into two primary categories: ergonomic flooring and ergonomic matting. Ergonomic matting is further categorized by industry or application.

CHOOSING THE RIGHT PRODUCT

With so many products for you to choose from, we appreciate how confusing it can be to choose the RIGHT product. You will find a variety of tools to make these decisions easier:

- Product Quick Reference (pp. 2–3)
- Performance Scale
- Chemical-Resistance Chart (pg. 57)
- Green Rating
- Specification Data
- WATCH (pp. 58–59)
- Line Drawings
- Value Continuum (pg. 60)

CUSTOMIZATION

Wearwell is the industry leader in custom matting. There are 3 levels of customization:

- 1. Custom Cut Lengths:** A mat with a standard width but cut to your designated length. (See product details for increments and maximum lengths.)
- 2. Custom Lengths and Widths:** A mat manufactured to both your length and width requirements.
- 3. Full Custom:** This level of customization is what sets Wearwell apart. Our manufacturing process allows for a variety of cutouts, configurations, and shapes, including circular and oval mats.

UNDERSTANDING PART NUMBERS

Wearwell's standard product numbers are built using a 3-digit product-family code, dimensions, and mat and/or trim color.

You will find product-family codes clearly identified throughout the catalog as well as the available sizes and thicknesses. Color abbreviations are shown in the right-hand column.

PUTTING TOGETHER PART NUMBERS

The example below is for our Diamond-Plate SpongeCote® in a 3' x 10' size, 9/16" thick, and black in color.

DIMENSIONS										
PRODUCT FAMILY	THICKNESS (INCHES W/O FRACTION LINE)			WIDTH	LENGTH	COLOR	PRODUCT NUMBER			
415	.	9	16	x	3	x	10	BK	=	415.916x3x10BK

PERFORMANCE RATINGS

Many products have a performance rating chart that looks similar to Figure 1.

If there is a performance chart with a solid blue line beneath the gradient line, that means that there is an UltraSoft or a gritted version of the product available that offers an increased level of performance. Such a chart would look similar to Figure 2.

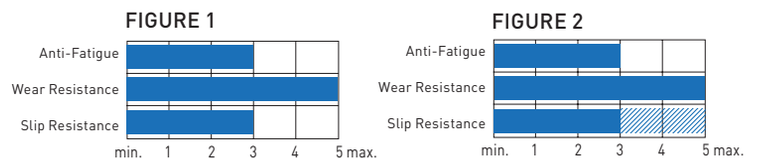
In Figure 2, the chart states that there is a gritted version of the product that offers the same level of anti-fatigue and wear resistance, but offers a higher level of slip resistance.

Color Legend

MAT COLORS		MAT COLORS W/BORDERS	
COLOR	ABBREVIATION	COLOR	ABBREVIATION
Black	BK	Black/Yellow	BYL
Blue	BL	Black/Orange	BOR
Brown	BN	Black/Chevron	CHV
Charcoal	CH	Black/White	BWH
Gray	GY		
Orange	OR		
Red	RD		
Sandalwood	SA		
Sky Blue	SB		
Tan	TN		
Terra Cotta	TC		
White	WH		

Icon Legend

	Dry Area Only		100% Recycled Content (Green Rating)
	Dry & Wet Area: Water		Custom Lengths
	Dry & Wet/Oil		Custom Lengths & Widths
	ESD Properties		Full Custom
	Non-Conductive		



Ergonomic Flooring

What Is Ergonomic Flooring?

The long-awaited combination of durability, safety, flexibility, affordability, aesthetics, and comfort in a flooring product.

Why Should I Consider Ergonomic Flooring?

You need to provide safety and ergonomic value to workers that stand and are on the move. Only an ergonomic flooring product can accomplish that.

How Does Ergonomic Flooring Improve My Safety and Ergonomics Program?

There are several benefits. First, it expands the ergonomic value of a resilient floor surface to a larger area than a standard workstation mat. Second, gritted versions are available for wet and oily areas to help prevent slips and falls. Third, different versions are available to accommodate different needs. For example, slightly harder products provide ergonomic value, but also allow for heavy carts to roll over the mats and deliver materials to workstations that might otherwise require lifting and more strenuous activity to deliver. Finally, while we always want to prevent any type of slip and fall, should one occur on an ergonomic floor, the likelihood of significant injury is greatly reduced by the softer surface.

How Will Ergonomic Flooring Look Installed?

The product is available in different “tile” sizes, from 12” x 12” to 3’ x 3’. These tiles are specifically designed to interconnect to form a “Positive Lock.” The seams stay tight throughout the life of the product and the tiles will not easily separate unless you intentionally “unzip” them. Depending on style, different colors are also available to enhance the visual appeal of the product. In short, it looks fantastic!

How Do I Install Ergonomic Flooring?

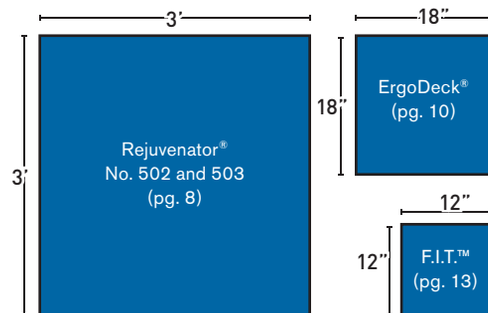
Installation is similar to other flooring products, except there are no adhesives or fasteners required. The tiles have male connectors on two sides and female connectors on the two opposing sides. Simply interconnect the tiles to accommodate any layout. The materials can easily be trimmed to butt up against equipment, walls, or other transition points. Ramps are available to provide smooth transitions and prevent tripping.

How Do I Maintain Ergonomic Flooring?

Maintenance is the same as with other types of flooring products. Products are available for both dry and wet areas. Because individual tiles can be removed and replaced with ease, should a section of the flooring get damaged or need to be replaced, you can do so easily without a complete tear-out and re-install. This saves you money in terms of replacement materials and installation labor over the life of the product.

Will Any Modular Mat Work as Ergonomic Flooring?

NO! The simplest way to think of this is that while all Wearwell ergonomic flooring products are modular, not all modular products are suitable as ergonomic flooring. We refer to the “Three P’s” of installation types for clarity. Only “Positive” locking products are considered. These form tight seams and stay put in application until unzipped for easy replacement or reconfiguration. “Permanent” locking systems require adhesives, heat bonding, or mechanical fasteners that eliminate the ability to reconfigure or replace sections easily. “Passive” locking systems have connectors that overlay each other without truly locking together. They separate too easily in larger installations, which can cause trip hazards and ultimately require adhesives or mechanical fasteners to create a “Permanent” lock.



Ergonomic flooring is available in a range of sizes and styles. For assistance choosing the best ergonomic flooring product for your facility, inquire about a Site Survey. Find out more about Site Surveys on page 61.



F.I.T.™ Functional Interlocking Tiles (pg. 13) interconnect to form a Positive Lock. The Positive Lock allows the flooring system to stay together seamlessly and be rolled up for maintenance or relocation. A Positive Lock will not separate unless you intentionally unzip the tiles. ErgoDeck® (pg. 10) also features this locking system.



A GRIT SHIELD™ surface is available for select products. This surface provides 40% more traction than OSHA recommends for wet, slippery areas. GRIT SHIELD™ lasts 3–5 times longer than traditional grit, and since it's transparent, it's available on yellow borders and products of any color.



Ergonomic flooring is highly customizable. Pictured above: ErgoDeck® (pg. 10).

Ergonomic Matting

What Is Ergonomic Matting?

The practical, economical, tried-and-true solution for ergonomic issues in workstations and assembly line applications.

Why Should I Consider Ergonomic Matting?

You need to provide safety and ergonomic value to standing workers in numerous applications throughout your facility.

How Does Ergonomic Matting Improve My Safety and Ergonomics Program?

There are several benefits. First, it provides quantifiable improvements in productivity and lost time that save you serious money. Second, there is a huge array of different materials and constructions available to address virtually any application issue you might encounter, including comfort, slip prevention, static discharge, weld sparks, contamination control, switchboard, and many others. Third, different comfort levels are available to accommodate a wide range of subjective tastes among your workforce. Finally, these products improve morale, which makes your work life easier to manage.

How Will Ergonomic Matting Look Installed?

Generally, ergonomic mats are clean and basic geometric shapes that fit nicely into most workstation layouts. There are many different options available in terms of appearance. Popular surface design choices include diamond plate, marbled tile-top, corrugated, and pebbled. The most common colors are black and black with yellow borders, but other colors are available, depending on the style of product chosen.

How Do I Install Ergonomic Matting?

Typically, these products are ready to “throw down” in a workstation right out of the box, so installation is a breeze. Some products are available in long rolls that can quickly be laid out along assembly lines, in staging areas, or in aisles. Many products can be factory customized in length, width, or even basic shapes, which eliminates the need to customize on-site in smaller work areas.

How Do I Maintain Ergonomic Matting?

Products are available for both dry and wet areas. Cleaning instructions are available at the back of this catalog for each type of matting product. Most matting products last anywhere from 1 to 5 years in application. Because mats tend to come in one piece, typically, the entire mat is replaced with a new one when necessary.

Ergonomic Matting All Looks the Same. Are There Differences in the Products?

Absolutely! The unfortunate fact that most mats are black must not lead to a sense of indifference regarding product selection. Wearwell takes great pride in the design and materials we use to create a different experience for the end user from one product type to the next. Take a close look at the layout in this catalog of our Diamond-Plate and Tile-Top products for examples of how products differ dramatically in performance despite a similar appearance.



UltraSoft Diamond-Plate No. 414 (pg. 16)



24/Seven® Solid w/GRIT SHIELD™ No. 574 (pg. 19)



UltraSoft Tile-Top AM No. 419 (pg. 25)



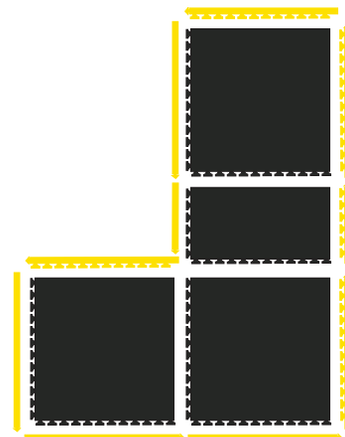
REJUVENATOR®

Protected Design, Rejuvenator® Patent: 001947466.

Available in a variety of sizes and configurations for a clean, consistent look in all areas of your facility!

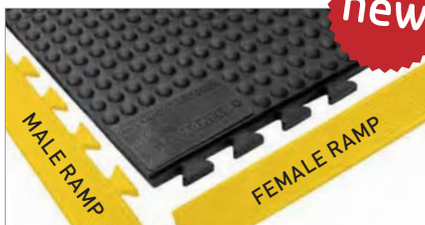
Rejuvenator® is the ultimate ergonomic floor in terms of comfort and construction. Large modular tiles interlock on all four sides to customize on-site virtually any flooring configuration. Interlocking ends and centers are also available to quickly and easily fabricate long runners. These runner components have built-in borders that eliminate the need for separate edging which reduce costs and installation time.

- Exceptional comfort
- Customize to fit any floor size or configuration including runners
- Interlocking system prevents separation
- Easily replace single pieces or sections as needed to reduce costs
- Virtually indestructible

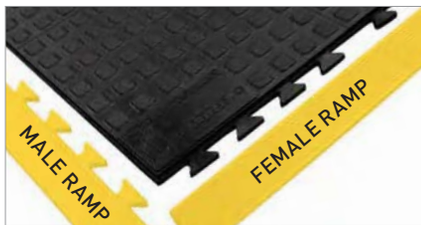


Flooring

503 DOMED



502 SQUARED



NOW YOU CAN CUSTOMIZE FLOORING IN 1' INCREMENTS!

Runners



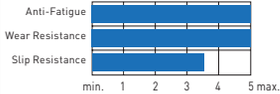
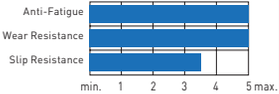
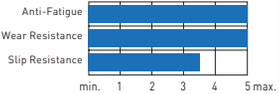
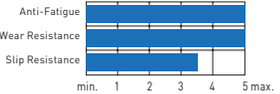
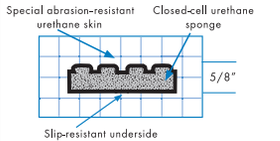
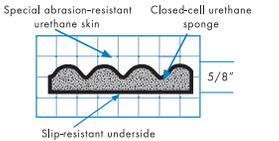
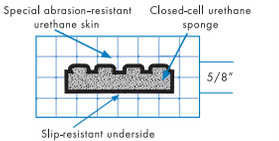
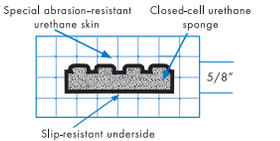
502 Squared

2' x 5' and 3' x 5' sizes are available in ends and centers to create long runs of ergonomic matting. The molded-in ramps reduce installation time and costs!

End Mat w/Male Connectors (EMBK)	Center Mat (CBK)	End Mat w/Female Connectors (EFBK)
----------------------------------	------------------	------------------------------------

Need a longer runner?

Simply add more center mats for unlimited length!

	FLOORING <i>No. 503 Coming Oct. 2012</i>		RUNNERS	WORKSTATION MATS
APPLICATION	Modular tiles allow on-site customization for any area size or configuration. The ultimate ergonomic safety solution for standing and walking workers.		Modular sections quickly form a custom solution for aisles and walkways of any length.	An out-of-the-box anti-fatigue solution for standing workers and work-area designation.
PRODUCTS	502 Rejuvenator® Squared	503 Rejuvenator® Domed	502 Rejuvenator® Squared	502 Rejuvenator® Squared
PERFORMANCE RATINGS				
SIZES	3' x 3' Tiles 1' x 3' Tiles	3' x 3' Tiles 1' x 3' Tiles	2' x 5' Ends and Centers 3' x 5' Ends and Centers	2' x 3' 2' x 5' 3' x 5'
THICKNESS, PROFILE, CONSTRUCTION				
PATTERN				
COLOR	Black (BK)	Black (BK)	Black (BK)	Black (BK)
CUSTOMIZATION, APPLICATION & GREEN RATING				
EDGES	Optional 2" x 39" Black (BK) or Yellow (YL)	Optional 2" x 39" Black (BK) or Yellow (YL)	Molded in safety bevel	Molded in safety bevel
COMPOUND	Urethane	Urethane	Urethane	Urethane
WARRANTY	8 Year, 10 Year Resilience	8 Year, 10 Year Resilience	8 Year, 10 Year Resilience	8 Year, 10 Year Resilience
PART NUMBERS	502.58x3x3BK 502.58x1x3BK	503.58x3x3BK 503.58x1x3BK	502.58x2x5CBK 502.58x2x5EFBK 502.58x2x5EMBK 502.58x3x5CBK 502.58x3x5EFBBK 502.58x3x5EMBK <i>C = Center EF = End, Female EM = End, Male</i>	502.58x2x3BK 502.58x2x5BK 502.58x3x5BK
PART NUMBERS EDGING	502.58x2x39FYL 502.58x2x39MYL 502.58x2x39FBK 502.58x2x39MBK <i>F = Female M = Male</i>	502.58x2x39FYL 502.58x2x39MYL 502.58x2x39FBK 502.58x2x39MBK <i>F = Female M = Male</i>		

TESTING DATA FOR ALL PRODUCTS

FLAMMABILITY	MVSS 302: "A" Rating	MVSS 302: "A" Rating	MVSS 302: "A" Rating	MVSS 302: "A" Rating
COEFFICIENT OF FRICTION	ASTM F1677: Dry: .75 Wet: .28 DIN 51130: R10	ASTM F1677: Dry: .75 Wet: .28 DIN 51130: R10	ASTM F1677: Dry: .75 Wet: .28 DIN 51130: R10	ASTM F1677: Dry: .75 Wet: .28 DIN 51130: R10
TABOR ABRASION	Fed. Std. 191: < 1% lost @ 1,000 cycles	Fed. Std. 191: < 1% lost @ 1,000 cycles	Fed. Std. 191: < 1% lost @ 1,000 cycles	Fed. Std. 191: < 1% lost @ 1,000 cycles
TEMPERATURE RANGE	ASTM D 1056: -50° to 250° F	ASTM D 1056: -50° to 250° F	ASTM D 1056: -50° to 250° F	ASTM D 1056: -50° to 250° F
COMPRESSION SET UNDER CONSTANT DEFLECTION, 25% (SUFFIX B), 72%	ASTM D 395 Suffix B.: 30 minutes – 5.67, 24 hours – 1.42	<i>visit www.wearwell.com for details</i>	ASTM D 395 Suffix B.: 30 minutes – 5.67, 24 hours – 1.42	ASTM D 395 Suffix B.: 30 minutes – 5.67, 24 hours – 1.42
ESD/RESISTIVITY	EOS/ESD S7.1 1x10 ¹⁰ to 9x10 ¹⁰	EOS/ESD S7.1 1x10 ¹⁰ to 9x10 ¹⁰	EOS/ESD S7.1 1x10 ¹⁰ to 9x10 ¹⁰	EOS/ESD S7.1 1x10 ¹⁰ to 9x10 ¹⁰



ERGODECK®

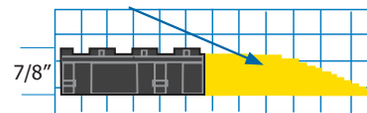
Ergonomic Interlocking Tiles That Create a Floor Above a Floor.

A comfortable, ergonomic floor that will withstand heavy use. The patented LockSafe® Positive Interlocking System delivers secure connections. Perfect for lean manufacturing, tiles can be unlocked and repositioned as work centers change to fit customer needs.

The optional 6" side safety ramps and corners have countersunk holes for semi-permanent installation. Available in a solid and drainage version and with three comfort levels: Heavy Duty for heavy use and cart traffic, General Purpose for foot traffic, and Comfort for more stationary, standing workers.

- Exceptional comfort in wet or dry applications
- Customize in 3" increments to fit any area or configuration
- Positive Interlocking System prevents separation
- Ability to replace single tiles or reconfigure reduces costs
- 100% silicone-free PVC tiles provide maximum durability

OPTIONAL EDGING



(3) countersunk holes for permanent installations.

Each 18" x 18" tile has six **LockSafe®** connectors per side for a totally secure interlock.

1/16" thick friction bars

ErgoDeck® Drainage
Use where debris must pass through the mat.

ErgoDeck® Solid
Use in dry areas for ease of maintenance.

Protected Design, ErgoDeck®. U.S. Patent No. 8,006,443.



More solutions. New names.

With the addition of ErgoDeck® Comfort, the ErgoDeck® line of products has grown to address more ergonomic and safety concerns than ever before. Product selection is easier, too. ErgoDeck® Original and Soft have new names to reflect their application.



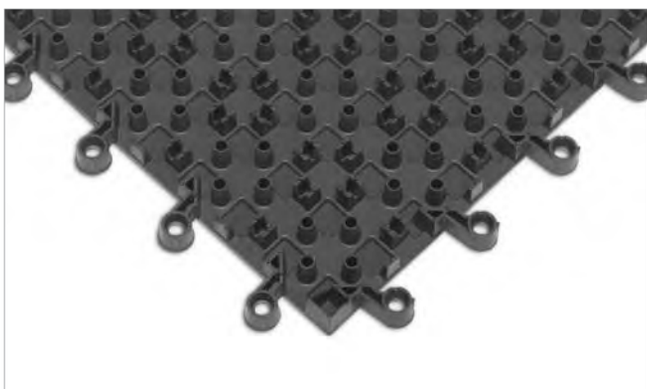
ErgoDeck® Heavy Duty (HD)

Formerly Original, this version is best for heavy cart and foot traffic. Why? The harder compound allows carts to roll with ease, while the box-spring design provides structural support necessary for heavy loads and impact absorption for health and comfort.



ErgoDeck® General Purpose (GP)

Formerly Soft, this version addresses worker health and comfort for areas with primarily foot traffic and light cart traffic. Why? The same box-spring pattern as HD, but using a softer compound for greater comfort and reduced heel strike.



ErgoDeck® Comfort

new

This latest addition delivers optimum comfort. How? It's not the compound, but the engineering. This spring-only material design compresses more underfoot for a rubberlike feel, but with the secure connections and customization that only ErgoDeck® can deliver.

ErgoDeck® Custom Colors



White (WH) Blue (BL) Green (GN) Yellow (YL) Orange (OR) Red (RD)

PROGRAM GUIDELINES

HD Blue Solid and GP White Solid and White Drainage are now in stock! For all others, minimum order quantity of 50 cases per part number. Ramps and corners also available in colors. Call for minimums. Lead time is 4–6 weeks.

HD (HEAVY DUTY)
for heavy cart & foot traffic

GP (GENERAL PURPOSE)
for common areas & added comfort

COMFORT
for optimum standing comfort
Coming Oct. 2012

PERFORMANCE RATINGS



STYLE	Solid	Drainage	Solid	Drainage	Solid	Drainage
SIZES	18" x 18" tiles	18" x 18" tiles	18" x 18" tiles			
THICKNESS	7/8"	7/8"	7/8"	7/8"	7/8"	7/8"
ADDED TRACTION	GRIT SHIELD™ option	GRIT SHIELD™ option	GRIT SHIELD™ option	GRIT SHIELD™ option	n/a	n/a
STOCK COLORS	Black Blue	Black	Charcoal White	Charcoal White	Charcoal	Charcoal
EDGING	6" x 18"	6" x 18"	6" x 18"	6" x 18"	6" x 18"	6" x 18"
COMPOUND	PVC	PVC	PVC	PVC	PVC	PVC
WARRANTY	3 years	3 years	3 years	3 years	3 years	3 years
PATTERN						

GRIT SHIELD™						
STOCKED PART NUMBERS	562.78x18x18BK-CS10 562.78x18x18BL-CS10 With GRIT SHIELD™: 563.78x18x18BK-CS10	560.78x18x18BK-CS10 With GRIT SHIELD™: 561.78x18x18BK-CS10	566.78x18x18CH-CS10 566.78x18x18WH-CS10 With GRIT SHIELD™: 567.78x18x18CH-CS10	564.78x18x18CH-CS10 564.78x18x18WH-CS10 With GRIT SHIELD™: 565.78x18x18CH-CS10	556.78x18x18CH-CS10	558.78x18x18CH-CS10
NON-STOCKED PART NUMBERS	562.78x18x18GN-CS10 562.78x18x18OR-CS10 562.78x18x18RD-CS10	560.78x18x18BL-CS10 560.78x18x18GN-CS10 560.78x18x18OR-CS10 560.78x18x18RD-CS10 560.78x18x18YL-CS10				

TESTING DATA BY STYLE						
COMPRESSION SET	ASTM D 575-91: 4.84%	ASTM D 575-91: 4.84%	ASTM D 575-91: 14.15%	ASTM D 575-91: 14.15%	<i>Visit www.wearwell.com for details</i>	
COEFFICIENT OF FRICTION	ASTM F1677: Dry: .65 Wet: .42 (No. 563 Dry: 1.1 Wet: .62)	ASTM F1677: Dry: .65 Wet: .42 (No. 561 Dry: 1.1 Wet: .62)	ASTM F1677: Dry: .65 Wet: .42 (No. 567 Dry: 1.1 Wet: .62)	ASTM F1677: Dry: .65 Wet: .42 (No. 565 Dry: 1.1 Wet: .62)	ASTM F1677: Dry: .65 Wet: .42	ASTM F1677: Dry: .65 Wet: .42
COEFFICIENT OF FRICTION	DIN 51130: R10 (No. 563: R13)	DIN 51130: R10 (No. 561: R13)	DIN 51130: R10 (No. 567: R13)	DIN 51130: R10 (No. 565: R13)	<i>Visit www.wearwell.com for details</i>	

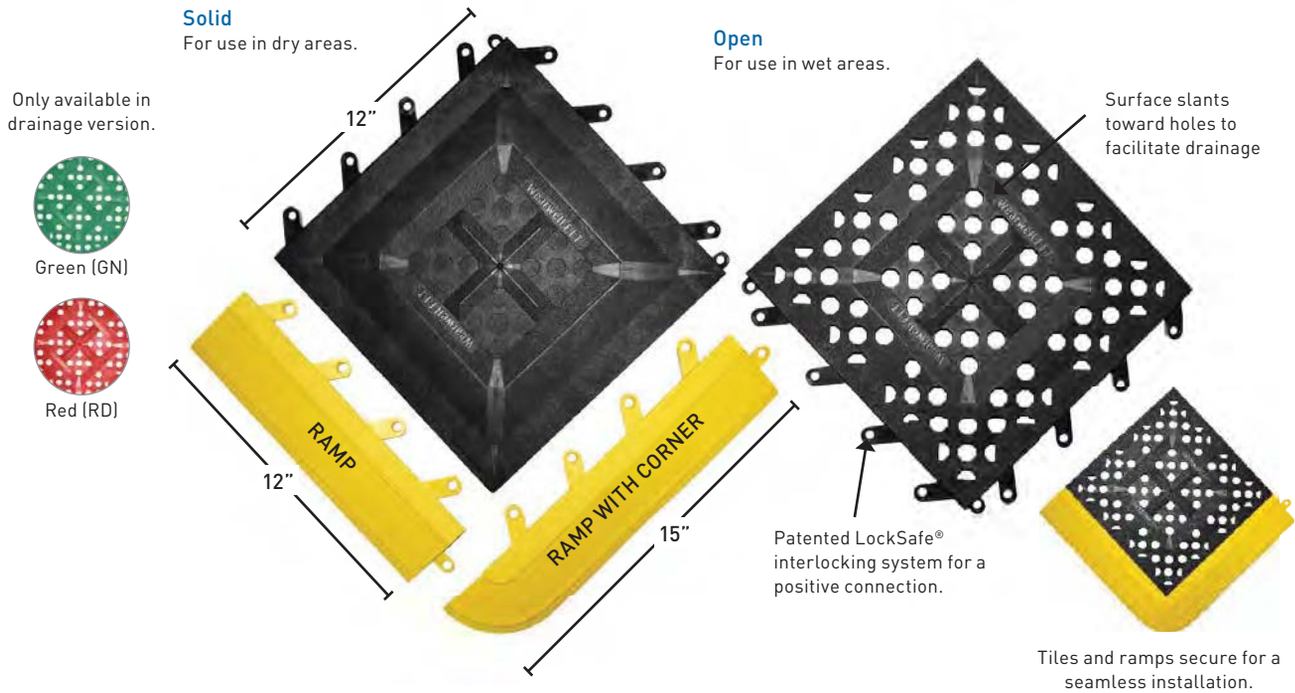
TESTING DATA FOR ALL PRODUCTS LISTED	
FLAMMABILITY	MVSS 302: "A" Rating
TABOR ABRASION	ASTM D3884: < 1% lost @ 1,000 cycles
TEMPERATURE RANGE	ASTM D1056: 0 to 120°F

EDGING					
	DESCRIPTION*	COLOR	NON-STOCKED PART NUMBERS	STOCK PART NUMBERS†	
EDGING 6" X 18"	Edging	Black	560.78x6x18BK	560.78x6x18BK-CS10	
	Edging	Yellow	560.75x6x18YL	560.75x6x18YL-CS10	
	Edging	Charcoal	564.78x6x18CH	564.78x6x18CH-CS10	
	Edging	White	564.78x6x18WH	564.78x6x18WH-CS10	
	Edging w/GRIT SHIELD™	Yellow	561.78x6x18YL	561.78x6x18YL-CS10	
	Edging w/GRIT SHIELD™	Black	561.78x6x18BK	561.78x6x18BK-CS10	
OUTSIDE CORNERS 15" X 15"	Outside Corner	Black	560.78x6x15x15BK	560.78x6x15x15BK-CS4	
	Outside Corner	Charcoal	564.78x6x15x15CH	564.78x6x15x15CH-CS4	
	Outside Corner w/GRIT SHIELD™	Black	561.78x6x15x15BK	561.78x6x15x15BK-CS4	
	Outside Corner w/GRIT SHIELD™	Yellow	561.78x6x15x15YL	561.78x6x15x15YL-CS4	
	Outside Corner w/GRIT SHIELD™	White	564.78x6x15x15WH	564.78x6x15x15WH-CS4	
INSIDE CORNERS 6" X 9"	Inside Corner	Yellow	560.78x6x15x15YL	560.78x6x15x15YL-CS4	
	Inside Corner	Charcoal	564.78x6x9x9CH	n/a	
	Inside Corner w/GRIT SHIELD™	Black	561.78x6x9x9BK	n/a	
	Inside Corner w/GRIT SHIELD™	Yellow	561.78x6x9x9YL	n/a	
	Inside Corner w/GRIT SHIELD™	White	564.78x6x9x9WH	n/a	

*Edging and corners are available in an array of styles & colors to suit a variety of needs and compatible with our complete line of ErgoDeck® tiles.

†Cases CS10 = 10 ct. CS4 = 4 ct.

Functional Interlocking Tiles



The most versatile 12" x 12" interlocking ergonomic flooring system in the market. The patented LockSafe® connections simply snap together and configure to fit your exact workspace.

The top surface and underside of F.I.T.™ tiles are designed to allow rapid drainage of fluids. F.I.T.™ tiles stay together very well, making them ideal as a liner for mobile tool-storage bins that require frequent removal for cleaning purposes.

- Exceptional comfort in wet or dry applications
- Customize in 3" increments to fit any floor size or configuration
- Positive Interlocking System prevents separation
- Easily replace single pieces or sections as needed to reduce costs
- 100% silicone-free PVC tiles

SPECIFICATIONS AND TESTING

COMPOUND	Recycled PVC
EDGES	Optional 3"-wide ramps
FLAMMABILITY	MVSS 302: "A" Rating ASTM F 1677
COEFFICIENT OF FRICTION	No. 540/542: Dry: .81, Wet: .49 No. 541/543: Dry: 1.1, Wet: .63
TABOR ABRASION	Fed. Std. 191: < 1% lost
WARRANTY	1 year

TILES / STOCK ITEMS

PART NUMBER	DESCRIPTION	SIZE
540.58x12x12BK-CS20	Drainage, Case of 20	12" x 12"
541.58x12x12BK-CS20	Solid, Case of 20	12" x 12"
542.58x12x12BK-CS20	Drainage w/GRIT SHIELD™, Case of 20	12" x 12"
543.58x12x12BK-CS20	Solid w/GRIT SHIELD™, Case of 20	12" x 12"
540.58x12x12GN-CS20	Drainage, Case of 20, Green	12" x 12"
540.58x12x12RD-CS20	Drainage, Case of 20, Red	12" x 12"

EDGING / STOCK ITEMS

PART NUMBER	DESCRIPTION	SIZE
540.58x3x12-CS20	Ramp, Case of 20	3" x 12"
540.58x3x15-CS4	Ramp w/Corner, Case of 4	3" x 15"

EDGING / NON-STOCK ITEMS

PART NUMBER	DESCRIPTION	SIZE
540.58x3x12	Single Ramp	3" x 12"
540.58x3x15	Single Ramp w/Corner	3" x 15"

Ramps and ramps with corners are available in Black (BK) or Yellow (YL). Please specify when ordering.

**COMPLETE KITS AVAILABLE IN SELECT SIZES!
SEE PAGE 24**

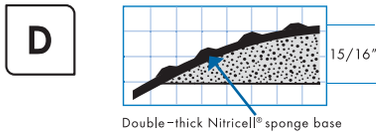
InVision No. 110 new



“InVision” the Possibilities...

The ultimate choice for custom-printed anti-fatigue matting!

- Simple or complex! Choose from a simple spot print or highly detailed, edge-to-edge graphics.
- Image won't wear off! Your graphic is printed on the underside of a clear 1/8"-thick surface.
- Premium Nitricell® sponge base! Outperforms others for comfort and long-term performance.
- Low minimum order! No setup fees!



Double-thick Nitricell® sponge base

MAT SPECIFICATIONS

SPONGE BASE	Nitricell® – premium nitrile rubber composite formulated for crush resistance and extended performance.
RESILIENCE	Best in its class. It continues to bounce back and provides long-term standing comfort and satisfaction.
STANDING AREA	Extends to within 1" of the edge of the mat, providing 20% more standing room.
BEVEL	Sponge offers built-in trip-prevention bevel.
WARRANTY	4 years
THICKNESS	Thick, durable surface protects your design. Pre-beveled sponge gives mat its lay-flat characteristics.

NON-STOCK ITEMS

PART NUMBER	SURFACE	SIZE
110.78x2x3DP	Diamond-Plate	2' x 3'



How to Make InVision Your Own

- 1. Call** us at 1-800-874-4551 with your order of 25 or more.
- 2. Sign and Submit** the release form. This confirms that you are authorized to use the artwork for your InVision mat.
- 3. Upload** artwork directly to our FTP location. Site details will be provided upon receipt of signed release form.
- 4. Submit** signed approval of digital proof.*

*A production proof is available for orders of 150 mats or more.

**LOW MINIMUM ORDER OF 25
AND NO SETUP FEES!**



DIAMOND-PLATE MATTING

The diamond-plate pattern is, without question, the most popular surface design in ergonomic matting, and for very good reasons. Diamond-plate is easy to clean and tough! It provides good traction to help prevent slips and falls. And it looks really cool!

But, are all ergonomic mats with a diamond-plate pattern on the surface the same? **ABSOLUTELY NOT!** As a matter of fact, what differentiates these products is what you can't see – **THE SPONGE MATERIAL.**

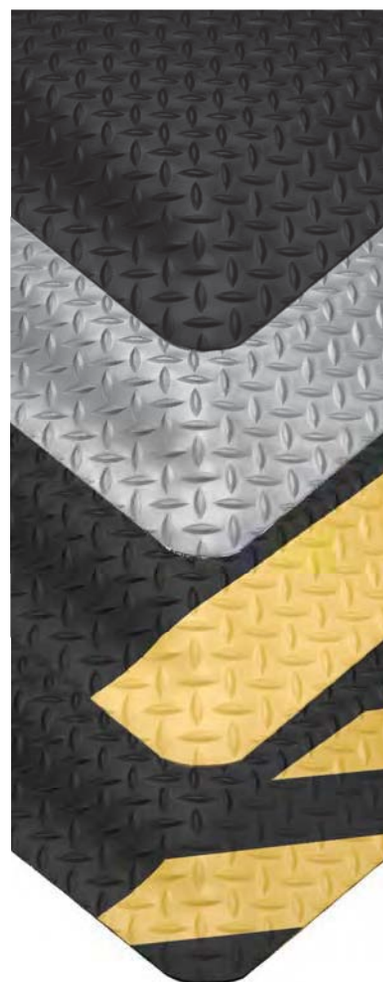
Beneath that rugged diamond-plate surface lies the true heart and soul of the mat – the sponge. The properties of the sponge dictate how the mat will perform in critical criteria such as

- Overall comfort
- Longevity in application
- Ability to customize
- Mat movement on polished floors
- Contribution to green initiatives
- Price of the mat

Wearwell introduced the first diamond-plate mat to the market way back in 1989. And Wearwell has been the Innovator in diamond-plate matting ever since. Today, Wearwell offers more sponge alternatives than any competitor, including

1. Nitricell®: #1 in market share and customer satisfaction for over 20 years, this nitrile rubber-enhanced sponge is the standard by which all others are measured – and fall short!
2. Flex-Link™: A simple PVC sponge, designed to provide an alternative similar to what most competitors offer, at a similar price point.
3. SMART®: A rebound urethane sponge that combines comfort, ecology, and economy in a unique product available only from Wearwell.

So, don't be fooled by all the "look-alike" diamond-plate products out there. Choose from Wearwell's unparalleled range of sponge alternatives to provide you the perfect diamond-plate product for your needs.



Good

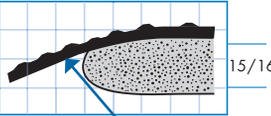
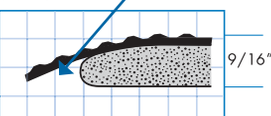
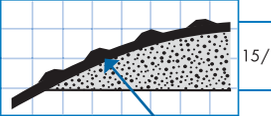
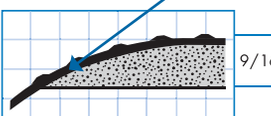
SMART®

Better

SELECT

Best

SPONGECOTE®

PRODUCTS	SMART® Diamond-Plate No. 497	Diamond-Plate Select No. 495	UltraSoft Diamond-Plate No. 414, Diamond-Plate SpongeCote® No. 415 and Diamond-Plate with Grit No. 416
SPONGE BASE	SMART® – a recycled urethane composite sponge, less durable overall, but designed for budget-conscious or environmentally conscious operations.	Flex-Link™– dense, closed-cell PVC sponge designed with similar performance characteristics to others on the market.	Nitricell® – a premium nitrile rubber composite sponge formulated for crush resistance and extended performance.
RESILIENCE	Good rebound, proven for use in many commercial applications as a flooring-system underlayment.	Good resilience, good recovery.	Best in its class. It continues to bounce back and provides long-term employee satisfaction.
STANDING AREA	Extends to within 2”–3” of each edge.	Extends to within 2”–3” of each edge.	Extends to within 1” of the edge of the mat, providing more standing room.
BEVEL	Sponge edges are not beveled.	Sponge features rounded corners on stock sizes.	Sponge offers built-in trip-prevention bevel on standard sizes.
WARRANTY	1 year	3 years	4 years
THICKNESS	Available in two thicknesses: UltraSoft  Standard  Surface lays over square sponge to create the bevel.	Available in two thicknesses: UltraSoft  Standard  Surface lays over rounded sponge to create the bevel.	Available in two thicknesses: UltraSoft  Standard  Pre-beveled sponge gives mat its lay-flat characteristics.
COLORS	Black and Black/Yellow	Black and Black/Yellow	Black, Black/Yellow, Black/Chevron, and Gray
CUSTOMIZATION, APPLICATION & GREEN RATING	  	  	  
FLAMMABILITY (SURFACE)	MVSS 302: “A” Rating	MVSS 302: “A” Rating	MVSS 302: “A” Rating No. 414: EN13501- CS1
FLAMMABILITY (SPONGE)	HMIS = 1 Flash Point: >400°F Open Cup, NFPA = 1	DOC FF1-70: Flame Retardant Rating	MIL-P12420C: Burned for <5 seconds No. 414: EN13501- CS1
COEFFICIENT OF FRICTION	ASTM F1677: Dry: .68	ASTM F1677: Dry: .68	ASTM F1677: No. 414 & No. 415: Dry: .68 No. 416: Dry: 1.10, Wet: 1.0 No. 415: DIN 51130 R10
TABOR ABRASION	Fed. Std. 191: < 1% lost @ 1,000 cycles	Fed. Std. 191: < 1% lost @ 1,000 cycles	Fed. Std. 191: < 1% lost @ 1,000 cycles

We Frequently Customize SpongeCote® Products!

If you have a U- or L-shaped work area, we can make a mat to fit it. If your space requires a circular, oval, or triangular mat, simply give us a template. If you have cut-outs in odd places, we can accommodate that too. The sky is the limit!

Some mats may require two or more sections depending on size, weight, and shipping requirements. Square edges are also available.



Good

SMART®
DIAMOND-PLATE NO. 497

An economical and green solution for preventing worker fatigue. Comfort and resilience that surpasses traditional sponges.

Better

DIAMOND-PLATE
SELECT NO. 495

High-tech industrial surface withstands heavy use while its specially formulated blown-vinyl Flex-Link™ sponge base lessens standing worker fatigue.

Best

ULTRASOFT DIAMOND-PLATE
NO. 414, DIAMOND-PLATE
SPONGECOTE® NO. 415

2X the resilience and 3X the life of look-a likes! Our pre-beveled edge assures a perfect lays-flat quality. We also extend the sponge within 1" of the top surface for 20% more standing area than others in the

PART INFORMATION	1" THICK	5/8" THICK	15/16" THICK	9/16" THICK	15/16" THICK	9/16" THICK
2' x 3'	497.1x2x3	497.58x2x3	495.1516x2x3	495.916x2x3	414.1516x2x3	415.916x2x3
3' x 5'	497.1x3x5	497.58x3x5	495.1516x3x5	495.916x3x5	414.1516x3x5	415.916x3x5
2' x 75'	497.1x2x75	497.58x2x75	495.1516x2x75	495.916x2x75	414.1516x2x75	415.916x2x75
3' x 75'	497.1x3x75	497.58x3x75	495.1516x3x75	495.916x3x75	414.1516x3x75	415.916x3x75
4' x 75'	497.1x4x75	497.58x4x75	495.1516x4x75	495.916x4x75	414.1516x4x75	415.916x4x75
5' x 75'					414.1516x5x75	415.916x5x75
6' x 75'					414.1516x6x75	415.916x6x75
	<i>Cuts up to 75' are available. When ordering, please specify color: Black (BK), Black/Yellow (BYL), or Black/Chevron (CHV).</i>		<i>Cuts up to 75' are available. When ordering, please specify color: Black (BK), Black/Yellow (BYL), or Black/Chevron (CHV).</i>		<i>3', 4', 5', and 6' cuts up to 75' are available in Black (BK) or Black/Yellow (BYL). 2', 3', and 4' cuts up to 75' available in Gray (GY) or Black/Chevron (CHV).</i>	

WITH GRIT SHIELD						
2' x 3'					416.1516x2x3	416.916x2x3
3' x 5'					416.1516x3x5	416.916x3x5
2' x 75'					416.1516x2x75	416.916x2x75
3' x 75'					416.1516x3x75	416.916x3x75
4' x 75'					416.1516x4x75	416.916x4x75
					<i>2', 3', and 4' cuts up to 75' are also available.</i>	



Diamond-plate mats, though most common in industrial or heavily trafficked areas, are also popular in lab environments due to ease of maintenance, resistant surface, overall comfort, and performance.

LOOKING FOR A RUNNER? CONSIDER REJUVENATOR® RUNNERS FOR UNLIMITED LENGTH AND LONGER-LASTING PERFORMANCE (PAGE 8)!

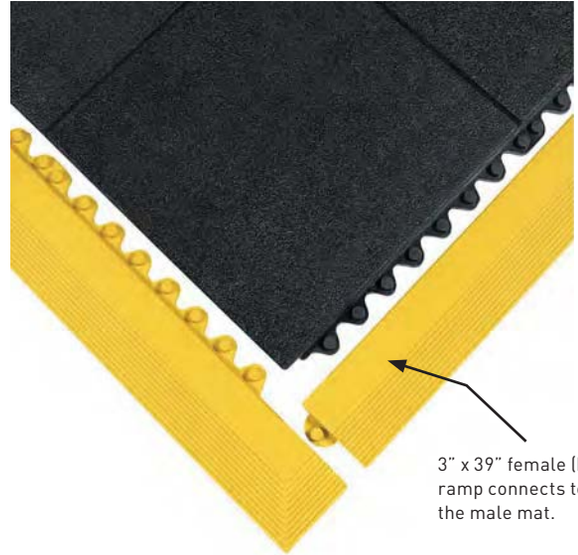
24/Seven® Mats

24/Seven® Drainage



3" x 39" male (M) ramp connects to the underside of the mat.

24/Seven® Solid



3" x 39" female (F) ramp connects to the male mat.

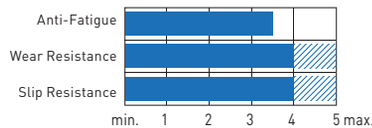
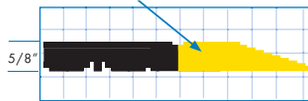
CFR and NBR (Drainage and Solid) versions available with GRIT SHIELD™.



- These rubber 3' x 3' interconnecting anti-fatigue mats keep workers productive and comfortable.
- Drainage mats feature large holes to allow fluids and debris to flow through freely.
- Solid mats feature an easy-to-clean textured surface for use in mostly dry areas.
- The hidden interlocking system connects on all four sides to quickly cover large areas.
- Ability to replace single tiles saves money and downtime.
- Available in 3 different rubber compounds.



Optional edging



NEED A COST-EFFECTIVE, LONG-TERM SOLUTION THAT CAN BE CUSTOMIZED ON SITE?
CONSIDER ERGODECK® (PAGE 10) OR F.I.T.™ (PAGE 13).

<h1 style="font-size: 2em;">Good</h1> <p>GR (GREASE RESISTANT) for areas with water or dry debris</p>	<h1 style="font-size: 2em;">Better</h1> <p>CFR (CUTTING-FLUID RESISTANT) for areas with mineral oil-based fluids</p>	<h1 style="font-size: 2em;">Best</h1> <p>NBR (NITRILE RUBBER) for areas with petroleum-based fluids</p>
--	---	--

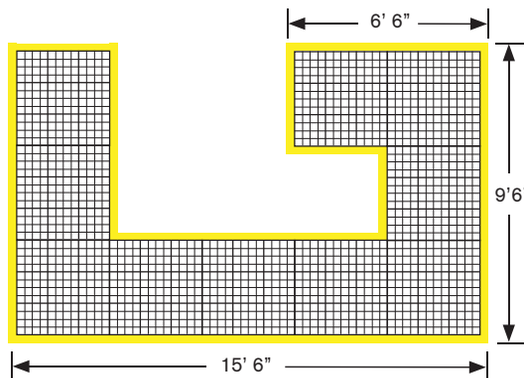
STYLE	Solid	Drainage	Solid	Drainage	Solid	Drainage
SIZES	3' x 3' tiles	3' x 3' tiles	3' x 3' tiles	3' x 3' tiles	3' x 3' tiles	3' x 3' tiles
THICKNESS	5/8"	5/8"	5/8"	5/8"	5/8"	5/8"
ADDED TRACTION	n/a	n/a	Available w/GRIT SHIELD™	Available w/GRIT SHIELD™	Available w/GRIT SHIELD™	Available w/GRIT SHIELD™
COLORS	Black	Black	Black	Black	Black	Black
EDGING	3" x 39" Black or Yellow	3" x 39" Black or Yellow	3" x 39" Black or Yellow	3" x 39" Black or Yellow	3" x 39" Black or Yellow	3" x 39" Black or Yellow
DESIGN						
GRIT SHIELD						
CUSTOMIZATION APPLICATION						
TILE PART NO.	570.58x3x3GRBK	572.58x3x3GRBK	570.58x3x3CFRBK	572.58x3x3CFRBK	570.58x3x3NBRBK	572.58x3x3NBRBK
W/GRIT SHIELD™	n/a	n/a	574.58x3x3CFRBK	576.58x3x3CFBK	574.58x3x3NBRBK	576.58x3x3NBRBK
EDGING PART NO. MALE	572.EDGINGMGRBK 572.EDGINGMGRYL		572.EDGINGMCFRBK 572.EDGINGMCFRYL		572.EDGINGMNBRBK 572.EDGINGMNBRYL	
EDGING PART NO. FEMALE	572.EDGINGFGRBK 572.EDGINGFGRYL		572.EDGINGFCRBK 572.EDGINGFCRYL		572.EDGINGFNBRBK 572.EDGINGFNBYL	

TESTING DATA FOR ALL	
FLAMMABILITY	MVSS 302: "A" Rating
COEFFICIENT OF FRICTION	ASTM F1677: Dry: .78, Dry with Grit Shield™: 1.10, Wet: .68 Wet with Grit Shield™: 1.0 DIN 51130: R10, R13 with Grit Shield
TABOR ABRASION	Fed. Std. 191: < 1% lost @ 1,000 cycles
DUROMETER	ASTM D2240: 55 to 60
COMPRESSION SET	ASTM D575-91: 17.61%
WARRANTY	1 year

Ramps are available in the following colors in all formulations: Black (BK) or Yellow (YL). Please specify color and formulation when ordering.

We Can Customize!

Mats with ramps available. Please call for pricing. Custom widths or unique configurations are available in 12" increments. Some mats may require several sections. Please call for pricing.

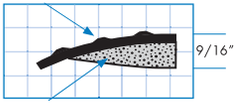


SR (Slip-Resistant) Diamond-Plate No. 418

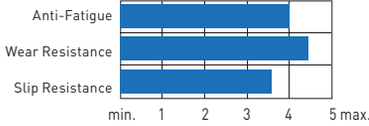


Black (BK)
Black/Yellow (BYL)

Vinyl surface



100% natural rubber sponge base



The unique natural rubber sponge “grips” highly polished floors to minimize mat movement while maintaining comfort and durability.

- Chemical- and abrasion-resistant diamond embossed surface
- 100% rubber sponge base reduces mat movement on highly polished floors
- Long-term performance and comfort

SPECIFICATIONS AND TESTING

COMPOUND	100% natural rubber base and vinyl surface
EDGES	Safety beveled
FLAMMABILITY	MVSS 302: “A” Rating
COEFFICIENT OF FRICTION	ASTM F1677: Dry: .68
TABOR ABRASION	Fed. Std. 191: 1% lost @ 1,000 cycles
WARRANTY	3 year

STOCK ITEMS

PART NUMBER	SIZE	PART NUMBER	SIZE
418.916x2x3	2' x 3'	418.916x2x75	2' x 75'
418.916x3x5	3' x 5'	418.916x3x75	3' x 75'
		418.916x4x75	4' x 75'

2', 3', and 4' cuts up to 75' are also available. When ordering, specify Black (BK) or Black/Yellow (BYL).

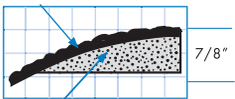
WeldSafe® No. 447



Black (BK)

ULTRASOFT

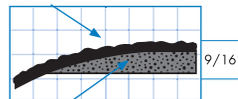
Thicker rubber surface



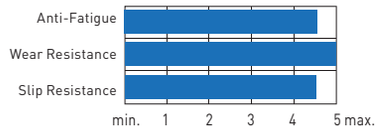
Double-thick Nitricell® sponge

STANDARD

Thicker rubber surface



Nitricell® sponge



Specially compounded rubber surface outperforms all other anti-fatigue matting in spot-welding applications and repels sparks and hot metal shards. The Nitricell® sponge base offers unparalleled resilience and comfort.

- 1/8”-thick, heat-resistant surface has a melt point of over 500° F
- Leather-embossed texture on surface
- Unparalleled performance and comfort

SPECIFICATIONS AND TESTING

COMPOUND	100% natural rubber
EDGES	Safety beveled
FLAMMABILITY	MVSS 302: “A” Rating
COEFFICIENT OF FRICTION	ASTM F1677: Dry: .90, Wet: .36
TABOR ABRASION	Fed. Std. 191: 1% lost @ 1,000 cycles
WARRANTY	3 year

STOCK ITEMS

PART NUMBER	PART NUMBER	SIZE
7/8” THICK	9/16” THICK	
447.78x2x3BK	447.916x2x3BK	2' x 3'
447.78x3x5BK	447.916x3x5BK	3' x 5'

NON-STOCK ITEMS

PART NUMBER	PART NUMBER	SIZE
7/8” THICK	9/16” THICK	
447.78x2x75BK	447.916x2x75BK	2' x 75'
447.78x3x75BK	447.916x3x75BK	3' x 75'
447.78x4x75BK	447.916x4x75BK	4' x 75'

2', 3', and 4' cuts up to 75' are available.

LightWorks Inspection Mat No. 438



Designed for applications requiring quality assurance through visual inspection, this mat is ideal for painting and finishing areas. The flexible vinyl surface and Nitricell® sponge base provide durability and comfort.

- Reflects and maximizes lighting
- Enhances quality assurance
- Abrasion and chemical resistant
- 100% silicone-free

SPECIFICATIONS AND TESTING

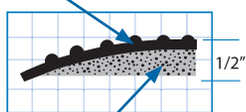
COMPOUND	Vinyl surface bonded to Nitricell® sponge
EDGES	Safety beveled
FLAMMABILITY	MVSS 302: "A" Rating
COEFFICIENT OF FRICTION	ASTM F1677: Dry: .84, Wet: .77
WARRANTY	3 years

STOCK ITEMS

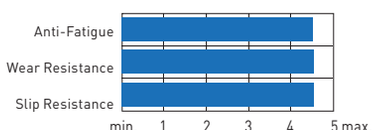
PART NUMBER	SIZE	PART NUMBER	SIZE
438.12x3x5WH	3' x 5'	438.12x3CUTWH	3' Cut up to 50'
438.12x3x50WH	3' x 50'		



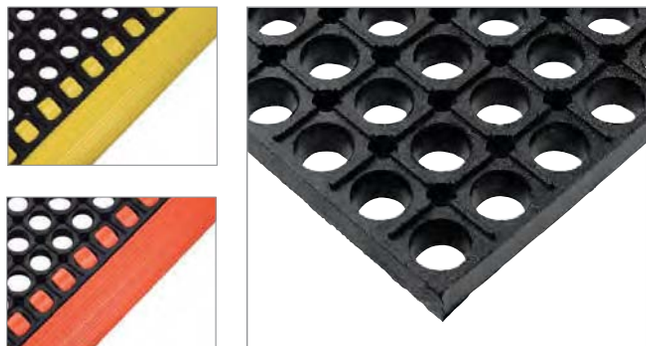
Vinyl surface



Nitricell® sponge base



WorkSafe® No. 477



Available as single workstation mats or can be attached together with connector strips to form virtually any size or configuration.

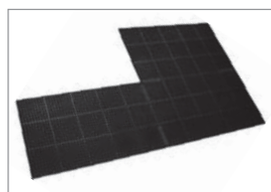
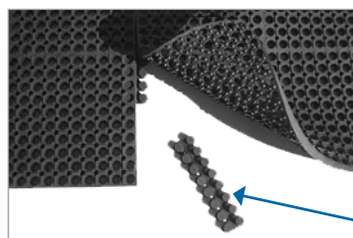
- Versatile configuration
- Wide array of connectable sizes

SPECIFICATIONS AND TESTING

COMPOUND	Natural rubber (GR)
EDGES	Optional unattached safety edging
FLAMMABILITY	MVSS 302: "A" Rating
COEFFICIENT OF FRICTION	ASTM F1677: Dry: > .90, Wet: .36
DUROMETER	ASTM D2240: 55
WARRANTY	1 year

STOCK ITEMS

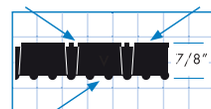
PART NUMBER	COLOR	SIZE
477.78x18x24GRBK	Black	18" x 24"
477.78x18x48GRBK	Black	18" x 48"
477.78x28x40	Black/Orange or Black/Yellow	28" x 40"
477.78x2x3GRBK	Black	2' x 3'
477.78x3x30GRBK	Black	3' x 30"
477.78x3x4GRBK	Black	3' x 4'
477.78x3x4GRBK	Black	3' x 5'
477.78x40x124	Black/Orange or Black/Yellow	40" x 124"
477.78x40x52	Black/Orange or Black/Yellow	40" x 52"
477.78x40x64	Black/Orange or Black/Yellow	40" x 64"
Connector.WSH.BK	Connector	



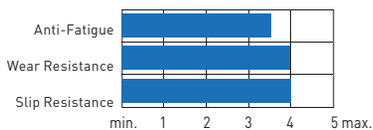
Connector to create long runners and custom shapes



100% natural rubber Raised ribs for traction



Knobs to prevent slippage



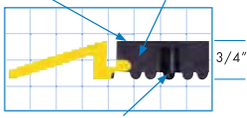
We Can Customize!

Industrial WorkSafe® No. 479 Industrial GritWorks!® No. 487

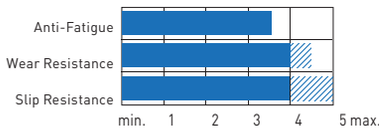


Black/Orange (BOR)
Black/Yellow (BYL)

Textured surface CFR formulation



Knobs to prevent slippage



This durable drainage mat has a thick, extra-buoyant design for high performance and long-term comfort. The bright safety borders define workstations, and a textured surface adds traction.

- Cutting-fluid resistant
- Bright, molded in safety borders
- Long-term comfort and value
- Grit version increases traction by 40%

SPECIFICATIONS AND TESTING

COMPOUND	CFR rubber
EDGES	Molded in ramps
FLAMMABILITY	MVSS 302: "A" Rating
COEFFICIENT OF FRICTION	ASTM F1677: No. 479: Dry: .78, Wet: .68 ASTM F1677: No. 487: Dry: 1.1, Wet: 1.1
DUROMETER	ASTM D2240: No. 479: 55 No. 480: 60
TABOR ABRASION	Fed. Std. 191: 1% lost @ 1,000 cycles
WARRANTY	1 year

STOCK ITEMS

PART NUMBER	PART NUMBER	SIZE
NO. 479	W/GRIT NO.487	
479.34x2x3	487.34x2x3	2' x 3'
479.34x3x4	487.34x3x4	3' x 4'
479.34x3x9.8	487.34x3x5	3' x 5'
479.34x3x9.8	487.34x3x9.8	3' x 9' 8"

Available colors: Black/Yellow (BYL) or Black/Orange (BOR).
Specify when ordering.

Modular Diamond-Plate No. 470



Defined by its lightweight modular design, this anti-fatigue mat is designed for comfort and ease of use. Choose natural rubber (GR) for dry areas and exposure to water or nitrile rubber for areas with petrochemicals.

- Low profile
- Hidden interlock
- Safety rounded edges

SPECIFICATIONS AND TESTING

COMPOUND	Natural rubber or 50% nitrile rubber
EDGES	Safety rounded
FLAMMABILITY	MVSS 302: "A" Rating
COEFFICIENT OF FRICTION	ASTM F1677: Dry: >.84, Wet: .78, Oily: .34
DUROMETER	ASTM D2240: 55
WARRANTY	1 year

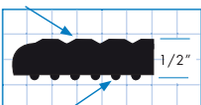
STOCK ITEMS

PART NUMBER	SIZE
470.12x3x3BK	3' x 8'

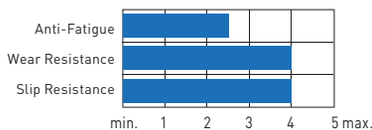
Available formulations:
natural rubber (GR) or nitrile rubber (NBR). Specify when ordering.



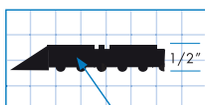
Diamond-plate surface



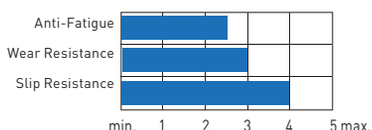
Knobs to prevent slippage



WorkRite No. 474



100% natural rubber



A popular and economical general-purpose drainage mat. WorkRite is ideal for wet commercial or industrial areas.

- Lightweight design for frequent cleaning
- Suitable for wet, non-caustic agents
- Molded-in safety edges

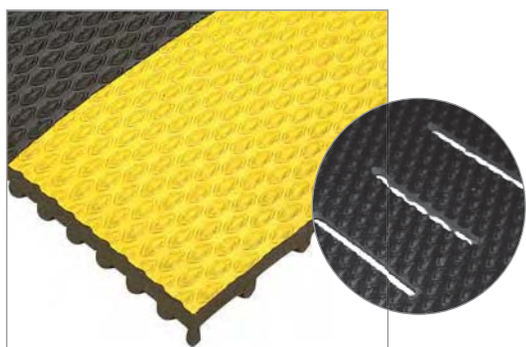
SPECIFICATIONS AND TESTING

COMPOUND	Natural rubber (GR)
EDGES	Integral molded safety edges
FLAMMABILITY	MVSS 302: "A" Rating. Flame spread of < 1.6.
COEFFICIENT OF FRICTION	ASTM F1677: Dry: > .90, Wet: .34
DUROMETER	ASTM D2240: 55 to 60
WARRANTY	1 year

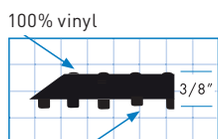
STOCK ITEMS

PART NUMBER	SIZE
474.12x3x5BK	3' x 5'
474.12x3x10BK	3' x 10'
474.12x3x20BK	3' x 20'

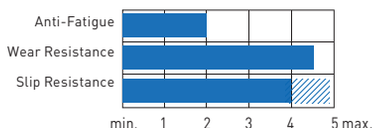
KushionWalk No. 475 and Abrasive Coated KushionWalk No. 480



Black (BK) Unslotted (UNS)
Black/Yellow (BYL) Slotted (SLT)



Knobs to prevent slippage



KushionWalk's dense formulation and industrial-tough construction prevent slip hazards and costly repair of concrete floors and equipment.

- Durable textured surface guards against slip and falls
- Cushions impact of heavy tooling on concrete
- Highly cut resistant
- Excellent choice for covering grated walkways
- Optional drainage slots allow runoff and aeration
- Available with GRIT SHIELD™ for even greater traction

NO. 475 STOCK ITEMS

PART NUMBER	DESCRIPTION	COLOR	SIZE
475.38x3x5SLT	Slotted	Black or Black/Yellow	3' x 5'
475.38x3x5UNS	Unslotted	Black or Black/Yellow	3' x 5'
475.38x2x60SLTBK	Slotted	Black	2' x 60'
475.38x2x60UNSBK	Unslotted	Black	2' x 60'
475.38x3x60SLTBK	Slotted	Black	3' x 60'
475.38x3x60UNSBK	Unslotted	Black	3' x 60'

NO. 475 NON-STOCK ITEMS

PART NUMBER	DESCRIPTION	COLOR	SIZE
475.38x2x60SLTBYL	Slotted	Black/Yellow	2' x 60'
475.38x2x60UNSBYL	Unslotted	Black/Yellow	2' x 60'
475.38x3x60SLTBYL	Slotted	Black/Yellow	3' x 60'
475.38x3x60UNSBYL	Unslotted	Black/Yellow	3' x 60'
475.38x2CUTSLT	Slotted	Black or Black/Yellow	2'*
475.38x2CUTUNS	Unslotted	Black or Black/Yellow	2'*
475.38x2CUTSLT	Slotted	Black or Black/Yellow	3'*
475.38x2CUTUNS	Unslotted	Black or Black/Yellow	3'*

* Cut up to 60'.

SPECIFICATIONS AND TESTING

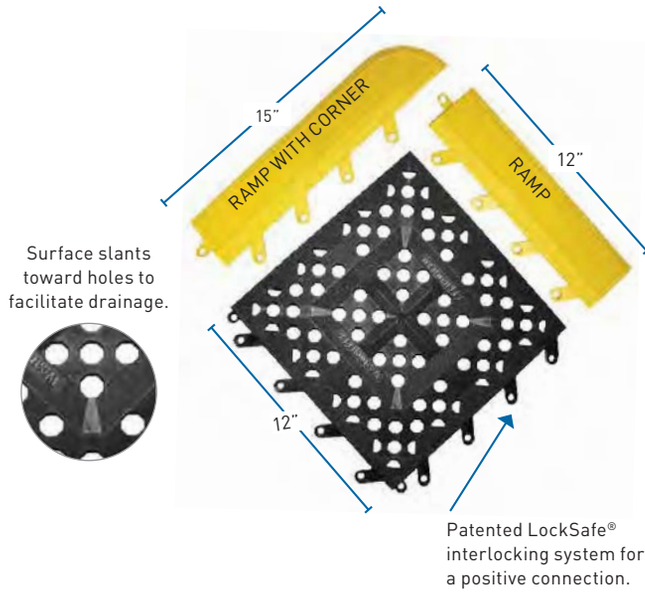
COMPOUND	100% vinyl
EDGES	Tapered, machine bevel
FLAMMABILITY	MVSS 302: "A" Rating
COEFFICIENT OF FRICTION	ASTM F1677: No. 475: Dry: 1.03, Wet: .81 ASTM F1677: No. 480: Dry: 1.10, Wet: .110 Fed. Std. 191: No. 475: < 3% @ 1,000 cycles
TABOR ABRASION	Fed. Std. 191: No. 480: < 1% lost @ 1,000 cycles
WARRANTY	1 year

NO. 480 STOCK ITEMS NO. 480 NON-STOCK ITEMS

PART NUMBER	SIZE	PART NUMBER	SIZE
480.38x2x60BK	2' x 60'	480.38x2CUTBK	2' Cut up to 60'
480.38x3x60BK	3' x 60'	480.38x3CUTBK	3' x Cut up to 60'

Slotted (SLT) and unslotted (UNS) versions are available. Please specify when ordering.

F.I.T.™ Kits



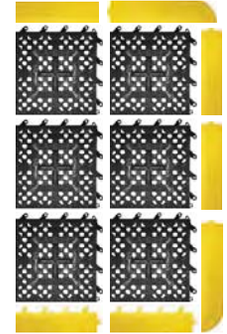
EXAMPLE BOX KIT:

27" x 42" with border
544.58X27X42BYL

- 6 tiles
- 2 male corner ramps
- 1 male ramp w/o tab
- 2 male ramps w/ tab
- 2 female ramps



Tiles and ramps secure for a seamless installation.



40% more traction

Think outside the box. A simple, compact and versatile matting solution.

- Each kit contains all the components for a complete mat.
- Assembled in 5 minutes or less, with no cutting or tools required!
- Patented LockSafe® connections simply snap together and zip apart.
- Create larger sizes and custom configure with additional tiles.



EMERGENCY-STATION AREAS



- Created for high visibility per ANSI recommendations. Red is for emergency showers and green is for eyewash areas
- Elevates user above hazardous overflow
- Designates area and encourages unencumbered access
- Conforms to ANSI Z535.1-1998 Standard

KIT INFORMATION

PART NUMBER	PURPOSE	COLOR	FINISHED SIZE
544.58x27x30BYL	General	Black/Yellow Borders	27" x 30"
544.58x27x42BYL	General	Black/Yellow Borders	27" x 42"
544.58x27x54BYL	General	Black/Yellow Borders	27" x 54"
544.58x17x66BYL	General	Black/Yellow Borders	39" x 66"
544.58x27x90BYL	General	Black/Yellow Borders	27" x 90"
544.58x39x66BYL	General	Black/Yellow Borders	39" x 66"
545.58x27x30BYL	Extra traction	Black w/GRIT SHIELD™; Yellow Borders	27" x 30"
545.58x27x42BYL	Extra traction	Black w/GRIT SHIELD™; Yellow Borders	27" x 42"
545.58x27x54BYL	Extra traction	Black w/GRIT SHIELD™; Yellow Borders	27" x 54"
545.58x27x66BYL	Extra traction	Black w/GRIT SHIELD™; Yellow Borders	27" x 66"
545.58x39x66BYL	Extra traction	Black w/GRIT SHIELD™; Yellow Borders	39" x 66"
545.58x27x90BYL	Extra traction	Black w/GRIT SHIELD™; Yellow Borders	27" x 90"
546.58x27x30RDYL	Emergency shower and eyewash	Red/Yellow Borders	27" x 30"
546.58x27x42RDYL	Emergency shower and eyewash	Red/Yellow Borders	27" x 42"
546.58x27x30GNYL	Emergency shower and eyewash	Green/Yellow Borders	27" x 30"
546.58x27x42GNYL	Emergency shower and eyewash	Green/Yellow Borders	27" x 42"

NEED ADDITIONAL TILES? SEE PAGE 13



TILE-TOP MATTING

In laboratories, pharmacies and medical environments, the Tile-Top look reigns supreme for ergonomic matting. The marbled appearance of these matting products is consistent with flooring commonly used in these environments. Plus, the smooth surface is desirable in applications where cleanliness is a very high priority.

However, beyond the general appearance of these products, there are many differences in construction and materials that are used in these mats that can be critically important in deciding what product is best. Not all Tile-Top mats are created equally!

First, there are different top-surface options. **Wearwell offers three distinctly different surfaces:**

1. **AM:** An **Anti-Microbial** wear layer is added to a PVC surface to increase durability and reduce the possibility of organic contamination.
2. **PVC:** A PVC surface that is easy to clean and relatively economical.
3. **Rubber:** SBR rubber, which provides a great combination of durability and chemical resistance.

Beneath these surfaces lies the second essential element of the mat – the sponge. The properties of the sponge dictate how the mat will perform in critical criteria such as

- Overall comfort
- Longevity in application
- Ability to customize
- Mat movement on polished floors
- Contribution to green initiatives
- Price of the mat

Wearwell offers more sponge alternatives than any competitor, including

1. **Nitricell® AM:** This nitrile rubber-enhanced sponge is exceptionally comfortable. Additionally, an anti-microbial agent is added to the sponge to inhibit the growth of organic contaminants.
2. **Flex-Link™:** A simple PVC sponge, designed to provide an alternative similar to what most competitors offer, at a similar price point.
3. **SMART®:** A rebound urethane sponge that combines comfort, ecology, and economy in a unique product available only from Wearwell.
4. **Natural Rubber:** This very durable and “grippy” material prevents the mat from moving around on highly polished floors commonly found in labs, pharmacies, and medical applications.

Good

SMART®

A SMART® solution to standing-worker fatigue, this mat is economically priced and environmentally friendly and wears five times longer than common sponge-based mats.

Better

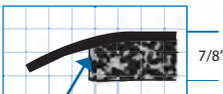
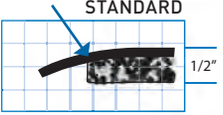
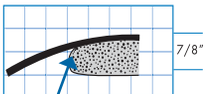
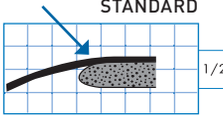
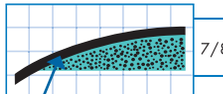
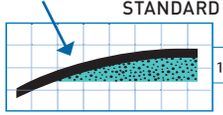
SELECT

The chemical-resistant PVC surface and a comfortable Flex-Link™ sponge base provides an economic and ergonomic solution.

Best

SPONGECOTE®

Anti-microbial (AM) top to bottom. The AM nitrile rubber composite sponge offers maximum comfort and resilience, while the AM surface delivers additional abrasion and chemical resistance.

PRODUCTS	SMART® Tile-Top No. 496	Tile-Top Select No. 494	UltraSoft Tile-Top AM No. 419AM, Tile-Top SpongeCote® AM No. 420AM
SPONGE BASE	SMART® – a recycled urethane composite sponge, less durable overall, but designed for budget-conscious or environmentally conscious operations.	Flex-Link™ – dense, closed-cell PVC sponge designed with similar performance characteristics to others on the market.	Nitricell® – a premium nitrile rubber composite sponge formulated for crush resistance and extended performance. 100% anti-microbial.
RESILIENCE	Good rebound, proven for use in many commercial applications as a flooring-system underlayment.	Good resilience, good recovery.	Best in its class. It continues to bounce back and provides long-term employee satisfaction.
STANDING AREA	Extends to within 2" of each edge.	Extends to within 2" of each edge.	Extends to within 1" of the edge of the mat, providing more standing room.
BEVEL	Sponge edges are not beveled.	Sponge features rounded corners on stock sizes.	Sponge offers built-in trip-prevention bevel on standard sizes.
WARRANTY	1 year	3 years	4 years
THICKNESS	Available in two thicknesses: ULTRASOFT  Surface lays over square sponge to create the bevel. STANDARD 	Available in two thicknesses: ULTRASOFT  Surface lays over rounded sponge to create the bevel. STANDARD 	Available in two thicknesses: ULTRASOFT  Pre-beveled sponge gives mat its lay-flat characteristics. STANDARD 
CUSTOMIZATION, APPLICATION & GREEN RATING			
FLAMMABILITY (SURFACE)	MVSS 302: "A" Rating	MVSS 302: "A" Rating	MVSS 302: "A" Rating
FLAMMABILITY (SPONGE)	No data	MIL-P12420C: Burned for 5 seconds	MIL-P12420C: Burned for < 5 seconds
COEFFICIENT OF FRICTION	ASTM F1677: Dry: .79	ASTM F1677: Dry: .79	No. 419: Dry: .78 No. 420: Dry: .79
ANTI-MICROBIAL	No data	No data	ASTM G21-96: (2002) Passes
TABOR ABRASION	Federal Standard 191: 1000g, CS-17 wheel, 1000 revs .025g lost (-.4%)	Federal Standard 191: < 1% lost @ 1000 cycles	Federal Standard 191: 1000g, CS-17 wheel, 1000 revs .025g lost (-.1%)
STOCK ITEMS	7/8" THICK 1/2" THICK	7/8" THICK 1/2" THICK	7/8" THICK 1/2" THICK
2' x 3'	496.78x2x3 496.12x2x3	494.78x2x3 494.12x2x3	419.78x2x3 420.12x2x3
3' x 5'	496.78x3x5 496.12x3x5	494.78x3x5 494.12x3x5	419.78x3x5 420.12x3x5

Good

SMART®

Better

SELECT

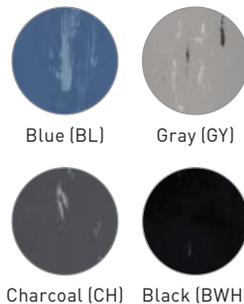
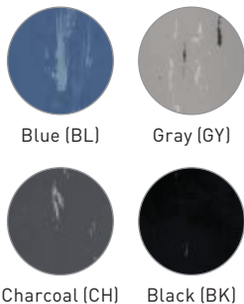
Best

SPONGECOTE®

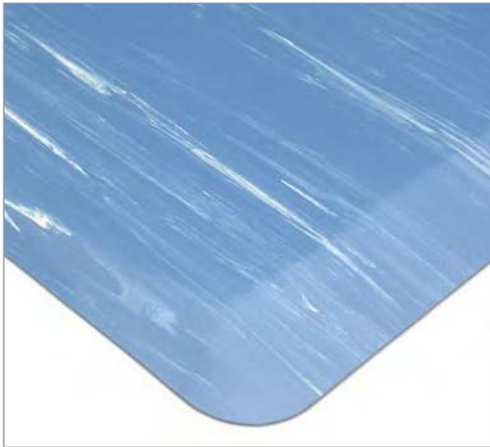
NON-STOCK ITEMS

3' x 10'	n/a	n/a	n/a	n/a	419.78x3x10	420.12x3x10	
2' x 60'	496.78x2x60	496.12x2x60	494.78x2x60	494.12x2x60	419.78x2x60	420.12x2x60	
3' x 60'	496.78x3x60	496.12x3x60	494.78x3x60	494.12x3x60	419.78x3x60	420.12x3x60	
4' x 60'	496.78x4x60	496.12x4x60	494.78x4x60	494.12x4x60	419.78x4x60	420.12x4x60	
		<i>2', 3', and 4' cuts up to 60' are available. Please specify size and color when ordering.</i>		<i>2', 3', and 4' cuts up to 60' are available. Please specify size and color when ordering.</i>		<i>2', 3', and 4' cuts up to 60' are available. Please specify size and color when ordering.</i>	

AVAILABLE COLORS



ErgoStance® No. 489



Black (BK)



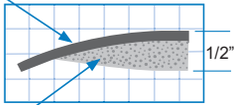
Charcoal (CH)



Gray (GY)



FLEXIBLE RUBBER SURFACE



100% natural rubber sponge base



Features a flexible, pliable rubber surface bonded to a super-resilient 100% natural rubber sponge base.

The “grippy” rubber sponge hugs smooth and sealed epoxy floors, making it a great choice for labs, hospitals, pharmacies, and other environments where one wants to reduce mat movement.

This dense rubber sponge is buoyant and long-lasting and virtually crush-proof. The result is exceptional comfort and performance. We are so confident in this sponge that we have added a 5-year resilience warranty to the mat.

SPECIFICATIONS AND TESTING

COMPOUND	Rubber surface on a rubber sponge base
EDGES	Safety rounded
FLAMMABILITY (SURFACE)	ASTM E162: 50 or less
FLAMMABILITY (SPONGE)	ASTM E84: 75 or less
FLAMMABILITY (SPONGE)	MIL-P12420C: Burned for < 5 seconds
COEFFICIENT OF FRICTION	ASTM F1677: Dry: .68, Wet: .17
WARRANTY	5-year resilience warranty

STOCK ITEMS

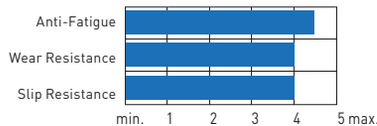
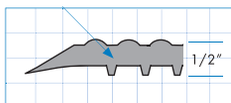
PART NUMBER	SIZE
489.12x2x3	2' x 3'
489.12x3x4	3' x 4'
489.12x3x5	3' x 5'

2', 3', and 4' widths are available in lengths up to 60'. When ordering, please specify color: Black (BK), Blue (BL), Charcoal (CH) or Gray (GY).

Autoclavable Mat No. 580



SBR/nitrile (totally anti-microbial)



Non-porous rubber compound is 100% anti-microbial and is USP 797 compliant.

- 100% anti-microbial for sterile areas
- 100% latex-free, non-porous rubber compound
- Withstands extensive sterilization, including autoclaving
- Domed design provides long-lasting comfort for long shifts

CLEANING INSTRUCTIONS

Autoclave– Lay flat in an autoclave. Clean for 20 minutes at 15 psi and 275° F.

Manual Cleaning– Use a mixture of hot water and a mild soap (like Ivory Liquid) with a pH between 4 and 9 and wipe the mat down. Another option is to use a pre-moistened wipe such as Sani-Cloth® HB or Sani-Cloth® Plus, both of which have very low levels of alcohol.

SPECIFICATIONS AND TESTING

COMPOUND	Rubber surface on a rubber sponge base
EDGES	Safety rounded
AUTOCLAVABILITY	52 autoclave cycles – 120° C @ 15 psi
FLAMMABILITY	MVSS 302: “A” Rating
COEFFICIENT OF FRICTION	ASTM F1677: Dry: .78, Wet: .68
TABOR ABRASION	Fed. Std. 191: <1% lost @ 1,000g, CS-17 wheel, 1000 revs
WARRANTY	1 year

STOCK ITEMS

PART NUMBER	SIZE
580.12x2x3GY	2' x 3'

ROVER™ No. 515

Go. Kneel. Lay Down.

new



D

Does laying down on the job mean getting the job done?

Meet ROVER™. A unique breed of kneel mat, ROVER™ delivers support where you need it most.

- Quickly and securely converts from a kneel mat to a roll for head and neck support.
- For dual comfort, interlock two mats for head and upper-back support!
- Unique nitrile rubber-enhanced sponge is non-conductive, petroleum resistant, and silicone-free and outperforms traditional PVC sponge mats.

SPECIFICATIONS AND TESTING

COMPOUND	Nitrile rubber-enhanced PVC sponge
WEIGHT	0.8 lbs.
FLAMMABILITY	MOVSS 302: "A" Rating, 0 Burn Rate
COMPRESSION SET (%)	25 max
WATER ABSORPTION (%)	10 mx
THICKNESS	3/4"

STOCK ITEMS

PART NUMBER	UOM
515.34x14x21BK	EA
515.34x14x21BK-CS5	Case of 5

Comfort2Go™ No. 518

Go. Kneel. Stand.



D



Black (BK)

Designed for employees who move from place to place to work. Flexible vinyl surface provides outstanding durability and abrasion resistance, while its super-thick nitrile rubber composite sponge base lessens overall fatigue.

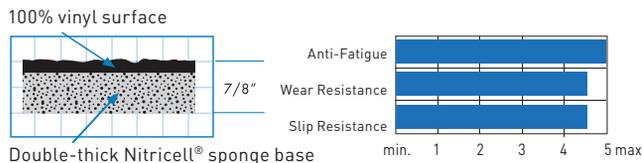
- Portable and versatile
- Built-in handle for ease of carrying and storing
- Comfort for standing or kneeling

SPECIFICATIONS AND TESTING

COMPOUND	100% vinyl surface bonded to a Nitricell® sponge base
FLAMMABILITY (SURFACE)	MOVSS 302: "A" Rating
FLAMMABILITY (SPONGE)	MIL-P1240C: Burned for < 5 seconds
COEFFICIENT OF FRICTION	MIL-P1240C: Burned for < 5 seconds
TABOR ABRASION	Federal Standard 191
WARRANTY	3 years

STOCK ITEMS

PART NUMBER	SIZE
518.78x17x30BK	17" x 30"



Mud Chucker™ No. 229



Portable shoe scraper removes dirt from the sides and bottoms of boots or shoes.

- Pliable rubber fingertips on side walls
- Portable or permanent

SPECIFICATIONS AND TESTING

COMPOUND	Natural rubber
THICKNESS	1" at front edge and 2 3/8" on the sides
FLAMMABILITY	MVSS 302: "A" Rating
WARRANTY	1 year

STOCK ITEMS

PART NUMBER	SIZE
229.2.2x12.4x15.25BK	2" x 12" x 15.25"



Clean Room Mat No. 095



The work can be messy. Keep that mess contained. The tacky mat pulls and traps dirt and dust from shoe soles, keeping it from being tracked around your customers' facility.

- Helps contain dust created during demolition, sanding, and asbestos remediation
- Easy to use—pull off and discard
- Count down individually numbered sheets to monitor usage and replacement
- Use on low-pile carpet, tile, or concrete surfaces

STOCK ITEMS

PART NUMBER	NUMBER OF SHEETS	SIZE
095.18x36	30 or 60 (White only)	18" x 36"
095.18x45	30 or 60 (White only)	18" x 45"
095.24x45	30 or 60 (White only)	24" x 45"
095.2x3	30	2' x 3'
095.36x45	30	36" x 45"
095.3x5	30	3' x 5'

Mats come with 30 or 60 sheets. Specify Blue (BL) or White (WH) when ordering.

Vinyl Sponge Mats



An excellent choice for practical and economical comfort, these mats reduce floor hardness up to 50% and can easily be cut on-site to fit your work areas.

- Tuf Sponge No. 451
- Deluxe Tuf Sponge No. 442
- Diamond Tuf Sponge No. 452
- SoftStep No. 427
- Deluxe SoftStep No. 444

The primary differences between these mats are thickness and surface design. Otherwise, they all contain the same specifications and pass the same testing that you would expect from a quality Wearwell product.

SPECIFICATIONS AND TESTING

COMPOUND	Blown-vinyl sponge
EDGES	Safety rounded on stock sizes/rolls. Safety beveled on cut ends.
FLAMMABILITY	DOC FF1-70: Flame-retardant rating
COEFFICIENT OF FRICTION	ASTM F1677: Dry: .94 (.60 for SoftStep mats)
TABOR ABRASION	Fed. Std. 191 Modified: < 2% lost @ 1,000 cycles
WARRANTY	1 year



STOCK ITEMS

THICKNESS	3/8"	5/8"	3/8"	5/8"	1/2"
2' x 3'	451.38x2x3	442.58x2x3	427.38x2x3	444.58x2x3	452.12x2x3
3' x 5'	451.38x3x5	442.58x3x5	427.38x3x5	444.58x3x5	452.12x3x5
3' x 12'	451.38x3x12	n/a	427.38x3x12	n/a	n/a
2' x 60'	451.38x2x60	442.58x2x60	427.38x2x60	444.58x2x60	452.12x2x60
3' x 60'	451.38x3x60	442.58x3x60	427.38x3x60	444.58x3x60	452.12x3x60
4' x 60'	451.38x4x60	442.58x4x60	427.38x4x60	444.58x4x60	452.12x4x60
6' x 60'	n/a	n/a	n/a	n/a	n/a

NON-STOCK ITEMS

THICKNESS	3/8"	5/8"	3/8"	5/8"	1/2"
2' cut up to 60'	451.38x2CUT	442.58x2CUT	427.38x2CUT	444.58x2CUT	452.12x2CUT
3' cut up to 60'	451.38x3CUT	442.58x3CUT	427.38x3CUT	444.58x3CUT	452.12x3CUT
4' cut up to 60'	451.38x4CUT	442.58x4CUT	427.38x4CUT	444.58x4CUT	452.12x4CUT
6' cut up to 60'	451.38x6CUT*	n/a	n/a	n/a	n/a

6' wide available in black only. 2', 3', and 4' widths are available in Black (BK) or Black/Yellow (BYL).
2', 3', and 4' cuts up to 60' are available.

UltraTred ArmorCote No. 440



Versatile, yet affordable, this mat has a double-thick urethane coating for extra durability and longer performance.

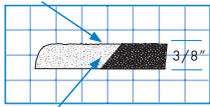
- Economic comfort for medium-traffic areas
- Greater abrasion resistance

STOCK ITEMS		NON-STOCK ITEMS	
PART NUMBER	SIZE	PART NUMBER	SIZE
440.38x2x3BYL	2' x 3'	440.38x2x60BYL	2' x 60'
440.38x3x5BYL	3' x 5'	440.38x3x60BYL	3' x 60'
440.38x3x12BYL	3' x 12'	440.38x4x60BYL	4' x 60'

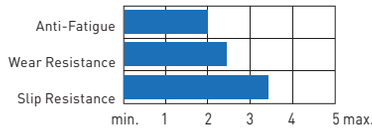
2', 3', and 4' cuts up to 60' are available.



Urethane coating



Blown-vinyl sponge



SubStance No. 513



The ultimate combination of comfort and durability in a sponge mat. A tough vinyl-nitrile outer layer defends against wear and tear, while a resilient inner layer of blown vinyl-nitrile sponge provides comfort for standing workers. SubStance redefines the idea of "sponge matting" by incorporating best-level performance features into the design and construction of the mat.

- 2-layer construction permanently bonded together
- Available in diamond-embossed or pebbled-surface-pattern
- Nitrile-enhanced surface is resistant to many chemicals and oils that might be spilled on the mat

SPECIFICATIONS AND TESTING

COMPOUND	Dual-density vinyl-nitrile
TENSILE STRENGTH	50 lb./in. minimum
TEAR STRENGTH	15 lb./in. minimum
WARRANTY	1 year

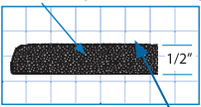
STOCK ITEMS

SIZE	PART NUMBER	PART NUMBER
2' x 3'	513.12x2x3DPBK	513.12x2x3BK
3' x 5'	513.12x3x5DPBK	513.12x3x5BK
2' x 60'	513.12x2x60DPBK	513.12x2x60BK
3' x 60'	513.12x3x60DPBK	513.12x3x60BK
4' x 60'	513.12x4x60DPBK	513.12x4x60BK

2' and 3' cuts up to 60' are available. 2', 3' and 4' cuts up to 60' are available.

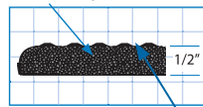


Blown vinyl-nitricell® sponge

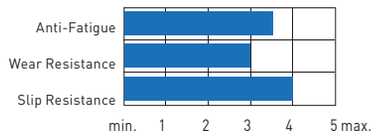


Pebbled surface

Blown vinyl-nitricell® sponge



Diamond-plate surface pattern

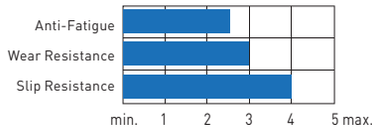
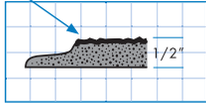


NEED MORE DURABILITY AT A COMPARABLE PRICE? SEE PAGES 16 & 18 FOR SMART® ALTERNATIVES.

Endurable No. 459



Dense vinyl surface



As a dual-density, "two-in-one construction" anti-fatigue mat, Endurable lasts much longer than similar products.

- Economic comfort for medium-traffic areas
- Dense vinyl surface for durability and abrasion resistance
- Safety beveled edges

SPECIFICATIONS AND TESTING

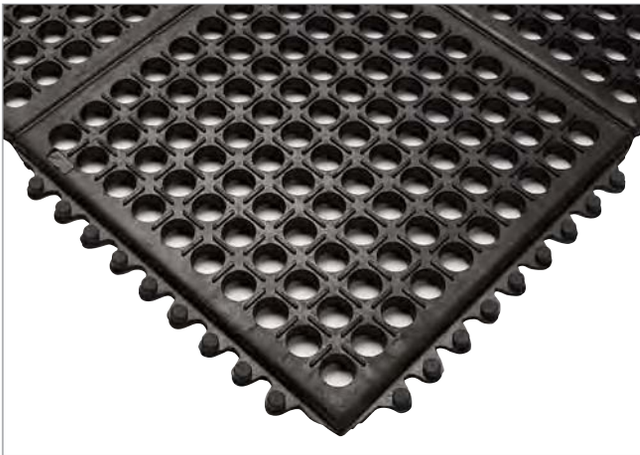
COMPOUND	Dual-density vinyl sponge
EDGES	Stock sizes: Safety rounded Cut lengths: Beveled
FLAMMABILITY (SURFACE)	MVSS 302: "A" Rating
COEFFICIENT OF FRICTION	ASTM F1677: Dry: .91
TABOR ABRASION	Fed. Std. 191: < 2% lost @ 1,000 cycles
WARRANTY	1 year

STOCK ITEMS

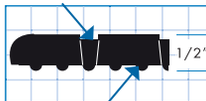
STOCK ITEMS		NON-STOCK ITEMS	
PART NUMBER	SIZE	PART NUMBER	SIZE
459.12x2x3BK	2' x 3'	459.12x2x60BK	2' x 60'
459.12x3x5BK	3' x 5'	459.12x3x60BK	3' x 60'
459.12x3x12BK	3' x 12'	459.12x4x60BK	4' x 60'

2', 3', and 4' cuts up to 60' are available.

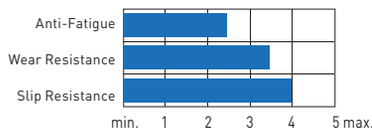
Modular WorkSafe® Light No. 472



Raised ribs for traction



Knobs to prevent slippage



Innovated for comfort and ease of use, it is popular in high-maintenance areas. Choose natural rubber (GR) for dry areas and exposure to water or nitrile rubber (GP) for areas with petrochemicals.

- Lightweight and easy to clean
- Hidden connections require no additional attachments
- Safety rounded edges

SPECIFICATIONS AND TESTING

COMPOUND	GP: 50% nitrile rubber GR: 100% natural rubber
EDGES	Safety rounded
FLAMMABILITY	MVSS 302: "A" Rating
COEFFICIENT OF FRICTION	ASTM F1677: Dry: 1.0, Wet: .85
TABOR ABRASION	Fed. Std. 191: 1%
WARRANTY	1 year

STOCK ITEMS

THICKNESS	PART NUMBER	SIZE
1/2"	472.12x3x3BK	3' x 3'

Available formulations for mats: natural rubber (GR) or 50% nitrile (GP). Please specify when ordering.

ComfortPro™ No. 433



An easy-to-clean surface that also increases comfort and safety. The flexible corrugated surface provides extra traction.

- Reduces slip hazards
- Comfortable
- Easy to clean

SPECIFICATIONS AND TESTING

COMPOUND	3/32"-thick vinyl surface bonded to a Flex-Link™ sponge
EDGES	Safety beveled
FLAMMABILITY	DOC FF1-70: Flame-retardant rating
COEFFICIENT OF FRICTION	ASTM F1677: Dry: .60
WARRANTY	1 year

STOCK ITEMS

7/8" THICK	1/2" THICK	
PART NUMBER	PART NUMBER	SIZE
433.78x2x3BK	433.12x2x3BK	2' x 3'
433.78x3x5BK	433.12x3x5BK	3' x 5'

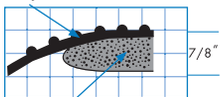
STOCK ITEMS

7/8" THICK	1/2" THICK	
PART NUMBER	PART NUMBER	SIZE
433.78x2x75BK	433.12x2x75BK	2' x 75'
433.78x3x75BK	433.12x3x75BK	3' x 75'
433.78x4x75BK	433.12x4x75BK	4' x 75'

2', 3', and 4' cuts up to 75' are available.

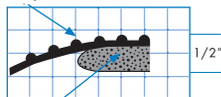


ULTRASOFT
Vinyl surface

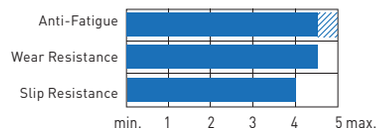


Double-thick Flex-Link™ sponge

STANDARD
Vinyl surface



Flex-Link™ sponge



Corrugated SpongeCote® No. 431



- Same great features of ComfortPro™
- More narrow corrugated surface pattern
- Available w/yellow safety borders

STOCK ITEMS

7/8" THICK	1/2" THICK	
PART NUMBER	PART NUMBER	SIZE
431.78x2x3	431.12x2x3	2' x 3'
431.78x3x5	431.12x3x5	3' x 5'

STOCK ITEMS

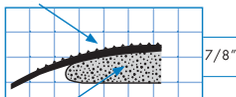
7/8" THICK	1/2" THICK	
PART NUMBER	PART NUMBER	SIZE
431.78x2x60BYL	431.12x2x60BYL	2' x 60' (BYL only)
431.78x3x60BYL	431.12x3x60BYL	3' x 60' (BYL only)
431.78x2x75BK	431.12x2x75BK	2' x 75' (BK only)
431.78x3x75BK	431.12x3x75BK	3' x 75' (BK only)
431.78x4x75BK	431.12x4x75BK	4' x 75' (BK only)

2' and 3' cuts up to 60' are available in Black/Yellow (BYL) only.

2', 3', and 4' cuts up to 75' are available in Black (BK) only.

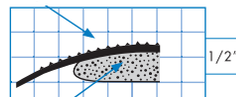


ULTRASOFT
Vinyl surface

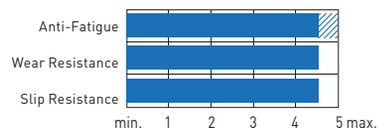


Double-thick Flex-Link™ sponge

STANDARD
Vinyl surface



Flex-Link™ sponge



WorkSafe® Light No. 478



An ideal anti-fatigue mat for wet industrial areas, WorkSafe® Light has a well-engineered drainage system, and molded-in edges provide safe access.

- Lightweight
- High performance
- Cutting-fluid resistant

SPECIFICATIONS AND TESTING

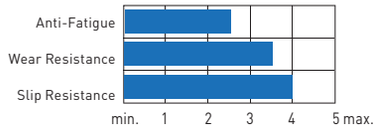
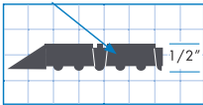
COMPOUND	Styrene butadiene rubber (a special compound that is resistant to mineral oil-based cutting fluid)
EDGES	Safety rounded
FLAMMABILITY	MVSS 302: "A" Rating
COEFFICIENT OF FRICTION	ASTM F1677: Dry: > .90 Wet: .36
DUROMETER	ASTM D2240: 55
WARRANTY	1 year

STOCK ITEMS

PART NUMBER	SIZE
478.12x3x5GY	3' x 5'
478.12x3x10GY	3' x 10'
478.12x3x20GY	3' x 20'



CFR rubber compound



Ortho Stand™ No. 454



Ideal for commercial and light industrial applications, the hollow-domed surface slightly compresses underfoot to fight fatigue.

- Economical
- Enhanced anti-fatigue properties
- Available with black or yellow borders

SPECIFICATIONS AND TESTING

COMPOUND	Natural Rubber
EDGES	Safety beveled integral molded borders
FLAMMABILITY	MVSS 302: "A" Rating
COEFFICIENT OF FRICTION	ASTM F1677: Dry: >.90 Wet: .36
WARRANTY	1 year

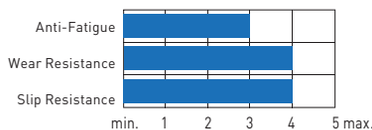
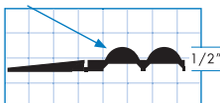
STOCK ITEMS

PART NUMBER	SIZE
454.12x2x3	2' x 3'
454.12x3x4	3' x 4'

Available colors: Black (BK) or Black/Yellow (BYL). Specify when ordering.



100% natural rubber





ESD & CONTAMINATION CONTROL

Contamination can occur in many different forms, including static electricity, outgassing, and particulates.

Wearwell provides matting solutions for all of these types of threats.

Static electricity builds up wherever there is friction between two materials. The cause of that friction can be as simple as a person walking across the floor or when small particles rub against each other in the air. Once static electricity builds up, it seeks out a path to ground, often the human body. Through a simple touch, an uncomfortable “shock” is given to the person and sensitive equipment is damaged or destroyed.

To eliminate these hazards, Wearwell offers both **electrically conductive** and **static-dissipative** mats. These products draw the static off workers before they touch susceptible chemicals or components. The resistance, or the rate at which static is drained, is measured in ohms. **The lower the ohm rating, or resistance, the faster static will disperse** and therefore the lower the risk of static-electric discharge. There are two commonly accepted levels of resistance: conductive and static dissipative.

- **Conductive** = $1 \times 10^3 \Omega$ to $1 \times 10^6 \Omega$
- **Static dissipative** = $> 1 \times 10^6 \Omega$ to $1 \times 10^{10} \Omega$

It is important to note that all conductive and dissipative matting must be grounded to be effective.

In addition, either conductive shoes or a heel grounder should be worn to allow the static to drain off the body and through the mat.

Outgassing (or offgassing) is the release of a gas that was dissolved, trapped, frozen, or absorbed in a material. The “new-car smell” is an excellent example of outgassing. Many plastics and rubber materials slowly release gases throughout their life cycle. This can sometimes be detected in an odor, but often is undetectable. Nonetheless, these gases can be hazardous to certain key processes in a controlled environment. **Wearwell produces products that are specifically designed for minimal outgassing for use in clean-room environments.**

Particulates are all the little solid materials that are all around us in our environment. Dust, pollen, vapor, germs, bacteria, and soot are common examples. Controlled environments are created specifically to keep particulates out. Wearwell provides matting products that remove particulates from the soles of shoes to assist in controlling the amount of particulates that occur in a controlled environment.

Electrically Conductive Anti-Fatigue No. 786

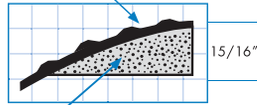


Electrically Conductive Anti-Fatigue effectively protects sensitive equipment and dramatically reduces fatigue.

- Vinyl diamond-plate or smooth surfaces drain static electricity from personnel
- Protect sensitive equipment from damage or eliminate static annoyance
- Nitricell® sponge base delivers 2X the resilience and 3X the life of typical sponges
- Lay-flat design and up to 20% more standing area than look-a likes
- Attached grounding snap

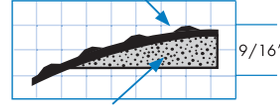


DIAMOND-PLATE ULTRASOFT
Diamond-Plate vinyl surface



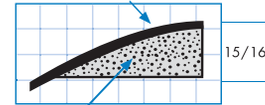
Double-thick Nitricell® sponge

DIAMOND-PLATE STANDARD
Diamond-Plate vinyl surface



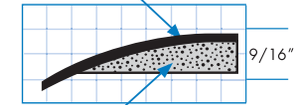
Nitricell® sponge

SMOOTH ULTRASOFT
Smooth vinyl surface



Double-thick Nitricell® sponge

SMOOTH STANDARD
Smooth vinyl surface



Nitricell® sponge

SPECIFICATIONS AND TESTING	DIAMOND-PLATE	SMOOTH
COMPOUND	Conductive vinyl surface bonded to a Nitricell® sponge	Conductive vinyl surface bonded to a Nitricell® sponge
EDGES	Safety beveled	Safety beveled
EOS/ESD S7.1 RTT (RESISTANCE TOP TO TOP)	1 x 10 ⁶ Ω	1 x 10 ⁶ Ω
EOS/ESD S7.1 RTG (RESISTANCE TO GROUND)	1 x 10 ⁶ Ω	1 x 10 ⁶ Ω
FLAMMABILITY (SURFACE)	MVSS 302: "A" Rating	MVSS 302: "A" Rating
FLAMMABILITY (SPONGE)	MIL-P12420C: Burned for < 5 seconds	MIL-P12420C: Burned for < 5 seconds
COEFFICIENT OF FRICTION	ASTM F1677: Dry: .68	ASTM F1677: Dry: .68
COMPRESSION DEFLECTION	ASTM D575: Deflection @35 psi, mm=8.43	ASTM D575: Deflection @35 psi, mm=8.43
TABOR ABRASION	Fed. Std. 191: .1 Gram lost @ 1,000 cycles	Fed. Std. 191: .025 lost @ 1,000 cycles
WARRANTY	4 years	4 years



NOTE: Mat must be grounded with a ground cord; workers must wear Heel Grounder or shoes with conductive soles.

DIAMOND-PLATE STOCK ITEMS

15/16" THICK	9/16" THICK	
PART NUMBER	PART NUMBER	SIZE
786.1516x2x3BK	786.916x2x3BK	2' x 3'
786.1516x3x5BK	786.916x3x5BK	3' x 5'

DIAMOND-PLATE NON-STOCK ITEMS

15/16" THICK	9/16" THICK	
PART NUMBER	PART NUMBER	SIZE
786.1516x3x75BK	786.916x3x75BK	3' x 75'
786.1516x3CUTDPBK	786.916x3CUTDPBK	3' cut up to 75'
786.1516x4x75DPBK	786.916x4x75DPBK	4' x 75'
786.1516x4CUTDPBK	786.916x4CUTDPBK	4' cut up to 75'

Mats are available with a smooth (SM) or diamond-plate (DP) surface. Please specify when ordering.



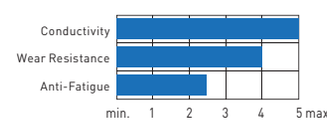
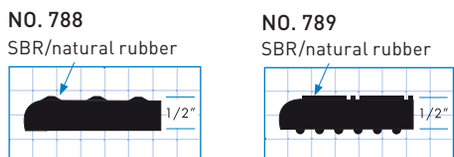
Modular Diamond-Plate ESD No. 788 Modular WorkSafe® Light ESD No. 789



NOTE: Mat must be grounded with a ground cord; workers must wear Heel Grounder or shoes with conductive soles.

Modular ESD mats are ideal for individual workstations or combined for larger areas where static discharge is a concern.

- Modular 3' x 3' ESD mats with interlock on 2 sides
- Use as a single mat or configure to any space
- Safety rounded edges
- Solid style for ease of maintenance or open style for airflow
- Attached grounding snap



SPECIFICATIONS AND TESTING	DIAMOND-PLATE	SMOOTH
COMPOUND	SBR/natural rubber	SBR/natural rubber
EDGES	Safety rounded	Safety rounded
FLAMMABILITY	MVSS 302: "A" Rating	MVSS 302: "A" Rating
COEFFICIENT OF FRICTION	ASTM F1677: Dry: >.84, Wet: .78, Oily: .34	ASTM F1677: Dry >.90, Wet .36
CONDUCTIVITY	EOS/ESD S7.1 RTT: 3.1 x 10 ⁴ Ω RTG: 1.7 x 10 ⁴ Ω	EOS/ESD S7.1 RTT = 3.1 x 10 ⁴ Ω RTG = 1.7 x 10 ⁴ Ω
WARRANTY	1 year	1 year

STOCK ITEMS			NON-STOCK ITEMS	
SURFACE	PART NUMBER	SIZE	PART NUMBER	SIZES
Diamond-Plate	788.12x3x3GRBK	3' x 3'	788.12CUSTOMGRBK	Custom
Drainage	789.12x3x3GRBK	3' x 3'	789.12CUSTOMGRBK	Custom

SERIOUS SUPPORT FOR SENSITIVE WORK.

Electrically Conductive Runner No. 785



SMOOTH
Smooth vinyl surface



DIAMOND-PLATE
Diamond-plate vinyl surface



The Electrically Conductive Runner is ideal in areas where static prevention is a priority. Use in aisles and other heavy-use areas.

- Treated surface drains static electricity from personnel
- Protect sensitive equipment or eliminate static annoyance
- Attached grounding snap

SPECIFICATIONS AND TESTING	DIAMOND-PLATE	SMOOTH
EOS/ESD S7.1: RTT	1 x 10 ⁶ Ω	1 x 10 ⁶ Ω
EOS/ESD S7.1: RTG	1 x 10 ⁶ Ω	1 x 10 ⁶ Ω
FLAMMABILITY	MVSS302: "A" Rating	MVSS302: "A" Rating
COEFFICIENT OF FRICTION	ASTM F1677: Dry: .68 Fed. Std. 191:	ASTM F1677: Dry: .68 Fed. Std. 191:
TABOR ABRASION	.1 Gram lost @ 1,000 cycles	.025 lost @ 1,000 cycles
WARRANTY	1 year	1 year

Mat must be grounded with a ground cord; workers must wear Heel Grander or shoes with conductive soles.

STOCK ITEMS

PART NUMBER	DESCRIPTION	SIZE
785.332x3x75SMBK	Smooth	3' x 75'
785.532x3x75DPBK	Diamond-Plate	3' x 75'

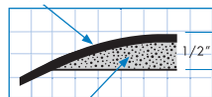
NON-STOCK ITEMS

PART NUMBER	DESCRIPTION	SIZES
785.332x3CUTSMBK	Smooth	3' Cut up to 75'
785.532x3CUTDPBK	Diamond-Plate	3' Cut up to 75'

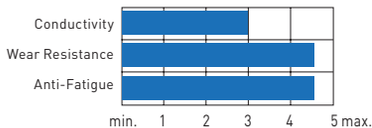
Static Dissipative Anti-Fatigue No. 791



Vinyl surface



Nitricell® sponge base



Ideal for manufacturing and commercial areas where static electricity can pose a problem. A carbon-impregnated polyester scrim embedded in the surface ensures speedy dissipation of static electricity, and a Nitricell® sponge base ensures employee comfort and productivity.

- 2X the resilience and 3X the life of typical sponges
- Lay-flat design and up to 20% more standing area than look-a likes
- Attached grounding snap

SPECIFICATIONS AND TESTING

COMPOUND	1/8"-thick vinyl surface bonded to a 3/8"-thick Nitricell® sponge base
EDGES	Safety beveled
SURFACE RESISTIVITY	EOS/ESD S7.1 RTG: 1 x 10 ⁷ to 5 x 10 ⁸ Ω, RTT: - 1 x 10 ⁷ to 5 x 10 ⁸ Ω
FLAMMABILITY [SURFACE]	MVSS 302: "A" Rating
FLAMMABILITY [SPONGE]	MIL-P12420C: Burned for < 5 seconds
COEFFICIENT OF FRICTION	ASTM F1677: Dry: .87, Wet: .61
TABOR ABRASION	Fed. Std. 191: < 1% lost @ 1,000 cycles
WARRANTY	4 years

STOCK ITEMS

PART NUMBER	SIZES	NON-STOCK ITEMS	NON-STOCK ITEMS
791.12x2x3GY	2' x 3'	791.12x3x75GY	3' x 75'
791.12x3x5GY	3' x 5'	791.12x4x75GY	4' x 75'

Mat must be grounded with a ground cord; workers must wear Heel Grander or shoes with conductive soles.

791.12x3CUTGY	3' cut up to 75'
791.12x4CUTGY	4' cut up to 75'

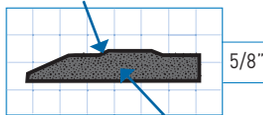
Pur-Comfort No. 504



NOTE: Mat must be grounded with a ground cord; workers must wear Heel Grounder or shoes with conductive soles.



Dense outer skin.



Softer interior urethane formulation.



Developed to prevent fatigue in controlled environments, this unique and incredibly comfortable anti-fatigue mat is a 100% premium molded urethane.

Packaged for immediate use, each mat is double bagged, cleaned, and certified ISO Class 5 clean-room ready. To clean, simply wipe down with a pre-moistened alcohol-based clean-room wipe. For use in sterile applications, Pur-Comfort can also be autoclaved (120° C or 248° F for 20 minutes at 15 psi) or gamma sterilized.

- Exceptional comfort
- Long-term performance
- Static dissipative when properly grounded

Static Dissipative

For critical environments where static is a concern, Pur-Comfort is static dissipative when properly grounded. Each mat comes with one grounding snap.

SPECIFICATIONS AND TESTING

COMPOUND	5/8"-thick molded urethane
EDGES	Safety beveled
SURFACE PARTICULATION	No base material emissions being generated
DYNAMIC HEADSPACE	IEST-RP-CC031.2 Very low level of organics
RESISTIVITY	ANSI/ESD S4.1:2006 RTT/RTG: 1 x 10 ⁷ to 9 x 10 ⁸ Ω
COEFFICIENT OF FRICTION	ASTM F1677: Dry: .75
TABOR ABRASION WARRANTY	Fed. Std. 191: < 1% lost @ 1,000 cycles 10 years

STOCK ITEMS

PART NUMBER	DESCRIPTION	SIZE
504.58x2x3CBB	Clean-room ready	2' x 3'
504.58x2x3BB	Not clean-room ready*	2' x 3'

*Available colors: Black (BK) or Blue (BL). Please specify when ordering.
*Mat is single bagged and topically cleaned.

Required Accessories for ESD Matting

Heel Grounder No. 793



STOCK ITEMS	
PART NUMBER	SIZE
793.HG	One size fits all



Made for workers wearing insulative shoes, the Heel Grounder allows static electricity to pass from the worker to the ESD matting or flooring.

- Use with all ESD and conductive mats
- Velcro loop for easy attachment
- One size fits all

15' Cord No. 793

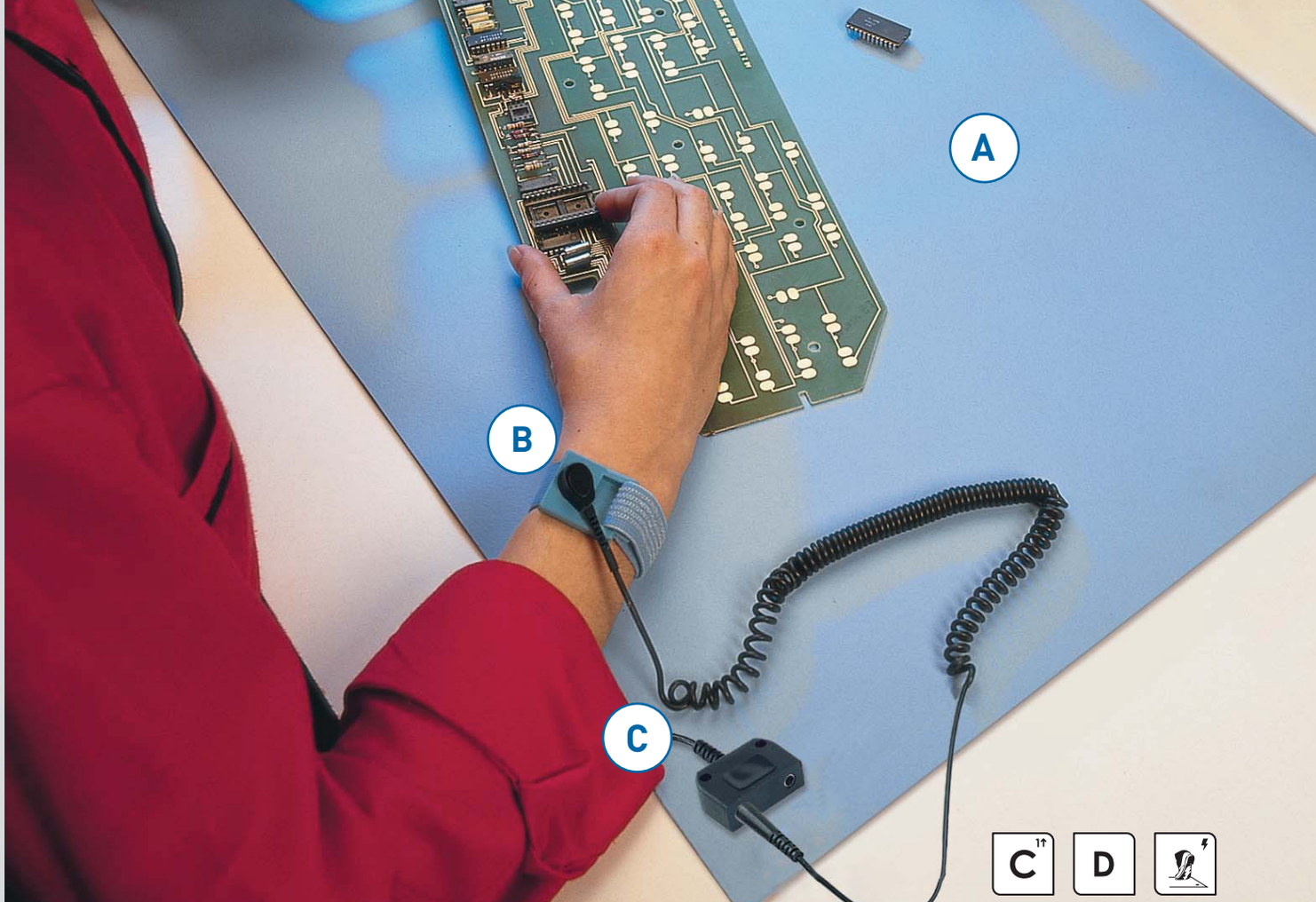


STOCK ITEMS	
PART NUMBER	SIZE
793.15CORD	15'



Use this cord to connect all ESD tabletop and floor mats to a building ground.

- Use with all ESD and conductive mats
- Solderless terminal
- Molded-in fastener has an integral one-megaohm resistor
- Conforms to 10mm snaps



A: ESD Work Surface Material No. 793

Designed for work surfaces where static control is imperative, makes ideal for use under computers, where sensitive components are packaged, or as a liner for conductive bins.

- Static dissipative
- Flexible 3-layer construction
- Versatile
- Color: Sky Blue

SPECIFICATIONS AND TESTING

COMPOUND	Three-layer vinyl
SURFACE	Slightly textured, non-glare
CONDUCTIVITY	ASTM D-257: RTT: 1 x 10 ⁷ to 5 x 10 ⁸ ASTM D-257: RTG: 1 x 10 ⁷ to 5 x 10 ⁸
FLAME RESISTANCE	DOC-FFI-70: < 0.5 inches
HEAT RESISTANCE	280° F
WARRANTY	1 year

STOCK ITEMS			NON-STOCK ITEMS	
THICKNESS	PART NUMBER	SIZE	PART NUMBER	SIZE
1/8"	793.18x2x3SB	2' x 3'	793.18x2CUTSB	2' Cut
1/8"	793.18x2x4SB	2' x 4'	793.18x3CUTSB	3' Cut

B: 6' Wrist Strap No. 793

Use to ground workers to their ESD tabletop mats.

- Use with ESD tabletop mats
- Solderless terminal
- One-size-fits-all comfort strap

STOCK ITEMS	
PART NUMBER	SIZE
793.6WSTRAP	6'

C: Common Point Ground Cord No. 797

The molded-in male fastener connects to the snap on the tabletop mat, while the terminal on the 15' cord connects to a building ground.

- For use with ESD Wrist Strap
- Grounds two wrist straps to one point
- Solderless terminal
- RTG - 1 megaohm

STOCK ITEMS	
PART NUMBER	SIZE
797.CPCORD	n/a

PermaTack No. 092



THE BEST LONG-TERM VALUE!

PRODUCT	COST PER DAY
Peel-off tacky mat	\$1.83 (1 sheet per day)*
PermaTack	\$1.40 (in service for 1 year)
PermaTack	\$0.70 (in service for 2 years)

*Based on a 24" x 45" disposable mat vs. a 24" x 48" PermaTack. Life expectancy of PermaTack is 2 years under normal wear conditions with a payback in 9 months.

Cleaning Instructions

DO NOT USE: Spic and Span or any other abrasive cleaners or oil-based cleaners.



1. Get materials 2. Spray mat 3. Wipe clean 4. Squeegee

Recommended Cleaning Agent for Clean Room applications:

Novaclean™ Floor Clean.

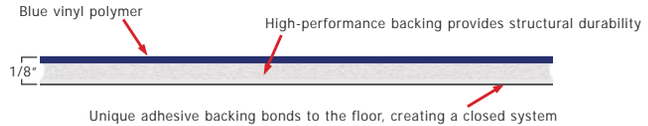
Clean Room Mat No. 095



Designed to prevent debris and bacteria from entering critical or sterile areas such as labs, pharmacies, and medical facilities to prevent cross-contamination and reduce airborne or floor-borne infection.

Traps and holds up to 3 times more contaminants than standard adhesive mats. The surface regenerates its tack when cleaned and allowed to dry.

- Permanently tacky surface
- Electromagnetically attracts airborne particles
- Adhesive backing holds mat securely in place
- ESD properties



STOCK ITEMS		NON-STOCK ITEMS		
PART NUMBER	SIZE	PART NUMBER	SIZE	COLOR
092.18x27x10BL	27" x 10'	092.18x27CUTBL	27" cut	Blue
092.18x27x20BL	27" x 20'	092.18x54CUTBL	54" cut	Blue
092.18x27x48BL	27" x 48"	24"- and 54"- wide material is available in custom lengths > 5' long. Please call for a quote.		
092.18x27x72BL	27" x 72"			
092.18x36x54BL	36" x 54"			
092.18x54x10BL	54" x 10'			
092.18x54x20BL	54" x 20'			

Recommended Cleaning Agent for Sterile Applications:

IPA or STERIS cleaners. To maintain the functionality of the mat, the ratio of IPA or STERIS to water should not exceed 50%.

Recommended Cleaning Agent for General Applications:

Mix a 25% ammonia/75% water solution, or use Windex or Simple Green All-Purpose. Other options include non-abrasive, non-oil-based cleaners with pH levels between 4 and 8.

The tacky surface effectively pulls and traps dirt and dust off shoe soles.

- Easy to use—pull off and discard
- Use on low-pile carpet, tile, or concrete surfaces
- Individually numbered sheets help monitor usage and replacement frequency
- Thicker sheets resist tearing

STOCK ITEMS (4 MATS PER CASE)		
PART NUMBER	SHEETS PER MAT	SIZE
095.18x36	30 or 60 (White only)	18" x 36"
095.18x45	30 or 60 (White only)	18" x 45"
095.24x45	30 or 60 (White only)	24" x 45"
095.2x3	30	2' x 3'
095.36x45	30	36" x 45"
095.3x5	30	3' x 5'

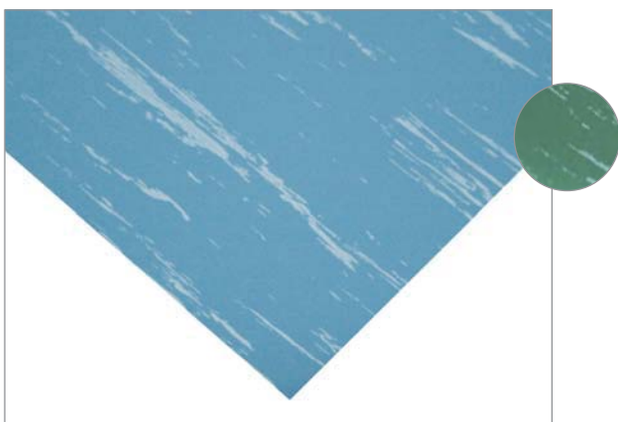
Mats come with 30 or 60 sheets as indicated, in Blue (BL) or White (WH) as specified. Specify color when ordering.



MEETS MIL. SPEC. 15562-G

Marbleized Military Switchboard No. 710

These non-conductive mats deliver a dielectric strength of 30,000 volts.



Blue (BL)
Green (GN)



Specially treated for flooring applications, this non-conductive matting meets **Mil. Spec. 15562-G, Type I**.

When installing several widths of matting side-by-side, it is important to seal the seams to ensure the mat's reliability or consistent insulative properties. For best results, use professional floor installers. They have experience and machinery designed to bond this material.

- Designed for permanent installation using any vinyl-compatible mastic adhesive
- Non-conductive, smooth marbleized surface
- Easy to clean, with exceptional ozone and oil resistance

SPECIFICATIONS AND TESTING

DIELECTRIC STRENGTH	30,000 volts
MAXIMUM USE VOLTAGE	7,500 volts
COMPOUND	Vinyl
FLAMMABILITY	Passes Mil. 15562-G and FMVSS 302
CLASSIFICATION	Mil. Spec. 15562-G, Type I
WARRANTY	1 year

MATTING STOCK ITEMS

PART NUMBER	DESCRIPTION	SIZE
710.18x3x75	Matting	3' x 75'
710.18x50	Welding Thread	50' long
710.18x150	Welding Thread	150' long
710.THREADROLL	Welding Thread	300' long

MATTING NON-STOCK ITEMS

PART NUMBER	DESCRIPTION	SIZE
710.18x3CUT	Matting	3' cut up to 75'

Mats and Welding Thread are available in Green (GN) or Blue (BL). Please specify when ordering.

Smooth Military Switchboard No. 711



- Meets **Mil. Spec 15562-G Amend. 3, Type II**
- Easy to clean
- Exceptional ozone and oil resistance.

SPECIFICATIONS AND TESTING

DIELECTRIC STRENGTH	30,000 volts
MAXIMUM USE VOLTAGE	7,500 volts
COMPOUND	PVC
FLAMMABILITY	Passed Mil. 15562-G and FMVSS 302
CLASSIFICATION	Mil. Spec. 15562-G, Type II, Class 3
WARRANTY	1 year

STOCK ITEMS

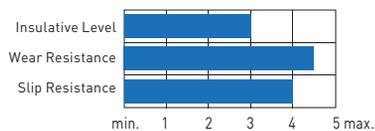
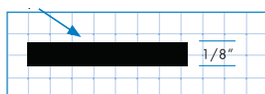
PART NUMBER	SIZE
711.18x3x75BK	3' x 75'

NON-STOCK ITEMS

PART NUMBER	SIZE
711.18x3CUTBK	3' cut up to 75'



Vinyl



Diamond-Plate Military Switchboard No. 712



- Meets the strict **Mil. Spec. 15562-G Amend. 3, Type III**
- The diamond-plate pattern offers additional traction and abrasion resistance.

SPECIFICATIONS AND TESTING

DIELECTRIC STRENGTH	30,000 volts
MAXIMUM USE VOLTAGE	3,000 volts
COMPOUND	PVC
FLAMMABILITY	Mil. 15562-F and FMVSS 302 passed
CLASSIFICATION	Mil. Spec. 15562-G, Type III
WARRANTY	1 year

STOCK ITEMS

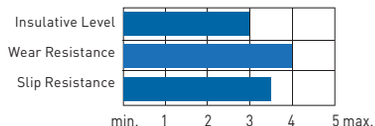
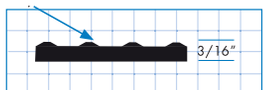
PART NUMBER	SIZE
712.316x3x75GY	3' x 75'

NON-STOCK ITEMS

PART NUMBER	SIZE
712.316x3CUTGY	3' cut up to 75'



Vinyl



SWITCHBOARD MATTING PROTECTS WORKERS FROM HARMFUL, EVEN DEADLY, SHOCK.

Meets ASTM D178-01

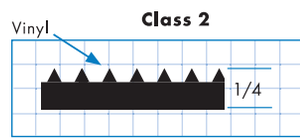
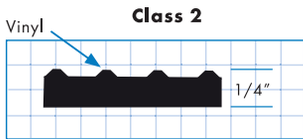
These high-performance, non-conductive mats conform to ANSI/ASTM D178-01, Type II, Class 2.



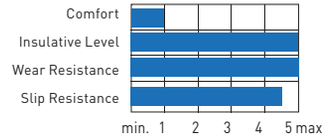
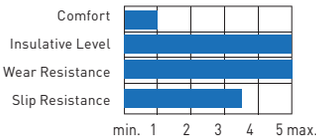
Diamond-Plate Switchboard No. 701



Corrugated Switchboard No. 702



Also available as Class 3, 3/8"



SPECIFICATIONS AND TESTING

COMPOUND	No. 701 & No. 702: Vinyl No. 720: Vinyl surface bonded to Nitricell® sponge base
DIELECTRIC BREAKDOWN	ASTM D149-97a: (Minimum 30,000 V) passed
FLAME RESISTANCE	ASTM D178-01: 0.224 mm/s
COEFFICIENT OF FRICTION	ASTM F1677: .91 Dry
TABOR ABRASION	Fed. Std. 191: 1% lost @ 1,000 cycles
ELECTRIC PROOF TEST	20,000
RECOMMENDED MAX USAGE	17,000
WARRANTY	1 year

STOCK ITEMS

DIAMOND-PLATE SWITCHBOARD NO. 701	CORRUGATED SWITCHBOARD NO. 702	THICKNESS	SIZE
PART NUMBER	PART NUMBER		
701.14x2x75BK	702.14x2x75BK	1/4"	2' x 75'
701.14x3x75BK	702.14x3x75*	1/4"	3' x 75'
701.14x4x75BK	702.14x4x75BK	1/4"	4' x 75'
	702.38x3x75BK	3/8"	3' x 75'

NON-STOCK ITEMS

DIAMOND-PLATE SWITCHBOARD NO. 701	CORRUGATED SWITCHBOARD NO. 702	THICKNESS	SIZE
PART NUMBER	PART NUMBER		
701.14x2CUTBK	702.14x2CUTBK	1/4"	2' cut
701.14x3CUTBK	702.14x3CUT*	1/4"	3' cut
701.14x4CUTBK	702.14x4CUTBK	1/4"	4' cut

*Available in Black (BK) or Black/Yellow (BYL). Please specify when ordering.

Double-Duty Switchboard No. 720

Our Premium Nitricell® sponge is what makes Double-Duty the first in class for comfort and safety.



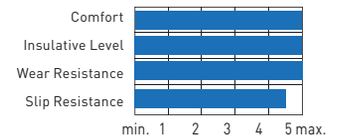
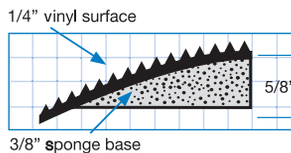
STOCK ITEMS

PART NUMBER	SIZE
720.58x3x5	3' x 5'
720.58x3x75	3' x 75'

NON-STOCK ITEMS

PART NUMBER	SIZE
720.58x3CUT	3' cut up to 75'

Matting is available in Black (BK) or Black/Yellow (BYL). Please specify when ordering.



Grade "A"® No. 482



Designed to withstand fluids and oils, including vegetable oils, animal fats, citrus oil, and fish oil. Textured surface increases traction when greasy and wet. Passes NSF test **ASTM G21-96 (2002)** for resistance to microorganisms. Is permanently anti-microbial, and compound additive has GRAS status.

- 100% anti-fungal rubber
- Built-in handles for easy cleaning
- Designed for superior drainage and support

SPECIFICATIONS AND TESTING

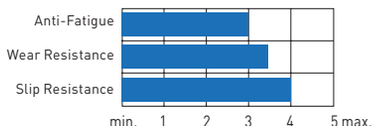
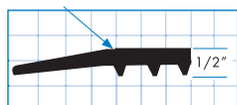
COMPOUND	100% nitrile rubber with special anti-fungal additives
EDGES	Molded safety edges
FLAMMABILITY	MVSS 302: "A" Rating
COEFFICIENT OF FRICTION	ASTM F1677: Dry: .78, Wet: .68
DUROMETER	ASTM D2240: 55
TEMPERATURE RANGE	ASTM D1056: -20 to 250° F and can be autoclaved
WARRANTY	2 years

STOCK ITEMS

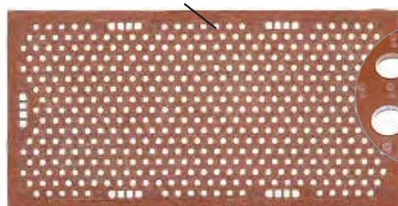
PART NUMBER	SIZE	COLOR
482.12x30x36TC	30" x 36"	Terra Cotta (TC)
482.12x30x60TC	30" x 60"	Terra Cotta (TC)



100% nitrile rubber



Built-in handles



Substantial underside knobs are 1/4" high

Hygienic porthole design

Sanitizing Footbath No. 222



Tall Wall, Black (BK)

Designed to keep hygienic areas free of debris and germs.

- Fill with disinfectant solution to remove contaminants & germs
- Pliable rubber scrapers dislodge contaminants
- Available in 1-gallon or 5.5-gallon capacity

SPECIFICATIONS AND TESTING

COMPOUND EDGES	Natural rubber molded and beveled
FLAMMABILITY (SURFACE)	Meets DOC FF 1-70
COEFFICIENT OF FRICTION	ASTM F1677: Dry: >1.0, Wet: .98
UV EXPOSURE	ASTM D1171: Excellent
WARRANTY	1 year

STOCK ITEMS

PART NUMBER	SIZE
222.12x24x32BK (Standard)	24" x 32"
222.2.5x32x39 (Tall Wall)	32" x 39"

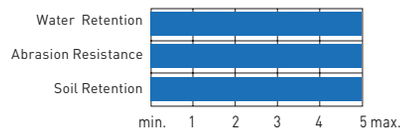
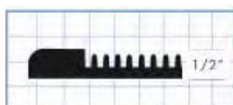
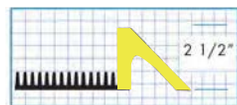
*Tall Wall is available in Black (BK) or Black/Yellow (BYL). Specify when ordering.

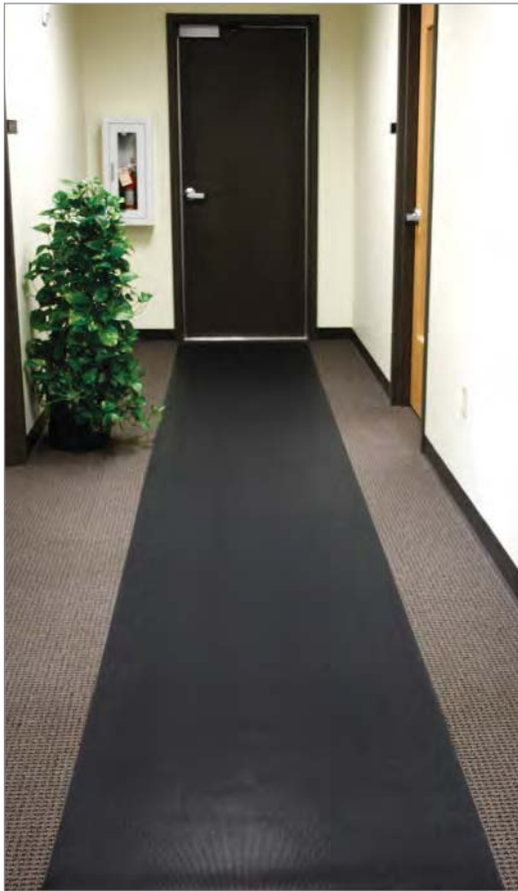


For complete decontamination, shoe soles must be immersed for one minute.

TALL WALL

STANDARD





Standard Corrugated Vinyl Runner No. 381 adds traction and protection to floors.



Textured Kleen-Rite Runner No. 383 is frequently purchased as a shelf, drawer, or locker liner.

Wearwell runners are extremely versatile. Most people think of using runners for floor protection and as additional traction on smooth or polished floors. That is actually how much of it is used. However, the material is so versatile that we sell it for many other applications, including shelf and drawer liners, work-surface protection, locker liners, and even as a floorboard covering in tow motors.

Heavy Duty Corrugated Runner No. 305

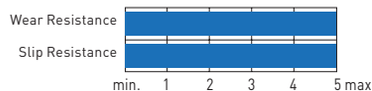
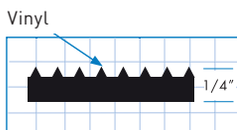


Protects floor and provides long-lasting slip and chemical resistance in almost most any environment.

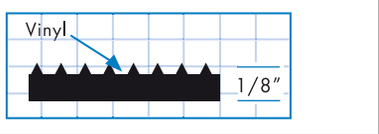
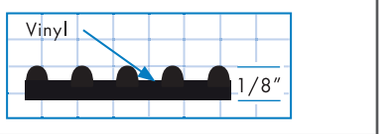
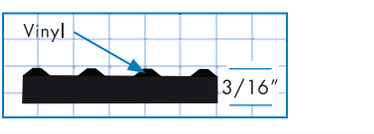
- Our thickest and toughest runner
- Withstands abuse in extremely high-traffic areas

SPECIFICATIONS AND TESTING

COMPOUND	100% vinyl
FLAMMABILITY	MVSS 302: "A" Rating
COEFFICIENT OF FRICTION	ASTM F1677: Dry: .91, Wet: .65
TABOR ABRASION	Fed. Std. 191: < 1% lost @ 1,000 cycles
WARRANTY	1 year



STOCK ITEMS		NON-STOCK ITEMS	
PART NUMBER	SIZE	PART NUMBER	SIZE
305.14x2x75BK	2' x 75'	305.14x2CUTBK	2' cut up to 75'
305.14x3x75BK	3' x 75'	305.14x3CUTBK	3' cut up to 75'
305.14x4x75BK	4' x 75'	305.14x4CUTBK	4' cut up to 75'

STANDARD CORRUGATED VINYL RUNNER NO. 381	KLEENSWEEP RUNNER NO. 391	DIAMOND-PLATE RUNNER NO. 385
		
 	 	 
<p>Our most popular runner, Standard Corrugated Vinyl protects floors, reduces cleaning costs, and adds traction where it's needed.</p> <ul style="list-style-type: none"> • Easy-to-clean surface, chemical resistant • Won't curl during use 	<p>A durable runner named for its easy-to-clean properties.</p> <ul style="list-style-type: none"> • Round-rib design cleans easily • Designed for moderate foot traffic in maintained areas • Durable vinyl construction 	<p>Our industrial-strength Diamond-Plate Runner protects floors from heavy foot traffic and increases traction.</p> <ul style="list-style-type: none"> • Industrial strength • Provides extra traction • Durable vinyl construction
		
<p>Wear Resistance </p> <p>Slip Resistance </p>	<p>Wear Resistance </p> <p>Slip Resistance </p>	<p>Wear Resistance </p> <p>Slip Resistance </p>

SPECIFICATIONS AND TESTING

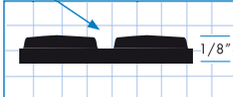
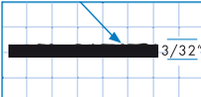
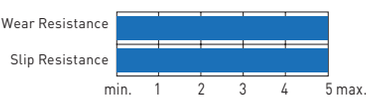
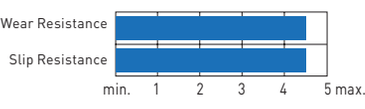
COMPOUND	100% vinyl	100% vinyl	100% vinyl
FLAMMABILITY	MVSS 302: "A" Rating	MVSS 302: "A" Rating	MVSS 302: "A" Rating
COEFFICIENT OF FRICTION	ASTM F1677: Dry: .91, Wet: .65	ASTM F1677: Dry: .84, Wet: .77	ASTM F1677: Dry: .68, Wet: .17
TABOR ABRASION	Fed. Std. 191: <1% lost @ 1,000 cycles	Fed. Std. 191: <1% lost @ 1,000 cycles	Fed. Std. 191: <1% lost @ 1,000 cycles
TENSILE STRENGTH	ASTM D412: n/a	ASTM D412: 1800 lbs.	ASTM D412: 1250 lbs.
WARRANTY	1 year	1 year	1 year

STOCK ITEMS

2' x 75'	381.18x2x75BK	n/a	385.316x2x75
3' x 75'	381.18x3x75BK	n/a	385.316x3x75
4' x 75'	381.18x4x75BK	n/a	385.316x4x75
2' x 105'	381.18x2x105BK	391.18x2x105BK	n/a
3' x 105'	381.18x3x105BK	391.18x3x105BK	n/a
4' x 105'	381.18x4x105BK	391.18x4x105BK	n/a
2' x 150'	381.18x2x150BK	n/a	n/a
3' x 150'	381.18x3x150BK	n/a	n/a
4' x 150'	381.18x4x150BK	n/a	n/a

NON-STOCK ITEMS

2' cut up to 75'	n/a	n/a	385.316x2CUT
3' cut up to 75'	n/a	n/a	385.316x3CUT
4' cut up to 75'	n/a	n/a	385.316x4CUT
2' cut up to 105'	381.18x2CUTBK	391.18x2CUTBK	<i>Available Colors: Black (BK), Gray (GY) or Black/Yellow (BYL).</i>
3' cut up to 105'	381.18x3CUTBK	391.18x3CUTBK	
4' cut up to 105'	381.18x4CUTBK	391.18x4CUTBK	

<p style="text-align: center;">ENVIRO MAT NO. 405</p>	<p style="text-align: center;">RADIAL RUNNER NO. 356</p>	<p style="text-align: center;">TEXTURED KLEEN-RITE RUNNER NO. 383</p>
		
		
<p>This green mat, composed of more than 80% post-consumer recycled content, offers impact resistance where employees walk, work, & even work out.</p> <ul style="list-style-type: none"> • Manufactured from recycled tire buffings • Tough enough for heavy use • Dense compound provides cushion and impact absorption 	<p>Designed for interior walkways. Complies with NFPA flammability specifications and Type II construction.</p> <ul style="list-style-type: none"> • Ideal for high-traffic commercial walkways • Surface pattern offers traction and aesthetics • Can be permanently installed 	<p>Our most versatile runner prevents slip accidents but is frequently purchased as a shelf, drawer, or locker liner.</p> <ul style="list-style-type: none"> • Protects floors and improves traction • Durable and abrasion resistant • Easily customized
<p>Recycled tire buffings</p> 	<p>Vinyl</p> 	<p>TPE</p> 
		

SPECIFICATIONS AND TESTING

	Recycled SBR rubber and polyurethane	100% vinyl	TPE
COMPOUND	Recycled SBR rubber and polyurethane	100% vinyl	TPE
FLAMMABILITY	MVSS 302: "A" Rating	MVSS 302: "A" Rating	MVSS 302: "A" Rating
COEFFICIENT OF FRICTION	n/a	ASTM F1677: Dry: 1.1, Wet: .67	ASTM F1677: Dry: 1.10, Wet: .32
TABOR ABRASION	Fed. Std. 191, modified: < 5% @ 1,000 cycles (H-18) 1000 kg	Fed. Std. 191: <1% lost @ 1,000 cycles	Fed. Std. 191: <1% lost @ 1,000 cycles
TENSILE STRENGTH	n/a	n/a	1000 lbs.
WARRANTY	1 year	1 year	1 year

STOCK ITEMS

	2' x 105'	405.38x2x105BK	3' x 50'	356.18x3x50	3' x 75'	383.332x3x75BK
	3' x 105'	405.38x3x105BK	4' x 50'	356.18x4x50	3' x 150'	383.332x3x150BK
	4' x 105'	405.38x4x105BK			4' x 75'	383.332x4x75BK
					4' x 150'	383.332x4x150BK

NON-STOCK ITEMS

	2' cut up to 105'	405.38x2CUTBK	3' cut up to 50'	356.18x3CUT	3' cut up to 150'	383.332x3CUTBK
	3' cut up to 105'	405.38x3CUTBK	4' cut up to 50'	356.18x4CUT	4' cut up to 150'	383.332x4CUTBK
	4' cut up to 105'	405.38x4CUTBK				

Available Colors: Black (BK) or Gray (GY).
Please specify when ordering.

NEED A SOLUTION OVER GRATING OR CATWALKS? CONSIDER ERGODECK! (PAGE 10)

Mud Chucker™ No. 229



Portable shoe scraper removes dirt from the sides and bottoms of boots or shoes.

- Pliable rubber fingertips on side walls
- Portable or permanent

SPECIFICATIONS AND TESTING

COMPOUND	Natural rubber
THICKNESS	1" at front edge and 2 3/8" on the sides
FLAMMABILITY	MVSS 302: "A" Rating
WARRANTY	1 year

STOCK ITEMS

PART NUMBER	SIZE
229.2.2x12.4x15.25BK	2" x 12" x 15.25"

OutFront Reversible Scraper No. 227



Totally reversible, it can be flipped over to accommodate all weather conditions.

- Quick-dry drainage ports
- Flexible scrapers to remove debris and moisture
- Stiff ridges scrape heavier debris and packed snow

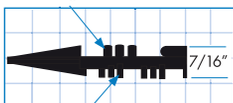
SPECIFICATIONS AND TESTING

COMPOUND	SBR/natural rubber
EDGES	Tapered
FLAMMABILITY	MVSS 302: "A" Rating
WARRANTY	1 year

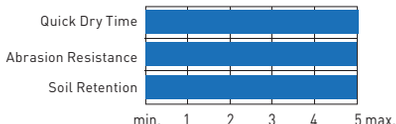
STOCK ITEMS

PART NUMBER	THICKNESS	SIZE
227.716x3x6BK	7/16"	3' x 6'

Stiff ridges



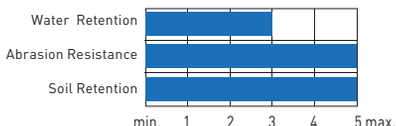
Flexible scrapers



UpFront Scraper No. 224



SBR/natural rubber



Effective, low-profile design accommodates tight doorways, and underside grippers prevent movement. Also available in a quick-dry open-slot design to facilitate drainage.

- Durable rubber compound resists elements
- Pliable ridges scrape debris, snow, and rain water off shoes
- Easy maintenance

SPECIFICATIONS AND TESTING

COMPOUND	SBR/natural rubber
FLAMMABILITY	MVSS 302: "A" Rating
WARRANTY	1 year

STOCK ITEMS

PART NUMBER	SIZE
224.516x3x5GRSLTBK (Slotted)	3' x 5'
224.516x3x5GRBK (Unslotted)	3' x 5'



Outdoor Solution: UpFront Reversible Scraper No. 224

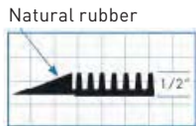


Indoor Solution: Cavalier No. 287

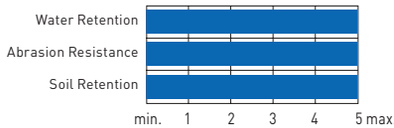
Multi-Guard Heavy Duty No. 220



Black (BK)



Natural rubber



This high-performance outdoor entrance mat removes and holds debris between cleanings.

- Best line of defense during bad weather conditions
- Thousands of scraping fingers
- Effectively captures pounds of dirt

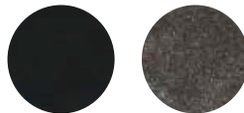
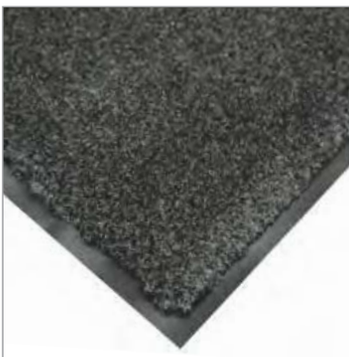
SPECIFICATIONS AND TESTING

COMPOUND	Natural rubber
EDGES	1" molded and beveled
FLAMMABILITY	Meets DOC FF1-70 standards
COEFFICIENT OF FRICTION	ASTM F1677: Dry: >1.0, Wet: = .98
UV EXPOSURE	ASTM D1171: Excellent
TEMPERATURE RANGE	ASTM D1056: 10 to 120° F
WARRANTY	1 year

STOCK ITEMS

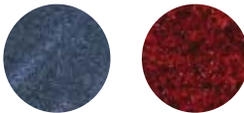
PART NUMBER	SIZE	PART NUMBER	SIZE
220.12x24x32BK	24" x 32"	220.12x3x5BK	3' x 5'
220.12x28x46BK	28" x 46"	220.12x3x6BK	3' x 6'
220.12x32x39BK	32" x 39"		

Elite Super Olefin No. 211



Black (BK)

Brown (BN)

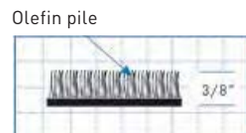


Blue (BL)

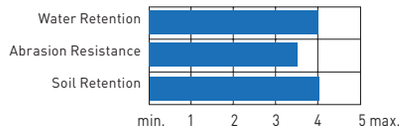
Red (RD)



Charcoal (CH)



Olefin pile



Performs exceptionally well even in the heaviest traffic areas.

- Attractive thick pile
- Quickly soaks up dirt and water
- Dense fibers remain soft

SPECIFICATIONS AND TESTING

COMPOUND	Olefin pile and vinyl
EDGES	1" vinyl border
FLAMMABILITY	Meets DOC FF1-70 & DOC FF2-70 standards
COEFFICIENT OF FRICTION	ASTM C1028-96: Dry: .84, Wet: .77
WARRANTY	1 year

STOCK ITEMS

NON-STOCK ITEMS

PART NUMBER	SIZE	PART NUMBER	SIZE
211.38x2x3	2' x 3'	211.38x3x60	3' x 60'
211.38x3x4	3' x 4'	211.38x4x60	4' x 60'
211.38x3x5	3' x 5'	211.38x6x60	6' x 60'
211.38x3x6	3' x 6'	211.38x3CUT	3' cut up to 60'
211.38x4x6	4' x 6'	211.38x4CUT	4' cut up to 60'
211.38x4x8	4' x 8'	211.38x6CUT	6' cut up to 60'

Available Colors: Black (BK), Blue (BL), Brown (BN) and Charcoal (CH).

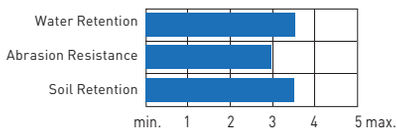
Cavalier No. 287



100% polypropylene fibers



Vinyl base



An affordable and attractive entrance solution for any interior.

- Super-coarse, absorbent fibers and two-level construction
- Hides dirt and traffic patterns

SPECIFICATIONS AND TESTING

SURFACE MATERIAL	100% solution-dyed polypropylene
BACKING	Vinyl with 1" border
FLAMMABILITY	Meets DOC FF1-70 & DOC FF2-70 standards
COEFFICIENT OF FRICTION	ASTM C1028-96: Dry: .8447, Wet: .7749
WARRANTY	1 year

STOCK ITEMS NON-STOCK ITEMS

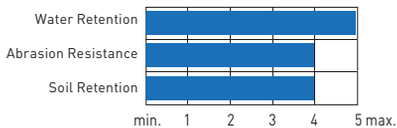
PART NUMBER	SIZE	PART NUMBER	SIZE
287.516x3x4	3' x 4'	287.516x3x60	3' x 60'
287.516x3x5	3' x 5'	287.516x4x60	4' x 60'
287.516x3x6	3' x 6'	287.516x6x60	6' x 60'
287.516x4x6	4' x 6'	287.516x3CUT	3' cut up to 60'
287.516x4x8	4' x 8'	287.516x4CUT	4' cut up to 60'
		287.516x6CUT	6' cut up to 60'

Available Colors: Brown (BN), Charcoal (CH), Gray (GY) and Red (RD).
Specify when ordering.

Clean Zone No. 290



100% polypropylene



A premium choice for heavily trafficked entrances, its slim-line profile will accommodate even the lowest-threshold doorways.

- Dense, superabsorbent polypropylene fibers
- Crush-resistant

SPECIFICATIONS AND TESTING

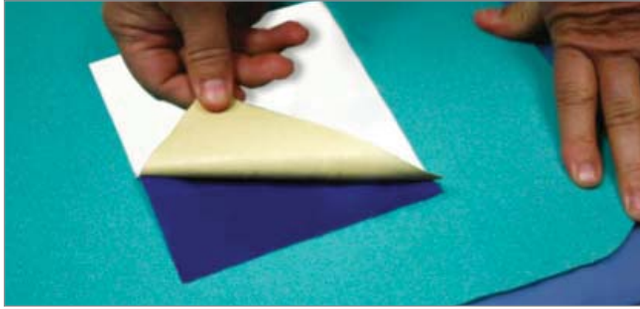
SURFACE MATERIAL	100% Polypropylene
FLAMMABILITY	Meets DOC FF1-70 & DOC FF2-70 standards
COEFFICIENT OF FRICTION	ASTM F1677: Dry: .8447, Wet: .7749
WARRANTY	1 year

STOCK ITEMS NON-STOCK ITEMS

PART NUMBER	SIZE	PART NUMBER	SIZE
290.516x2x3	2' x 3'	290.516x3x60	3' x 60'
290.516x3x4	3' x 4'	290.516x4x60	4' x 60'
290.516x3x5	3' x 5'	290.516x6x60	6' x 60'
290.516x4x6	4' x 6'	290.516x3CUT	3' cut up to 60'
290.516x4x8	4' x 8'	290.516x4CUT	4' cut up to 60'
		290.516x6CUT	6' cut up to 60'

Available Colors: Brown (BN), Charcoal (CH), Gray (GY) and Red (RD).
Specify when ordering.

GripStrips No. 051



Blue (BL)

Prevents mats from moving out of place but without leaving a residue on the floor's surface.

- Use on highly polished floors to prevent movement of sponge-backed mats
- Unique polymer is permanently tacky
- Highly effective; only a few needed even in high-traffic areas
- Strips can be cleaned off and will remain tacky

STOCK ITEMS

PART NUMBER	SIZE
051.6x6BL	6" x 6"

GripSafe Reflective Tape No. 050



Yellow (YL)

Prevent mat movement on concrete, terrazzo, tile, vinyl, or even asphalt.

- Use indoors and outdoors
- Hold rubber and vinyl mats in place
- Define work areas and pathways

STOCK ITEMS

PART NUMBER	SIZE
050.4x45YL	4" x 45'

LockFast No. 053



Black (BK)

Tiny grippers secure carpet or sponge-backed mats in place on carpeted surfaces. (Some movement may occur on cut or plush-pile surfaces.)

- Requires no additional adhesive or fasteners
- Peel, stick, and press to secure mat to carpet

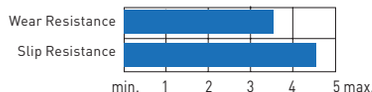
STOCK ITEMS

PART NUMBER	SIZE	NON-STOCK ITEMS	SIZE
053.1x75BK	1" x 75'	053.1CUTBK	1" cut up to 75'

Safety Track No. 698



Black (BK)



Convenient, long-lasting traction on interior ramps, ladders, and walkways.

- Adheres to wood, metal, and concrete
- Simply peel and apply to a clean, dry surface

SPECIFICATIONS AND TESTING

SURFACE MATERIAL	Slip-resistant grit
COEFFICIENT OF FRICTION	ASTM F1677: Dry: .95, Wet: .80

STOCK ITEMS

PART NUMBER	SIZE	PART NUMBER	SIZE
698.12x60BK	12" x 60'	698.6x24BK	6" x 24'
698.18x60BK	18" x 60'	698.6x60BK	6" x 60'
698.1x60BK	1" x 60'	698.4x60BK	4" x 60'
698.2x60BK	2" x 60'	698.6x24BK	6" x 24'
698.4x60BK	4" x 60'	698.6x60BK	6" x 60'

Functional. Effective. Green.

As the thought leader in the global ergonomic matting and safety matting industry, we recognize our role and responsibility in promoting industry-leading standards and responding proactively to global issues.

Responsible business practices are key to a company's success. At Wearwell, we recognize that every aspect of our business has an impact on the environment, and that it is our responsibility to mitigate that impact to the best of our ability.

PRODUCT NO.	PRODUCT NAME	% RECYCLED CONTENT	LEED CREDIT	PAGE
220	Heavy Duty Multi-Guard	33%	1 point	52
222	Sanitizing Footbath Mat	33%	1 point	46
224	UpFront Scraper Mat	>33%	1 point	51
227	OutFront Reversible Scraper Mat	>33%	1 point	51
229	Mud Chucker™	>50%	1 point	51
305	Heavy Duty Corrugated Runner	>50%	1 point	48
381	Standard Corrugated Vinyl Runner	>50%	1 point	49
383	Textured Kleen-Rite Rubber Runner	>50%	1 point	50
385	Diamond-Plate Runner	>50%	1 point	49
391	KleenSweep Runner	>50%	1 point	49
405	Enviro Mat	>80%	1 point	50
414	UltraSoft Diamond-Plate	>50%	1 point	15
415	Diamond-Plate SpongeCote®	>50%	1 point	15
416	Diamond-Plate w/GRIT SHIELD™	>50%	1 point	15
418	(SR) Diamond-Plate	>50%	1 point	20
431	Corrugated SpongeCote®	>50%	1 point	35
433	ComfortPro™	>50%	1 point	35
447	WeldSafe®	>20%	1 point	20
454	Ortho Stand™	>50%	1 point	36
470	Modular Diamond-Plate GR	>50%	1 point	22
472	Modular WorkSafe® Light GR	>33%	1 point	34
474	WorkRite	>33%	1 point	23
477	WorkSafe®	>33%	1 point	21
495	Diamond-Plate Select	>50%	1 point	15
496	Smart® Tile Top	50%	1 point	25
497	Smart® Diamond-Plate UltraSoft	>80%	1 point	15
518	Comfort2Go™	>50%	1 point	30
540	F.I.T.™ Open	>80%	1 point	13
541	F.I.T.™ SOLID	>80%	1 point	13
542	F.I.T.™ Open w/GRIT SHIELD™	>80%	1 point	13
543	F.I.T.™ Solid w/GRIT SHIELD™	>80%	1 point	13
556	ErgoDeck® Comfort Solid	>80%	1 point	10
558	ErgoDeck® Comfort Open	>80%	1 point	10
560	ErgoDeck® HD Open	>80%	1 point	10
561	ErgoDeck® HD Open w/GRIT SHIELD™	>80%	1 point	10
562	ErgoDeck® HD Solid	>80%	1 point	10
563	ErgoDeck® HD Solid w/GRIT SHIELD™	>80%	1 point	10
564	ErgoDeck® GP Open	>80%	1 point	10
566	ErgoDeck® GP Solid	>80%	1 point	10
570	24/Seven® Solid GR	>50%	1 point	10
572	24/Seven® GR	>50%	1 point	19
572	24/Seven® Edging Yellow GR	>50%	1 point	19
572	24/Seven® Edging Black GR	>50%	1 point	19
788	Modular Diamond-Plate ESD	>33%	1 point	39
789	Modular WorkSafe® Light ESD	>33%	1 point	39



Wearwell is a member of the United States Green Building Council. The USGBC is a 501(c)(3) non-profit community of leaders working to make green buildings accessible to everyone. The USGBC created the Leadership in Energy and Environmental Design (LEED) Green Building Rating System™. This system encourages global adoption of sustainable green building and development practices through the implementation of performance criteria.



Over 120,000 lbs. of PVC is recycled each year by our manufacturing facility.



In 2007, we transitioned to a new digitized document system that successfully reduced paper consumption and storage by 80%.

Mat Cleaning Guidelines

For best results, mats should be cleaned regularly. Simply follow these instructions to keep your mats looking great and functioning effectively.

SpongeCote® Mats, PVC Sponges, and Urethane Mats (dry-area mats):

Sweep regularly or dry-mop the surface. These mats can be wet-mopped with mild soap or detergent. For best results, use a detergent like Ivory Liquid with a pH between 4 and 9.

Molded Rubber and PVC Anti-Fatigue Mats (those designed for wet areas):

Use a high-pressure hose (not to exceed 500 psi) and hot water (max 160°F) to rid the mats of oils. For best results use a mild soap or detergent like Ivory Liquid with a pH between 4 and 9, to clean the mats. Do not use steam (unless specifically recommended), degreasers, or caustic chemicals. Do not machine wash or mechanically scrub the mats.

ESD Mats:

When cleaning ESD mats, it is important to sweep or dry-mop the surface regularly. Also wet-mop or wipe off with mild soap or a static-control cleaning solution that will not leave a residue. This will allow the mat to continue to function efficiently.

Runner Mats:

Simply sweep the surface with a broom or vacuum. Our runners can also be wet-mopped with mild soap.

Outdoor Entrance Mats:

Take the mats outside and shake them to remove excess dirt and debris. If necessary, use a hose to wash them off.

Carpet Mats:

Our carpet and entrance mats are designed to lower your maintenance costs and still be easily maintained. Carpet mats can be cleaned the same way you maintain your carpeting. Vacuum them daily, and extract or shampoo them when dirt builds up.

PermaTack:

DO NOT USE SPIC AND SPAN OR ANY OTHER ABRASIVE CLEANERS OR OIL-BASED CLEANERS.

Recommended Cleaning Agent for Clean Room applications:

Novaclean™ Floor Cleaner.

Recommended Cleaning Agent for Sterile Applications:

IPA or STERIS cleaners. To maintain the functionality of the mat, the ratio of IPA or STERIS to water should not exceed 50%.

Recommended Cleaning Agent for General Applications:

Mix a 25% ammonia/75% water solution, or use Windex or Simple Green All-Purpose. Other options include non-abrasive, non-oil-based cleaners with pH levels between 4 and 8.

Pur-Comfort:

To clean, simply wipe down with a pre-moistened alcohol-based clean-room wipe. For use in sterile applications, Pur-Comfort can also be autoclaved (275°F for 20 minutes at 15 psi) or gamma sterilized.

Autoclavable Mat:

Autoclave– Lay flat in an autoclave. Clean for 20 minutes at 15 psi and 275°F Fahrenheit.

Manual Cleaning– Use a mixture of hot water and a mild soap (like Ivory Liquid) with a pH between 4 and 9 and wipe the mat down. Another option is to use a pre-moistened wipe such as Sani-Cloth® HB or Sani-Cloth® Plus, both of which have very low levels of alcohol.

1. GET MATERIALS



2. SPRAY MAT



3. WIPE CLEAN



4. SQUEEGEE



Chemical-Resistance Data and Information

The resistance levels reflected in this chart are based on moderate exposure, not long-term immersion in any of the listed fluids. If your application is more rigorous, please request a sample to test against the chemicals in question. For best results, please use this chart as a guide, and schedule regular maintenance (cleaning) for your mats.

- A = Performs well
- B = Slightly affected
- C = Moderately affected
- D = Highly affected
- U = Not recommended
- NT = Not tested

CHEMICAL	URETHANE	NITRILE	PVC	CFR	SBR	NATURAL RUBBER
ACETONE	U	U	U	C	C	C
ANIMAL FATS	NT	A	C	U	U	U
BLEACH SOLUTION (10% DILUTE)	NT	B	B	C	C	C
BORIC ACID	B	A	A	A	A	A
BRAKE FLUID	U	A	B	D	D	D
BRAKE FLUID (SILICONE BASED)	U	A	B	A	B	B
CHLORINE SOLUTION (3% DILUTE)	C	A	B	C	C	C
CITRIC ACID	NT	A	C	C	C	U
CUTTING FLUID (MINERAL-OIL BASED)	U	B	B	B	C	D
DIESEL OIL	U	A	B	U	U	U
ETHYLENE ACETATE	NT	U	NT	U	U	U
ETHYLENE GLYCOL	B	A	A	A	A	A
HYDRAULIC OIL (PETROLEUM)	U	A	B	D	D	D
HYDROCHLORIC ACID COLD (37% DILUTE)	U	C	C	B	B	B
ISOPROPYL ALCOHOL	A	B	A	B	B	A
LACQUER SOLVENTS	U	U	U	U	U	U
LINDOL (HYDRAULIC FLUID)	NT	U	NT	U	U	U
MEK	U	U	U	U	U	U
MINERAL OIL	C	A	B	A	B	U
NAPHTHA	NT	C	U	U	U	U
NAPHTHLENE	U	U	U	U	U	U
PETROLEUM	U	C	B	D	D	D
SALT WATER	A	A	B	B	B	C
TOLUENE	U	U	U	U	U	U
TRANSMISSION FLUID - TYPE A	U	B	A	C	U	U
TRICHLOROETHANE	U	U	U	U	U	U
VEGETABLE OIL	C	A	B	C	C	C

WATCH OUT!

Matting and Flooring Selection Guide

Wearwell is pleased to introduce a new way of thinking about the selection process for ergonomic matting and flooring. WATCH is intended to be an easy-to-remember and comprehensive set of criteria to help our customers specify the right products.

Anti-fatigue and safety matting is essential to the development of an ergonomically correct work environment for standing employees. Providing the proper ergonomic matting improves employee productivity, reduces lost-time injuries and incidents, upgrades a facility's aesthetics, and simply saves money for the organization. But since matting is purchased less frequently than many other safety products (ergonomic matting typically lasts 12 months or more in application), making the proper choice can be confusing to any buyer.

Simply remember to **WATCH** for these five elements in your applications:

How Can WATCH Help You?

1. Improve employee productivity
2. Reduce lost time
3. Reduce injuries and incidents
4. Upgrade facility aesthetics
5. Save money!

Wet Conditions
Application Specifics
Tearing
Compression
Heavy Duty



Wet Conditions:

By nature, fluid degrades anything solid, including mats. This process can be greatly accelerated if the fluid is incompatible with the solid material it touches. Compatibility issues result in accelerated softening or hardening of the material and, ultimately, the need to replace the mat. Pooling water increases the risks of slip hazards. Anti-fatigue and safety matting can reduce these risks when properly selected.



WATCH for wet conditions. Water, greases/oils and chemicals can affect mat selection.

Application Specifics:

Many work environments have specific requirements to ensure worker and product safety, as well as overall productivity. OSHA, USDA, the FDA, and the military all have rules for product usage in high-risk environments. Additionally, unique products features are built into many products to accommodate areas that are wet and slippery, prone to electrostatic static discharge, and exposed to weld sparks and other application specific variables. Considering the application-specifics where flooring and matting are to be used is extremely important.



WATCH for application specifics. Are there regulations that need to be followed?

Tearing:

In general, mats are constructed of durable rubber and plastic materials and are resistant to tearing. However, heavy equipment on a mat can create enough torque to create a tear. Thin edges on mats can result in weak points that tear relatively easily. Also, modular mats with seams at the joints can separate over time, depending on the connection system. There are many different types of anti-fatigue matting – those that are best suited for light-, medium-, and heavy-use areas. If the wrong mat is chosen for an area, the life of the mat is compromised.



Light-, medium-, and heavy-use areas require different types of matting. WATCH for tearing.

Compression:

To be ergonomically useful, a mat needs to be resilient, meaning it needs to be flexible enough to resume its original shape or position after being compressed. In addition, an effective anti-fatigue mat needs to provide a soft enough surface that the muscles in the legs and back subtly flex to keep blood circulating. When a mat crushes down and loses its resilience, it is no longer ergonomically useful and should be replaced. Wearwell's Nitricell® sponge instantly springs back, making it one of the most long-lasting and comfortable products on the market today.



How resilient does your mat need to be? WATCH for compression.

Heavy Duty:

The top surface of a mat needs to be a slip resistant and aesthetically appropriate for the environment. It also needs to protect the underside of the mat from damage. A high-traffic environment can cause the top surface to wear down and the mat to require replacement. A heavy-traffic area requires anti-fatigue matting that will withstand abuse.



Is your application/area prone to heavy cart traffic and high levels of foot traffic? WATCH for heavy duty.

Knowing what to WATCH for provides peace of mind in the selection process. We encourage you to consider a Wearwell Site Survey.

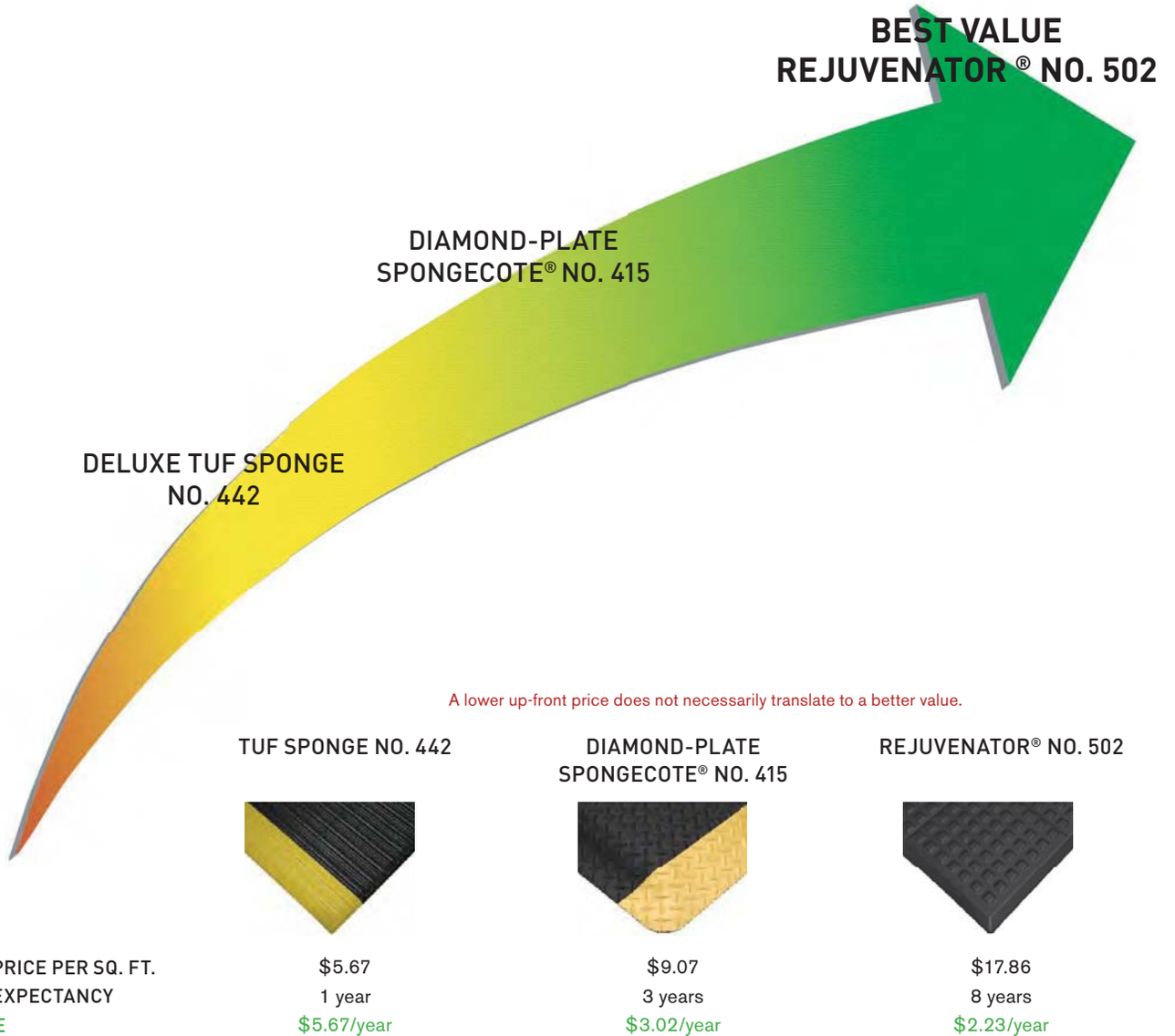
OUR WEARWELL SALES PROFESSIONALS ARE WATCH EXPERTS SO YOU DON'T HAVE TO BE!

Value Continuum

Because Wearwell manufactures so many different types of mats and flooring products, we frequently get asked about the difference in value from one product to the next.

Generally, value in the ergonomic matting and flooring world boils down to *how much money a product costs relative to how long that product will last*. We arrive at that figure by dividing the price per square foot of the product by the expected life of the product in years. The result shows a customer the price per year they are paying for different products.

Here is a very simple Value Continuum for a typical dry-area application where we are comparing 3' x 5' 442 Deluxe Tuf Sponge vs. 415 Diamond-Plate Spongecote® vs. 502 Rejuvenator®.



A Value Continuum can be created for virtually any situation.

The specifics of each application are important in determining the variables, such as expected life and the best products to compare.

Consult with your Wearwell Sales Professional to assist in completing a Wearwell Value Continuum for your needs.

Proven Cost Reduction

Anti-fatigue mats are an integral part of many ergonomic and safety programs. Standing workers love them, but production managers need to be able to justify the financial investment. Although perception studies have proven workers feel much better when they use anti-fatigue mats, Wearwell wanted to go a step further and prove that anti-fatigue matting actually increases worker productivity—resulting in real savings for the company. This study examines the bottom-line impact of using anti-fatigue matting and essentially proves a positive return on investment (ROI).

Wearwell's 12-month ergonomics study was designed to answer several questions:

- Does standing on the job contribute to fatigue?
- Does the use of anti-fatigue matting lessen standing workers' fatigue?
- Can using anti-fatigue matting be linked to increased worker productivity?
- Can anti-fatigue matting generate cost savings?

The company used in the study was a manufacturer of commercial ovens. It was the largest and "best" employer in terms of wages and benefits in a 30-mile radius, but with a high injury rate and a high rate of absenteeism—as high as 10% on Mondays.

MORE OF THE COMPANY'S STATISTICS

NO. OF EMPLOYEES	175 in Mfg./Assembly
NO. OF SHIFTS	2
LOCATION POPULATION	Less than 5,000
AVG. EMPLOYEE TENURE	4 Years
AVG. EMPLOYEE AGE	41
MEAN EMPLOYEE AGE	35

Before the installation of anti-fatigue matting, a questionnaire was given to workers to assess

- Their current work surface (e.g., concrete)
- The overall level of fatigue before and after their shift
- The fatigue and discomfort level of their legs and feet before and after their shift

Once the matting was installed, the workers then completed that same questionnaire on a monthly basis for 12 months. The workers' perceptions were very clear: The participants felt considerably less fatigued before and after work when using anti-fatigue mats. In addition, the at-risk areas of their bodies, such as legs, feet, and lower back, were much more comfortable when anti-fatigue mats were used.

INSTALLATION FACTS	BEFORE MATS	AFTER MATS	IMPROVEMENT WITH MATS
Injury Rate	>3 per month	<1 per month	70%
Absenteeism	5.2% (up to 10% on Mondays)	4%	23%

The installation of anti-fatigue mats resulted in an estimated 2.2% increase in productivity due to lower absenteeism and injury rates and a \$60,000 reduction in insurance premiums. The numbers prove it. Through this study, Wearwell was able to prove that anti-fatigue matting is good for employees and good for the business. The company studied realized a **cost savings of \$360,000 over the course of the one-year study.**

COST SAVINGS RELATED TO ANTI-FATIGUE MATS

INCREASED PRODUCTIVITY	\$300,000
INSURANCE PREMIUM REDUCTION	\$60,000
TOTAL COST SAVINGS	\$360,000

Common Applications Product Guide

We tried to put together a diagram of a building that showed all the different applications for Wearwell ergonomic matting and flooring. But in the end, Wearwell products support hardworking people in such a wide variety of facilities, markets and applications that it just wasn't practical. So instead, we thought you might find useful this quick reference to just a few of our most common applications.

Assembly Lines

- Diamond-Plate SpongeCote®
- Rejuvenator®
- ErgoDeck®

Metals Machining

- 24/Seven® w/GritWorks!®
- Industrial GritWorks!®
- WorkSafe®

Quality Control & Poorly Lit Spaces

- LightWorks
- Tile-Top AM
- ErgoDeck® White

Cashier Stations

- InVision
- SMART® Tile-Top
- SubStance
- Rejuvenator®

Baggage Handling

- ErgoDeck®
- 24/Seven®
- F.I.T.™ Functional Interlocking Tiles

Restaurant Kitchens

- Grade "A"®
- WorkRite
- Modular WorkSafe® Light

Ticket & Gate Counters

- InVision
- Diamond-Plate SpongeCote®
- Rejuvenator®
- Tile-Top AM

Pharmacies & Medical Laboratories

- Tile-Top AM
- Pur-Comfort
- Rejuvenator®

Electronic Equipment Assembly

- Electrically Conductive Anti-Fatigue
- Pur-Comfort
- Clean Room Mat

Operating Rooms & Surgery Centers

- Autoclavable Mat
- Pur-Comfort
- Tile-Top AM

Data-Recovery & Clean Rooms

- Pur-Comfort
- Clean Room Mat
- PermaTack

Hallways & Aisles

- Standard Corrugated Vinyl Runner
- KleenSweep Runner
- Clean Room Mat

If your application(s) is/are not listed, please contact a Wearwell Sales Professional to assist in your selection process.