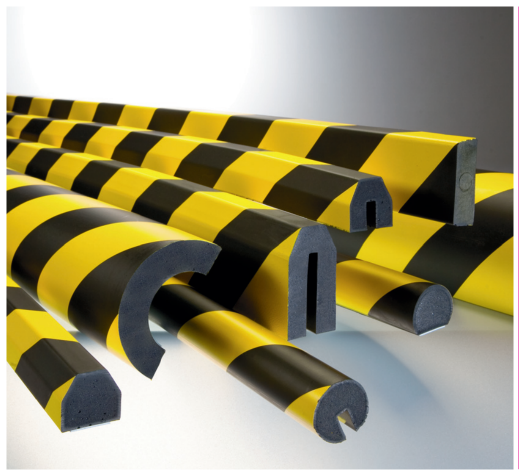
## **Impact Protection**



- · For indoor and outdoor use
- · High quality PU foam
- · Absorbs impacts while retaining shape
- · Resistant to UV light and solvents
- · Temperature resistant



**TRAFFIC-LINE** Impact Protection

**TRAFFIC-LINE** Impact Protection profiles are most effective in providing both visual warning and safety cushioning of hard and unyielding objects. They are manufactured from Polyurethane (PU) foam which is flexible and age resistant, the selfadhesive backing adheres to dry, smooth, clean dust free and degreased surfaces permanently. In addition to the above qualities Impact Protection features the following advantages:

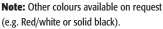
- Quick and easy installation
- · UV and solvent resistant
- · CFC and Silicone free
- · Temperature resistant from -40°C to +90°C
- Fire resistant to UL 94
- Completely non-porous (uncut)
- · Use indoors and outdoors
- Easily handled 1,000m lengths
- · Easy to cut to length with a sharp knife or fine toothed saw

**TRAFFIC-LINE** Impact Protection profiles are used in areas of internal and external machinery, racking, conveyors, vehicles, mobile trolleys, corners, columns, girders, production areas, hospitals, laboratories, etc. and in many other applications where personnel or property requires protection.

Length: 1,000mm Standard Marking: yellow/black (according to DIN 4844).



Note: Use 1 metre lengths for small to medium installations, for longer installations use 5 metre lengths





For extreme load conditions fixing can be reinforced with standard PU adhesive.



www.hoses.co.uk

Surface Protection (1,000mm long)	Trapeze 40/40	Sei	Semi-Circular 40,		Rectangl	le 60/20	Rectangle 60/20 3 pre-drilled holes		Rectangle 200/20 4 pre-drilled holes	
Fixing:	Self-adhesive fix						Screw fix			
	40 →			<del>←</del> 32 →    ← 40 →	<del>20</del>   <del> </del>		100 × 100 ×		1 000 1 1 1 000 1 1 1 1 000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Delivery weight (kg/ea.)	0.7	0.7 0.			0.7		0.7		1.2	
Reference	422.18.441	422.13.249	422.19.912		9.912	422.19.509		422.15.592		
Typical despatch time (working days)	1 / 2 days									
Edge Protection (1,000mm long)	Trapeze 40/40		Right	Right-Angle 30/30			Angle 60/6	0	Semi-Circular 40/40	
Fixing:	Self-adhesive fix									
	9		   → 20 →     → 30 →		50			40		
Delivery weight (kg/ea.)	0.7		0.5			0.8			0.7	
Reference	422.14.275	422.14.275		422.17.559		422.18.566			422.19.099	
Typical despatch time (working days)	1 / 2 days									
Profile Protection (1,000mm long)	Trapeze 40/40/	Trapeze 40/80/8				cular 40/4	0/8	Rectangle 25/30/8		
Fixing:	Push-fit fix									
	<del>                                    </del>				<u>√</u> †		-	<u>↑</u> ↑		
Delivery weight (kg/ea.)	0.7		0.7			0.7			0.7	
Reference	422.13.264		42	422.15.601			422.17.696		422.26.168	
Typical despatch time (working days)	1 / 2 days									
Pipe Protection (1,000mm long)			Curvature: 40 (for pipes 30-50mm Ø)			Curvature: 60 (for pipes 50-70mm Ø)			Curvature: 85 (for pipes 70-100mm Ø)	
Fixing:							dhesive fi	X		
			20			20 8 8		-	20 39 52	
Delivery weight (kg/ea.)				1			2		2.5	
Reference			42	422.16.740			22.17.049		422.17.488	
Typical despatch time (working days)			1 / 2 days							
Edge Protection Accessories-Black	TRAPEZE – Edge le								- Edge length 45mm	
	External tri-corners	External corners			nternal orners	Extern tri-corn			Internal corners	
Fixing:					self adl	nesive				
			80		80-		45		45	
Delivery weight (kg/ea.)	0.2		0.2		0.2	0.2	0.2		0.2	
Reference	422.18.641	422.1	16.525	422	2.18.012	422.19.	578	422.18.356 422.17.839		
Typical despatch time (working days)	1 / 2 days									

Hoses rect

www.hoses.co.uk

www.hoses.co.uk