

Bumpers

For information about rubber, see page 3398.

Adhesive-Backed Bumpers



Installation is no problem with these adhesive-backed bumpers—just press them into place. They are also used as pads and feet. All are for indoor and outdoor use except for vinyl bumpers, which are for indoor use. Materials are nonmarking.

Vinyl bumpers have an acrylic adhesive that offers long term hold. Temperature range of vinyl and adhesive is 50° to 100° F.

Polyurethane bumpers are more abrasion resistant than vinyl bumpers. Adhesive is rubber-based and has a temperature range of 40° to 150° F, unless noted. Temperature range for polyurethane is 0° to 180° F, unless noted.

Dia. **Height** **Color** **Pkg. Qty.** **Per Pkg.**

(1) Dome

Medium-Hard Vinyl—Durometer hardness is 55A-65A.

Medium-Hard Polyurethane—Durometer hardness is 50A-55A.

2 1/32".....2 1/64"	Black	64	9723K85	\$11.91
1 1/32".....5/64"	Clear	144	95495K53	5.37
3/8".....5/32"	Clear	72	95495K55	4.49
3/8".....7/32"	Clear	150	95495K57	7.27

Medium-Hard Polyurethane—Durometer hardness is 60A-70A.

1/4".....1/16"	Clear	289	95495K463	10.53
1/4".....5/64"	Clear	225	95495K64	8.71
5/16".....5/64"	Clear	144	95495K65	5.63
1 1/32".....5/64"	Black	144	95495K371	5.81
	Clear	144	95495K373	5.81
	White	144	95495K372	5.81
3/8".....5/32"	Black	72	95495K391	3.42
	Clear	72	95495K393	3.42
	White	72	95495K392	3.42
7/16".....1 3/64"	Black	121	95495K121	6.95
	Clear	121	95495K123	6.95
	White	121	95495K122	6.95
5/8".....5/16"	Black	40	95495K313	7.04
	White	40	95495K311	7.04
	Gray	40	95495K314	7.04
	Brown	40	95495K312	7.04
3/4".....5/64"	Clear	42	95495K68	4.88
7/8".....1 3/32"	Clear	36	95495K62	7.16

(2) Flat

Medium-Hard Vinyl—Durometer hardness is 55A-65A.

1/2".....1/16"	Black	50	9723K92	3.01
	Opaque	50	9723K141	3.01
	White	50	9723K111	3.01
1/2".....9/64"	Black	50	9723K88	3.78
	Opaque	50	9723K144	3.78
4 1/64".....1 3/32"	Black	76	9723K17	12.54
5 3/64".....1/4"	Black	42	9723K21	14.42

Medium-Hard Polyurethane—Durometer hardness is 50A-55A.

Medium-Hard Polyurethane—Durometer hardness is 60A-70A.

1/2".....9/64"	Clear	50	95495K51	2.81
5/16".....7/64"	Black	56	95495K2	4.50
3/8".....1/8"	Black	150	95495K66	6.93
1/2".....1/16"	Black	50	95495K181	2.65
	Clear	50	95495K183	2.65
	White	50	95495K182	2.65
1/2".....9/64"	Black	50	95495K111	3.08
	Clear	50	95495K113	3.08
	White	50	95495K112	3.08
1/2".....1/4"	Black	50	95495K221	4.08
	Clear	50	95495K223	4.08
	White	50	95495K222	4.08
2 1/32".....1 3/32"	Black	64	95495K61	6.63
1 3/16".....1/8"	Black	72	95495K191	9.03
	Clear	72	95495K193	9.03
	White	72	95495K192	9.03
1 1/8".....7/64"	Black	16	95495K69	4.32

(3) Recessed

Medium-Hard Vinyl—Durometer hardness is 55A-65A.

7/8".....1 3/32"	Black	36	9723K32	8.53
1 3/16".....9/16"	White	10	9723K33	12.25

Medium-Hard Polyurethane—Durometer hardness is 60A-70A.

1 1/16".....3 9/64"	Black	10	95495K481	13.06
	Clear	10	95495K483	13.06
	White	10	95495K482	13.06

(4) Concave

Medium-Hard Polyurethane—Durometer hardness is 60A-70A.

1/2".....9/64"	Black	50	95495K171	3.08
	Clear	50	95495K173	3.08
	White	50	95495K172	3.08



Polyolefin foam rubber bumpers offer good slip protection. Adhesive is rubber-based. Temperature range for polyolefin foam rubber and adhesive is -20° to +150° F.

Felt bumpers are great for protecting surfaces from scuffs and scrapes. Adhesive is rubber-based. Temperature range for felt and adhesive is -20° to +160° F.

Silicone foam rubber bumpers are ideal for high-temperature applications. They are FDA compliant, unless noted. Adhesive is acrylic-based and has a temperature range of -20° to +225° F. Temperature range for silicone foam rubber is -100° to +450° F.

Dia. **Height** **Color** **Pkg. Qty.** **Per Pkg.**

(4) Concave (Cont.)

Medium-Hard Polyurethane—Durometer hardness is 60A-70A.

7/8".....1 3/32"	Black	24	95495K315	\$8.23
	White	24	95495K317	8.23
	Gray	24	95495K318	8.23
	Brown	24	95495K316	8.23

(5) Round

Medium-Soft Polyolefin Foam Rubber—Durometer hardness not rated.

1/2".....1/16"	Dark Gray	100	8213K1	3.64
1/2".....1/8"	Dark Gray	100	8213K4	3.83
3/4".....1/16"	Dark Gray	100	8213K2	5.99
3/4".....1/8"	Dark Gray	100	8213K5	6.41
1".....1/16"	Dark Gray	100	8213K3	8.59
1".....1/8"	Dark Gray	100	8213K6	8.81

Soft Felt—Durometer hardness not rated.

1/2".....1/8"	Black	500	8771K61	5.87
	White	500	8771K22	5.87
	Brown	500	8771K32	5.87
	Green	500	8771K12	5.87
3/4".....1/8"	Black	500	8771K65	11.61
	White	500	8771K23	11.61
	Brown	500	8771K33	11.61
	Green	500	8771K13	11.61
1".....1/8"	Black	500	8771K67	14.96
	White	500	8771K26	14.96
	Brown	500	8771K36	14.96
	Green	500	8771K14	14.96

(6) Tapered

Medium-Hard Vinyl—Durometer hardness is 55A-65A.

1 3/16" Sq.....1 9/64"	Black	64	9723K81	8.89
	Opaque	64	9723K158	8.89

Medium-Hard Polyurethane—Durometer hardness is 60A-70A.

1/2" Sq.....1 5/64"	Black	50	95495K241	4.23
	Clear	50	95495K243	4.23
	White	50	95495K242	4.23
1 3/16" Sq.....1 9/64"	Black	36	95495K319	7.78
	White	36	95495K322	7.78
	Gray	36	95495K323	7.78
	Brown	36	95495K321	7.78

(7) Raised Square

Medium-Hard Vinyl—Durometer hardness is 55A-65A.

1/2" Sq.....1 3/64"	Black	100	9723K87	9.26
2 1/32" Sq.....1/8"	Black	64	9723K25	7.96

Medium-Hard Polyurethane—Durometer hardness is 60A-70A.

1 3/32" Sq.....1/64"	Black	121	95495K421	6.56
	Clear	121	95495K423	6.56
	White	121	95495K422	6.56
1/2" Sq.....1/8"	Black	50	95495K151	2.69
	Clear	50	95495K153	2.69
	White	50	95495K152	2.69
1" Sq.....3/16"	Black	55	95495K67	10.61

(8) Square

Medium-Soft Polyolefin Foam Rubber—Durometer hardness not rated.

1/2" Sq.....1/16"	Dark Gray	80	8213K7	2.68
1/2" Sq.....1/8"	Dark Gray	80	8213K11	2.81
3/4" Sq.....1/16"	Dark Gray	100	8213K8	3.76
3/4" Sq.....1/8"	Dark Gray	100	8213K12	3.98
1" Sq.....1/16"	Dark Gray	96	8213K9	5.25
1" Sq.....1/8"	Dark Gray	96	8213K13	5.60

Soft Silicone Foam Rubber—Durometer hardness is 50A.

1/2" Sq.....1/8"	Orange-Red	20	3592K6	8.15
1/2" Sq.....3/16"	Orange-Red	20	3592K8	8.71

Medium-Soft Silicone Foam Rubber—Durometer hardness not rated.

1/2" Sq.....1/4"	Orange-Red	10	3592K1	7.14
1" Sq.....1/4"	Orange-Red	10	3592K2	12.04

■ Temperature range of polyurethane and adhesive is -30° to +150° F. • Not FDA compliant.