

# L-FRA100

Low Profile Lite Kit

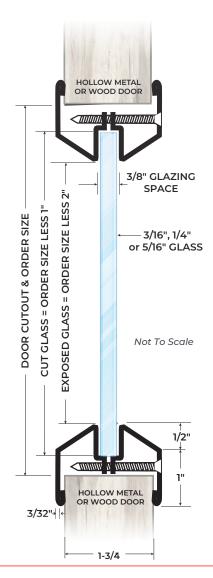
### PRODUCT CUT SHEET

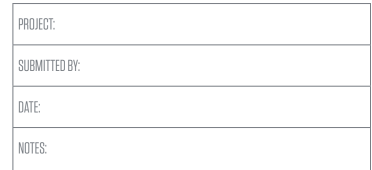
## For 13/4" Thick Doors and 3/16", 1/4" or 5/16" Glass

- 18 Ga. Cold Rolled Steel
- Mitered and Welded Corners
- Welded Reinforcing Clips at Corners
- Counter-Sunk Mounting Screw-Holes
- ₱ #8 x 1¾" Phillips Head SMS
- Available in Uneven and Fractional Sizes
- Gray Primer (GPZ) Powder Coat Finish

#### **Available Options**

- Powder Coat Color Options See Color Chart on <u>www.ngp.com</u>
- Torx Security Screws
- Galvanneal A40 Steel
- Zinc Electro-Plating
- Glass & Glazing Tape
- Lead Lining .030" Thick







Designed for Use on 1¾" Thick Doors Manufactured Within Door Industry Tolerance of +/- ⅓16".

NGP-LIT-L-FRA100-PCS-0822-A







## L-FRA100 (Low Profile)

For 1-3/4" door, 3/16", 1/4", or 5/16" Glass

#### Installation Instructions

- 1. Cut out door in accordance with door manufacturers listing procedure. Steel fire-rated doors do NOT require an opening reinforcing channel or reinforcing clips.
- 2. Install glass & glazing material (sold separately), into lite kit.
- 3. Position outer frame in door cut out.
- 4. Position inner frame and insert and start all screws before fully tightening.
- 5. Tighten screws using a criss cross pattern. Use caution when using power screw driving equipment to avoid stripping the material.

### FIELD PAINTING: for best results scuff finish with a Scotch-brite pad prior to painting.

For Fire Rated Doors, using 1/4" fire rated wired glass: 20 & 45 minute = 1,296 sq. inches max visible glass, 54" max height, 54" max width.

60 & 90 minute = 100 sq. inches max visible glass, 33" max height, 10" max width.

Sizes exceeding those shown above may be achieved using Pyran® Platinum F, Protect3 $^{\text{\tiny M}}$  or TEMP20 $^{\text{\tiny M}}$ .

Maximum size is determined by the glass listing (in doors) and door manufacturers listing.

UL10C Positive Pressure rated fire doors using 1/4" fire-rated wired glass: 20 min requires closed cell PVC foam glazing tape like NGP L-GT-114, L-GT-116, L-GT-118, L-GT-132 or L-GT-316.

45, 60 or 90 min requires NGP 9800C or 3M GIS intumescent glazing tape.

UL10C Positive Pressure rated fire doors using Pyran® Platinum F, Protect3™, or TEMP20™ requires closed cell PVC foam glazing tape like NGP L-GT-114, L-GT-116, L-GT-118, L-GT-132 or L-GT-316.

