





Intercare Building Materials division provides comprehensive Matting solutions including premium anti-fatigue and multi-purpose mats. The division spreads out over an area of 4500 sq. ft.

Apart from that, the division has the full professional capacity to provide Custom-Made mats and Installation support as the client demands.

FLOOR MATTING SOLUTIONS:

- ANTI-FATIGUE MAT
- BAREFOOT AND WETSIDE MAT
- ENTRANCE MAT
- MULTIPURPOSE MAT

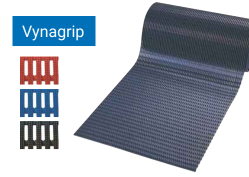


SLIP RESISTANT MATTING

DRAINAGE/ COMFORT PRODUCT SLIP RESISTANCE WEAR SITUATION USAGE SPILLAGE GENERAL PURPOSE Vynagrip 4 举 Hard wearing, heavy Vynagrip Plus ホホホホ usage, long term. Cushions against 4 ホホホホ Heronair ~ ~ ~ ~ ~ breakages, good general purpose. Ideal for light usage ホホホホ Floorline 00 and cushioning. For coverage of ホホホホ Plastex Chex 6 6 large areas. For coverage of ホホホホ Plastex Lok large areas with likelihood of spillage. 4 🕅 Hard wearing, large ホホホホ Trackgrip debris, long term. ROOM W 0 O O L 0 S Н Т Larger components, ホホホホ Flexigrid 100 debris, swarf and heavy spillage. Close spaced grid, ホホホホ 418 smaller components Firmagrip and wheeled traffic. KITCH<u>EN</u>S FOOD OCESSING R Large format grid ideal .0 ホホホホ Herongripa 8000 for food processing environments

The chart below will help you choose the right mat for the right reasons





BENEFITS

Certified slip resistance DIN 51130: RII - ASTM 1677: 1.0/0.9	Diamond o
Excellent drainage DIN 51130: V10	Two layer o
Chemical, oil and acid resistant	Non-poro
Environmentally-friendly	Black Vynag
Easy to cut on site, contours to uneven surfaces	Made from
Quick to install	Supplied in
Boost productivity	Proven and
Fire resistant	Certified E

FEATURES

)/0.9	Diamond cut pattern
	Two layer construction
	Non-porous PVC (impermeable to fluids)
	Black Vynagrip: 100% recycled material
	Made from flexible PVC
	Supplied in 10m rolls or ramped modules
	Proven and tested anti-fatigue properties
	Certified EN 13501: Cfl - SI



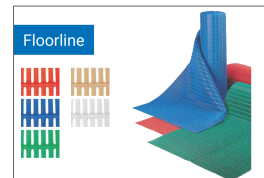
BENEFITS	FEATURES
Certified slip resistance DIN 51130: R11 - ASTM 1677: 1.0/0.9	Diamond cut pattern
Excellent drainage DIN 51130: V10	Two layer construction
Marks routes and delineates areas	Yellow bands running length of mat
Chemical, oil and acid resistant	Non-porous PVC (impermeable to fluids)
Easy to cut on site, contours to uneven surfaces	Made from flexible PVC
Quick to install	Supplied in 10m rolls
Boost productivity	Proven and tested anti-fatigue properties
Fire resistant	Certified EN 13501: Cfl - SI

Heronair





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 10m rolls
Fire resistant	Certified EN 13501: Cfl - SI
Environmentally-friendly	Made from 100% recycled material



BENEFITS	FEATURES
Certified slip resistance DIN 51130: R11 & C ASTM 1677: 1.0/0.8	Etched pattern
Excellent drainage DIN 51130: V10	Open grid construction
Easy to clean	Non-porous PVC (impermeable to fluids)
Easy to cut on site, contours to uneven surfaces	Made from flexible PVC
Quick to install	Supplied in 10m rolls
UV resistant	Can be used indoor or outdoor*
Fire resistant	Certified EN 13501: Cfl - SI
Enhanced branding or styling	5 standard colours



BENEFITS	FEATURES
Certified slip resistance DIN 51130: RII ASTM 1677: 0.8/0.7	Diamond cut pattern
Excellent drainage DIN 51130:V10	Two layer construction
Tough vinyl for food processing areas	Animal fat resistant DINP plasticised PVC
Chemical, oil and acid resistant	Non-porous PVC (impermeable to fluids)
One piece covering	Supplied in 10m rolls
Continuous hygiene	Anti-fungal and anti-bacterial additives
Efficiently removes spillages	Large open grid format

Flexigrid



BENEFITS

Certified slip resistance DIN 51130: R11 - ASTM 1677: 0.6/0.5	Diamond tread surface
Excellent drainage DIN 51130: V10	Two layer construction
Chemical, oil and acid resistant	Non-porous PVC (impermeable to fluids)
Easy to cut on site, contours to uneven surfaces	Made from flexible PVC
Quick to install	Supplied in 10m rolls
Boost productivity	Proven anti-fatigue properties
Environmentally friendly	Made from 100% recycled material
Fire resistant	Certified EN 13501: Cfl - SI

FEATURES

Firmagrip $\begin{array}{c}1&1&1&1&1\\1&1&1&1&1\end{array}$

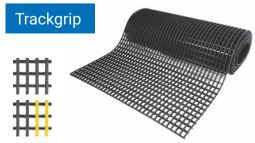
BENEFITS	FEATURES
Certified slip resistance DIN 51130: RII	Diamond cut pattern
Excellent drainage DIN 51130: V10	Two layer construction
Ideal for small wheeled traffic	Close mesh construction
Chemical, oil and acid resistant	Non-porous PVC (impermeable to fluids)
Easy to cut on site, contours to uneven surfaces	Made from flexible PVC
Quick to install	Supplied in 10m rolls
Fire resistant	Certified EN 13501: Cfl - SI
Enhanced branding or styling	3 standard colours



BENEFITS	FEATURES
Slip resistant and hard wearing	Checker plate surface
Insulating and chemical, oil and acid resistant	Non-porous PVC (impermeable to fluids)
Quick to install	Interlocking jigsaw tiles
Environmentally-friendly	Made from 100% recycled material
REACH compliant	Made with certified recycled material
Finished areas	PVC ramped edging



BENEFITS	FEATURES
Certified slip resistance DIN 51130: R12	Pimpled surface
Excellent drainage DIN 51130:V10	Raised construction
Chemical, oil and acid resistant	Non-porous PVC (impermeable to fluids)
Quick to install	Interlocking tiles
Environmentally-friendly	Made from 100% recycled material
Easy to cut on site, contours to uneven surfaces	Made from flexible PVC
Finished areas	PVC ramped edging



BENEFITS	FEATURES
Certified slip resistance DIN 51130: RII ASTM 1677: 0.9/0.7	Diamond cut pattern
Excellent drainage	Two layer construction and extra wide spacing
Chemical, oil and acid resistant	Non-porous PVC (impermeable to fluids)
Easy to clean with a high pressure hose	Made from flexible PVC
Quick to install	Supplied in 10m rolls
Fire resistant	Certified EN 13501: Cfl - SI

ANTI-FATIGUE MATTING

The chart below will help you choose the right mat for the right reasons

			BOUNCE/FATIGUE	DRAINAGE/		
PRODUCT	SLIP RESISTANCE	WEAR	REDUCTION	SPILLAGE	SITUATION	USAGE
	GENERAL	PURPO	SE – Suitab <mark>l</mark>	e for most dr	y application	S
Tuff Spun	オオオキ		• • •	Dry only	4	The best budget anti-fatigue matting available with yellow edging for safety.
Tuff Spun Wear	オオオオ		•••	Dry only		Added wear layer offers extra comfort and improved durability.
Tuff Spun Deck	オオオオ			Dry only		Checker plate foam for added traction and puncture resistance.
Zed Land	オオオオ			Dry only		The ultimate high bounce, long lasting general purpose anti-fatigue mat.
HEAN	Y DUTY	- Strengthe	ened with extra	thermally bo	nded surface	matting
Zed Tred	オオオオ	LLLL	•••			Copes with light spillage and debris.
Zed Chex	オオオオ					Industry standard pattern - available in black.
	F O	RWHEN	і тне не	AT IS O	N	
Sparksafe	オオオオ			Dry only	, ji	Industrial work and welding stations, repels sparks and hot metal shards.
GENERAL PURPOSE - Suitable for most wet applications						
Heronair	ホホホホ		•••	• • • •		Cushions against breakages, good general purpose.

Tuff Spun	BENEFITS	FEATURES
	Certified wear resistance ASTM 4060: <1 gram loss	Minimal wear standing foam which will not deaden
	Good slip resistance	Ribbed surface
	Reduces standing fatigue and underfoot noise and protects items accidentally dropped from damage	Closed cell PVC foam construction
	Quick to install	Supplied in 18m rolls or standard modules

Fuff Spur	n Wear			
				BEN
				Certif
				Good
				Extra
				Quick
		and the second		

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 18m rolls or standard modules

Tuff Spun Deck



BENEFITS

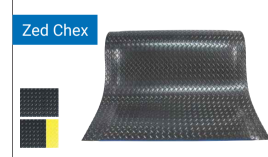
BENEFITS	FEATURES
Certified wear resistance ASTM 4060: <0.2 gram loss	Heavy duty deck-top surface
Good slip resistance	Embossed surface
Extra cushion comfort	14mm (9/16'') thickness
Quick to install	Supplied in 18m rolls or standard modules

Zed Land	

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 18m rolls or standard modules
Provides underfoot comfort in static sensitive environments	Electrostatic dissipative (ESD) properties Certified ASTM D257 : 10 ⁹

Zed Tred	

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
Easty to cut to shape and quick to install	Supplied in 10m rolls or standard modules



BENEFITS	
High wear resistance and resilience	
Extra slip resistance	
Excellent standing fatigue reducing properties will boost productivity	
Easty to cut to shape and quick to install	

Minimal wear standing foam which will not de	eaden
Checker plate vinyl surface	
Patented vinyl foam construction with superio	or resilience
Supplied in 18m rolls or standard modules	



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

Heronair	

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 10m rolls
Fire resistant	Certified EN 13501: Cfl - SI
Environmentally-friendly	Made from 100% recycled material



BAREFOOT & WETSIDE MATTING

Our barefoot & wetside matting products are specifically designed to:

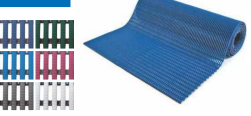
- Reduce slip and fall accidents
- Protect from fungal and bacterial contamination
- Provide underfoot comfort

The chart below will help you choose the right mat for the right reasons

PRODUCT	SLIP RESISTANCE	WEAR	HYGIENE	DRAINAGE	COMFORT	USAGE
Heronrib p. 36	ホホホホ	1111			****	For extensive barefoot traffic. Use inside or out.
Floorline p. 38	ホホホホ	8888			****	For drier walkways. Use inside or out.
Floorline Water Polo p. 39	ホホホホ	1111			****	For water polo field marking and slip resistance.
Herontile p. 37	ホホホホ	1111	-		****	For large wet areas. Use inside only.
	V	VET ARE	AIMPAC	τ ΜΑΤΤΙ	NG	
PillogriD p. 40	***	1111	.		****	Phenomenal drainage with a soft landing.



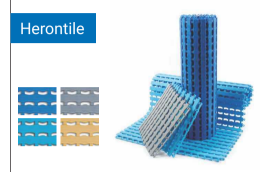
Heronrib



BENEFITS

Certified slip resistance DIN 51097: C ASTM 1677: 0.9/0.7	Embossed surface
4 way drainage	Two layer construction and channelled underbars
Excellent hygiene	Anti-microbial and anti-fungal additives
Easy to cut and clean, contours to uneven surfaces	Made from flexible PVC
Quick to install	Supplied in 10m rolls
UV resistant	Can be used indoor or outdoor*
Fire resistant	Certified EN 13501: Cfl - SI
Enhanced branding or styling	6 standard colours

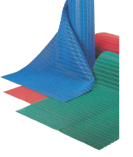
FEATURES



BENEFITS	FEATURES
Certified slip resistance DIN 51097:C	Embossed surface
Excellent drainage	15mm (5/8'') height
Hygienic	Anti-microbial and anti-fungal additives
Barefoot comfort	Soft Ethylene Vinyl Acetate (EVA) composition
Easy and quick coverage of large floor areas	Simple, click together joining mechanism
Finished areas	PVC ramped edging
Can be rolled up for easy underneath cleaning & maintenance	Flexible construction
Enhanced branding or styling	4 standard colors

Floorline





BENEFITS	FEATURES
Certified slip resistance DIN 51130: R11 DIN 51097: C ASTM 1677: 1.0/0.8	Etched surface
Excellent drainage DIN 51130: V10	Open grid construction
Excellent hygiene	Anti-microbial & anti-fungal additives
Easy to cut on site, contours to uneven surfaces	Made from flexible PVC
Quick to install	Supplied in 10m rolls
UV resistant	Can be used indoor or outdoor*
Fire resistant	Certified EN 13501: Cfl - SI
Adapt to your branding or styling	5 standard colours

Floorline Water Polo



Floorline Water Polo is a Tri-Coloured mat, making up the three colours of red, yellow and green.

BENEFITS	FEATURES
Certified slip resistance DIN 51130: RTT DIN 51097: C ASTM 1677: 1.0/0.8	Etched surface
Excellent drainage DIN 51130: V10	Open grid construction
Excellent hygiene	Anti-microbial & anti-fungal additives
Quick to lay down for field set-up	Made from flexible PVC, supplied in one piece roll
Increase visibility of field marking lines	Tri-coloured one piece roll: Green (10m), yellow (3m) and red (2m)
Easy to store and carry	38cm diameter when rolled
UV resistant	Can be used indoor or outdoor*
Fire resistant	Certified EN 13501: Cfl - SI

PillogriD

		_
11	11	
1		
11		
81.		
11	T	

		"((Ħ	Ĥ	Ħ	1	H		l	i	l	1	4)	l	N	M	N	N	•	
	Ш	Ш	Щ	Ц	Ц.	4	4	Ц	Ц	II	1		Ш	Ш	ll	L	1	1	1	
44	μ.	11	щ	Ц.	Ļ.		Ш	Ц	Ш		Щ	Щ	Ц		Ц	Ц	Ц	H	1	
÷.	444		44		H		L	Ш	Ш	Ш	Ц	Ш		Ц	Ш		11	I	ł	4
1.05	111		Щ.	Ц	Щ	Ц		Ш	Ш	U	Ц	Ш		Ц	U	Ш	ll	11	1	1
	Щ	5	£,	H		-											11	Ņ	IJ	11
- 444	44	Ц		ŢĮ		n					iii	Ņ		a)	I)	ŋ	11	IJ	П	11
1444	Щ			F.			8							3,			2	N	N	III.
A second	-		1	ġ,	ι,	1	i	n	iii	ŋ	in				ŝ	ĩ.				171
1999	<u></u>	"	T		1	ņ	1	n	11	I.	ų	13	11	N,	N	"	11		ý	m
			<u> </u>		P	H	ł	ų	11	ŋ	1		1	ú	H	9	11	N	ņ	11111
656556	ú	ų	μ.	ų	ņ	П	IJ	п	ŋ		U	ŋ	n		ŋ	N	Ņ	Ż	'n	11111

BENEFITS

Soft landing	Hollow tube construction
High volume drainage	Large open grid format
Highly resistant	"D" profile for maximum weld strength
Easy to cut on site, contours to uneven surfaces	Made from flexible PVC
Quick to install	Supplied in rolls or fabricated panels
UV resistant	Can be used indoor or outdoor
Hard wearing	All welded construction
Hygienic	All flexible PVC construction

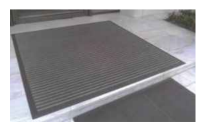
FRONTRUNNER ENTRANCE

Depending on the surface you are looking to cover and amount of traffic, we recommend choosing a primary matting for effective removal of dirt and a secondary matting for removal of any residual dirt and drying of moisture.

PRODUCT	FRONT/ SIDE ELEVATION	SLIP RESISTANCE	SCRAPER	MOISTURE REMOVAL	LOCATION	USAGE
١	VINYL OPEN GRIE	CONSTRU	CTION - PRII	MARY MAT	TING	
Frontrunner Entry Frontrunner Entry Low Profile p. 46	SIDE FRONT	***			В	High traffic internal areas.
Frontrunner XT p. 47	SIDE FRONT	オオオオ			(also ideal for walkways, balconies and decking)	High traffic internal or external areas.
VINYL OPEN	N GRID CONSTRU	CTION WIT	H BRUSH INS	ERTS - PR	IMARY M	ATTING
Frontrunner Brush p. 48	SIDE FRONT	デオオオ			A	Maximum dirt removal in internal/external areas.
Frontrunner Brush Wide p. 49	SIDE FRONT	キャャチ	mi mi mi		A	Larger debris removal in external areas.
VINYL OPEN	I GRID CONSTRUCT	ION WITH AB	SORBENT INSE	RTS - SECO	NDARY M	ATTING
Frontrunner Plus Frontrunner Plus Low Profile p. 50	SIDE FRONT	オオオオ			BC	Maximum moisture removal in high traffic internal areas.
VINYL OP	EN RIBBED CONSTR		H A SOLID BAC	K - SECONE	DARY MAT	TING
Frontrunner SB p. 54	SIDE FRONT	オオオオ			B	Surface mounted in high traffic internal areas.
Frontrunner SB+ p. 55	SIDE FRONT	市市市市			BC	Surface mounted moisture removal in high traffic internal areas.



Frontrunner Entry



Frontrunner Plus



Frontrunner Brush



Frontrunner Plus



Frontrunner Brush Wide



Frontrunner SB+

Frontunner Entry













BENEFITS

Certified slip resistance DIN 51130: R11 ASTM 1677: 0.6/0.6
Excellent drainage DIN 51130: V10
Fire resistant
Easy to maintain
Seamless, quick and easy installations
Easy to cut on site, contours to uneven surfaces
Heel and wheel-proof
Enhanced branding on styling

BENEFITS

High soil removal and slip resistance	
Excellent drainage	
Excellent scraping	
Fire resistant	
Easy to maintain	
Seamless, quick and easy installations	
Easy to cut on site, contours to uneven surfaces	

BENEFITS

Ideal for removing salt, shingle or gravel
High soil removal and slip resistance
Excellent drainage
Excellent scraping
Fire resistant
Easy to maintain
Seamless, quick and easy installations
Easy to cut on site, contours to uneven surfaces

BENEFITS
High soil removal & slip resistance
Excellent drainage
Maximum moisture removal
Fire resistant
Easy to maintain
Seamless, quick and easy installations
Easy to cut on site, contours to uneven surfaces
Heel and wheel-proof
Reduces the need of a deeper matwell
Enhanced branding or styling
BENEFITS
Certified slip resistance DIN 51130: R11 ASTM C1028: 0.6/0.6
Fire resistant
Surface mounted
Can be adhered to sub-floor in high traffic areas
Easy to cut on site, contours to uneven surfaces
Seamless, quick and easy installations
Light to handle

Heel and wheel-proof Rolling resistance

BENEFITS	FEATURES
Certified slip resistance DIN 51130: RII ASTM 1677: 0.6/0.6	Etched pattern
Maximum moisture removal	Absorbent insert
Fire resistant	EN 13501 - 1 : 2003
Surface mounted	6.5mm (1/4'') grid
Can be adhered to sub-floor in high traffic areas	Solid backing
Easy to cut on site, contours to uneven surfaces	Made from flexib
Seamless, quick and easy installations	Supplied in 10m
Light to handle	One layer hollow
Heel and wheel-proof	Close mesh grid
Rolling resistance	ASTM F2753: 0.080

FEATURES

7: 0.6/0.6	Diamond cut pattern
	Two layer open grid construction
	EN 13501 - 1 : 2007- Bfl - S1 ASTM E648: Class 1
	Can be rolled up or lifted for cleaning
	Supplied in 10m (33') rolls - modules also available
	Made from flexible PVC
	Close mesh grid matting
	5 standard grid colours

FEATURES

Diamond cut pattern
Two layer open grid construction
Nylon brush inserts
EN 13501 - 1 : 2007- Cfl - S2
Can be rolled up or lifted for cleaning
Supplied in 10m (33') rolls - modules also available
Made from flexible PVC

FEATURES

Extra wide grid
Diamond cut pattern
Two layer open grid construction
Nylon brush inserts
EN 13501 - 1 : 2007- Cfl - SI
Can be rolled up or lifted for cleaning
Supplied in 10m (33') rolls - modules also available
Made from flexible PVC

FEATURES Diamond cut pattern Two layer open grid construction Absorbent inserts Certified EN 13501 - 1 : 2007- Cfl - S2 ASTM E648 : Class | Can be rolled up or lifted for cleaning Supplied in 10m (33') rolls - modules also available Made from flexible PVC Close mesh grid matting Available in a low profile 10.5mm (13/32") option Up to 50 different colour combinations available FEATURES

FEATORES
Etched pattern
Certified EN 13501 - I : 2007- Cfl - SI ASTM E648: Class 2
6.5mm (17/64'') grid height
Solid backing
Made from flexible PVC
Supplied in 10m (33') and 20m (66') rolls
One layer hollow construction
Close mesh grid matting
ASTM F2753: No apparent damage to the vinyl portion of the system after 1,000 cycles at 500lbs

Etched pattern
Absorbent inserts with monofilament scrapers
EN 13501 - 1 : 2007- Cfl - S1 ASTM E648: Class 2
6.5mm (1/4'') grid height
Solid backing
Made from flexible PVC
Supplied in 10m (33') and 20m (66') rolls or modules
One layer hollow construction
Close mesh grid matting
ASTM F2753: 0.080in lost of thickness after 1,000 cycles at 500lbs

MULTI- PURPOSE

How to choose your multi-purpose mat

Colour & Design

Often in larger areas colour is an important factor. After all floors usually make up the largest area of single colour in any interior design. Plastex has an extensive range of colours and patterns to choose from.

Surface pattern is important for several reasons...

Dot Pattern

As a rule of thumb the higher the dot the greater the grip, the smaller the dot the easier it is to clean and for small wheels to cross. Also design perspective comes into play – big dots make rooms look smaller, small dots make rooms look bigger. We produce mats with three sizes from big to small - coin, button and dot.

Ridge Pattern

Striped surfaces provide a bit of extra comfort and can deal better with spillage. We have grooved stripe products for extra grip.

Open Grid Pattern

For areas with the likelihood of heavy spillage our Plastex Grid and Plastex Lok products provide comfort and support for both chemical and nonchemical environments.

DOT PATTERN						
PRODUCT	PAGE	DOT SIZE	COLOURS	THICKNESS	SPILLAGE	USAGE
Flexi Dot	6		2			Contemporary small dot pattern.
Flexi Dot Extra	6	• • • • • • • • •	2			Contemporary small dot pattern for heavier traffic areas.
Eco Dot	6		2			Contemporary small dot eco-friendly product.
Eco Dot Extra	6		2			Ecological pattern for heavier traffic areas.
Flexi Coin	7	• • • •	Ι			Large stud vinyl alternative.
Eco Coin	7	$\bullet \bullet \bullet \bullet$	2			Large stud vinyl eco-friendly product
Flexi Button	8	• • • • • •	2			Heavy duty deep stud flooring.

	RIDGE PATTERN					
PRODUCT	PAGE	PATTERN SIZE	COLOURS	THICKNESS	SPILLAGE	USAGE
Flexi Tred	9		4			Heavy duty ribbed matting suitable for use where electrical safety is required.
Flexi Line	10	••••••	3		• • • •	Fine ribbed matting designed for areas alongside or on top of benches.
Flexi Ridge	11		2			Hard wearing ribbed matting with high component and noise protection.

GRID PATTERN						
PRODUCT	PAGE	GRID	COLOURS	THICKNESS	SPILLAGE	USAGE
Plastex Grid	14	Open	5	25 mm (1")		Heavy duty rigid grid tiling for where large volumes of liquid require efficient dispersal.
Plastex Grid	14	Closed	2	25 mm (1")		Heavy duty rigid grid solid surface tiling for coverage of large areas.
Plastex Lok	13	Open	I	l 6mm (5/8")		Heavy duty open grid 100% recycled PVC tiles.
Plastex Chex	12	Closed	1	I4mm (4/9")		Heavy duty solid surface 100% recycled PVC tiles.

Durability

The thicker the mat the longer it wears - so take the amount of traffic into account. Of course the thicker mats also provide more protection for floors, benches and components.

Environment

All the above products are 100% recyclable and made from 100% DINP (REACH compliant) PVC, including recycled versions ("Eco" products, Plastex Lok and Plastex Chex). Flexi Dot

FLEXI DOT RD BLUE ECO DOT DARK GREY BLACK

FLEXI DOT EXTRA	
RED	BLUE
ECO DOT EXTRA	
$) \circ \circ \circ$	$\mathbf{b} \circ \mathbf{c}$
000	000
DARK GREY	

BENEFITS

Good slip resistance	D
Chemical, oil and acid resistant	Vi
Easy to cut on site, contours to uneven surfaces	Μ
Quick to install	Su
Environmentally-friendly	'Eo
Fire resistant	ΕN

FEATURES

	Dot pattern surface
	Vinyl sheets in roll format
aces	Made from flexible PVC
	Supplied in convenient roll formats
	'Eco' version manufactured from reprocessed factory waste
	EN 13501 - 1 : 2007- Bfl - S1

Flexi Coin



BENEFITS	FEATURES	
Good slip resistance	Large stud design	
Chemical, oil and acid resistant	Vinyl sheets in roll format	
Easy to cut on site, contours to uneven surfaces	Made from flexible PVC	
Quick to install	Supplied in convenient roll formats	
Environmentally-friendly	'Eco' version manufactured from reprocessed factory waste	
Fire resistant	EN 13501 - 1 : 2007- Bfl - SI	

Flexi Button



BENEFITS	FEATURES	
Good slip resistance and hardwearing	Deep stud design	
Chemical, oil and acid resistant	Vinyl sheets in roll format	
Easy to cut on site, contours to uneven surfaces	Made from flexible PVC	
Quick to install	Supplied in convenient roll formats	
Fire resistant	EN 13501 - 1 : 2007- Bfl - S I	

Flexi Tred	

BENEFITS	FEATURES
Good slip and wear resistance	Textured broad rib surface
Insulates from electric shock	Breakdown voltage of 27kV
Chemical, oil and acid resistant	Vinyl sheets in roll format
Easy to cut on site, contours to uneven surfaces	Made from flexible PVC
Quick to install	Supplied in convenient roll formats
Fire resistant	EN 13501 - 1 : 2007- Cfl - SI

Flexi Line





BENEFITS
Good slip resistance
Chemical, oil and acid resistant
Easy to cut on site, contours to uneven surfaces
Quick to install
Fire resistant
Fire resistant

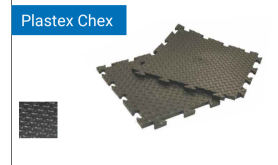
Fine ribbed surface
Vinyl sheets in roll format
Made from flexible PVC
Supplied in convenient roll formats
EN 13501 - 1 : 2007- Bfl - SI



BENEFITS

BENEFITS

BENEFITS	FEATURES
Good slip and wear resistance	Ribbed surface
Chemical, oil and acid resistant	Vinyl sheets in roll format
Easy to cut on site, contours to uneven surfaces	Made from flexible PVC
Quick to install	Supplied in convenient roll formats
Fire resistant	EN 13501 - 1 : 2007- Bfl - SI



BENEFITS	FEATURES
Slip resistant and hard wearing	Checker plate surface
Insulating and chemical, oil and acid resistant	Non-porous PVC (impermeable to fluids)
Quick to install	Interlocking jigsaw tiles
Environmentally-friendly	Made from 100% recycled material
REACH compliant	Made with certified recycled material
Finished areas	PVC ramped edging



BENEFITS	FEATURES
Certified slip resistance DIN 51130:R12	Pimpled surface
Excellent drainage DIN 51130:V10	Raised construction
Chemical, oil and acid resistant	Non-porous PVC (impermeable to fluids)
Quick to install	Interlocking tiles
Environmentally-friendly	Made from 100% recycled material
Easy to cut on site, contours to uneven surfaces	Made from flexible PVC
Finished areas	PVC ramped edging



PLASTEX GRID OPEN				
RED	DARK GREY	BLUE	GREEN	WH
RED	DARK GREY	BLUE	GREEN	WHI
PLASTEX GRID CLOS	FD			

Open grid or solid grid design	Open grid for removal of large volumes of liquid
Good slip resistance	Textured surface
Resistant to detergents, industrial chemicals and acids	Made from rigid polyethylene
25mm (1'') high surface	Withstands weights of up to 50 T/m ²
Effective coverage of large areas	Secure 'lock fit' connection







Specific customer benefit

- Special joints used instead of cables for active
- scraping action
- Easy to roll up
- Patented caps provide scratch protection
- Design for exacting architectural demands
- Ideal for renovating old buildings

Material::

Aluminium carrier profiles with black, ribbed special rubber. Width of individual elements 45 mm. Attractive and effective.

ALPHA-MAT TEX/5

Specific customer benefit:

- Special joints instead of cables for active scraping action
- Easy to roll up
- Patented side caps provide scratch protection
- Textile: high absorption of sand and moisture. Easy cleaning. Long service life.
- Smoke and fire certification Cfl-s1 (tested according to EN13.501-1)

Material:

Aluminium carrier profiles with high-quality textile inlay.

Textile inlay: you may choose from many qualities and colours according to enclosed colour card. Additional new colours on offer.



Specific customer benefit - 2-Fibre-dimension increases cleaning effect

- highest dust and moisture absorption
- Tailoring

Material:

Ideal and high-performance for absorbing dust and residual moisture in indoor areas of heavily frequented buildings and premises





Specific customer benefit

- Special joints instead of cables for active scraping action

- Easy to roll up
- Patented side caps provide scratch protection
- Clear logos for additional advertising effect

Material::

Aluminium carrier profiles with high-quality polyamide textile surfaces. The open structure of the textile surface actively absorbs more dust and moisture.

TEXWELL SUPER					
19632					
17 Se			1946	1.10	

/6

Specific customer benefit

- Fire classification: Cfl-s1
- Precisely made to measure any size, any shape
- Open structure very high dirt and moisture absorption
- Dirt-hiding design for intensive use

AQUA STAR R12

Specific customer benefit

High-quality fine stripper for extreme moisture absorption within just a few steps.

- Fire class Bfl-s1
- extremely high moisture absorption
- ideal for small areas
- elegant textile fine stripe
- Exact custom-made any size, any shape