

# **Bumpon<sup>TM</sup> Protective Products**

## **Resilient Rollstock**

SJ-5800 • SJ-5900 • SJ-6000 • SJ-6200 Series

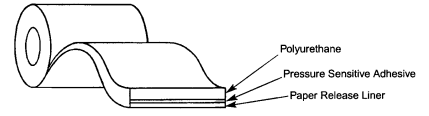
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### **Technical Data**

### **Product Description**

Bumpon Resilient Rollstock Products are polyurethane sheet materials produced with aggressive pressure sensitive adhesives.

		Polyurethane				
		Thick	ness	Hardness,	Polyurethane	Adhesive
Series	Products	Inches	mm	Shore A	Surface Finish	Type
SJ-5800	SJ-5832	1/32	0.8			
	SJ-5816	1/16	1.6	65	matte	R-30
	SJ-5808	1/8	3.2			(natural rubber)
SJ-5900	SJ-5916	1/16	1.6			
	SJ-5908	1/8	3.2	32	matte	A-20
	SJ-5904	1/4	6.4	(foam)		(acrylic)
SJ-6000	SJ-6032	1/32	0.8			
	SJ-6016	1/16	1.6	65	matte	A-20
	SJ-6008	1/8	3.2			(acrylic)
SJ-6200	SJ-6232	1/32	0.8			
	SJ-6216	1/16	1.6	65	matte	R-25
	SJ6208	1/8	3.2			(synthetic rubber)



### **Features**

- Can be die cut to a variety of shapes and sizes
- Excellent skid-resistance, high coefficient of friction.
- Excellent resistance to marring or staining.\*
- Long aging resiliency will not crack or harden.\*
- Excellent cushioning properties.
- Excellent abrasion resistance.
- Vibration and shock damping.
- Easy application pressure sensitive backing.

<sup>\*</sup>Resulting from a urethane composition which contains no plasticizers.

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### **Application Ideas**

- Die cut to circles or squares for use as skid-resistant feet on computers, calculators, electric housewares, electronic equipment, desk top equipment, etc.
- Die cut for gasket application.
- Skid-resistant surface on floor.
- Cushions or spacers within electronic devices.
- Selective masking for sandblast operation.
- Anti-chafe protection.
- Door kick pads.
- Corner protection strips.
- Roll covering for textile industry and other web feed machinery.

### **Product Constructions**

Series			SJ-5800	)	SJ-5900		SJ-6000		SJ-6200				
Elastomer			Polyurethane		Poly	Polyurethane Foam		Polyurethane		Polyurethane			
Elastomer Finish	Elastomer Finish		matte		matte			matte		matte			
Release Liner				./ream silicone er, printed 3M silicone coated paper, ogo printed 3M logo		White 80 lb./ream silicone coated paper, printed 3M logo		White 60 lb./ream silicone coated paper, printed 3M logo					
Adhesive		(	R-30 natural rub	ber)	A-20 er) (acrylic)			A-20 (acrylic)		R-25 (synthetic rubber)			
Products		SJ-5832	SJ-5812	SJ-5808	SJ-5916	SJ-5908	SJ-5904	SJ-6032 SJ-6016 SJ-6008		SJ-6232	SJ-6216	SJ-6208	
Color		Black Brown	Black Brown	Black Brown	Black	Black	Black	Black Brown	Black Brown	Black Brown	Black	Black	lack
Thickness* In In (m	-	1/32 0.031 (0.8)	1/16 0.062 (1.6)	1/8 0.125 (3.2)	1/16 0.062 (1.6)	1/8 0.125 (3.2)	1/4 0.250 (6.4)	1/32 0.031 (0.8)	1/16 0.062 (1.6)	1/8 0.125 (3.2)	1/32 0.031 (0.8)	1/16 0.062 (1.6)	1/8 0.125 (3.2)
Thickness ± i Tolerance ± i	in. (mm)	0.005 (0.13)	0.007 (0.18)	0.010 (0.25)	0.010 (0.25)	0.015 (0.38)	0.020 (0.50)	0.005 (0.13)	0.007 (0.18)	0.010 (0.25)	0.005 (0.13)	0.007 (0.18)	0.010 (0.25)
Roll Length yd.		72	36	36	36	36	18	72	36	36	72	36	36
Roll Width+ Standard	in. (mm)	4.5 (114.3)	4.5 (114.3)	4.5 (114.3)	4.5 (114.3)	4.5 (114.3)	4.5 (114.3)	4.5 (114.3)	4.5 (114.3)	4.5 (114.3)	4.5 (114.3)	4.5 (114.3)	4.5 (114.3)
Minimum	in. (mm)	0.5 (12.7)	0.5 (12.7)	1 (25.4)	0.5 (12.7)	0.5 (12.7)	1 (25.4)	0.5 (12.7)	0.5 (12.7)	1 (25.4)	0.5 (12.7)	0.5 (12.7)	1 (25.4)
Maximum	in. (mm)	13.5 (342.9)	13.5 (342.9)	13.5 (342.9)	13.5 (342.9)	13.5 (342.9)	13.5 (342.9)	13.5 (342.9)	13.5 (342.9)	13.5 (342.9)	9 (228.6)	9 (228.6)	9 (228.6)
$ \begin{array}{ccc} \text{Slitting Tolerance} & \pm \text{ in.} \\ & \pm \text{ in.} \\ & \pm \text{ (mm)} \end{array} $		1/32 0.031 0.8		1/32 0.031 0.8		1/32 0.031 0.8		1/32 0.031 0.8					

<sup>\*</sup>ASTM D-3767 procedure A (3.2 psi) measured without liner. +Non-standard sizes may be subject to minimum order requirements.

### **Special Products of the Design-A-Bump Program**

Custom Thickness:	3M can customize thickness to your specifications.  Note: The capability range for SJ-5800, SJ-6000 and SJ-6200 Series Rollstock is 1/32 in. minimum and ½ in. maximum  The capability range for SJ-5900 Series Rollstock is 1/16 in. minimum and 5/16 in. maximum.
Custom Color:	3M can match most colors to your specifications.

Note: Special products require a qualifying minimum and one-time color matching charge. Call your local 3M Industrial Tape and Specialties Division Sales Representative for more information about special products of the Design-A-Bump program.

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Typical Physical
<b>Properties and</b>
Performance
Characteristics

Note: The following technical information and data should be considered

representative or typical only and should not be used for specification purposes.

				Rollstoo	ck Series	
Property		<b>Test Method</b>	SJ-5800	SJ-5900	SJ-6000	SJ-6200
Hardness, Shore A		ASTM-D-2240	70	36	70	70
Approximate Density	lb./ft <sup>3</sup> (g/cm <sup>3</sup> )		80 (1.3)	40 (0.64)	80 (1.3)	80 (1.3)
Resilience, %		ASTM-D-2632 (0.125 in. sample)	28 - 34	18 - 20	28 – 34	28 - 34
Kinetic Coefficient of Fri	ction*	ASTM-D-1894 Stainless Steel Glass	>1 >1	>1 >1	>1 >1	>1 >1
		Formica® laminate Wood	0.9 - 1.4 $0.9 - 1.4$	0.8 - 1.4 $0.8 - 1.4$	0.9 - 1.4 $0.9 - 1.4$	0.9 - 1.4 $0.9 - 1.4$

<sup>\*</sup>Two important laws of friction applicable to Bumpon Brand Rollstock are: (1) Friction is independent of the area of contact between solids. (2) Friction is proportional to the load between solid surfaces. Thus, if the load (weight) is doubled, the force required to cause surface sliding is also doubled. This is expressed mathematically as follows:

		Sliding force = (kineti	c coefficient of fric	ction) x (weight)			
Abrasion Resistance Taber H 18, 1 kg, g/1000 cy	ycles	ASTM-C-501	1.7 – 1.9	1.8 - 2.0	1.7 – 1.9	1.7 – 1.9	
Tensile	Lb./in. <sup>2</sup> (kPa)	ASTM-D-412, Die A	600 (4140)	120 (830)	600 (4140)	600 (4140)	
Elongation, %		ASTM-D-412, Die A	100	100	100	100	
Compression Set, %		ASTM-D-1056	-	12	-	-	
		(50% deflection)	-	14	-	-	
		ASTM-D-395	3	-	3	3	
		(25% deflection)	4	-	4	4	
Dielectric Strength		ASTM-D-1000	200	140	200	200	
Stain Resistance		3M – 24 hrs. @ 158°F against white paint, 7 days exposed to UV		No staining observed			
Flammability Listing		UL94HB		UL recognized (except SJ-5916 product)			
Ozone and Oxygen Resistance		3M – 30 days @50 ppm ozone		No visual deterioration			
Solvent and Fuel Resistance	e	3M – 24 hr. immersion					
		5% Detergent in water		No apparent effect			
		25% Ammonia in water		No apparent effect			
		Bleach		No apparent effect			
		Hydrochloric Acid (1 norma	l solution)	No apparent effect			
		Diesel Fuel		No apparent effect			
		Auto Oil		No apparent effect			
		Isopropyl Alcohol		Slight effect (swelling)			
		Heptane		Slight effect (swelling)			
		Toluol		Considerable effect (swelling)			
		Lacquer Thinner		Considerable effect (swelling)			
Load Tolerance		The "recommended" maximum kPa) at 70°F (21°C) to 120°I		5800 and SJ-6000 Ser	ies Rollstock will supp	port is 100 psi (690	
Shelf Life		Shelf life is 18 months from 40% - 50% relative humidity		re when stored in origi	nal cartons at 60° - 80	0°F (15° - 27°C) and	
Environmental Performance	e	Resilient Rollstock is intended for interior applications where resilience and all other physical properties remain unchanged. When exposed to UV light for extended periods, some discoloration may occur. Resilience may be used outdoors in a protected area with some discoloration and chalking possible.				ay occur. Resilient	

### Relative Adhesive Performance Characteristics

The following table provides relative adhesive performance characteristics of the adhesive systems used in the construction of SJ-5800, SJ-5900, SJ-6000 and SJ-6200 Series Rollstock products.

		SJ-5900 Series	
	SJ-5800 Series	SJ-6000 Series	SJ-6200 Series
Adhesive	Natural Rubber	Acrylic	Synthetic Rubber
	R-30	A-20	R-25
Adhesion (Peel)			
Low Surface Energy	Good	Poor	Excellent
High Surface Energy	Good	Good	Excellent
Static Shear			
75°F	Excellent	Excellent	Excellent
120°F	Fair	Excellent	Good
158°F	Poor	Excellent	Fair
Initial Adhesion			
Low Surface Energy	Good	Poor	Excellent
High Surface Energy	Good	Fair	Excellent
Solvent Resistance	Good	Excellent	Good
Age Life	Good	Excellent	Good

## Application Information

**Application Temperature: Service Temperature:** 

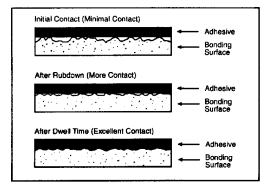
40°F (5°C) to 125°F (52°C) -30°F (-34°C) to 150°F (66°C) 225°F (107°C) intermittent exposure

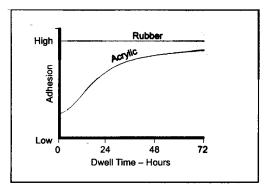
To obtain maximum adhesion, surfaces must be unified, dry and free of contaminants. Surface contact is essential to adhesive performance. To maximize contact on a substrate:

- Clean surfaces with low strength solvent such as isopropyl alcohol (rubbing alcohol) or heptane.
   Note: Be sure to follow the solvent manufacturer's precautions and directions for use when using solvents.
- 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 illustration below).

### Adhesive Surface Contact

### Rubber Adhesive –vs- Acrylic Adhesive Bond Build-up





**Note:** Product selection is ultimately the user's responsibility. Users should conduct their own tests under actual use and storage conditions to determine whether product is fit for a particular purpose and user's method of application.

### SJ-5800 • SJ-5900 • SJ-6000 • SJ-6200 Series

### **Adhesive Description**

Natural Rubber (R-30) — Used in the construction of SJ-5800 Series products. This high tack adhesive system provides excellent initial adhesion and 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 (see figure below on Static Shear Strength).

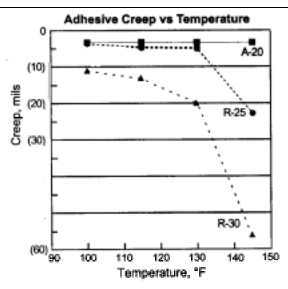
Acrylic (A-20) – Used in construction of SJ-5900 and SJ-6000 Series products. This high strength adhesive system provides excellent shear strength properties. The adhesive has the capability of providing excellent adhesion to many high surface energy substrates such as metals, ABS, polycarbonate and acrylic. When adhesion is required on low surface energy substrates (ie., polypropylene, polyethylene, etc.) acrylic-based adhesives do not perform as well as rubber-based adhesives.

**Synthetic Rubber** (**R-25**) – Used in the construction of SJ-6200 Series products. This very high tack adhesive system provides excellent initial adhesion and 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 (see figure below on Static Shear Strength).

### **Adhesive Performance**

The following figure on static shear and table on peel adhesion provide representative performance characteristics of the adhesive systems used in the construction of SJ-5800, SJ-5900, SJ-6000 and SJ-6200 Series Rollstock products.





3M Test Method – Inclined Plane Static Shear Test Method; 30° incline, tested on ABS using ½ inch diameter die cuts from SJ-5816, SJ-6016 and SJ-6216 Rollstock products. 2 lb. Load per ½ inch diameter die cut. Measured time of creep: 15 minutes.

90° Peel Adhesion	SJ-5800 Series	Peel Force, oz. Per ½ inch SJ-5900 Series SJ-6000 Series	SJ-6200 Series
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, ½ inch wide samples pulled at 12 inches per minute. Testing completed using SJ-5816, SJ-6016 and SJ-6216 Rollstock products.

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### **Die Cutting Considerations**

- It is very important that knives be sharp.
- Although rotary die cutting can be used for thicker materials (≥1/16 inches), distortion in the die cut shape is probably using this die cutting method. Flat bed die cutting is recommended for thicker materials.
- The R-25 (synthetic rubber) adhesive system is very firm (tough). It can be more difficult to die cut versus the R-30 and A-20 adhesive systems. Also, the R-25 adhesive system is inherently stringy; as a result, if the adhesive is not thoroughly cut, the adhesive may have a tendency to string-out when the die cut parts are removed from the release liner quickly or by using a snapping motion. The adhesive string-out will not diminish the performance of the product.
- Some re-welding (tendency of the adhesive system to flow back together after die cutting) is possible with the R-25 adhesive system. Exposure to high temperatures (greater than the recommended storage temperature of 60°F to 80°F) in combination with time and pressure will increse the tendency of re-welding.

### **Die Cut Examples**

Bumpon Rollstock products can be die cut to a variety of shapes and sizes. The following examples illustrate just a few of the possibilities.



## Technical Information and Data

The technical information and data, recommendations, and other statements provided in this document are based on tests or experience which 3M believes to be reliable, but the accuracy or completeness of such information is not guaranteed.

#### **Product Use**

Please remember that many factors can affect the use and performance of a 3M product in a particular application. The materials to be used with the 3M product, the surface preparation of those materials, the product selected for use, the conditions in which the product is used, and the time and environmental conditions in which the product is expected to perform are among the many factors that can affect the use and performance of a 3M product. Given the variety of factors that can affect the use and performance of a 3M product, some of which are uniquely within the user's knowledge and control, it is essential that the user evaluate the 3M product to determine whether it is fit for a particular purpose and suitable for the user's method of application.

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