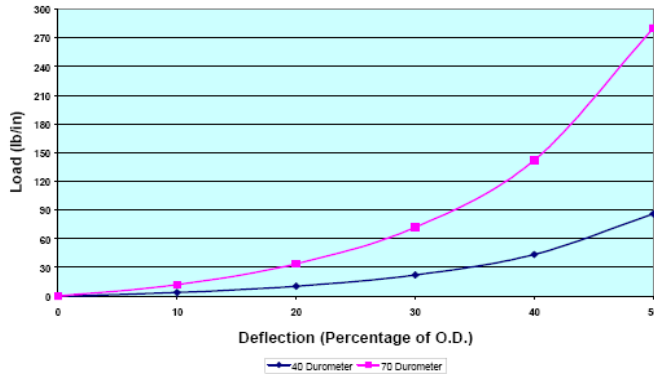


Silicone Deflection Curves

O.D. = .250, Solid-O

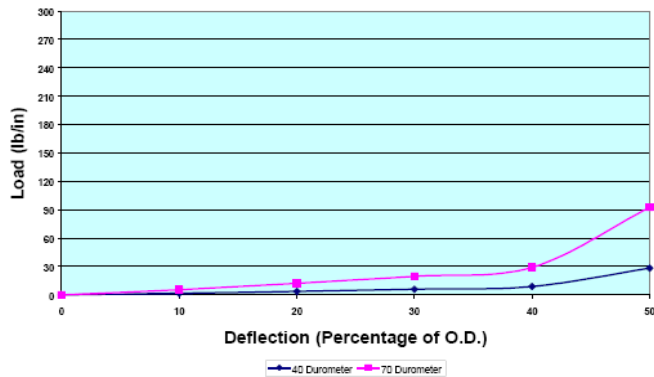


Solid-O .250 C/S



Deflection (squeeze)	Durometer (Shore A)	
	40	70
10%	= 3.7 lb/in	11.9 lb/in
20%	= 10.3 lb/in	33.8 lb/in
30%	= 22.0 lb/in	71.8 lb/in
40%	= 43.5 lb/in	142.0 lb/in
50%	= 85.9 lb/in	280.0 lb/in

O.D. = .250, I.D. = .090

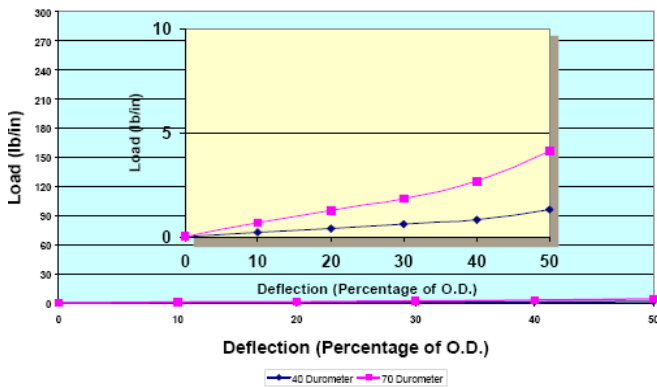


Hollow-O .250 C/S x .090 ID *Low-Closure Profile*



Deflection (squeeze)	Durometer (Shore A)	
	40	70
10%	= 1.7 lb/in	

O.D. = .250, I.D. = .170



Hollow-O .250 C/S x .170 ID *Ultra Low-Closure Profile*



Deflection (squeeze)	Durometer (Shore A)	
	40	70
10%	= .2 lb/in	.7 lb/in
20%	= .4 lb/in	1.3 lb/in
30%	= .6 lb/in	1.8 lb/in
40%	= .8 lb/in	2.7 lb/in
50%	= 1.3 lb/in	4.1 lb/in