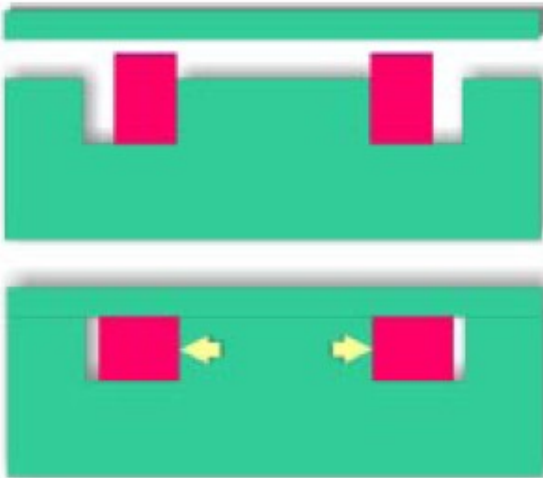
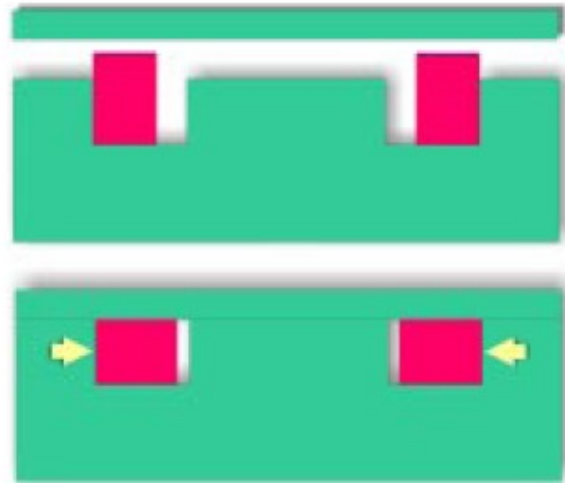


ID Stretch Fit *External Pressure*



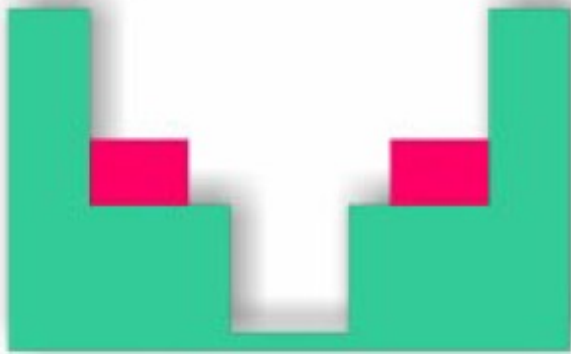
When compressed the seal will deform outward into the gland void area, following the path of least resistance, yet maintaining the desired sealing footprint.

OD Interference Fit *Internal Pressure*



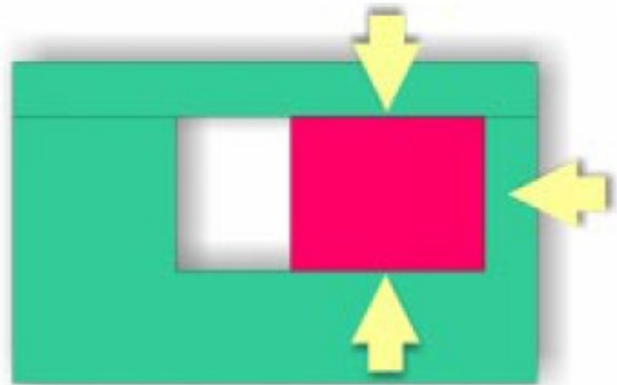
When compressed the seal will deform inward into the gland void area, following the path of least resistance, yet maintaining the desired sealing footprint.

No Groove ID



If the gland area does not have an inside diameter, use an OD interference fit.

Flat Surface Sealing Advantage



When the sealing surfaces are assembled, the seal element is contained on three sides. Contact against the seal actually takes place prior to complete compression.