



Low Profile Lite Kit for 1-3/4" Thick Doors with Superlite 1-W Glass and GT-118 Glazing Tape L-FRA100-SL1W-GT118



Materials & Finishes

- 18 ga. cold rolled steel
- Mitered and welded corners
- Welded reinforcing clips at corners
- Counter-sunk mounting screw-holes
- #8 x 1-5/8" 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 www.ngp.com
- Torx Security Screws
- Galvanneal - A40 Steel
- Zinc electro-plating
- Glass & Glazing tape
- Lead lining - .030" thick

Fire Protective Safety Wired Glass Superlite™ I-W

Material

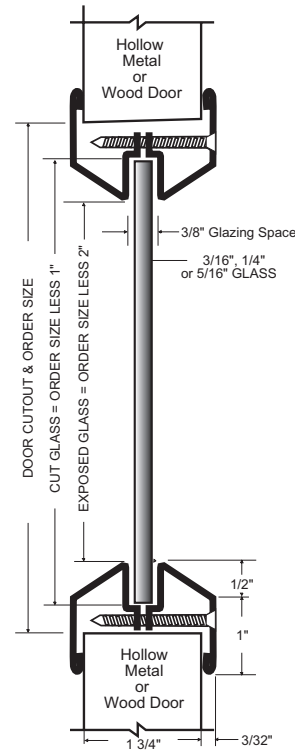
- 5/16" (8mm) thick
- Fits standard L-FRA100 and L-GLF100 Lite kits
- 3/4" X 3/4" Diamond pattern electrically welded steel wire mesh
- Heavy duty 7 mil durable safety film applied
- Maintains integrity when fractured or subjected to a hose stream
- Etched with UL classification on each piece
- Manufactured in USA
- 10 year Manufacturer Warranty
- Weight: 3 lbs./sq. ft.
- STC 28 rating
- U.S. Patent No. 7,090,906

Fire-rating information:

- Certified by UL to ANSI/UL 9, ANSI/UL10B, ANSI/UL10C, CAN/ULC-S104, ULC CAN4-S106 with closed cell PVC foam glazing tape like NGP GT-116, GT-118, or GT132
- IBC applicable edition may limit maximum size allowable

Impact Safety Rating Information:

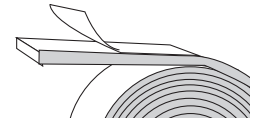
Meets ANSI Z97.1, Class A
Meets CPSC 16CFR 1201 (Category I and II)
Complies with IBC requirements for use in doors, side-lites, transom lites and borrowed lites.



Project:
Submitted by:
Date:
Notes:

Closed Cell PVC Foam Glazing Tape

GT-118 3/8" wide x 1/8" thick - 100' rolls



Material

- Closed cell PVC Foam glazing tape with adhesive both sides.
- Color is black
- For use in lite kits on UL10C positive pressure fire-rated wood or steel doors rated up to:
 - 20 minutes with Superlite I-20 or Fire Protective Wired glass
 - 90 minutes with SuperLite™ I-W or SuperLite X-90 and SuperLite II-XL
 - 180 minutes with Pyran® Platinum F or Pyran® Platinum L