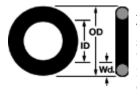
Type > Width > Outside Diameter

O-Rings, Cordstock, and Accessories

View catalog pages (5)

10 products match your selections



AS568A Dash Number 024
Type O-Ring
System of Measurement Inch
Width 1/16"
Inside Diameter 1-1/8"
Outside Diameter 1-1/4"

Cross Section Shape



Round



Double-Seal

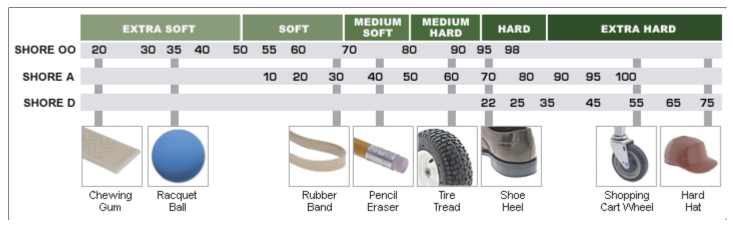
Material — Material comparison chart

Buna-N Good oil resistance.	Viton Excellent ozone, weather, synthetic lubricant, animal/vegetable oil, aniline, chemical, and hydraulic fluid resistance.	Silicone Excellent ozone, weather, detergent, and salt water resistance. Good high and low temperature resistance.	Neoprene Excellent weather and ozone resistance. Compatible with Freon.	PTFE Most versatile resistance: tearing, abrasion, ozone, weather, water, steam, acids, alaklies, synthetic lubricants, animal/vegetable oils, anilines, hydrocarbons, detergents, salt water, hydraulic fluid, alcohol, refrigerants, and ketones.
EPDM (Ethylene Propylene) Good weather resistance.	FEP-Encapsulated Perfect for sealing corrosive fluids. Virtually impervious to most solvents and chemicals. Excellent resistance to friction and compression. Ideal for static sealing applications.	Polyurethane Excellent resistance to abrasion, oil, solvents, grease, ozone, and weather.		

Durometer

1 of 3 8/9/2006 12:48 PM

Durometer is the international standard for measuring the hardness of rubber, plastic, and most nonmetallic materials. The hardness of a material is its resistance to surface penetration. Harder materials have more wear resistance, but they are also less flexible. Note that an object may fall within more than one scale. For example, a typical shoe heel is 95 Shore OO, 70 Shore A, and 22 Shore D durometer.



Hard | Extra Hard

Durometer Shore

Shore D: 55 | Shore A: 70 | Shore A: 75 | Shore A: 85

Temperature Range

-100° to +500°F | -75° to +400°F | -65° to +212°F | -65° to +275°F | -65° to +450°F | -40° to +250°F | -35° to +250°F | -20° to +180°F | -15° to +400°F

Color

Black | White | Red-Orange | Clear with Red-Orange Inner Ring

Specifications Met

American Society for Testing and Materials (ASTM) | Food and Drug Administration (FDA) | Military Specification (MIL) | Society of Automotive Engineers (SAE) | Not Rated

These 10 products match your selections

Material	Durometer	Durometer Shore	Temperature Range	Color	Specifications Met		
Round Cross Section							
Buna-N	Hard	Shore A: 70	-35°to +250℉	Black	Society of Automotive Engineers (SAE)	9452K78	\$4.89 per Pack of 100
Viton	Hard	Shore A: 75	-15°to +400℉	Black	Military Spe cification (MIL)	1201T36	9.13 per Pack of 25
Viton	Hard	Shore A: 75	-15°to +400℉	Black	Society of A utomotive Engineers (SAE)	9464K78	9.39 per Pack of 50

2 of 3 8/9/2006 12:48 PM

Silicone	Hard	Shore A: 70	-65°to +450℉	Red-Orange	Food and Drug Administration (FDA)	9396K68	9.47 per Pack of 50	
Neoprene	Hard	Shore A: 70	-65°to +275℉	Black	Society o f Automotive Engineers (SAE)	94115K024	13.43 per Pack of 100	
PTFE	Extra Hard	Shore D: 55	-100°to +500℉	White	Not Ra ted	9559K118	10.00 per Pack of 10	
EPDM (Ethylene Propylene)	Hard	Shore A: 70	-65°to +212℉	Black	Society of Automo tive Engineers (SAE)	9557K129	10.02 per Pack of 100	
Silicone, FEP-Encapsulated	Extra Hard	Shore A: 85	-75°to +400℉	Clear with Red-Orange Inner Ring	American Society for Testing and Materials (ASTM), Food and Drug Administration (FDA), Military Specification (MIL)	9319K147	5.25 Each	
Polyurethane	Hard	Shore A: 70	-20°to +180℉	Black	Not R ated	9558K62	22.60 per Pack of 5	
Double-Seal Cross Section								
Buna-N	Hard	Shore A: 70	-40°to +250℉	Black	Not Rated	90025K419	\$6.74 per Pack of 50	

3 of 3 8/9/2006 12:48 PM