

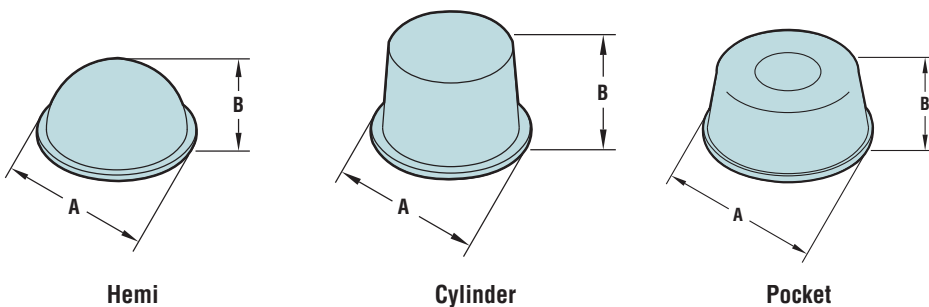
Heyco® Polyurethane Adhesive Backed Bumpers



Hemi	PART DIMENSIONS		B Height in.	B Height mm.	PART NO.	DESCRIPTION	Pieces per Pad	
	A Diameter in.	A Diameter mm.						
.25	6,4	.06	1,6	4,1	N140	HBA 250-06	578	
.34	8,6	.09	2,3	5,8	N107	HBA 335-09	450	
.38	9,7	.15	3,8	9,7	N112	HBA 375-15	200	
.44	11,2	.20	5,1	12,9	N102	HBA 440-20	242	
.62	15,7	.31	7,9	20,0	N115	HBA 620-31	128	
.70	17,8	.38	9,7	24,6	N108	HBA 700-38	98	
.75	19,1	.08	2,0	5,1	N139	HBA 750-08	84	
Cylinder								
.37	9,4	.19	4,8	12,2	N135	N035	CBA 370-19	200
			.06	1,5	N105		CBA 500-06	
.50	12,7	.14	3,6	9,1	N101		CBA 500-14	200
			.25	6,4	N106		CBA 500-25	
.62	15,7	.40	10,2	25,9	N111		CBA 620-40	128
.81	20,6	.12	3,0	7,6	N124		CBA 810-12	72
Pocket								
.50	12,7	.14	3,6	9,1	N118		CDBA 500-14	200
.88	22,4	.40	10,2	25,9	N117		CDBA 880-40	72
1.81	46,0	.60	15,2	38,6	N130		CDBA 1810-60	1

Standard color black. Clear is available, please consult Heyco.

- Quick and easy installation—simply peel off backing and press into place. With no holes to drill, and no screws or rivets needed, adhesive backed bumpers will save you time and money.
- Bumpers can be attached to a wide variety of surfaces; aluminum, ceramic, formica, glass, painted surfaces, polyethylene, polypropylene, vinyl, and steel.
- Adhesive backed bumpers are nonmarking, nonstaining, skid, and scratch resistant.
- Surface must be clean, dry, and free of grease, oil, and other common solvents to obtain maximum adhesion. Clean surfaces with low strength solvents such as Isopropyl Alcohol or Heptane.
- Bumpers have a rubber-based pressure sensitive adhesive with an end use temperature of 0°F (-18°C) to 180°F (82°C).



Material
Certifications
Flammability Rating
Temperature Rating

Polyurethane
Recognized under the Component Program of Underwriters' Laboratories File E196663
HB
0°F (-18°C) to 180°F (82°C)

*Quick
Specs*

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[Heyco](#):

[N107](#) [N117](#) [N135](#)