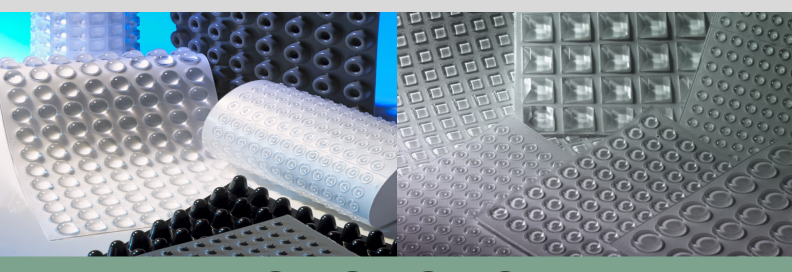
Strong, Flexible & Highly Resilient. Withstand shock and vibration, whilst being both non-slip and non-marking. Large range of profiles, sizes & colours, supplied kiss-cut on a sheet to allow ease of removal during application. High tack age resistant acrylic adhesive. When applying to Glass or Clear plastics, the unique transparent polyurethane provides superior clarity and a more chameleon effect.

- No-Slip & Non-Marking
- Durable & Resilient
- Shock & Vibration Resistant
- Reduces Noise & Vibration

- Feet, Spacers, Stops for Domestic Appliances.
- Feet for raising Electronic, Audio, Video equipment to prevent overheating
- Feet and Spacers for POP Display Units, Stands and Holders
- Supports for Glass Shelving, Glassware & Glass Top Furniture



ndrical Hemispheric



e Recessed

Hemispherical	Ø & Height mm	Colours	Pcs Sheet	Fosseway Part
	6.4 x 1.9	Clear	561	PD2006
	8.0 x 1.6	Clear	420	PD2816
	8.0 x 2.2	Clear	392	PD2008
	7.9 x 2.5	Clear	392	PD2079
	10.0 x 3.1	Clear	288	PD2010
	9.6 x 3.8	Clear	288	PD2095
	11.1 x 5.0	Clear	242	PD2115
	16.0 x 7.9	Clear	128	PD2150
	19.0 x 9.5	Clear	98	PD2190

Hemispherical	SQ & Height mm	Colours	Pcs Sheet	Fosseway Part
	10.0 x 2.5	Clear	242	2100
	12.7 x 3.1	Clear	200	2127
	12.6 x 5.8	Clear	200	2126
	20.5 x 7.5	Clear	78	2205

Hemispherical	Ø & Height mm	Colours	Pcs Sheet	Fosseway Part
	8.0 x 3.0	Clear	288	PD2075
	10.0 x 1.8	Clear	288	PD2120
	10.0 x 4.0	Clear	242	PD2104
	12.7 x 1.8	Clear	200	PD2122
	12.7 x 3.5	Clear	200	PD2125
	14.0 x 4.5	Clear	128	PD2014
	19.0 x 1.9	Clear	98	PD2191
	19.7 x 3.0	Clear	84	PD2204

Hemispherical	Ø & Height mm	Colours	Pcs Sheet	Fosseway Part
	12.6 x 5.8	Clear	200	3216
8	20.5 x 7.5	Clear	78	2210



Polyurethane Information

Properties	Test Method	Clear	Coloured	
Hardness (Shore A)	ASTN D-2240	66-70	66-70	
Tensile Strength (MPA)	BS903	4.5MN/m2	4.5MN/m2	
Elongation (%)	BS903	193	193	
Tear Strength (KN/m)	BS903	14.4	14.4	
Abrasion Resistance (MG loss)	BS EN 5470-1:1999	150	150	
Flame Retardancy	UL94HB (in house test)	Pass	Pass	
Shelf-Life - 12 months when stored in original packaging at room temperature				
Exposure to the Environment Bumperstops are intended for interior applications where physical properties will remain unchanged. When used externally for				

Adhesive Information

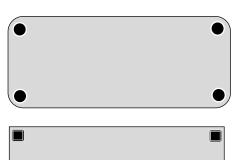
Adhesive Type Long ag	Long ageing High Tack Acrylic		
Adhesive Shear Stainless Steel - 20min - 23°C 50% RH	Peel FINAT 1 Unit N/25mm - 16N		
Adhesive Shear Stainless Steel - 24h - 23°C 50% RH	Peel FINAT 1 Unit N/25mm - 15.7		
Temperature Application	20°C to 40°C		
Application Temperature	-20°C to + 120°C		

Choosing the Correct Protector

Correct Alignment

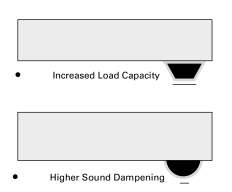
When used on a flat surface (no recess) ensure to choose the correct shape of protectors which most suits the shape of the item they are being applied to.

extended periods, some discoloration as well as loss of adhesion may occur.



Point of Contact

You can define the contact area by selecting the right protector, the images below show protectors with different contact areas can provide different results.



Profile Design

Keep in mind there are reasons we produce so many different shapes. The shapes available are defined by overall height and the base diameter/width of the protector





- Greater Load Capacity
- Better Adhesion (shear)
- Greater Heat Dissipation
- More susceptible to sideways shear

Is a Recess Necessary

The simple answer is no. However it is worth noting there are both adhesion and increased placement security advantages in certain cases.



When applying the Protectors within a recess you must leave sufficient space around the Protector to ensure secure placement by the person applying them. For this reason, Usually a minimum of 1.0mm spacing around the protector is recommended