

GAP90-ME

MEETING EDGE GAP SOLUTION



UL Certified Solution for Fire Doors with Excessive Clearance Between the Meeting Edges of a Pair of Doors, up to $\frac{3}{8}$ ".

- ▶ Application Certified on both Hollow Metal and Wood Fire-Rated Doors, up to 90-Minute
- ▶ Patent Pending
- ▶ Non-Handed
- ▶ Certified for use on Doors with Surface/ Concealed Vertical Rod Exit Devices or Manual/Automatic Flush Bolts (see *Installation Instructions*)
- ▶ Can be Installed with the Door on the Hinges
- ▶ Can be Field-Modified to Match-Fit Varying Width Gap Along Height of the Door (see *installation instructions*)

PRODUCT CONSISTS OF:

- + Formed Metal Edge, 20-Gauge Steel, Embossed With UL Mark
- + Powder Coated, Primer Gray
- + Hardware Pack
 - #10 x $\frac{3}{4}$ " FHPH SS TEK
 - #10 x $2\frac{1}{2}$ " FHPH SS SMS
- + GapGuard™ Fire Caulk (see *Installation Instructions*)



SPECIAL NOTES:

• 90-minute rated UL Certified Miscellaneous Fire Door Accessory on UL10B and UL10C wood or hollow metal fire doors

- An NGP Strike Shim 9275 or 9225 may also be required for proper latchbolt engagement
- Certified for on-site modifications around strike location
- If fire pins are used, it is recommended to apply metal edge to door with fire pin receiver, ensuring receiver is flush with metal edge
- To retain UL Certification, the Gap90-ME must be installed using GapGuard™ Fire Caulk

Formed Metal Edge

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$\frac{1}{2}$ " x $1\frac{1}{2}$ " Cylindrical Anchoring Bore Filled With Gapguard™ Fire Caulk (wood door application only)

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**WOOD DOOR
INSTALLATION SHOWN**