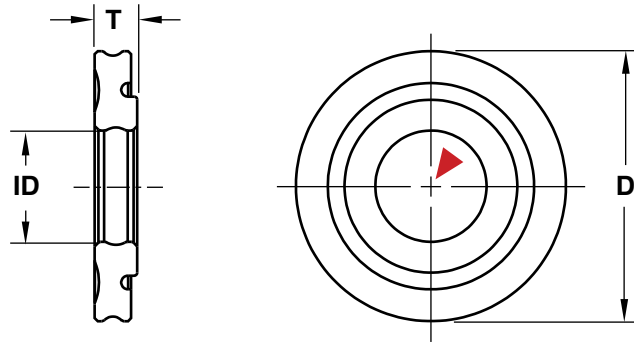




RADIAL SPRINGS

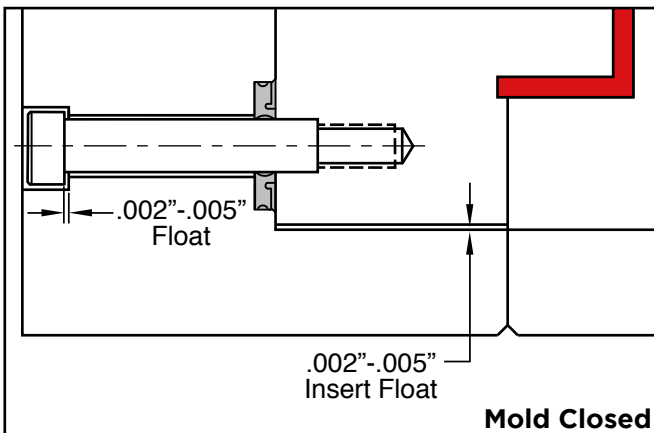
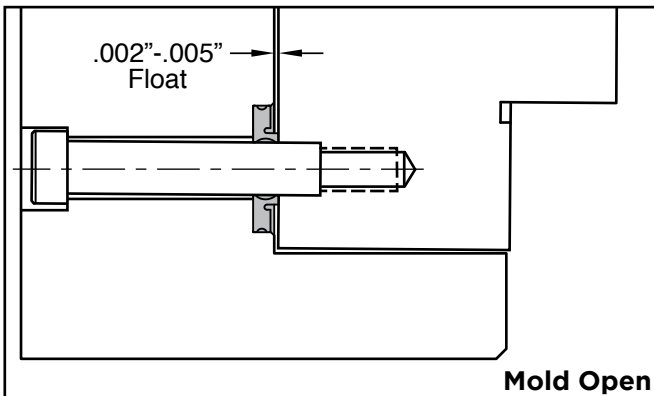
FLOATING INSERT CENTERING SPRING



M TPA **H** 91A

▶ CAD insertion point

CATALOG NUMBER	ID STRIPPER BOLT DIAMETER	D POCKET DIAMETER ±.001	T POCKET DEPTH ±.001	MAX INSERT WEIGHT (LBS)
RS250	1/4	.500	.125	50
RS312	5/16	.750	.125	75
RS375	3/8	.875	.125	100
RS500	1/2	1.000	.125	150



- ### APPLICATION GUIDELINES
- Radial Springs both lift and center floating inserts before locks engage to protect telescoping shut offs.
 - Install on core half as shown below.
 - For best performance, use four Stripper Bolts and Radial Springs per insert with four Cavity Locks. Stripper Bolts are sold on page B-28 and Cavity Locks are on pages C-16 (Flat) and C-17 (Round).
 - Max Temperature: 200°F (93°C)

