



## P8000

**Sponge Rubber Tape**: Natural Rubber with Criss Cross Texture, Soft Density, Open Cell, with High Performance Acrylic Adhesive on One Side.

**FEATURES and BENEFITS:** • High Performance Acrylic Adhesive for Durable Bond • Open Cell Foam • For Use in Vibration Mounts, Thermal Shielding, Gasketing • Excellent Shock Absorption • Excellent Weather Resistance

FOAM SPECIFICATIONS: • ASTM D1056 1A2

PROPERTIES	TEST METHOD	RESULT
COLOR	VISUAL*	BLACK
FINISH	VISUAL*	CRISS CROSS TEXTURE
WIDTH	VISUAL MEASUREMENT**	54" (custom slit widths available)
THICKNESS	VISUAL MEASUREMENT**	.063", .125", .156", .25", .187", .312", .375", .437", .50"
DENSITY	ASTM D1056	26 PCF
COMPRESSION DEFLECTION	ASTM D1056	5-10 PSI
COMPRESSION SET (MAX)	ASTM D1056	15%
TEMPERATURE RANGE	ASTM D1056 PRES-ON PTM-2	FOAM: -20°F - +160°F ADHESIVE: -20°F - +200°F
TENSILE STRENGTH, psi	ASTM D412	Not Rated
ADHESIVE PEEL ADHESION	PSTC-1	Adhesion to Steel Steel immediate, 3.5 lbs/inch width or foam tear Steel after 24 hours, 6.0 lbs/inch width or foam tear
STATIC SHEAR @ 72°F 1 x 1 x 500 grams STATIC SHEAR @ 72°F 1 x 1 x 100 grams	PSTC-7	Immediate 200 hours minimum

**APPLICATION NOTES:** Ensure bonding surfaces are well unified, clean, dry, and free of dirt and oils. Apply firm and even pressure to improve adhesive-to-surface contact. Allow proper temperature and time to enhance bond strength.

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<sup>\*</sup>Color and Finish may vary based on production lot.

<sup>\*\*</sup>Measurement tolerances vary based on thickness and width, contact Pres-On for specific tolerance to your finished product