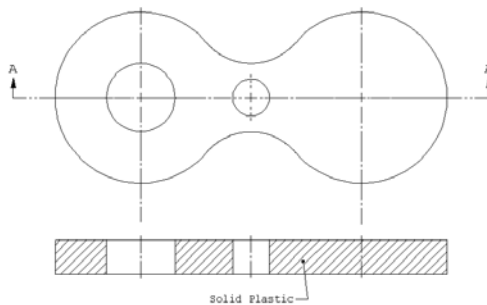
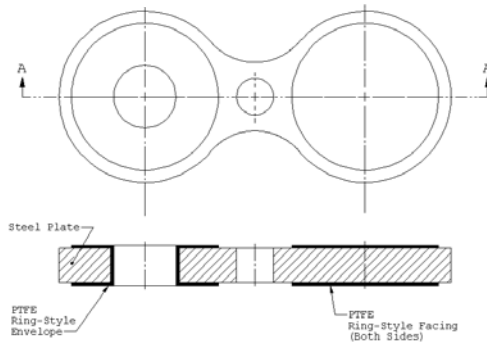




FLUOR-O-FLO® Spectacle Line-Blinds

PTFE Lined Steel

Solid PTFE • PVDF • also PPL • CPVC



Use Micromold's Spectacle Line-Blinds when you need:

- Low cost shutoff
- Security of absolute shutoff
- Visible proof of shutoff
- Class 150 or other sizes
- Corrosion resistance of PTFE or other polymers.

Micromold's simple design permits quick, easy installation and use of line-blinds with plastic lined or other piping systems at low cost. Our spectacle design features a pivot hole, allowing easy swing of line-to-blind and back. Further, when making the swing, two opposite flange bolts can be left in place. This reduces alignment problems, and speeds reconnection of flanges. The result is maximum security with minimum process downtime.

For lined steel units, all linings are made from PTFE. Where conditions permit, use lower cost solid plastic units.

Call today for our
Spectacle Line-Blinds
Product Specifications

Standard units are made in pipe sizes from 1/2" through 12". Larger sizes are available on request. Standard units are made to fit between ANSI Class 150 flanges. Units to fit ANSI Class 300 through Class 2500 or other flanges are also available.

For standard lined steel units, steel plate thickness is equal to, or greater than, the thickness of ANSI B16.5 standard blind flanges.

Non-standard thickness is available. A516 grade 70 steel plate is standard. Units made from stainless steel, Monel® or other corrosion resistant or high strength metals are available. Ring style construction is standard. Full face construction is available.

Spectacle Line-Blinds in solid plastic are made from PTFE, PVDF, PPL, or CPVC. Thickness as required.

