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Jameco Part Number 1579296

3M Bumpon[™] Protective Products Molded Shapes Series SJ-5000 • SJ-5200 • SJ-5300 • SJ-5400

SJ-5500 • SJ-5700 • SJ-6100

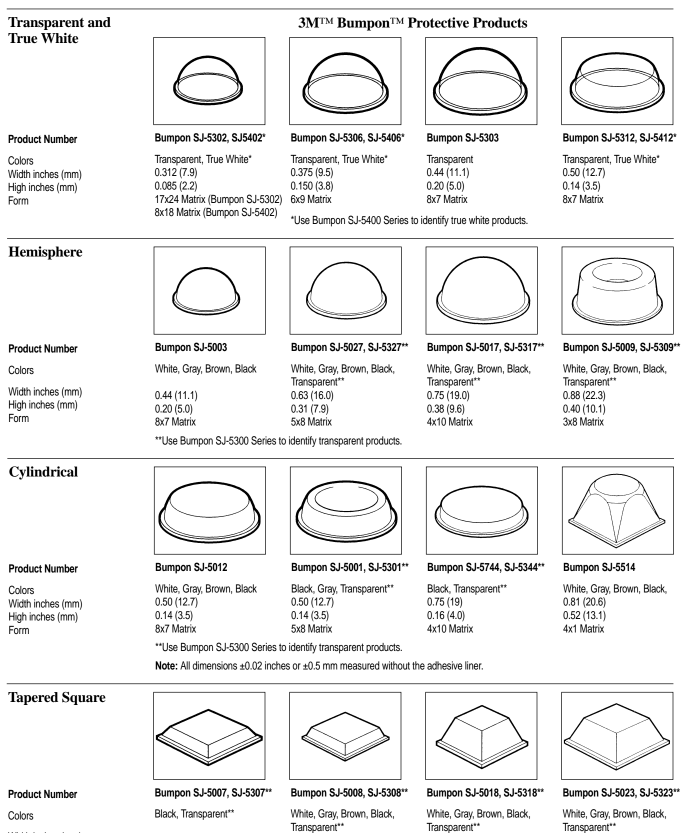
Product Description	3M TM Bumpon TM Protective Products are pressure sensitive adhesive-backed polyurethane products that can be used as feet, stops, spacers, and protectors in many applications.
	The urethane is a durable, resilient elastomer. The aggressive, high tack pressure sensitive adhesive is protected with a release liner making application fast and easy.
	Top Hat Cylindrical
	Tapered Square Hexagon

reatures	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 blenders, desk top calculators, 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 auto glass as an aid in assembly.		
	• Protectors for stacked glass and metal sheets.		

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Width inches (mm) High inches (mm) Form

6x9 Matrix 8x10 Matrix **Use Bumpon SJ-5300 Series to identify transparent products.

0.40 (10.2)

0.10 (2.5)

0.50 (12.7)

0.23 (5.8)

8x10 Matrix

0.50 (12.7)

0.12 (3.1)

0.81 (20.5)

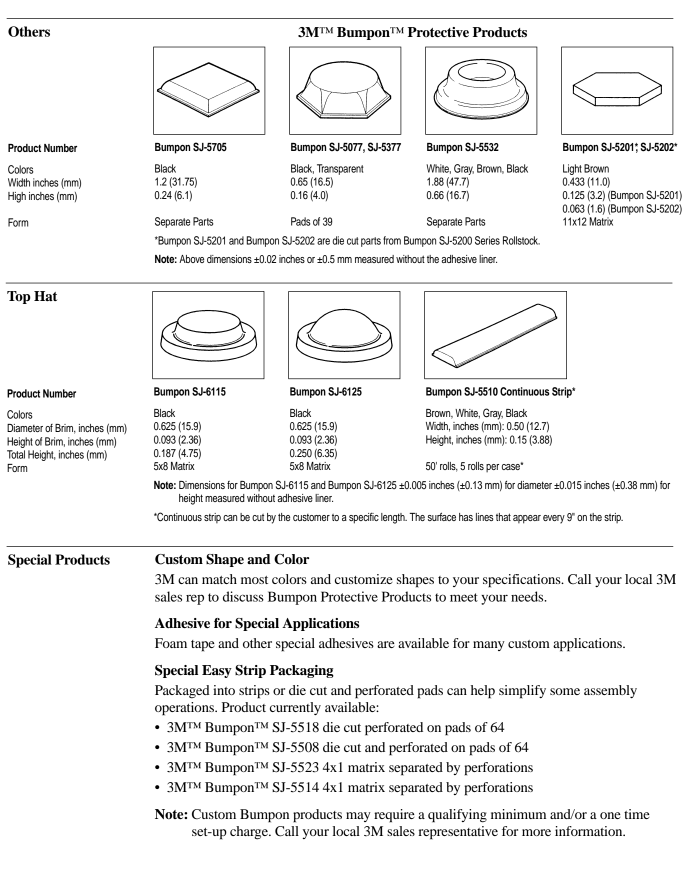
0.30 (7.6)

4x9 Matrix

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3MTM BumponTM Protective Products

Molded Shapes Series

Properties and

Characteristics

Performance

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

3MTM BumponTM Protective Product Series

Bumpon SJ-5000 Bumpon SJ-5500 Bumpon SJ-5300 3M Test Method Bumpon SJ-5700 Bumpon SJ-5400 Bumpon SJ-5200 Bumpon SJ-6100 Hardness, Shore A ASTM-D2240 70 75 25 70 Resilience, % ASTM-D2632. 30 5 20 30 0.125" sample **Kinetic Coefficient** ASTM-D1894 of Friction (Mk) Stainless Steel >1 >1 >1 (Dependent on Glass >1 >1 >1 Test Surface)1 Formica® laminate 0.9-1.4 0.9-1.4 0.9-1.4 Wood 0.9-1.4 0.9-1.4 0.9-1.4 1.7-1.9 Abrasion Resistance ASTM-C501 0.13 0.13 (Taber H18, 1kg) g/1000 cycles² Tensile, lbs/in2 (MPa)2 ASTM-D412, Die A 600 (4.1) 740 (5.1) 120 (0.8) 600 (4.1) Elongation,%² ASTM-D412, Die A 100 65 100 100 370 Dielectric Strength, ASTM-D1000 200 200 volts/mil² 3M-24 hours @ 158°F Stain Resistance No No No No against white paint Staining Staining Staining Staining 7 days exposed to UV. Pass; Flammability Listing UL-94HB Pass: Pass; UL Not UL Not UL UL Recognized Recognized³ Recognized Recognized (color black only) 40°F (5°C) to 125°F (52°C) **Application Temperature** Service Temperature Constant: -30°F (-34°C) to 150°F (66°C) Intermittent: Up to 225°F (107°C) Solvent and Fuel Resistance 24 hour immersion • 5% Detergent in water No Apparent Effect • 25% Ammonia in water No Apparent Effect Bleach No Apparent Effect Hydrochloric Acid No Apparent Effect (1 Normal Solution) • Diesel Fuel No Apparent Effect Auto Oil No Apparent Effect Isopropyl Alcohol Slight Swelling Heptane Slight Swelling Toluol **Considerable Swelling**

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 = Mk x weight.

Considerable Swelling

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

³Bumpon SJ-5300 Series products are not UL listed.

Lacquer Thinner

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Relative Adhesive	Note: The following technical information and data should be considered representative or
Performance	typical only and should not be used for specification purposes.
Characteristics	3MTM RumponTM Protective Product Series

Swith Dumpon I folecuve i founct series				
	Bumpon SJ-5000 Bumpon SJ-5550 Bumpon SJ-5700*	Bumpon SJ-5200 Bumpon SJ-5300 Bumpon SJ-5400	Bumpon SJ-6100	
Adhesive	Natural Rubber (R-30) ¹	Acrylic (A-20) ²	Synthetic Rubber (R-25) ³	
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	
Impact Resistance Low Surface Energy High Surface Energy	Excellent Excellent	Poor Good	Good Good	
Dynamic Shear	Good	Excellent	Good	
Solvent Resistance	Good	Excellent	Good	
Age Life	Good	Excellent	Good	

*Some Bumpon SJ-5700 Series custom products may use other adhesives in their construction.

 Natural Rubber (R-30) - Used in the construction of 3M[™] Bumpon Protective Product Series SJ-5000, SJ-5500, and SJ-5700, this high tack adhesive provides excellent initial adhesion. The adhesive has the capability of providing excellent adhesion to a wide variety of surfaces, including many low surface energy surfaces such as polypropylene, polyethylene, and powder coated paints. This adhesive system shows reduced shear properties at elevated temperatures.

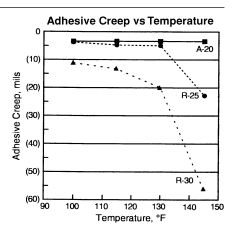
- 2) Acrylic (A-20) Used in the construction of 3M[™] Bumpon Protective Product Series SJ-5200, SJ-5300, and SJ-5400, this high strength adhesive system provides excellent shear strength properties. The adhesive has the capability of providing excellent adhesion to many high surface energy substrates such as metals, ABS, polycarbonate, and acrylic. When adhesion is required on low surface energy/substrates (e.g., polypropylene, polyethylene, etc.), acrylic-based adhesives do not perform as well as rubber-based adhesives.
- 3) Synthetic Rubber (R-25) Used in the construction of 3M[™] Bumpon Protective Product Series SJ-6100, this very high tack adhesive system provides excellent initial adhesion. The adhesive has the capability of providing excellent adhesion to a wide variety of surfaces, including many low surface energy surfaces such as polypropylene, polyethylene, and powder coated paints. This adhesive system shows reduced shear properties at elevated temperatures.

Adhesive Performance

Static Shear Strength

This figure on static shear illustrates typical performance characteristics of the adhesive systems used on molded Bumpon products

> 3M Test Method-Inclined Plane Static Shear Test Method; 30° incline, tested on ABS using Bumpon SJ-5312 (A-20), Bumpon SJ-6112 (R-25) and Bumpon SJ-5012 (R-30) products. 2 lb. load per Bumpon products. Measured time of creep: 15 minutes.



$3M^{M}$ Bumpon^M Protective Products

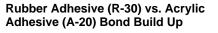
Molded Shapes Series

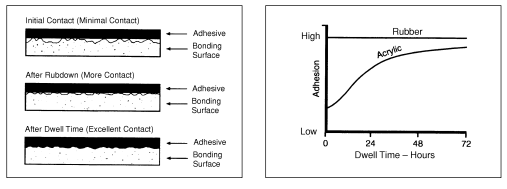
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Application Techniques To obtain maximum adhesion, surfaces must be unified, dry, and free of contaminants. Surface contact is essential to adhesive performance. To maximize contact on a substrate:

- 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.

Adhesive Surface Contact





EnvironmentalColored and transparent 3MTM BumponTM 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.

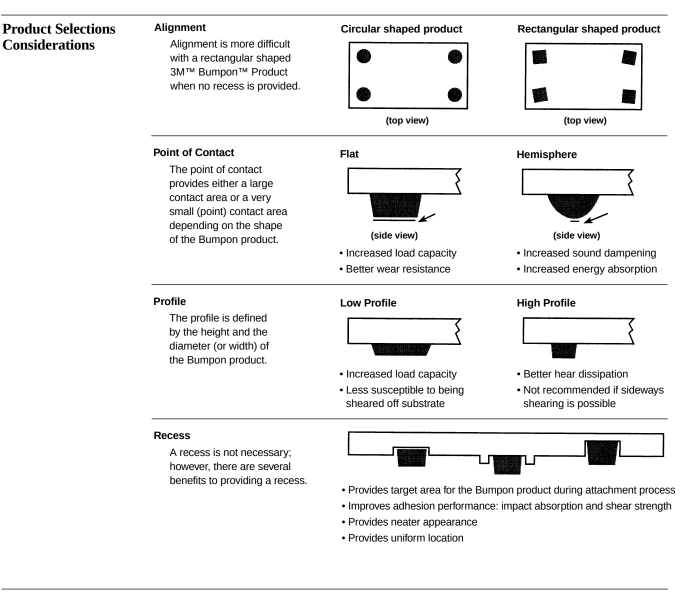
Bumpon products may be used outdoors in a protected area with some discoloration possible; colored Bumpon products may chalk.

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

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Shelf Life

Shelf life is 18 months from date of manufacture when stored in original cartons at $60-80^{\circ}F(15-27^{\circ}C)$ and 40-50% relative humidity.

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Precautionary Information	Refer to Product Label and Material Safety Data Sheet for health and safety information before using this product. For additional health and safety information, call 1-800-364-3577 or (651) 737-6501.
For Additional Information	To request additional product information or to arrange for sales assistance, call toll free 1-800-362-3550 or visit www.3M.com/industrialtape. Address correspondence to: 3M Industrial Adhesives and Tapes Division, Building 21-1W-10, 900 Bush Avenue, St. Paul, MN 55106. Our fax number is 651-733-9175. 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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Industrial Business Industrial Adhesives and Tapes Division 3M Center, Building 21-1W-10, 900 Bush Avenue St. Paul, MN 55106



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