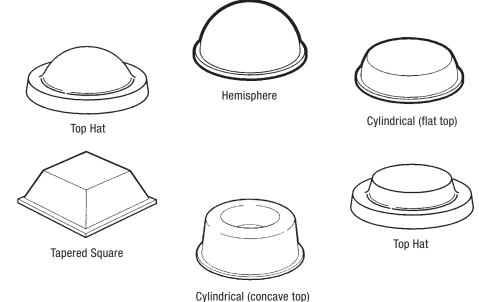
Technical Data

3M[™] Bumpon[™] Protective Products Molded Shapes - Colored and Clear Series SJ5000 • SJ5300 • SJ5400 • SJ5500 • SJ5700 • SJ6100

Product Description

3M[™] Bumpon[™] Protective Products Molded Shapes - Colored and Clear Series are pressure-sensitive. adhesive-backed polyurethane products. They can be used as feet, stops, spacers, and protectors in many applications.

The urethane is a durable, resilient elastomer. The aggressive, high tack, pressure sensitive adhesive is protected with a release liner making application fast and easy.



Features

All 3M[™] Bumpon[™] Protective Products feature a plasticizer-free, urethane composition which exhibits:

- Excellent skid resistance
- Long aging resiliency will not crack or harden
- Abrasion resistance
- Resistance to marring and staining

Application Ideas

Use almost anywhere slamming, scratching, nicking, scuffing, marring, sliding, vibration, or noise could be a problem for your product.

- Feet on the bottom of small appliances, desk top or handheld electronic devices, electronic cabinetry, telephones,
- keyboards, foot pedals, scales, clocks, speakers, dispensers, and computers.
- Stops for cabinet doors, lids, and drawers.
- Spacers for picture frames to provide alignment; for electronic and automotive applications as an aid in assembly.
- Protectors to prevent damage in shipping, and keep parts from direct contact with each other.

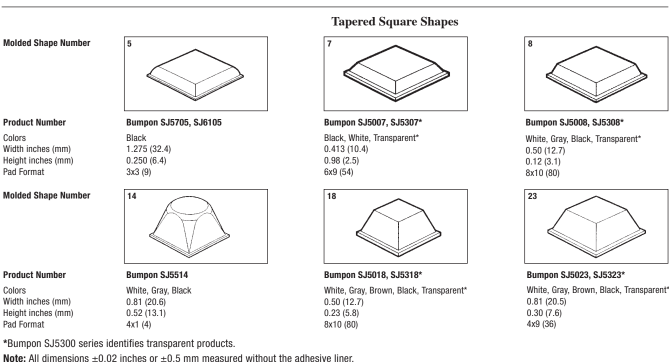


3M[™] Bumpon[™] Protective Products Cylindrical Shapes (with flat tops) Molded Shape Number 44 12 76 Product Number Bumpon SJ5076, SJ5376* Bumpon SJ5012, SJ5312*, SJ5412** Bumpon SJ5744, SJ5344* Colors Black, Brown, White, Gray, Transparent*, Black, Transparent* Black, Transparent* True White** Width inches (mm) 0.50 (12.7) 0.75 (199) 0.315 (8.0) Height inches (mm) 0.110 (2.8) 0.14 (3.5) 0.16 (4.1) Pad Format 5x8 (40) 4x10 (40) 8x7 (56) Cylindrical Shapes (with concave tops) Molded Shape Number 01 09 32 Product Number Bumpon SJ5001 Bumpon SJ5009, SJ5309* Bumpon SJ5532 Colors White, Gray, Brown, Black Transparent* Gray, Black Black 1.88 (47.7) Width inches (mm) 0.50 (12.7) 0.88 (22.3) Height inches (mm) 0.14 (3.5) 0.40 (10.1) 0.66 (16.7) Pad Format 5x8 (40) 3x8 (24) Separate Parts **Hemispherical Shapes** Molded Shape Number 03 02 06 Product Number Bumpon SJ5302*, SJ5402** Bumpon SJ5003* Bumpon SJ5306*, SJ5406** Colors Transparent*, True White** Black, Brown, Gray, Transparent* Transparent*, True White** Width inches (mm) 0.312 (7.9) 0.44 (11.1) 0.375 (9.5) 0.20 (5.0) Height inches (mm) 0.085 (2.2) 0.150 (3.8) 8x18 (144) [Bumpon SJ5402) 8x7 (56) Pad Format 6x8 (48) 17x24 (408) [Bumpon SJ5302) Molded Shape Number 17 27 82 Bumpon SJ5382* Product Number Bumpon SJ5017, SJ5317* Bumpon SJ5027, SJ5327* Colors White, Gray, Black, Transparent* Transparent* White, Gray, Brown, Black, Transparent* Width inches (mm) 0.75 (19.0) 0.25 (6.4) 0.63 (16.0) Height inches (mm) 0.075 (1.9) 0.38 (9.6) 0.31 (7.9) Pad Format 4x10 (40) 8x18 (144) 5x8 (40)

*Bumpon SJ5300 series identifies transparent products. **Bumpon SJ5400 series identifies true white products.

Note: All dimensions ± 0.02 inches or ± 0.5 mm measured without the adhesive liner.

Important: Some Bumpon molded shapes listed (or specific color versions) may require special minimum order quantities. Consult your local 3M representative or our website: <u>www.3M.com/Bumpons</u>.



	Top Hat and Continuous Strip Shapes				
Molded Shape Number		25	10		
Product Number	Bumpon SJ6115 - Top Hat	Bumpon SJ6125 - Top Hat	Bumpon SJ5510 - Continuous Strip*		
Colors	Black	Black	White, Gray, Black, Brown		
Diameter of Brim, inches (mm)	0.625 (15.9)	0.625 (15.9)	Width, inches (mm): 0.50 (12.7)		
Height of Brim, inches (mm)	0.093 (2.36)	0.093 (2.36)	Height, inches (mm): 0.15 (3.88)		
Total Height, inches (mm)	0.187 (4.75)	0.250 (6.35)			
Form	5x8 (40)	5x8 (40)	50' rolls, 5 rolls per case		
Note: Dimensions for Bumpon SJ6115 and Bumpon SJ6125 ±0.005 inches (±0.13 mm) for diameter ±0.015 inches (±0.38 mm) for height measured without					

Note: Dimensions for Bumpon SJ6115 and Bumpon SJ6125 ±0.005 inches (±0.13 mm) for diameter ±0.015 inches (±0.38 mm) for height measured without adhesive liner. Bumpon Top Hat products were created as an optional, non-skid foot shape, to be used in a recess (see page 7). They provide high resistance to removal, knock-off or shearing, when used in conjunction with a recessed location.

*Continuous molded strip can be cut by the customer to a specific length. The surface has lines that appear every 9" on the strip.

Important: Some Bumpon molded shapes listed (or specific color versions) may require special minimum order quantities. Consult your local 3M representative or our website: www.3M.com/Bumpons.

Special Products

Custom Shape and Color

3M can match most colors and customize shapes to your specifications. 3M has over 100 available standard and custom molded shapes. Electronic format (CAD and PDF) drawings are available on request.

Special Easy Strip Packaging

Packaged into strips or die cut and perforated pads can help simplify some assembly operations. Product currently available:

- 3M[™] Bumpon[™] Protective Product SJ5518 die cut perforated on pads of 64
- 3M[™] Bumpon[™] Protective Product SJ5508 die cut and perforated on pads of 64
- 3MTM BumponTM Protective Product SJ5523 4x1 matrix separated by perforations
- 3MTM BumponTM Protective Product SJ5514 4x1 matrix separated by perforations
- Note: Custom Bumpon products may require a qualifying minimum quantity and/or a one time set-up charge. Call your local 3M sales representative for more information.

3M[™] Bumpon[™] Protective Products

Typical Physical Properties and Performance Characteristics

Note: The following technical information and data should be considered representative or typical only and should not be

used for specification purposes.

	3M™ Bumpon™ Protective Products		oducts	
	3M Test Method	SJ5000 SJ5500 SJ5700	SJ5300 SJ5400	SJ6100
Hardness, Shore M	ASTM-D2240	75	75	75
Resilience, %	ASTM-D2632, 0.125" sample	30	5	30
Kinetic Coefficient of Friction (Mk) (Dependent on Test Surface) ¹	ASTM-D1894 Stainless Steel Glass Formica® laminate Wood	>1 >1 0.9-1.4 0.9-1.4	>1 >1 0.9-1.4 0.9-1.4	>1 >1 0.9-1.4 0.9-1.4
Abrasion Resistance (Taber H18, 1kg) g/1000 cycles²	ASTM-C501	1.7-1.9	0.13	0.13
Tensile, Ibs/in ² (MPa) ²	ASTM-D412, Die A	600 (4.1)	740 (5.1)	600 (4.1)
Elongation,% ²	ASTM-D412, Die A	100	65	100
Dielectric Strength, volts/mil ²	ASTM-D1000	200	370	200
Stain Resistance ³	3M-24 hours @ 158°F against white paint 7 days exposed to UV.	No Staining	No Staining	No Staining
Flammability Listing	UL-94HB	Pass; UL Recognized	Not UL Recognized	Pass; UL Recognized
Application Temperature			40°F (5°C) to 125°F (52°C)
Service Temperature	Constant: Intermittent:	-30°F (-34°C) to 150°F (66°C) Up to 225°F (107°C)		
Solvent and Fuel Resistance ³	24 hour immersion 5% Detergent in wate 25% Ammonia in wate Bleach Hydrochloric Acid (1 Normal Solution) Diesel Fuel Auto Oil Isopropyl Alcohol Heptane Toluol Lacquer Thinner			

Notes:

¹Two important laws of friction applicable to Bumpon products are: (1) Friction is independent of the area of contact between solids and (2) friction is proportional to the load between solid surfaces. Thus, if the load (weight) is doubled the force required to cause sliding is also double. This is expressed mathematically as follows: Sliding Force = $M_k x$ weight.

²These properties were run on sheet material from the same materials as the individual Bumpon products

³Reference test for 24 hours. Results may vary for different product application conditions.

Relative Adhesive Performance Characteristics

Note: The following technical information and data should be considered representative or typical only and should not be

used for specification purposes.

	3M™ Bumpon™ Protective Products		
	SJ5000 SJ5500 SJ5700	SJ5300 SJ5400	SJ6100
Adhesive:	Natural Rubber R-30	Acrylic A-20	Synthetic Rubber R-25
Initial Adhesion Low Surface Energy: High Surface Energy:	Good Good	Poor Fair	Excellent Excellent
Adhesion (Peel) Low Surface Energy: High Surface Energy:	Good Good	Poor Good	Excellent Excellent
Static Shear 75°F (25°C): 120°F (49°C): 158°F (70°C)	Excellent Good Poor	Excellent Excellent Excellent	Excellent Good Fair
Dynamic Shear:	Good	Excellent	Good
Solvent Resistance:	Good	Excellent	Good

Adhesive Performance

Note: The following technical information and data should be considered representative or typical only and should not be used for specification purposes.

The following table on peel adhesion provide representative performance characteristics of the adhesive systems used in the construction of 3M[™] Bumpon[™] Protective Products molded series products.

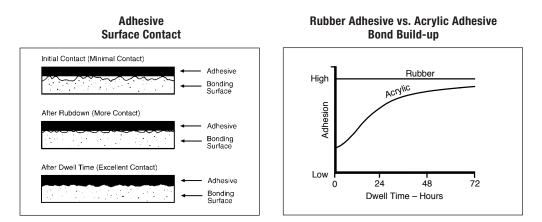
90° Peel Adhesion		*Peel Force, oz. Per 1/2 inch	l		
	3M [™] Bumpon [™] Protective Products				
	SJ5000 SJ5500 SJ5700	SJ5300 SJ5400	SJ6100		
Substrate:	Natural Rubber R-30	Acrylic A-20	Synthetic Rubber R-25		
Polypropylene	25	3	52		
Polystyrene	25	11	55		
ABS	25	25	55		
Stainless Steel	22	25	55		
Aluminum	22	25	55		

*3M Test Method TM-2011; 72 hour dwell, 1/2 inch wide samples pulled at 12 inches per minute. Testing completed using Bumpon Resilient Rollstock products SJ5816, SJ6016, and SJ6216, which use the same adhesive system as the molded series products.

Application Techniques

To obtain maximum adhesion, surfaces must be unified, dry, and free of contaminants. Surface contact is essential to adhesive performance. To maximize contact on a substrate:

- Clean surfaces with low strength solvent such as isopropyl alcohol (rubbing alcohol) or heptane.*
- Apply firm pressure to help increase the cold flow and contact of the adhesive with the substrate.
- Allow time (dwell) to increase the surface contact and adhesion (see illustrations below).
- *Note: Be sure to follow the manufacturer's precautions and directions for use when using solvents.



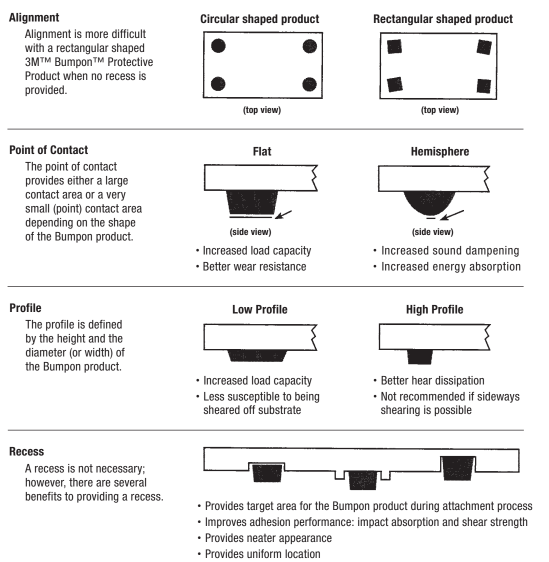
Environmental Exposure

Colored and transparent 3M[™] Bumpon[™] Protective Products are intended for interior applications where resilience and other physical properties will remain unchanged. When exposed to UV light for extended periods some slight discoloration or yellowing may occur.

Bumpon products may be used outdoors in a protected area with some discoloration possible; colored Bumpon products may chalk.

Simultaneous exposure to high humidity and temperature may degrade (soften) the Bumpon product urethane.

Product Selections Considerations



Storage

Store in original cartons at 60° to 80°F (16° to 27°C) and 40 to 50% relative humidity.

Shelf Life

To obtain best performance, use this product within 18 months from date of manufacture.

Certification/Recognition

MSDS: Refer to Product Label and Material Safety Data Sheet for Health and Safety Information before using this product.

TSCA: This product is defined as an article under the Toxic Substances Control Act and therefore, it is exempt from inventory listing requirements.

RoHS: This product complies with the requirements of EU Directive 2002/95/EC and 2005/618/EC.

EU REACH: This product is an article, without intended release of a chemical substance, under the REACH regulation (refer to REACH, Article 3[3]). It is not a chemical preparation. Therefore, it is not subject to the pre-registration or the registration process. It does not require a safety data sheet. This product does not contain at greater than 0.1% by weight a Substance of Very High Concern (SVHC) substance identified according to Article 59 of REACH. This declaration reflects the substances on the candidate SVHC list, effective December, 2010.

For Additional Information

To request additional product information or to arrange for sales assistance, call toll free 1-800-251-8634. Address correspondence to: 3M, Electronics Markets Materials Division, 3M Center, Building 225-3S-06, St. Paul, MN 55144-1000. Our fax number is 651-778-4244 or 1-877-369-2923. In Canada, phone: 1-800-364-3577. In Puerto Rico, phone: 1-787-750-3000. In Mexico, phone: 52-70-04-00.

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