Specify **ElastoTITE™** with Its Patented STAY STRONG Anti-Fatigue Layer

Because Performance Is the Only Option

Keeps Check Valve Assemblies Together and from Escaping Into the Pipeline

Avoid Catastrophic Events

**PDC has the correct model for your application.**

- **MALE THREAD END**
  - SERIES 801

- **PLAIN END**
  - SERIES 821

- **GROOVED END**
  - SERIES 831

- **SHORT FORM WAFER**
  - SERIES 871
Engineered Angled Hinge Bar directs normal flow towards the Valve Plate helping to reset the normal flow operation position of the Valve Plate after a flow reversal.

- No Metal to Metal Rotating Parts.
- Full Port Seatless Design.
- Fast Close angled Valve Plates.
- Springless operation for most instances or Spring assisted operation is available.
- Valves can be installed in any orientation.
- COMETITIVE PRICING!

Patented Anti-Fatigue layer resists the abrasion forces of movement from the operation of the valve and tethers the Valve Plate assembly.

Valve Plate features a rounded edge reducing wear on the Elastomer seal.

Snug fit of the Valve Plate to Smooth Valve Bore prevents improper loading and maintains sealing in reversed flow.

Patented Anti-Fatigue layer combats the stretchable elements of the elastomer valve seal to prevent the over rotation of the valve plates.

Reinforced Valve Seal provides a tight shut off while being tolerant of liquids, gases, steam, chemical, oil and fuel flow.