



## 9003V Installation Instructions

## Customer Service: 1-877-671-7011 www.allegion.com/us

⚠ Caution: Edges of aluminum parts may be sharp. Wear gloves and handle with care.

- Measure the Door Frame Head:
   Determine the full width of the door frame opening.
- Cut the Top Gasketing Piece: Trim
  the part to the full width. Let the
  gasketing extend slightly beyond
  the metal retainer for a tight seal.
- 3. **Close the Door**: Allow the self-closing door to shut fully.
- Position the Gasketing: Press the gasketing lightly against the door for a good seal.
- Attach: Use the provided sheet metal screws in the holes or slot centers.
   Do not tighten screws fully—allow room for adjustment.
- Install Side Jambs: Measure door sides and attach side gasketing using steps 2–5. Side pieces have slotted holes for easier alignment.
- Tighten All Screws: Once properly aligned, tighten all fasteners securely.
- Test Door Operation: Open and close the door to confirm that gasketing doesn't interfere with self-closing or latching. Adjust as needed.



Positive Pressure Tested Gasketing Materials for Fire Doors. Intended for Application to/ with listed steel frames and/or classified steel covered composite, hollow metal type fire doors rated up to 3 hours, wood and plastic covered composite type fire doors rated up to 1-1/2 hours, and wood core type fire doors rated up to 20 minutes. Meets UL10B, UL10C and CAN4-S104-2010 Category J.17L5 9903

© Allegion 2025 Printed in U.S.A. 016377 Rev. 07/25

