

For the complete list of GapGuard Fire Door Accessories, the most up-to-date product information and installation instructions, scan the QR code or visit ngp.com.



# GAPGUARD FIRE CAULK

### INSTALLATION INSTRUCTION

The GapGuard Fire Caulk is a product that can be used within an NGP system (such as GAP90 end caps, HP90 or GAP90-ME) or as a stand-alone patch for rated steel frames and doors: up to 90 minutes for ½" holes or 45 minutes for 1" holes.

## Installing GapGuard Fire Caulk:

- 1. Ensure hole or cutout is clean and free from debris.
- 2. Apply the GapGuard Fire Caulk to fill hole to a depth between flush and within ½" of the face of the door. If GapGuard Fire Caulk is exposed at the surface, then immediately clean from surface.
- Allow 24 hours for the GapGuard Fire Caulk to cure.
- The GapGuard Fire Caulk can be sanded and stained/ painted as desired for aesthetic purposes.

5. Wood filler or other cosmetic fillers can be used up to 1/8" in thickness.

### **Attention:**

- Silencer holes can be filled with GapGuard Fire Caulk. For further definition, reference UL Guide Card.
- 2. For use on hollow metal doors and frames, ensure that internal support exists to retain the GapGuard Fire Caulk on location until it cures. Examples of support include polystyrene, polyurethane, temp rise cores, and grout-filled frames.
- 3. May be used to fill void at the bottom of metal frames and sill when shimming is required for uneven floors up to 3/8".

For use on up to 90-minute UL10B, UL10C and CAN/ULC-S104 wood or hollow metal fire doors.



POSITIVE PRESSURE TESTED MISCELLANEOUS FIRE DOOR ACCESSORY

6.25

NGP-GAP-FIRECAULK-PRI-0625-A

#### NATIONAL GUARD PRODUCTS, INC.

