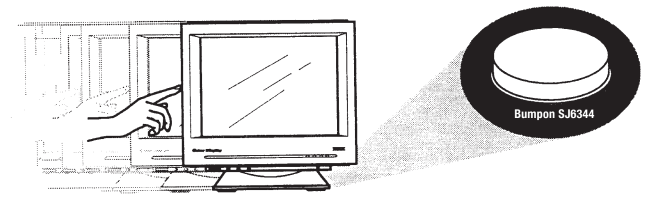
### **Product Description**

3M<sup>™</sup> Bumpon <sup>™</sup> Protective Product SJ6344 is a pressure-sensitive adhesive-backed, molded polyurethane product. The Bumpon SJ6344 is called an Easy Slide Series because it incorporates a special abrasion resistant film in its construction, allowing the Bumpon to be used as a lower friction foot, for heavier product applications. Bumpon Easy Slide Series SJ6344 has a reduced coefficient of friction compared to our standard line of molded or rollstock version Bumpon products. In customer applications where protective anti-skid feet are preferred for heavier electronic or desktop items, but allows some sliding, the Easy Slide SJ6344 provides a unique solution. In cases where items would normally require lifting, Bumpon Easy Slide SJ6344 often allow it to be pushed or pulled slowly across a uniform surface.



#### **Features**

- · Low coefficient of friction, Bumpon Easy Slide for heavier protective foot applications
- Larger size, cylindrical shape with flat top, provides good stability and load bearing capacity as protective foot
- Supports up to 40 lbs (18.2 kg) per Bumpon foot (160 lbs or 72.7 kg per four Bumpon feet)
- Solid polyurethane plus polyester film construction is non-marring and non-staining
- Excellent abrasion resistance
- Long aging will not crack or harden
- 3M R-25 synthetic rubber, pressure-sensitive adhesive system. Quick bonding to variety of application surface materials, including tough to adhere to low surface energy plastics, finishes and coatings

# **Application Ideas**

- Heavier TV or computer monitors, displays or on stands
- Larger countertop electronic kitchen appliances
- Other items weighing approximately 5 lbs (2.3 kg) up to 50 lbs (22.7 kg)



#### **Product Construction**

**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 Easy Slide SJ6344



Color:	Black
Width: inches (mm)*	0.75 (19) ± 0.005 (0.13)
Height: inches (mm)*	0.16 (4.0) ± 0.015 (0.38)
Shape:	Cylindrical
Form (matrix):	4 x 10
Low Friction Film:	Polyester
Elastomeric Fill:	Polyurethane
Adhesive:	R-25 synthetic rubber
Release Liner:	Translucent polyester with printed 3M logo

<sup>\*</sup>Note: All dimensions  $\pm$  0.02 inches or  $\pm$  0.05 mm measured without the adhesive liner.

# 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.

Property	Test Method		Test Results	
Hardness, Shore M	ASTM-D-2240		72	
Abrasion Resistance (Taber H18, 1kg)	ASTM-C-501		0.02 g/1000 cycles	
Kinetic Coefficient of Friction:     • Glass     • Formica®     • Stainless Steel     • Wood	ASTM-D-1894		0.3 0.2 0.3 0.2	
Flammability Listing	UL-94HB	U	Pass L recognized (color black only)	
Friction	<ol> <li>Two important laws of friction applicable</li> <li>Friction is independent of the area of</li> <li>Friction is proportional to the load be required to cause sliding is also doub</li> <li>Sliding Force = (Kinetic Coefficient or</li> </ol>	contact between two tween two solids. Th bled. This is expresse	o solids. us, if the load is doubled, the force	
Slide Force Example	Using the mathematical equation given a monitor across a Formica® tabletop is ca		ce required to move a 20 lb. computer	
Load	(Please note that the sliding force calculation shows a comparison between standard 3M <sup>™</sup> Bumpon <sup>™</sup> Protective Product SJ5744 and 3M <sup>™</sup> Bumpon <sup>™</sup> Protective Product SJ6344)			
$\downarrow$		Bumpon SJ5744	Bumpon SJ6344	
Sliding Force	Kinetic Coefficient of Friction (COF)	1.1	0.2	
	Load	20 lbs.	20 lbs.	
	Sliding Force = $(COF) \times (load)$	22 lbs.	4 lbs.	
Load Tolerance	The "recommended' maximum load which Bumpon SJ6344 will support is 40 lbs. (18 kg) per bumper at $70^{\circ}$ F ( $21^{\circ}$ C) to $150^{\circ}$ F ( $66^{\circ}$ C).			
Application Temperature	40°F (4°C) to 125°F (52°C)			
Service Temperature	-30°F (-34°C) to 150°F (66°C); 225°F (107°C) intermittent exposure.			

## 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 Easy Slide SJ6344
Adhesive:	Synthetic Rubber R-25
Adhesion (Peel) Low Surface Energy: High Surface Energy:	Excellent Excellent
Static Shear 75°F (25°C): 120°F (49°C): 158°F (70°C)	Excellent Good Fair
Initial Adhesion Low Surface Energy: High Surface Energy:	Excellent Excellent
Solvent Resistance:	Good
Dynamic Shear:	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.

90° Peel Adhesion

Peel Force, oz. Per 1/2 inch

	3M™ Bumpon™ Protective Products Easy Slide SJ6344
Substrate:	Synthetic Rubber R-25
Polypropylene	52
Polystyrene	55
ABS	55
Stainless Steel	55
Aluminum	55

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

#### **Environmental Performance**

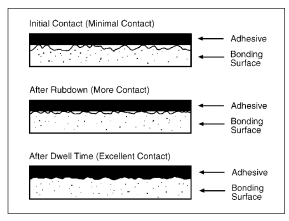
3M<sup>™</sup> Bumpon<sup>™</sup> Protective Product SJ6344 is intended for interior applications where resilience and other physical properties will remain unchanged.

# **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.
   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 illustrations below).

#### Adhesive Surface Contact



**Note:** Product selection is ultimately the responsibility of the user and 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.

### 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.

#### 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.

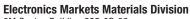
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