Workplace

ANTI-FATIGUE MATTING





www.plastexmatting.com









Working with you to meet your needs

Through our design and innovation program we work with our customers to constantly improve the form, function and cost effectiveness of our products.

Even though we have an extensive range suitable for most applications, we often fulfill individual customer needs by producing custom solutions. If you feel you may have one we would be pleased to hear from you.



PETER O'SULLIVAN Sales Director

DAVID O'SULLIVAN Managing Director

Plastic Extruders Ltd UK & Plastex Matting Inc USA

Follow Plastex Matting on:









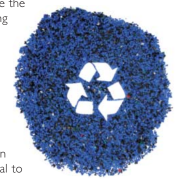


Plastex

and the environment

As a global supplier with manufacturing plants in the UK and the USA, we constantly seek to reduce the environmental impact of our manufacturing processes. For example, all our black matting is made with up to 100% post-industrial recycled material, but always with a minimum content of 30%.

To further minimize impact and avoid waste, we don't throw away any materials. All our factory trimmings and production process scrap are re-used in our own production. We do not re-sell any material to 3rd party reprocessors.



In compliance with REACH regulation

The 2007 European Community REACH regulation (Registration, Evaluation, Authorization and Restriction of Chemicals) gives manufacturers the responsibility of providing high level human and environmental protection from the use of chemicals in manufacturing.

Plastex does not use any substances currently included on the SVHC (Substances of Very High Concern) list under REACH, including "DEHP" Di(2-ethylhexyl) phthalate, also known as Dioctyl phthalate (DOP), plasticizer.

In compliance with Proposition 65

Plastex conforms with The State of California Safe Drinking Water and Toxic Enforcement Act of 1986, also known as Proposition 65 (Prop 65).

Further information can be found at www.plastexmatting.com.

Matting & flooring manufactured in Europe and the USA.

- Distributed worldwide



Ensure you have been supplied with a genuine Plastex product



To avoid plagiarism, today we emboss the trademarked names on the underside of our grid matting.

Testing and Measurement

In our constant pursuit of excellence, we subject our products to the rigors of scientific testing. This includes external testing through international bodies, but we don't stop there. If an external test doesn't exist, we will commission a University research project. Plastex continually strives to ensure we maintain the highest standards expected by our customers worldwide.

Plastex

Three levels of service

Once we've established your exact need, we'll recommend the product that is right for you, from our three levels of service.

General Purpose

We have an extensive range of general purpose matting designed for various environments. So whether you're looking for comfort, slip resistance, soil removal or increased hygiene, we will have the product for you.

Specialist

We have also built up a full range of products for demanding specialist environments such as light and heavy industrial, as well as food preparation both big and small.

Customization

If we can't exactly meet your needs from our current range, we will design and manufacture a mat specifically for you.

Whatever your requirements we will put all our knowledge and care into delivering exactly the mat you need, on time and on budget - "A mat for all reasons".

Why anti-fatigue matting?

Prolonged standing at work is the most common cause for work-related discomfort. Statistics confirm fatigue and resultant productivity reductions are a major workplace problem. Employers who provide high quality underfoot comfort will:

- · Improve concentration
- · Decrease risk of circulatory problems
- · Improve productivity
- · Decrease injury risk

The patented foam used in Zed Land, Zed Tred and Zed Chex provides excellent standing fatigue reduction, hard wearing and continued resilience long after less expensive foam matting will have deadened.

Which Plastex product is right for you?

The chart below will help you choose the right mat for the right reasons, but if you have any questions contact us - we'll be delighted to help.

PRODUCT	SLIP RESISTANCE	WEAR	BOUNCE/FATIGUE REDUCTION	DRAINAGE/ SPILLAGE	SITUATION	USAGE
	GENERAL	PURPO	S E - Suitabl	e for most dr	y application	s
Tuff Spun p. 7	***		•••	Dry only	14	The best budget anti-fatigue matting available with yellow edging for safety.
Tuff Spun Wear p. 8	ጙጙጙጙ		•••	Dry only		Added wear layer offers extra comfort and improved durability.
Tuff Spun Deck p. 9	ጙጙጙጙ		•••	Dry only	4	Checker plate foam for added traction and puncture resistance.
Zed Land p. 10	***		•••	Dry only	40	The ultimate high bounce, long lasting general purpose anti-fatigue mat.
H E A \	Y DUTY	- Strengthe	ened with extra	thermally bo	nded surface	matting
Zed Tred p. 11	ጙጙጙጙ		•••	• • • •	4	Copes with light spillage and debris.
Zed Chex p. 12	ጙጙጙጙ		•••	• • • •	14 /	Industry standard pattern - available in black.
	FO	R WHEN	THE HE	AT IS O	N	
Sparksafe p. 13	** **		•••	Dry only	1	Industrial work and welding stations, repels sparks and hot metal shards.
	GENERAL	PURPOS	SE - Suitabl	e for most we	t application	18
Heronair p. 14	ጙጙጙጙ		••••	6 6 6	4	Cushions against breakages, good general purpose.

FOR THE COMFORT













OF SAFETY

















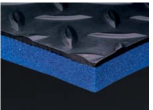
Why is anti-fatigue matting important?

Apart from the need for comfort and grip, standing relatively still at a work station can cause circulatory problems leading to increased fatigue, which may result in accidents and/or decreased productivity.

How Plastex anti-fatigue matting works

With its bonded combination of a durable surface and foam backing, Plastex anti-fatigue matting is the ideal mix of safety and comfort. The surface patterns provide varying degrees of grip and drainage to cover the full range of needs from light duty, to heavy industrial use. As well as insulating and softening cold hard floors, the foam backing encourages micro muscle movements that improve blood flow, preventing fatigue and potential long term health issues.





For large and small floor areas

Our matting is available in module and roll format enabling versatile usage:

- Large floor areas
- · Runners alongside work stations
- Single modular mats for individual work stations.

For more complex areas, the matting is easy to cut to shape and install.



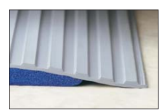


Runner alongside work station

Work station module mat

Edging Options

Standard length rolls and modules of foam or foam/wear layer combination are supplied with integral edging on all 4 sides.



Integral Edging

Foam only products (Tuff Spun, Tuff Spun Wear, Tuff Spun Deck and Zed Land) if cut on site and used as part rolls, require PVC edging strips (3/8" or 9/16" heights) to achieve an edging on cut ends.



PVC Edging

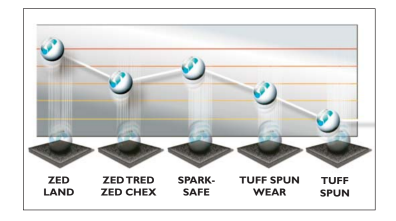
Dual layer products (Sparksafe, ZedTred and Zed Chex) if cut on site and used as part rolls, require a field edge to be fabricated. Simply cut back and remove the underside foam, so that the top wear layer creates a sloped finish.



Field Edging

The golf ball bounce test

For a low tech version of our bounce test simply hold a golf ball about 1' or so above one of our anti-fatigue mats and let go - the higher the bounce the more resilience and comfort the mat will provide.



An economical anti-fatigue foam matting

REACH compliant closed cell matting in PVC foam composition for light duty use.

A good value, hard working, anti-fatigue matting with a ribbed slip resistant surface, Tuff Spun also reduces impact noise and protects items accidentally dropped.





BENEFITS

FEATURES Certified wear resistance ASTM 4060: < I gram loss Minimal wear standing foam which will not deaden Good slip resistance Ribbed surface Reduces standing fatigue and underfoot noise and Closed cell PVC foam construction protects items accidentally dropped from damage Quick to install Supplied in 60' (18m) rolls or standard modules

STANDARD COLORS







BLACK

DARK GRAY

BLACK WITH YELLOW EDGING



PRODUCT	HEIGHT	STANI	DARD ROLL OP	TIONS*	STANDA	TIONS*	
Tuff Spun Gray	3/8" (9mm)		3' x 60' (0.91 x 18m)		2' x 3' (0.6 x 0.91m)	3' x 5' (0.91 x 1.5m)	3' x 10' (0.91 x 3m)
Tuff Spun Black	3/8" (9mm)	2' x 60' (0.6 x 18m)	3' x 60' (0.91 x 18m)	4' x 60' (1.22 x 18m)			
Tuff Spun Plus	3/8" (9mm)		3' x 60' (0.91 x 18m)		2' x 3' (0.6 x 0.91m)	3' x 5' (0.91 x 1.5m)	3' x 10' (0.91 x 3m)

^{*}Supplied with integral edging to 4 sides.

TUFF SPUN WEAR

Heavy duty top layer for improved traction

Economical alternative for medium duty applications.

With an increased foam thickness of almost 50% on Tuff Spun, and incorporating a top surface wear layer, Tuff Spun Wear provides extra comfort and improved durability.

The anti-fatigue mat is suitable for most medium duty retail and commercial environments.





BENEFITS

FEATURES

Certified wear resistance ASTM 4060: <0.3 gram loss	Heavy duty top layer
Good slip resistance	Embossed pebble surface
Extra cushion comfort	Increased foam thickness
Quick to install	Supplied in 60' (18m) rolls or standard modules

STANDARD COLOR



DARK GRAY



PRODUCT HEIGHT		STANDARD ROLL OPTION*	STANDARD MODULE OPTIONS®			
Tuff Spun Wear	9/16"	3' × 60'	2' x 3'	3' x 5'	3' x 10'	
	(14mm)	(0.91 × 18m)	(0.6 x 0.91m)	(0.91 x 1.5m)	(0.91 x 3m)	

^{*}Supplied with integral edging to 4 sides.

TUFF SPUN DECK

Foam matting with heavy duty deck-top surface

For dry commercial and workplace environments.

Tuff Spun Deck has a wear foam layer for comfort with a checker plate embossed vinyl foam for added traction, abrasion and puncture resistance.





BENEFITS FEATURES

Certified wear resistance ASTM 4060: <0.2 gram loss	Heavy duty deck-top surface
Good slip resistance	Embossed surface
Extra cushion comfort	9/16" thickness
Quick to install	Supplied in 60' (18m) rolls or standard modules

STANDARD COLOR



BLACK



PRODUCT	HEIGHT	STANDARD ROLL OPTION*	STANDA	ARD MODULE OPTIONS*		
Tuff Spun Deck	9/16"	3' x 60'	2' × 3'	3' x 5'	3' x 10'	
	(14mm)	(0.91 x 18m)	(0.6 x 0.91m)	(0.91 x 1.5m)	(0.91 x 3m)	

^{*}Supplied with integral edging to 4 sides.

ZED LAND

Patented foam construction with ESD properties

Made from high molecular density foam with 'bounce' properties up to 4 times as effective as standard foam matting for improved comfort and productivity.

Standing employees working on Zed Land will feel better and have improved productivity. Dropped components will also be protected from accidental damage. Zed Land will not deaden and shows minimal wear after 2000 taber abrador cycles in test conditions to ASTM D4060.





BENEFITS

FEATURES

Certified wear resistance ASTM 4060: ≤1.5%**	Minimal wear standing foam which will not deaden
Good slip resistance	Embossed pebble surface
Excellent standing fatigue reducing properties will boost productivity	Patented vinyl foam construction with superior resilience
Easy to cut to shape and quick to install	Supplied in 60' (18m) rolls or standard modules
Provides underfoot comfort in static sensitive environments	Electrostatic dissipative (ESD) properties Certified ASTM D257 : 10 ⁹

STANDARD COLORS





BLUE

DARK GRAY

Other colors available on request.

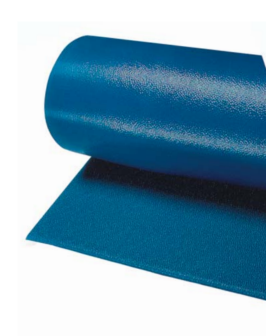


**ASTM 4060 @ 2000 cycles

STANDARD SIZES

PRODUCT	RODUCT HEIGHT STANDARD ROLL OPTION®		STANDARD MODULE OPTIONS*				
Zed Land	3/8"	3' x 60'	2' x 3'	3' x 5'	3' x 10'		
	(9mm)	(0.91 x 18m)	(0.6 x 0.91m)	(0.91 x 1.5m)	(0.91 x 3m)		

*Supplied with integral edging to 4 sides.



Heavy duty ribbed surface on a high density foam

Outstanding slip resistance and wear with thermally laminated Zed Land foam that provides excellent anti-fatigue properties.

An exceptional combination of extremely durable Flexi Tred vinyl fused to patented Zed Land anti-fatigue blue foam. This product is manufactured with a very hard wearing slip resistant ribbed surface. Anti-fatigue matting at its most resilient.





BENEFITS FEATURES

High wear resistance and resilience	Minimal wear standing foam which will not deaden
Extra slip resistance	Ribbed vinyl surface
Excellent standing fatigue reducing properties will boost productivity	Patented vinyl foam construction with superior resilience
Easy to cut to shape and quick to install	Supplied in 33' (10m) rolls or standard modules

STANDARD COLORS





E LIGHT GRAY



PRODUCT HEIGHT		STANDARD ROLL OPTION*	STANDARD MODULE OPTIONS*			
Zed Tred	1/2"	3'3" x 33'	3'3" x 5'	3' 3"x 10'10"	3'3" × 16'6"	
	(13mm)	(1 x 10m)	(1 x 1.5m)	(1 x 3.3m)	(1 x 5m)	

^{*}Supplied with integral edging to 4 sides.

Versatile, multi-purpose matting for any workplace

Checker plate vinyl surface on a thermally laminated patented Zed Land high density foam.

Multi-purpose, anti-fatigue matting comprising Zed Land blue foam thermally fused with a robust, slip resistant wear surface in a checker plate design.

Chemical, oil and acid resistant.





BENEFITS

FEATURES High wear resistance and resilience Minimal wear standing foam which will not deaden

_	
Extra slip resistance	Checker plate vinyl surface
Excellent standing fatigue reducing properties will boost productivity	Patented vinyl foam construction with superior resilience
Easy to cut to shape and quick to install	Supplied in 60' (18m) rolls or standard modules

STANDARD COLORS





BLACK WITH YELLOW EDGING

Zed Chex Plus with yellow edging to increase visual safety in any area of the workplace.



STANDARD SIZES

PRODUCT	HEIGHT	STANDARD R	ANDARD ROLL OPTIONS*		STANDARD MODULE OPTIONS®				
Zed Chex	1/2" (13mm)	3' x 60' (0.91 x 18m)	4' × 60' (1.22 × 18m)	2' x 3' (0.6 x 0.91m)	3' x 5' (0.91 x 1.5m)	3' x 10' (0.91 x 3m)	3' x 20' (0.91 x 6m)		
Zed Chex Plus	1/2" (13mm)	3' x 60' (0.91 x 18m)		2' x 3' (0.6 x 0.91m)	3' x 5' (0.91 x 1.5m)	3' x 10' (0.91 x 3m)	3' x 20' (0.91 x 6m)		

*Supplied with integral edging to 4 sides.

SPARKSAFE

Textured heat repellent rubber top surface on a foam base

Repels sparks and hot metal fragments in industrial workplaces, welding stations, assembly areas, machine shops and wherever heat generating equipment is in use.

For the toughest conditions, when the heat is on, Sparksafe is a two part, all rubber constructed anti-fatigue matting with special heat repellent properties to withstand sparks and hot metal fragments.





BENEFITS

FEATURES

High wear resistance and resilience	Rubber top with rubber foam backing
Repels sparks and hot metal shards	Heat resistant rubber wear layer
Excellent anti-fatigue relief	Soft foam base
Quick to install	Supplied in standard modules

STANDARD COLOR



BLACK



PRODUCT	HEIGHT	STANDARD MODULE OPTIONS*		
Sparksafe	9/16"	2' x 3'	3' x 5'	
	(14mm)	(0.6 x 0.91m)	(0.91 x 1.5m)	

^{*}Supplied with integral edging to 4 sides.

HERONAIR

An economical anti-fatigue matting

A unique tubular construction matting providing effective anti-fatigue, slip resistance and drainage properties all at the same time.

A widely proven matting solution for light industrial applications where employees are standing in customer service positions, shop and canteen counters, packing lines, warehouses and the like.

Constructed with flexible PVC hollow ribs, hardwearing but lightweight, the matting has the added advantage of dissipating spillages and debris through its 3/8" open grid whilst providing a slip resistant surface.





BENEFITS

FEATURES

Certified slip resistance DIN 51130: RII - ASTM 1677: 0.6/0.6	Etched pattern
Excellent drainage DIN 51130:V10	Two layer construction
Fatigue-reducing and insulating	Hollow construction
Chemical, oil and acid resistant	Non-porous PVC
Easy to cut on site, contours to uneven surfaces	Made from flexible PVC
Quick to install	Supplied in 33' (10m) rolls
Fire resistant	Certified EN 13501: Cfl - SI
Environmentally-friendly	Made from 100% recycled material

STANDARD COLOR



BLACK

Other colors available on request.

STANDARD SIZES

PRODUCT	HEIGHT	STANDARD ROLL OPTIONS*			
Heronair	3/8"	2' x 33'	3' x 33'	4' x 33'	
	(10mm)	(0.6 x 10m)	(0.91 x 10m)	(1.22 x 10m)	

*Contact us for custom dimensions.



Anti-fatigue matting ancillaries

Heronair



2" PVC edging strip

Supplied in rolls of 33' (10.1m) length with cold welding paste.

Colors: Black, Dark Gray



Connector clips - dual purpose

For joining sections of matting together side to side or end to end.



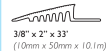
Snap Track - Low Profile

2 part snap track can be welded to join rolls end to end or side to side for large area covering.

Supplied with cold welding paste.

Color: Dark Gray

Tuff Spun & Zed Land



2" PVC edging strip

Supplied in rolls of 33' (10.1m) length with cold welding paste.

Colors: Black, Dark Gray



(10.5mm x 1.8m)

Snap Track - Low Profile

2 part low profile snap track can be welded to join rolls end to end or side to side for large area covering.

Supplied with cold welding paste.

Color: Dark Gray

Tuff Spun Wear & Tuff Spun Deck



2½" PVC edging strip

Supplied in rolls of 33' (10.1m) length with cold welding paste.

Colors: Black, Dark Gray



9/16" x 8'2" (14mm x 2.5m)

Snap Track

2 part snap track can be welded to join rolls end to end or side to side for large area covering.

Supplied with cold welding paste.

Color: Dark Gray

For large and small floor areas

Our matting is available in module and roll format enabling versatile usage:

- Large floor areas
- Runners alongside work stations
- Single modular mats for individual work stations.

For more complex areas, the matting is easy to cut to shape and install.



Runner alongside work station



Work station module mat

Edging Options

Standard length rolls and modules of foam or foam/wear layer combination are supplied with integral edging on all 4 sides.



Integral Edging

Foam only products (Tuff Spun, Tuff Spun Wear, Tuff Spun Deck and Zed Land) if cut on site and used as part rolls, require PVC edging strips (3/8" or 9/16" heights) to achieve an edging on cut ends.



PVC Edging

Dual layer products (Sparksafe, Zed Tred and Zed Chex) if cut on site and used as part rolls, require a field edge to be fabricated. Simply cut back and remove the underside foam, so that the top wear layer creates a sloped finish.



Field Edging



The 45+ products within the Plastex range of matting and flooring offer "a mat for all reasons".

To make it easier for you to choose the right mat for the right reason, we've divided our range into the sections below. Simply pick the section that best suits your need, and then use the segmentation chart you'll find at the front of each section to help you make your final choice.



