



Integral Seal Access Doors

The Integral Seal design eliminates the need for a machined groove in the door. The seal is kept in place by chemically and/or mechanically bonding the elastomer to the retainer edge. Seals can be molded to metal retainers as thin as .025 in (.635 mm). Integral Seals have flexibility to conform to mating surfaces, and require low closure force to seal. And, they can be custom engineered to meet the environmental and pressure sealing requirements on a wide variety of access door configurations.

Features

- Rubber element is chemically and/or mechanically bonded to retainer
- Custom engineered design to replace existing seal without replacement of access door
- No cleaning or scraping required for seal removal
- Metal retainer as thin as .025 in (.635 mm)

Advantages

- Quick & easy installation - a one-piece solution
- Direct retrofit capability - no changes required to mating hardware
- Reduced maintenance downtime
- Flexible retainer - easily conforms to contoured surfaces