



Bumpon Protective Products – Resilient Rollstock

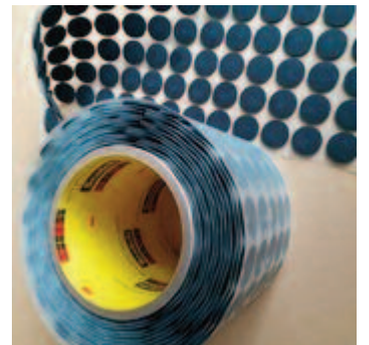
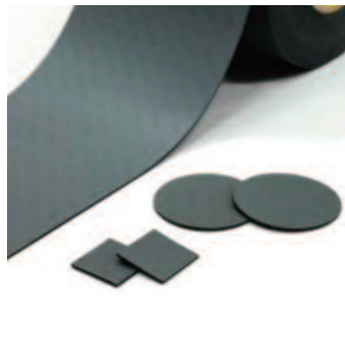
High-performance protection, die cut to your specifications.

With Bumpon resilient rollstock, you can customize non-skid feet, spacers or cushions that help protect products from skidding and vibration.

Help protect surfaces from marring, staining or abrasion with this high-performance cushioning material that can be die cut by a converter to fit virtually any shape or application.

Typically, Bumpon rollstock die cuts are used on items such as laptop computers and electronic equipment.

The rollstock material is also a smart choice when you need to cushion a larger area, while the pressure-sensitive backing makes it easy to apply.



When you need your products to stay put and not damage surfaces, Bumpon™ Rollstock offers versatility and protection.

3M™ Resilient Rollstock

Polyurethane Bumper for superior surface protection, sound damping, skid resistance and vibration reduction. Wide selection of shapes and performance levels to meet your needs.



3M™ Bumpon™ Protective Products – Rollstock

Product Series	Standard Colours	Polyurethane Hardness, Shore A	Standard Adhesive Type	Standard Thickness mm
SJ-5832	Black	70	R-30	0.8, 1.6
SJ-5816	Black	70	R-30	0.8, 1.6

For Bumpon rollstock products, the last two digits of the product number, for instance, SJ58-16, identify the thickness of the product.

Example: Products SJ-5816 (SJ-5800 series), SJ-6016 (SJ-6000) all have the identical product thickness.

Adhesives: A-20–acrylic
R-30–natural rubber
R-25–synthetic rubber

Custom Rollstock Specifications

Adhesives: 3M high-performance acrylic or rubber-based pressure-sensitive adhesives.

Material: Pigmented polyurethane. Hardness: Shore A 70 for SJ-5832, SJ-5816.

Maximum Width: 342.9mm on selected products. Narrower widths available.

Minimum Order Quantity: 100 square yards.

Minimum Thickness: Varies with Bumpon product family: 0.8mm for SJ-5800, SJ-6000 series.

Maximum Thickness: 4.8mm for SJ-5800, SJ-6000 series.

Thickness Tolerance: +/- 0.13 to 0.51mm, depending upon caliper.

Slitting Tolerance: +/- 0.8mm, for 114.3, 228.6, 342.9 rolls.

Important Notice

3M MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. User is responsible for determining whether the 3M product is fit for a particular purpose and suitable for user's method of application. Please remember that many factors can affect the use and performance of a 3M ITSD product in a particular application. The materials to be bonded with the 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 ITSD product. Given the variety of factors that can affect the use and performance of a 3M ITSD product, some of which are uniquely within the user's knowledge and control, it is essential that the user evaluate the 3M ITSD product to determine whether it is fit for a particular purpose and suitable for the user's method of application.

Limitation of Remedies and Liability

If the 3M product is proved to be defective, THE EXCLUSIVE REMEDY, AT 3M'S OPTION, SHALL BE TO REFUND THE PURCHASE PRICE OF, OR TO REPAIR OR REPLACE THE DEFECTIVE 3M PRODUCT. 3M shall not otherwise be liable for any loss or damages, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including negligence, warranty or strict liability.

ISO 9002

This 3M Industrial Tape and Specialties Division product was manufactured under a 3M quality system registered to ISO 9002 standards.

To learn more about the Bumpon™ Rollstock that's right for your application contact:

Freecall: 1800 008 590
Facsimile: (02) 4732 1488
www.adept-industrial.com.au
sales@adept-industrial.com.au



**Adept
Industrial
Solutions
Pty Limited**