

Technical Data Sheet

Our Impact Protection profiles provide both visual warning and safety cushioning to hard, unyielding objects.

- Prevents injury and protects property.
- Quick and easy to install.
- High quality moulded sections.
- Standard lengths of 1,000mm.
- Easily cut to length with sharp knife or fine saw blade.
- Made from flexible age resistant polyurethane foam.
- UV resistant yellow/black colours according to DIN 4844.
 - Temperature resistant from -40 °C to + 90°C.
- Fire resistant.
- CFC and silicon free.
- Suitable for internal and external applications.



Applications:

•

•

•

•

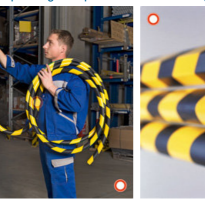
Internal and external machinery, racking, conveyers, vehicles, mobile trolleys, corners, columns, girders, production areas, transfer routes, hospitals, laboratories etc.

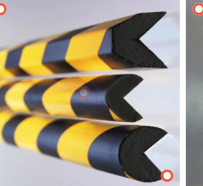
Installation:

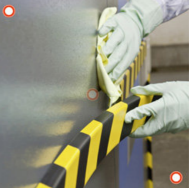
Self-adhesive backed profiles can be permanently fixed to smooth, dust and grease-free surfaces on corners and edges.

Magnetic profiles are an innovative development of our PU foam Impact Protection profiles. The magnetic strips are an integral part of the profile. A simple solution for applications that do not require permanent protection, or areas that require regular operations such cleaning, painting etc.











150 9001

UK GASKET & SEALING

SSOCIATION

quality for each application. Advice is available, but final responsibility remains with the customer.

Web: www.epdm.co.uk E-Mail: Sales@epdm.co.uk

Care should be taken in selecting the most suitable

Contact



	Trapeze	Colour	Length (r	nm)) Width (mm)) Thickness (mm)	S Fixtu	Fixture	
	0		1000		40			self-adhesive		0.70
	۰	yellow/black					40	magnetic		0.70
n	Right-Angle	Colour	Length (mm)	Heig (mr		Width (mm)	Thickness (mm)	Fixtu	re	Weight (kg)
mpact	° • •	uni-colour white		30	0 30			self-adhesive		0.50
	o	yellow/black	1000				10	self-adhesive		0.50
		yellow/black						magnetic		0.50
		yellow/black						self-adhesive		0.80
	o	yellow/black		60		60		magnetic		0.80
	yellow/black yellow/black	yellow/black		26		26	7	self-adhesive		2.20
O		yellow/black	5000	47		47	12	self-adhesive		2.70
O	Semi-Circular	Colour	Length (mm)	D	Diameter T (mm)		Thickness (mm)			ixture
Protectio	о СССС О	uni-colour white	1000		40		20	0.70	self-adhesive	
no	٥ •	yellow/black	1000					0.70	self-a	adhesive
	•	yellow/black	1000				40	0.70	ma	agnetic
		yellow/black	5000				15	2.30	self-adhesive	



UK GASKET & SEALING

ASSOCIATION

Care should be taken in selecting the most suitable quality for each application. Advice is available, but final responsibility remains with the customer.

Web: www.epdm.co.uk

E-Mail: Sales@epdm.co.uk

Contact



	Impact Protection Foam, Self-Adhesive, Semi-Circular	Туре	Function	Colour	Edge length (mm)	Weight (kg)
T	° + 45 +	three-leg	Corner protection - outside corner	black	45	0.20
np	• 45+	three-leg	Corner protection - outside corner	white	45	0.20
act	Properties a constraint of the second seco	two-leg	Corner protection - outside corner	black	45	0.20
P			Corner protection - outside corner	white	45	0.20
ot	o ↓ 45 + ↓ o	two-leg	Corner protection for inner corner	black	45	0.20
ect	° €80 → 1	three-leg	Corner protection - outside corner	black	80	0.20
ion		two-leg	Corner protection - outside corner	black	80	0.20
		two-leg	Corner protection for inner corner	black	80	0.20



0026 Certificate Number: 14352 ISO 9001



Care should be taken in selecting the most suitable quality for each application. Advice is available, but final responsibility remains with the customer.

Web: www.epdm.co.uk E-Mail: Sales@epdm.co.uk

Contact



Impact Protection

Protection Foam Trapeze	Colour	Fixture	Length (mm)	Width (mm)	Thickness (mm)	Weight (kg)
•	yellow/black	self- adhesive	1000	40	40	0.70
o		magnetic				0.70
Impact Protection Foam, Semi-Circular	Colour	Fixture	Length (mm)	Width (mm)	Thickness (mm)	Weight (kg)
°	uni-colour white	self- adhesive	1000			0.70
o	yellow/black	self- adhesive	1000			0.70
•	yellow/black	magnetic	1000	40	32	0.70
Q	yellow/black	self- adhesive	5000			2.50
Impact Protection Foam, Rectangle	Colour	Fixture	Length (mm)	Width (mm)	Thickness (mm)	Weight (kg)
о ГГГГ О	uni-colour white	self- adhesive	1000	60		0.70
0	yellow/black		1000		20	
	yellow/black	magnetic	1000		-	
	yellow/black with 3 bores		1000			
٥	yellow/black	with 4 bores	500	200		1.20
	yellow/black		5000	50		2.70
	yellow/black	self- adhesive	5000	40	11	2.40



Care should be taken in selecting the most suitable quality for each application. Advice is available, but final responsibility remains with the customer.



UK GASKET & SEALING ASSOCIATION Web: www.epdm.co.uk E-Mail: Sales@epdm.co.uk

Contact



	Impact Protection Foam, Push-Fit, Trapeze	Colour	Length (mm)	Width (mm)	Thickness (mm)	Weight (kg)
-	° • •	yellow/black	1000	40	40	0.50
Impact	° () ()	yellow/black	1000	40	80	0.80
0	Impact Protection Foam, Push-Fit, Semi-Circular	Colour	Length (mm)	Diameter (mm)	Groove depth (mm)	Weight (kg)
	° • •	uni-colour white	1000			0.40
Prc	° • • • •	yellow/black	1000	40	20	0.40
Protect		yellow/black	5000			2.40
Ct	Impact Protection Foam, Push-Fit, Rectangle	Colour	Length (mm)	Width (mm)	Thickness (mm)	Weight (kg)
ion		yellow/black	1000	25	30	0.70
		yellow/black	5000	20	30	2.20



UK GASKET & SEALING

ASSOCIATION

Care should be taken in selecting the most suitable quality for each application. Advice is available, but final responsibility remains with the customer.

Web: www.epdm.co.uk E-Mail: Sales@epdm.co.uk

Contact



Impact Protection Foam, Self-Adhesive, Pipe	Colour	Length (mm)	Width (mm)	Insid dian (mn	n.	Radius (mm)	ne	ick- ess Im)	Fixture		Weight (kg)	
			80	40		37	2	20	self-adhesi	ve	1.00	
0		1000		10		01	2	20 magnetio		;	1.00	
	yellow/ black		100	60		50	20		self-adhesive		2.00	
	DIACK						2	20	magnetic	>	2.00	
0			135	85		67	25		self-adhesive		2.50	
							2	25	magnetic	;	2.50	
Impact Protection Foam, For Columns, Rectangle	Туре		Height (n	eight (mm)		Width (mm)		Thickness (mm)		ו)	Weight (kg)	
°	for corner pillars		200	200		500		20			1.60	
· · ·	for round pillars											
Corner Protectors	Width			Height			Length			V	Veight (kg)	
о •			90			800			2.00			
°			115			000				2.00		





Care should be taken in selecting the most suitable quality for each application. Advice is available, but final responsibility remains with the customer.

Web: www.epdm.co.uk E-Mail: Sales@epdm.co.uk

Contact