



## FOAM TAPE DOUBLE-COATED POLYETHYLENE

Our Double Coated Foam Tape is made from closed-cell cross-linked polyethylene foam, coated on both sides with high performance adhesives: either solvent-based acrylic or synthetic rubber-based.

The acrylic adhesive system is recommended for outdoor applications due to its resistance to: higher temperatures, UV rays, adverse weather, chemicals, and plasticizers.

The rubber adhesive system is recommended for high shear demands because its quick-grab nature is ideal for immediate load applications and for textured surfaces. The rubber system also exhibits higher adhesion to low-energy surfaces (some plastics and films).

This tape is meant to be permanent, and is designed to have exceptional durability in demanding environments. Features include good resistance to humidity, mild acids, and oil/grease -- as well as having excellent conformability/compressibility.

Our Double Coated Foam Tape adheres well to textured and irregular surfaces, and is easily die cut. Noted applications include mounting signs, plates, and panels; providing for sound and vibration dampening in business machines and industrial equipment; securing electronic component packaging; and the creation of seals and gaskets.

THICKNESS	COLOR	LENGTH	ADHESIVE	WIDTH	OPTIONAL ROLLS / CTN
	1/32" THICK	FOAM SPE	CIFY COLOR &	& ADHESIVE	
1/32″	WHITE or BLACK	72 YD	ACRYLIC or RUBBER	1/4″	48 or 96
				3/8"	32 or 64
				1/2"	24 or 48
				5/8″	20 or 40
				3/4"	16 or 32
				5/8"	14 or 28
				1.0"	12 or 24
				1.5"	8 or 16
				2.0"	6 or 12
				3.0"	4 or 8
				50"(48")*	LOG
	1/16" THICK	FOAM SPE	CIFY COLOR &	& ADHESIVE	
1/16″	WHITE or BLACK	36 YD		1/4″	48 or 96
			ACRYLIC or RUBBER	3/8″	32 or 64
				1/2″	24 or 48
				5/8″	20 or 40
				3/4"	16 or 32
				5/8″	14 or 28
				1.0″	12 or 24
				1.5″	8 or 16
				2.0"	6 or 12
				3.0"	4 or 8
				60"(59")*	LOG
	1/8" THICK	FOAM SPE	CIFY COLOR &	ADHESIVE	
				1/4″	48 or 96
1/8″		18 YD		3/8"	32 or 64
			ACRYLIC or RUBBER	1/2″	24 or 48
	WHITE ONLY			5/8″	20 or 40
				3/4"	16 or 32
				5/8″	14 or 28
				1.0″	12 or 24
				1.5″	8 or 16
				2.0"	6 or 12
				3.0"	4 or 8
				61"(59")*	LOG

\*parenthetical notations reference usable widths of uncut full logs.