

SELF-ADHESIVE BUMPERS

ITW Fastex offers a complete line of high quality, self-adhesive bumpers. Fastex bumpers are available in both Urethane and PVC materials and are sold on a matrix pad and kiss-cut for easy removal and application. Bumpers apply with only thumb pressure and adhere without screws rivets or other fastening devices. Fastex bumpers are an ideal way to protect surfaces from scratches, skidding and vibration absorption.

SHAPES

Cylindrical



Square



Tapered Square



Hemisphere



Circular Depressed



Cylindrical Concavity



Urethane Self-Adhesive Bumpers

- Excellent skid-resistance and high coefficient of friction;
- Non-marring and non-staining material;
- Rubber-based adhesive for high initial adhesion;
- 3 Standard Colors: White, black and transparent clear; (Note: Not all parts available in each color)
- Bumper material hardness 55-65 shore A.
- UL Flammability recognition on the urethane material.
UL Flame Class Rating: 94HB

UL File Number E83785

Die Cut Diameter



SHAPE/DESIGN	STYLE NUMBER	PART NUMBER	SIZE	STANDARD COLORS**
CYLINDRICAL	U-1	4001-00	HGT. .140" DIA. .500"	WHITE/BLACK/TRANSPARENT
	U-6	4006-00	HGT. .250" DIA. .500"	WHITE
	U-23	4023-00	HGT. .160" DIA. .750"	BLACK
	U-29	4029-00	HGT. .325" DIA. .500"	BLACK
	U-31	4031-00	HGT. .125" DIA. .500"	WHITE
	U-41	4041-00	HGT. .085" DIA. .312"	TRANSPARENT
	U-45	4045-00	HGT. .197" DIA. .819"	GRAY
	U-47	4047-00	HGT. .470" DIA. .685"	BLACK (ACRYLIC ADHESIVE)
	U-52	4052-00	HGT. .140" DIA. .496" MAX.	BLACK
SQUARE	U-53	4053	HGT. .125" DIA. .400"	BLACK (STRIP OF 4)
	U-7	4007-00	HGT. .100" SQ. .400"	TRANSPARENT
TAPERED SQUARE	U-3	4032-00	HGT. .120" DIA. .500"	BLACK
	U-9	4009-00	HGT. .230" DIA. .500"	BLACK
HEMISPHERE	U-19	4019-00	HGT. .300" DIA. .800"	BLACK
	U-2	4002-00	HGT. .200" DIA. .437"	WHITE/BLACK/TRANSPARENT
	U-3	4003-00	HGT. .065" DIA. .250"	TRANSPARENT
	U-42	4042-00	HGT. .150" DIA. .375"	TRANSPARENT

*All dimensions ± .02 inches measured without adhesive liner.

**Other colors available.

NOTE: Bumper may not be centered on skirt area of die cut.

NOTE: Dimensions listed are nominal.