





LITE KITS, LOUVERS & GLASS





### LITE KITS, LOUVERS & GLASS INDEX:

#### LITE KITS

False Mullion
Low Profile
RoundL35-L37
Security
Security Grille
Sound-Rated
Square Profile
Stainless Steel
Thru-Bolted L16, L18-L19, L23, L27-L28

#### GLASS

Fire-Protective Safety L39-L43
Class with Integrated Mini Blinds.L47Clazing Tape.L46Insulated TemperedL44LaminatedL45Polycarbonate High ImpactL45Specialty ClassL48TemperedL44

#### LOUVERS

Adjustable Blade Louver L57-L58 Aluminum L52
Fire-Rated L55-L56, L62-L65
Security Grille L59-L60, L61, L62, L67-L68
Steel
Stainless Steel

#### NUMERICAL INDEX:

Model	Lite Kits F	Page
BR-7	Thru-Bolted Security Lite Kit	L28
L-CVFM-SS	Stainless Steel Lite Kit	L20
L-CVFM-SS-SP	Stainless Steel Special Glass or	
	Door Thickness	-L22
L-FRA100	Low Profile Lite Kit	L5
L-FRA100-RD	Round Lite Kit	L36
L-FRA100-SP	Low Profile Special Glass	
	or Door Thickness	8-L9
L-FRA100 STC	Low Profile Sound-Rated Lite Kit	L6
L-FRA100-SP STC	Low Profile Sound-Rated Lite Kit Special	
	Glass or Door Thickness	L6
L-GLF100	Square Profile Lite Kit	. L12
L-GLF100-SP	Square Profile Special Glass	
	or Door ThicknessL14	4-L15
L-GLF100-SP-TB	Square Profile Thru-Bolted Special	
	Glass or Door Thickness	- L16
L-GLF100-TB	Thru-Bolted Lite Kit	. L16
LO-FP	Round Lite Kit	L36
LO-FP-IS	Round Lite Kit	.L37
LO-PRO	Low Profile Lite Kit	L7
LO-PRO-IS	Low Profile Special Glass or	
	Door ThicknessL10	D-L11
LO-PRO-SSD	Low Profile Lite Kit with Security	
	Sliding Door	
L-SG100	Security GrilleL17	', L19
L-SG100-TB	Thru-Bolted Security GrilleL18	
L-VGLF-MD	Security Lite Kit – 9" X 9"	
L-VGLF-MDL	Security Lite Kit – 12" X 12"	
L-VGLF-OG	Security Lite Kit – 9" X 9"	.L33
L-VGLF-PZ	Security Lite Kit – 9" X 9"	
L-VGLF-SF	Security Lite Kit – 11" X 11"	L34
L-VGLF-WD	Security Lite Kit – 9" X 5"	
Options: G2-G24	False Mullion Lite Kits	. L13
SG-10	Thru-Bolted Security Lite Kit	-L24
SG-10-316SS	Type 316 Stainless Steel	
	Thru-Bolted Security Lite Kit	.L23
SG-10-SSD	Thru-Bolted Security Lite Kit	
	With Security Sliding Door	.L27
SG-10-SSD-316SS	Type 316 Stainless Steel	
	Thru-Bolted Security Lite Kit	
	With Security Sliding Door	
SSD	Security Sliding Door for Vision Lite Kit	.L25
SSD-316SS	Type 316 Stainless Steel Security	
	Sliding Door for Vision Lite Kit	
STORM-PRO-HR	Low Profile Hurricane Rated Lite Kit	L29
Model	Glass	Page
		-
FIRELITE® NT	••••••	
Fire-Protective Wired		
Glazing Tape	••••••	
Laminated	· · · · · · · · · · · · · · · · · · ·	L45

5 0	L47 1pactL45
Protect3™	Fire-Protective Safety-Wired
Pyran <sup>®</sup> Platinum F	Fire-Protective Safety Ceramic
Pyran <sup>®</sup> Platinum L	Fire-Protective Safety Ceramic L40
Specialty Glass	L48
Tempered	L44
Insulated Tempered	20 Minute Fine Ducto ative
20T	20-Minute Fire-Protective
Model	Louvers Page
AFDL	No Vision Door Louver L49
DSFP	Security Grille Face Plate L67
DSFP-316SS	Type 316 Stainless Steel Security
	Grille Face Plate L66
DSFP-PERF	Security Grille Face Plate
FDLS	Inverted Split Y No Vision Door LouverL53
FDLS-316SS	Type 316 Stainless Steel Inverted Split
	Y No Vision Door Louver L54
FLDL	Fire-Rated Fusible Link LouverL55
FLDL-316SS	Type 316 Stainless Steel Fire-Rated
	Fusible Link Louver L56
FLDL-SG1	Fire-Rated Fusible Link Louver
FLDL-SG1-316SS	Type 316 Stainless Steel Fire-Rated
	Fusible Link Louver
FLDL-SG2	Fire-Rated Fusible Link Louver
FLDL-SG2-316SS	Type 316 Stainless Steel Fire-Rated
	Fusible Link Louver
L-A700-B, BF, C	Aluminum No Vision Door and
	Partition LouverL52
L-700-A, B, BF, C	Steel No Vision Door and Partition Louver L51
L-700-A-316SS	Type 316 Stainless Steel No Vision
	Door Louver
L-700-RX	No Vision Door Louver
L-700-RX-316SS	Type 316 Stainless Steel No Vision
	Door Louver
L-1800	Adjustable Blade Louver
L-1800-316SS	Type 316 Stainless Steel
1 1000	Adjustable Blade Louver L58
L-1900	Fire-Rated Fusible Link Louver
L-VRSG-2	Vandal Resistant Security Louver
L-VRSG-2-TB	Vandal Resistant Security Louver
L-VRSG-3	Vandal Resistant Security Louver (Both Sides)
L-VRSG-3-TB	Vandal Resistant Security Louver
	(Both Sides) L62
L-Clips	H.M. Door Reinforcement
	Louvers
PLSL	STORM PRO Inverted Split Y
	Security Door Louver
PLSL-316SS	STORM PRO Type 316 Stainless Steel
	Inverted Split Y Security Door Louver L60
	· •

# TECHNICAL INFORMATION



**POSITIVE PRESSURE - CERTIFIED by UL to ANSI/ULIOC.** Complies with IBC, NFPA 80 and NFPA 252 for application to hollow metal fire doors rated up to 3 hours and wood fire doors rated up to 90 minutes (some ratings vary as noted).



**CERTIFIED by UL to CAN/ULC-S104 and ANSI/UL10B.** Complies with NFPA 80 and NFPA 252 for application to hollow metal fire doors rated up to 3 hours and wood fire doors rated up to 90 minutes (some ratings vary as noted).

#### LITE KIT TECHNICAL INFORMATION

Fire-Rated Lite Kits: Lite Kits installed in fire-rated doors require fire-rated glass and glazing tape.

**Impact Safety-Rated Glass Requirements:** IBC requires all individual glazed areas in swinging doors to be impact safety-rated to comply with the CPSC 16CFR 1201 Category I or II.

Accessibility Standard Compliance: ADA Standards for Accessible Design requires that the bottom of the glass panel in a vision lite be located 43" maximum above the floor. An exception is made for vision lites with the lowest part more than 66" above the floor, which are not required to comply.

#### LOUVER TECHNICAL INFORMATION

Steel louvers over 46" wide and aluminum louvers over 36" wide must be furnished as two louver cores. Wider louvers for transom applications require two louvers installed side by side.

#### LEED GREEN BUILDING

The LEED (Leadership in Energy and Environmental Design) Green Building Rating System<sup>®</sup> is a national standard for developing high-performance, sustainable buildings developed by the U. S. Green Building Council. Our current LEED letter containing LEED qualification information for all our products is available on our website <u>ngp.com</u>.

Environmental Product Declarations (EPD) prepared and certified by an Independent Laboratory based on Life Cycle Assessments (LCA) of our products may be viewed on our website <u>ngp.com</u>.

Health Product Declarations (HPD) may be viewed on our website <u>ngp.com</u>.

National Guard Products sustainability report may be viewed on our website ngp.com.

Contact us regarding our end-of-use product recycling program.

# TECHNICAL INFORMATION

Colors may have a slight variation on your monitor or printer. Contact NGP to have color samples mailed to you.



# TECHNICAL INFORMATION

Lite kits are available in Cold Rolled Steel, Galvanneal or Electrogalvanized Steel, and Stainless Steel. Louvers are available in Cold Rolled Steel, Galvanneal or Electrogalvanized Steel, Stainless Steel and Aluminum Alloy 6063-T5.

**Corrosion-Resistant Sealer:** A polymeric green seal (non-chrome) corrosion resistance extender is applied under all NGP powder coat finishes. Laboratory salt spray tests prove a dramatic increase in corrosion resistance on steel products with this sealer applied to the metal prior to the powder coat finish.

**Salt Spray Test Results:** Steel lite kits with NGP's corrosion-resistant sealer and powder coat finish withstood 1,248 hours without failing. This is 2½ times longer than the protection provided by powder coating only.

#### ZINC ELECTROPLATING

Available on steel lite kits and louvers for extra corrosion resistance; recommended for exterior, wet areas, and coastal salt air locations. Zinc electroplating will be applied under the powder coat finish. Specify on order "Zinc EL-Plate" and powder coat color desired. Not available on insect screen.

#### HOW TO ORDER EXAMPLE

Quantity	Model#	Finish	Cutout Size (width x height)	Options
10	L-FRA100-SP	DKB	24" x 30"	for 1" Thick Glass

## BUY AMERICAN REQUIREMENTS

#### **Buy American Act**

Over 99% of our products are produced in the United States as a domestic construction material, as defined in the Buy American Act (BAA) of March 1933 and amended by the Buy American Act of 1988 and FAR 52.225-9. A Buy American certificate may be obtained on our website <u>ngp.com</u>.

#### **Buy America**

Most of our products comply with Buy America Requirements of 49 U.S.C. 5323(j)(1), and the applicable regulations in 49 CFR part 661. Contact us for a Certificate of Compliance for your project.

Components of unknown origin are considered to have been produced or manufactured outside the United States.

#### **Build America, Buy America**

Many of our products comply with the Infrastructure Investment and Jobs Act, Build America, Buy America requirements. Contact us for a Certificate of Compliance for your project.

#### FOR 1 3/4" 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
- Ountersunk Mounting Screw-Holes
- ♦ #8 X 1¾" Phillips Head SMS
- Available in Uneven and Fractional Sizes
- Sray Primer (GPZ) Powder Coat Finish

#### **Available Options**

- Powder Coat Color Options See Page L3
- Torx Security Screws
- Galvanneal A40 Steel
- Zinc Electroplating
- Olass & Glazing Tape See Glass Section
- Dead Lining ¼16" Thick





Designed for Use on 1¾" Thick Doors Manufactured Within Door Industry Tolerance of +/- ½6".

## L-FRAJOO STC & L-FRAJOO-SP STC LOW PROFILE SOUND-RATED LITE KIT OPTION - SUFFIX "STC"

#### SILICONE ACOUSTICAL SEAL APPLIED TO REDUCE SOUND TRANSMISSION





#### Acoustical Testing Performed at Intertek Testing, Inc. to:

 ASTM E 90 Standard Test Method for Laboratory Measurement of Airborne Sound Transmission Loss of Building Partitions and Elements
 ASTM E 413 Classification for Rating Sound Insulation

- ASTM E 1332 Standard Classification for Rating Outdoor-Indoor Transmission Class
- ASTM E 2235 Standard Test Method for Determination of Decay Rates for Use in Sound Insulation Test Methods

#### **STC Ratings**

STC 28
STC 28
STC 28
STC 29
STC 31
STC 31
STC 34
STC 35
STC 35
STC 35
STC 36
STC 42

#### FOR 1 3/4" THICK DOORS AND 3/16", 1/4" OR 5/16" GLASS

- 20 Ga. Cold Rolled Steel
- Mitered and Welded Corners
- Ountersunk Mounting Screw-Holes
- ♦ #8 X 1<sup>3</sup>/<sub>4</sub>" Phillips Head SMS
- Available in Uneven and Fractional Sizes
- Sray Primer (GPZ) Powder Coat Finish

#### **Available Options**

- Powder Coat Color Options See Page L3
- Torx Security Screws
- Electrogalvanized Steel
- Zinc Electroplating
- Olass & Glazing Tape See Glass Section
- S Lead Lining ¼16" Thick





Not To Scale

Designed for Use on 13/4" Thick Doors Manufactured Within Door Industry Tolerance of +/-  $\frac{1}{2}$ 16".



**∆**nemostat

DOOR PRODUCTS

## L-FRA100-SP Low profile lite kit

#### FOR VARIABLE DOOR AND/OR GLASS THICKNESS

- 18 Ga. Cold Rolled Steel
- Mitered and Welded Corners
- Welded Reinforcing Clips at Corners
- Countersunk Mounting Screw-Holes
- #8 Phillips Head SMS
- Available in Uneven and Fractional Sizes
- Sray Primer (GPZ) Powder Coat Finish

#### **Required Information**

- Specify Glass Thickness on Order
- Specify Door Thickness on Order if Other Than 13/4"

#### **Available Options**

- Powder Coat Color Options See Page L3
- Torx Security Screws
- Galvanneal A40 Steel
- Zinc Electroplating
- Glass & Glazing Tape See Glass Section
- Dead Lining ¼16" Thick





Not To Scale

Designed for Use on  $1\frac{3}{4}$ " Thick Doors Manufactured Within Door Industry Tolerance of +/-  $\frac{1}{2}$ 6".





- Details Shown are for 1¾" Door Thickness
- Only Configurations Shown are Available





### LITES NGP L10

## Anemostat

#### FOR VARIABLE DOOR AND/OR GLASS THICKNESS

LOW PROFILE LITE KIT

O-PRO-IS

- 20 Ga. Cold Rolled Steel
- Mitered and Welded Corners
- Ountersunk Mounting Screw-Holes
- ♦ #8 Phillips Head SMS
- Available in Uneven and Fractional Sizes
- Oray Primer (GPZ) Powder Coat Finish

#### **Required Information**

- Specify Glass Thickness on Order
- Specify Door Thickness on Order if Other Than 1<sup>3</sup>/<sub>4</sub>"

#### Available Options

- Powder Coat Color Options See Page L3
- Torx Security Screws
- Electrogalvanized Steel
- Zinc Electroplating
- Olass & Glazing Tape See Glass Section
- Lead Lining ¼16" Thick



Not To Scale

Designed for Use on 13⁄4" Thick Doors Manufactured Within Door Industry Tolerance of +/-  $\frac{1}{2}$ 16".



- Details Shown are for 1<sup>3</sup>/<sub>4</sub>" Door Thickness
- Only Configurations Shown are Available





#### FOR 1 <sup>3</sup>/<sub>4</sub>" THICK DOORS AND <sup>3</sup>/<sub>16</sub>", <sup>1</sup>/<sub>4</sub>", OR <sup>5</sup>/<sub>16</sub>" GLASS

- 18 Ga. Cold Rolled Steel
- Mitered and Welded Corners
- Welded Reinforcing Clips at Corners
- Ountersunk Mounting Screw-Holes
- ♦ #6 X 1¾" Phillips Truss Head SMS
- Available in Uneven and Fractional Sizes
- Gray Primer (GPZ) Powder Coat Finish

#### **Available Options**

- Powder Coat Color Options See Page L3
- False Mullion Bars See Page L13
- Torx Security Screws
- Galvanneal A40 Steel
- Zinc Electroplating
- Olass & Glazing Tape See Glass Section
- ♦ Lead Lining ¼16" Thick





Not To Scale

Designed for Use on 1¾" Thick Doors Manufactured Within Door Industry Tolerance of +/- ¼16".





## FALSE MULLION LITE KITS

- I" Wide Steel Channel
- Fits L-GLF100, L-GLF100-SP, L-GLF100-TB, L-GLF100-SP-TB, L-SG100, L-SG100-TB
- Mullion Bars Welded Into Both Sides of Lite Kit
- Finished to Match Lite Kit

#### **Available Options**

Zinc Electroplating

#### To Order

Specify Lite Kit x G# (i.e.: G2, G3, G4 etc.) If Other Than as Illustrated, Provide Detail & Suffix G-SP

G2

(I Bar)





G4

(2 Bars)

ſ	

G6 (3 Bars)

G8

(4 Bars)

G9

(4 Bars)

G3

(2 Bars)



G10

(5 Bars)

G12 (5 Bars)

그님님	

GI5 (6 Bars)

	$\square$	
$\overline{\Box}$		Ī

G18 (7 Bars)



G21 (8 Bars)



G24 (9 Bars)



## L-GLF100-SP square profile lite kit

#### FOR VARIABLE DOOR AND/OR GLASS THICKNESS

- 18 Ga. Cold Rolled Steel
- Mitered and Welded Corners
- > Welded Reinforcing Clips at Corners
- Ountersunk Mounting Screw-Holes
- #6 Phillips Truss Head SMS
- Gray Primer (GPZ) Powder Coat Finish

#### **Required Information**

- Specify Glass Thickness on Order
- Specify Door Thickness on Order if Other Than 13/4"

#### **Available Options**

- Powder Coat Color Options See Page L3
- False Mullion Bars See Page L13
- Torx Security Screws
- Galvanneal A40 Steel
- Zinc Electroplating
- Glass & Glazing Tape See Glass Section
- Dead Lining ¼16" Thick





Not To Scale

Designed for Use on  $1\frac{3}{4}$ " Thick Doors Manufactured Within Door Industry Tolerance of +/-  $\frac{1}{2}$ 6".



LITES NGP L14

## L-GLF100-SP AND L-GLF100-SP-TB

- Details Shown are for 1<sup>3</sup>/<sub>4</sub>" Door Thickness
- Only Configurations Shown are Available
- > Thru-Bolts Available for 13/4" Thick Doors Only







#### FOR 1 <sup>3</sup>/4" THICK DOORS AND <sup>3</sup>/16", <sup>1</sup>/4", OR <sup>5</sup>/16" GLASS

- 18 Ga. Cold Rolled Steel
- Mitered and Welded Corners
- Welded Reinforcing Clips at Corners
- Countersunk Mounting Screw-Holes
- ♦ Thru-Bolts for 1<sup>3</sup>/<sub>4</sub>" Door
- Sray Primer (GPZ) Powder Coat Finish

#### **Available Options**

- Powder Coat Color Options See Page L3
- > False Mullion Bars See Page L13
- Torx Security Thru-Bolts
- Galvanneal A40 Steel
- Zinc Electroplating
- Olass & Glazing Tape See Glass Section
- Lead Lining 1/16" Thick

# L-GLF100-SP-TB

#### FOR 1<sup>3</sup>/<sub>4</sub>" THICK DOORS AND VARIABLE GLASS THICKNESS <sup>3</sup>/<sub>8</sub>" TO 1<sup>1</sup>/<sub>4</sub>"

- 18 Ga. Cold Rolled Steel
- Mitered and Welded Corners
- Welded Reinforcing Clips at Corners
- Ountersunk Mounting Screw-Holes
- Thru-Bolts for 1<sup>3</sup>/<sub>4</sub>" Door
- Oray Primer (GPZ) Powder Coat Finish

#### **Required Information**

Specify Glass Thickness

#### **Available Options**

- Powder Coat Color Options See Page L3
- False Mullion Bars See Page L13
- Torx Security Thru-Bolts
- Galvanneal A40 Steel
- Zinc Electroplating
- Olass & Glazing Tape See Glass Section
- Lead Lining 1/16" Thick



Door Prep Requires Square Cut Corners

Not To Scale

Designed for Use on 13⁄4" Thick Doors Manufactured Within Door Industry Tolerance of +/-  $\frac{1}{2}16"$ .



#### FOR VARIABLE DOOR AND/OR GLASS THICKNESS

- 18 Ga. Cold Rolled Steel
- 16 Ga. Steel <sup>3</sup>/<sub>4</sub>" x <sup>3</sup>/<sub>4</sub>" Security Grille Welded on Both Sides
- Mitered and Welded Corners
- Welded Reinforcing Clips at Corners
- Ountersunk Mounting Screw-Holes
- #6 Phillips Truss Head Screws
- Sray Primer (GPZ) Powder Coat Finish

#### **Required Information**

- Specify Glass Thickness on Order
- Specify Door Thickness on Order if Other Than 1<sup>3</sup>/<sub>4</sub>" -See Page L19 for Available Sizes

#### **Available Options**

- Powder Coat Color Options See Page L3
- False Mullion Bars See Page L13
- Torx Security Screws
- Galvanneal A40 Steel
- Zinc Electroplating
- Olass & Glazing Tape See Glass Section
- Dead Lining ¼16" Thick





#### Not To Scale

Designed for Use on 1¾" Thick Doors Manufactured Within Door Industry Tolerance of +/- ¼16".

\*Up to 90 Minutes

## L-SG100-TB THRU-BOLTED SECURITY GRILLE LITE KIT

#### FOR 13/4" THICK DOORS AND VARIABLE GLASS THICKNESS

- ▶ 18 Ga. Cold Rolled Steel
- 16 Ga. Steel <sup>3</sup>/<sub>4</sub>" x <sup>3</sup>/<sub>4</sub>" Security Grille Welded in Both Sides
- Mitered and Welded Corners
- Welded Reinforcing Clips at Corners
- Ountersunk Mounting Screw-Holes
- ♦ Thru-Bolts for 1<sup>3</sup>/<sub>4</sub>" Door
- Sray Primer (GPZ) Powder Coat Finish

#### **Required Information**

- Specify Glass Thickness on Order
- See page L15 for available sizes

#### **Available Options**

- Powder Coat Color Options See Page L3
- False Mullion Bars See Page L13
- Torx Security Thru-Bolts
- Galvanneal A40 Steel
- Zinc Electroplating
- Olass & Glazing Tape See Glass Section
- Lead Lining ¼16" Thick





Not To Scale

Designed for Use on 1¾" Thick Doors Manufactured Within Door Industry Tolerance of +/- ¼16".



LITES NGP L18

### L-SG100 AND L-SG100-TB glass and door combinations-security grille

- Details Shown are for 1<sup>3</sup>/<sub>4</sub>" Door Thickness
- Only Configurations Shown are Available
- > Thru-Bolts Available for 13/4" Thick Doors Only









## L-CVFM-SS STAINLESS STEEL LITE KIT

#### FOR 1 <sup>3</sup>/<sub>4</sub>" THICK DOORS AND <sup>3</sup>/<sub>16</sub>", <sup>1</sup>/<sub>4</sub>", OR <sup>5</sup>/<sub>16</sub>" GLASS

- ▶ 18 Ga. Type 304 Stainless Steel
- Mitered and Welded Corners
- Ountersunk Mounting Screw-Holes
- Available in Uneven and Fractional Sizes
- ♦ #8 X 1<sup>3</sup>/<sub>4</sub>" Phillips Head SMS
- #4 Satin Finish

#### **Available Options**

- 18 Ga. Type 316 Stainless Steel Specify L-CVFM-316SS
- Torx Security Screws
- Olass & Glazing Tape See Glass Section
- Lead Lining 1/16" Thick





Not To Scale

Designed for Use on 134" Thick Doors Manufactured Within Door Industry Tolerance of +/- 1/16".





#### FOR VARIABLE DOOR AND/OR GLASS THICKNESS

- 18 Ga. Type 304 Stainless Steel
- Mitered and Welded Corners
- Welded Reinforcing Clips at Corners
- Countersunk Mounting Screw-Holes
- Available in Uneven and Fractional Sizes
- ♦ #8 Phillips Head SMS
- ♦ #4 Satin Finish

#### **Required Information**

- Specify Glass Thickness on Order
- Specify Door Thickness on Order if Other Than 1<sup>3</sup>/<sub>4</sub>"

#### **Available Options**

- 18 Ga. Type 316 Stainless Steel Specify L-CVFM-316SS-SP
- Torx Security Screws
- Glass & Glazing Tape See Glass Section
- Dead Lining ¼16" Thick



Not To Scale

Designed for Use on 1¾" Thick Doors Manufactured Within Door Industry Tolerance of +/- ¼6".





- Details Shown are for 1<sup>3</sup>/<sub>4</sub>" Door Thickness
- Only Configurations Shown are Available





#### FOR 1 <sup>3</sup>/<sub>4</sub>" UP TO 2 <sup>1</sup>/<sub>4</sub>" THICK DOORS AND <sup>3</sup>/<sub>16</sub>" UP TO 1 <sup>13</sup>/<sub>16</sub>" GLASS

- IO Ga. Hot Rolled Pickled & Oiled Steel for Glass up to 1" Thick
- 12 Ga. Hot Rolled Pickled & Oiled Steel for Glass
   Over 1" Thick
- Mitered and Welded Corners
- Ountersunk Mounting Screw-Holes
- #8-32 Torx Security Pin Screw Thru-Bolts
- Sray Primer (GPZ) Powder Coat Finish

#### **Required Information**

- Specify Door Thickness if Other Than 1<sup>3</sup>/<sub>4</sub>"
- Specify Glass Thickness
- Refer to Page L24 for Specialty Profiles and Important Order Information: Cut-Out Plus <sup>1</sup>⁄<sub>2</sub>" = Order Size

#### **Available Options**

- Powder Coat Color Options See Page L3
- Zinc Electroplating
- Olass & Glazing Tape See Glass Section
- Stainless Steel Type 316, #4 Finish Specify SG-10-316SS

#### **Ballistic Rated**

 UL752 Level III as Tested/Certified by Door Manufacturers in Ballistic Rated Doors



∆nemostat

DOOR PRODUCTS

Not To Scale

Designed for Use on Doors Manufactured Within Door Industry Tolerance of +/- 1/16".



- Details Shown are for 1<sup>3</sup>/<sub>4</sub>" Door Thickness
- Only Configurations Shown are Available for These Glass Thicknesses



- 17/16" Glass Thickness
- Specified in Steelcraft Hurricane/60 Min.
   Fire-Rated Doors
- Out-Out = Order Size



- 1<sup>13</sup>/16" Glass Thickness
- Specified in Steelcraft Hurricane/90 Min.
   Fire-Rated Doors
- Out-Out Plus ½" = Order Size

## SSD security sliding door for vision lite kit

<u> Anemostat</u>

DOOR PRODUCTS



Designed for Use on Doors Manufactured Within Door Industry Tolerance of +/- 1/16".

#### L25

NGP

LITES

## LO-PRO-SSD

LOW PROFILE LITE KIT WITH SECURITY SLIDING DOOR

### <u> Anemostat</u>

DOOR PRODUCTS

#### FOR 1 3/4" THICK DOORS AND 3/16" OR 1/4" GLASS

- 20 Ga. Cold Rolled Steel Lo-Pro Kit
- 12 Ga. Hot Rolled Pickled & Oiled Steel SSD Channel Frame and Sliding Door with Formed Pull Handle
- Mitered and Welded Corners
- Ountersunk Mounting Screw-Holes
- Lo-Pro Kit: #8 x 1<sup>3</sup>/<sub>4</sub>" Torx Security Pin Screws SSD: #8 x <sup>3</sup>/<sub>4</sub>" Torx Security Pin Screws
- Sray Primer (GPZ) Powder Coat Finish

#### **Required Information**

Order Size = Door Cutout Size

#### **Available Options**

- Powder Coat Color Options See Page L3
- Electrogalvanized Steel (Lo-Pro Portion Only)
- Zinc Electroplating (SSD Zinc-EL Only)



Not To Scale

Designed for Use on Doors Manufactured Within Door Industry Tolerance of +/- 1/16".



## SG-10-SSD

THRU-BOLTED SECURITY LITE KIT WITH SECURITY SLIDING DOOR

### <u> Anemostat</u>

DOOR PRODUCTS

#### FOR 1 3/4" UP TO 2 1/4" THICK DOORS AND 3/16" UP TO 1 13/16" GLASS

- 10 Ga. Hot Rolled Pickled & Oiled Steel SG-10
   Kit for Glass up to 1" Thick
- 12 Ga. Hot Rolled Pickled & Oiled Steel SG-10 Kit for Glass Over 1" Thick
- 12 Ga. Hot Rolled Pickled & Oiled Steel SSD Channel Frame and Sliding Door with Formed Pull Handle
- Ountersunk Mounting Screw-Holes
- SG-10 Kit: #8-32 Torx Security Pin Screw Thru-Bolts
  - SSD: #8 x ¾" Torx Security Pin Screws
- Oray Primer (GPZ) Powder Coat Finish

#### **Required Information**

- Specify Door Thickness if Other Than 13/4"
- Specify Glass Thickness
- Order Size = Door Cutout Size

#### **Available Options**

- Powder Coat Color Options See Page L3
- Zinc Electroplating
- Stainless Steel Type 316, #4 Finish Specify SG-10-SSD-316SS





N

#### FOR 1 <sup>3</sup>/<sub>4</sub>" UP TO 2 <sup>1</sup>/<sub>4</sub>" THICK DOORS AND <sup>3</sup>/<sub>16</sub>" UP TO 1 <sup>13</sup>/<sub>16</sub>" GLASS

- > 7 Ga. Cold Rolled Steel Face Plate Outer Frame
- IO Ga. Hot Rolled Pickled & Oiled Steel SG-10 Inside Frame for Glass up to 1" Thick
- 12 Ga. Hot Rolled Pickled & Oiled Steel SG-10 Inside
   Frame for Glass Over 1" Thick
- Ountersunk Mounting Screw-Holes
- ♦ #8-32 Torx Security Pin Screw Thru-Bolts
- Sray Primer (GPZ) Powder Coat Finish

#### **Required Information**

- Specify Door Thickness if Other Than 1<sup>3</sup>/<sub>4</sub>"
- Specify Glass Thickness

#### **Available Options**

- Powder Coat Color Options See Page L3
- Zinc Electroplating

#### **Ballistic Rated**

 UL752 Level III as Tested/Certified by Door Manufacturers in Ballistic Rated Doors



Designed for Use on Doors Manufactured Within Door Industry Tolerance of +/- 1/16".



**∆**nemostat

DOOR PRODUCTS



## STORM-PRO-HR Low-profile hurricane-rated lite kit

**Δnemostat** 

FOR 1<sup>3</sup>/<sub>4</sub>" DOORS

- 20 Ga. Galvanneal A40 Steel
- Mitered and Welded Corners
- Ountersunk Mounting Screw-Holes
- #8 X 1<sup>3</sup>/<sub>4</sub>" Phillips Head SMS
- Maximum Order Size: 30' X 64"
- Available in Uneven and Fractional Sizes
- Sray Primer (GPZ) Powder Coat Finish
- ½" Laminated Glass: 2 pcs. ¾16" Clear Glass with PVB Interlayer
- Structural Silicone Sealant DOW 995
- Siliconized Acrylic Caulk, White

#### **Available Options**

- Powder Coat Color Options See Page L3
- Torx Security Screws
- Zinc Electroplating

#### **Hurricane-Rated**

- Florida Building Code #FL47124
- Design Pressure = +/- 75 PSF Missile level "D" and includes Wind Zone 4 as defined in ASTM E 1996 and FBC Sections 1609.1.2.2 & R301.2.1.2.1.
- Meets the water infiltration requirements for the "HVHZ.
- Hazard Hurricane

This Product is Not Rated for Use on Fire-Rated Doors





Not To Scale

Designed for Use on  $1\frac{3}{4}$ " Thick Doors Manufactured Within Door Industry Tolerance of +/-  $\frac{1}{2}$ 6".



## L-VGLF-WD Security Lite Kit - 9" x 5"

- 18 Ga. Cold Rolled Steel
- Mitered and Welded Corners
- ♦ For 1¾" Hollow Metal or Wood Doors
- 1/2" Thick High Impact Polycarbonate Plastic
- 18 Ga. Steel Hinged Panel
- No Exposed Fasteners on Outside of Door
- Low-Profile Frame
- 6" X 2" Exposed Glass Size
- #8 X 1" Oval Head Tek Screws
- 2.8 Oz. Silicone Sealant Included
- Sray Primer (GPZ) Powder Coat Finish

#### **Available Options**

- Powder Coat Color Options See Page L3
- Torx Security Screws
- Zinc Electroplating





Not To Scale

Designed for Use on  $1\frac{3}{4}$ " Thick Doors Manufactured Within Door Industry Tolerance of +/-  $\frac{1}{16}$ ".

## L-VGLF-PZ SECURITY LITE KIT - 9" X 9"

- 18 Ga. Cold Rolled Steel
- Mitered and Welded Corners
- ♦ For 1¾" Hollow Metal or Wood Doors
- ½" Thick High Impact Polycarbonate Plastic
- No Exposed Fasteners on Outside of Door
- Low-Profile Frame
- ♦ 6" X 6" Exposed Glass Size
- #8 X 1" Oval Head Tek Screws
- ♦ 2.8 Oz. Silicone Sealant Included
- Sray Primer (GPZ) Powder Coat Finish

#### **Available Options**

- Powder Coat Color Options See Page L3
- Torx Security Screws
- Zinc Electroplating





Not To Scale

Designed for Use on 1¼" Thick Doors Manufactured Within Door Industry Tolerance of +/-  $\frac{1}{2}$ 6".

## L-VGLF-MD, L-VGLF-MDL security lite kit

## L-VGLF-MD (9" x 9") L-VGLF-MDL (12" x 12")

- 18 Ga. Cold Rolled Steel
- Mitered and Welded Corners
- ♦ For 1¾" Hollow Metal or Wood Doors
- ½" Thick High Impact Polycarbonate Plastic
- ▶ 16 Ga. Steel <sup>3</sup>/<sub>4</sub>" x <sup>3</sup>/<sub>4</sub>" Security Grille
- 18 Ga. Steel Hinged Panel
- No Exposed Fasteners on Outside of Door
- Low-Profile Frame
- ♦ 6" X 6" Exposed Glass Size on L-VGLF-MD
- ♦ 9" X 9" Exposed Glass Size on L-VGLF-MDL
- ♦ #8 X 1" Oval Head Tek Screws
- 2.8 Oz. Silicone Sealant Included
- Sray Primer (GPZ) Powder Coat Finish

#### **Available Options**

- Powder Coat Color Options See Page L3
- Torx Security Screws
- Zinc Electroplating





Not To Scale

Designed for Use on  $1\frac{3}{4}$ " Thick Doors Manufactured Within Door Industry Tolerance of +/-  $\frac{1}{16}$ ".

## L-VGLF-OG SECURITY LITE KIT - 9" X 9"

- 18 Ga. Cold Rolled Steel
- Mitered and Welded Corners
- ♦ For 1¾" Hollow Metal or Wood Doors
- ½" Thick High Impact Polycarbonate Plastic
- ♦ 18 Ga. Steel Hinged Panel
- No Exposed Fasteners on Outside of Door
- Low-Profile Frame
- 6" X 6" Exposed Glass Size
- ♦ #8 X 1" Oval Head Tek Screws
- 2.8 Oz. Silicone Sealant Included
- Sray Primer (GPZ) Powder Coat Finish

#### **Available Options**

- Powder Coat Color Options See Page L3
- Torx Security Screws
- Zinc Electroplating





#### Not To Scale

Designed for Use on  $1\,\%''$  Thick Doors Manufactured Within Door Industry Tolerance of +/-  $\%\epsilon''$ 

## L-VGLF-SF Security Lite Kit - 11" x 11"

- 18 Ga. Cold Rolled Steel
- Mitered and Welded Corners
- ♦ For 1¾" Hollow Metal or Wood Doors
- ¼" Thick High Impact Polycarbonate Plastic
- ▶ 16 Ga. Steel <sup>3</sup>/<sub>4</sub>" x <sup>3</sup>/<sub>4</sub>" Security Grille
- 18 Ga. Steel Hinged Panel With Bolt Latch
- No Exposed Fasteners on Outside of Door
  Low-Profile Frame
- 8" X 8" Exposed Glass Size
- ♦ #8 X ¾" Oval Head Tek Screws
- ♦ 2.8 Oz. Silicone Sealant Included
- Sray Primer (GPZ) Powder Coat Finish

#### **Available Options**

- Powder Coat Color Options See Page L3
- Torx Security Screws
- Zinc Electroplating





#### Not To Scale

Designed for Use on  $1\frac{3}{4}$ " Thick Doors Manufactured Within Door Industry Tolerance of +/-  $\frac{1}{2}$ 16".



## L-FRA100-RD ROUND LITE KIT

#### FOR 1 <sup>3</sup>/<sub>4</sub>" THICK DOORS AND <sup>3</sup>/<sub>16</sub>", <sup>1</sup>/<sub>4</sub>", OR <sup>5</sup>/<sub>16</sub>" GLASS

- 20 Ga. Cold Rolled Steel (12" and 18")
- Available in 12", 18" and 24" Sizes
- 18 Ga. Cold Rolled Steel (24")
- Ountersunk Mounting Screw-Holes
- ♦ #8 X 1<sup>3</sup>/<sub>4</sub>" Phillips Head SMS
- Gray Primer

#### **Available Options**

- Powder Coat Color Options See Page L3
- Torx Security Screws
- Zinc Electroplating
- Olass & Glazing Tape See Glass Section





Not To Scale

Designed for Use on  $13\!\!\!\!/$  "Thick Doors Manufactured Within Door Industry Tolerance of +/-  $\prime_{16}$ ".


### LO-FP Round lite kit

**Anemostat** 

#### FOR 1 <sup>3</sup>/<sub>4</sub>" THICK DOORS AND <sup>3</sup>/<sub>16</sub>", <sup>1</sup>/<sub>4</sub>", OR <sup>5</sup>/<sub>16</sub>" GLASS

- 20 Ga. Galvanized Steel
- Available in 12" and 18" Sizes
- Ountersunk Mounting Screw-Holes
- ♦ #8 X 1<sup>3</sup>/<sub>4</sub>" Phillips Head SMS
- Oray Primer

#### **Available Options**

- Powder Coat Color Options See Page L3
- Torx Security Screws
- Zinc Electroplating
- Olass & Glazing Tape See Glass Section







Not To Scale

Designed for Use on 13/4" Thick Doors Manufactured Within Door Industry Tolerance of +/-  $\frac{1}{2}$ /16".





#### FOR 1 3/8" OR 1 3/4" THICK DOORS AND 1/4" TO 1" GLASS

- ♦ 20 Ga. Galvanized Steel
- Available in 12" and 18" Sizes
- Ountersunk Mounting Screw-Holes
- ♦ #8 X 1¾" Phillips Head SMS
- Gray Primer

#### **Required Information**

- Specify Glass Thickness on Order
- Specify Door Thickness on Order if Other Than 1<sup>3</sup>/<sub>4</sub>"
- See Page L11 for Possible Door and Glass Thickness Combinations

#### **Available Options**

- Powder Coat Color Options See Page L3
- Torx Security Screws
- Zinc Electroplating
- Olass & Glazing Tape See Glass Section







Not To Scale





### PROTECT3<sup>TM</sup> fire-protective safety-wired glass

- ¾" X ¾" Diamond Pattern Electrically Welded Steel Wire Mesh
- Heavy-Duty Fire-Rated and Impact-Safety Rated Film
- Maintains Integrity When Fractured or Subjected to a Hose Stream
- Etched With UL Classification on Each Piece
- Weight: 3.6 Lbs./Sq. Ft.
- STC 28 Rating

#### **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 L-GT-116, L-GT-118, L-GT-132 or L-GT-316



Rating	Application	Max. Visible Glass Area (Sq. Inches)	Max. Width Visible Glass	Max. Height Visible Glass
20, 45 Minute	Doors*, Borrowed Lites	1,296	54"	54"
60, 90 Minute	Doors*	100	12"	33"

\*With Fire-Rated Glass Lite Kit

#### **Impact Safety Rating Information**

Meets ANSI Z97.1, Class A

Meets CPSC 16CFR 1201 (Category I and II)

### PYRAN<sup>®</sup> PLATINUM F fire-protective safety glass ceramic

- ≥ ¾16" (5mm) Thick Glass Ceramic
- Heavy-Duty 7 Mil Durable Safety Film
- Neutral Coloration Clear and Wireless
- Advanced Manufacturing Process Eliminates the Need for Surface Polishing
- Etched With UL Classification on Each Piece
- 10-Year Manufacturer Warranty
- Weight: 2.5 Lbs./Sq. Ft.
- STC 31 Rating

#### **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 L-GT-116, L-GT-118, or L-GT-132
- IBC Applicable Edition May Limit Maximum Size Allowable



Rating	Application	Max. Visible Glass Area (Sq. Inches)	Max. Width Visible Glass	Max. Height Visible Glass
20, 45, 60, 90 Minute	Doors* (Non-Temp Rise)	3,708	37 3/4"	981/4"
20, 45, 60, 90 Minute	Side-Lites, Borrowed Lites, Transom Lites	4.933	981⁄4"	98¼"
180 Minute	Doors* Including Temp-Rise	100	12"	33"

\*With Fire-Rated Glass Lite Kit

#### **Impact Safety Rating Information**

Meets ANSI Z97.1, Class A

Meets CPSC 16CFR 1201 (Category I and II)

### PYRAN<sup>®</sup> PLATINUM L fire-protective safety glass ceramic

- ¾" (5mm) Thick Laminated Glass Ceramic
- Neutral Coloration Clear and Wireless
- Advanced Manufacturing Process Eliminates the Need for Surface Polishing
- Etched With UL Classification on Each Piece
- 5-Year Manufacturer Warranty
- Weight: 4 Lbs./Sq. Ft.
- STC 36 Rating

#### **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 L-GT-116, L-GT-118, or L-GT-132
- IBC Applicable Edition May Limit Maximum Size Allowable



Rating	Application	Max. Visible Glass Area (Sq. Inches)	Max. Width Visible Glass	Max. Height Visible Glass
20, 45, 60, 90 Minute	Doors* (Non-Temp Rise)	2,736	36"	75"
20, 45, 60, 90 Minute	Side-Lites, Borrowed Lites, Transom Lites	3,143	75"	75"
180 Minute	Doors* Including Temp-Rise	100	12"	33"

\*With Fire-Rated Glass Lite Kit

#### **Impact Safety Rating Information**

Meets ANSI Z97.1, Class A

Meets CPSC 16CFR 1201 (Category I and II)

### FireLite®NT fire-protective safety glass ceramic

- ♦ ¾16" (5mm) Thick Glass Ceramic
- Fire-Rated Surface Applied Safety Film
- Neutral Coloration Clear and Wireless
- ultraHD<sup>®</sup> Technology for Improved Surface Quality, Clarity and Color
- Etched With UL Classification on Each Piece
- 3-Year Manufacturer Warranty
- Weight: 2.56 Lbs./Sq. Ft.
- STC 35 Rating

#### **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 L-GT-116, L-GT-118, or L-GT-132
- IBC Applicable Edition May Limit Maximum Size Allowable



Rating	Application	Max. Visible Glass Area (Sq. Inches)	Max. Width Visible Glass	Max. Height Visible Glass
20, 45, 60 Minute	Doors* (Non-Temp Rise)	3,204	36"	89"
20, 45, 60 Minute	Side-Lites, Borrowed Lites, Transom Lites	3,325	95"	95"
180 Minute	Doors* Including Temp-Rise	100	12"	33"

\*With Fire-Rated Glass Lite Kit

#### **Impact Safety Rating Information**

Meets ANSI Z97.1, Class A

Meets CPSC 16CFR 1201 (Category I and II)

### 20T 20-MINUTE FIRE-PROTECTIVE GLASS

- ¼" Thick Tempered Fire-Rated Glass
- Superior Optical Clarity Clear and Wireless
- Economical Fire and Safety Rated Glass
- Etched With Fire and Impact Safety Classification on Each Piece
- This Glass is Cut to Size Then Heat Treated (Tempered) to Achieve Its Safety Rating Properties
- Orders for this Product are Non-Changeable and Non-Cancellable
- Manufactured in USA
- Weight: 3 Lbs./Sq. Ft.
- STC 28 Rating

#### **Fire-Rating Information**

 Certified by UL to ANSI/UL10C, With Closed Cell PVC Foam Glazing Tape Like NGP L-GT-116, L-GT-118, L-GT-132, or L-GT-316



Rating	Application	Max. Visible Glass Area (Sq. Inches)	Max. Width Visible Glass	Max. Height Visible Glass
20 Minute No Hose Stream	Doors*	2,924	34"	86"

\*With Fire-Rated Glass Lite Kit

#### **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

## FIRE-PROTECTIVE WIRED GLASS

- ¾" X ¾" Diamond Pattern Electrically Welded Steel Wire Mesh
- Clear Glass Ground and Polished Both Sides
- Maintains Integrity When Fractured or Subjected to a Hose Stream
- Etched With UL Classification on Each Piece
- Weight: 3 Lbs./Sq. Ft.
- STC 28 Rating

#### **Fire-Rating Information**

- Certified by UL to ANSI/ULIOC: 20 min. With Closed Cell PVC Foam Glazing Tape Like NGP L-GT-116, L-GT-118, or L-GT-132
   45, 60 & 90 Min. With NGP 9800C Intumescent Glazing Tape
- Certified by UL to ANSI/UL9 With Closed Cell PVC Glazing Tape Like NGP L-GT-116, L-GT-118, L-GT-132



Rating	Max. Visible Glass Area (Sq. Inches)	Max. Width Visible Glass	Max. Height Visible Glass
20, 45 Minute	1,296	54"	54"
60, 90 Minute	100	12"	33"

With Fire-Rated Glass Lite Kit

#### **Impact Safety Rating Information**

Meets ANSI Z97.1, Class C

Does NOT Comply With IBC 2006 or Newer Requirements for Use in Doors or Side Lites Allowed Only in Non-Hazardous Locations Defined in IBC

## TEMPERED GLASS

- ¼" Thick Clear Heat Treated Glass
- Approximately 4 Times Stronger Than Annealed (Ordinary) Glass
- Breaks Into Small Harmless Fragments
- Can **NOT** Be Cut After Manufacturing
- 11" Minimum Height
- Manufactured in USA
- NOT Fire-Rated
- STC 31 Rating

#### **Impact Safety Rating Information**

Complies With IBC Requirements for Use in Doors. Meets ANSI Z97.1 Class A and CPSC 16CFR 1201 (CAT I and II)



## INSULATED TEMPERED GLASS

- 1" Thick Consists of Two Pieces of ¼" Thick Clear Tempered Glass With ½" Air Space Between and Butyl Seal
- Increased Energy Efficiency
- Approximately 4 Times Stronger Than Annealed (Ordinary) Glass
- Breaks Into Small Harmless Fragments
- Oan NOT Be Cut After Manufacturing
- Manufactured in USA
- 5-Year Manufacturer Warranty
- NOT Fire-Rated
- STC 35 Rating

#### **Impact Safety Rating Information**

Complies With IBC Requirements for Use in Doors Meets ANSI Z97.1 Class A and CPSC 16CFR 1201 (CAT I and II)





## LAMINATED GLASS

- ¼" Thick Laminated Architectural Glass
- Comprised of Two Plies of Glass and a .030" PVB Interlayer
- Manufactured in USA
- NOT Fire-Rated
- STC 35 Rating

#### **Impact Safety Rating Information**

Complies With IBC Requirements for Use in Doors. Meets ANSI Z97.1 Class A and CPSC 16CFR 1201 (CAT I and II)



## POLYCARBONATE HIGH IMPACT

- Burglary-Resistant Material. Meets UL Standard 972
- Available in ¼", ½" Thicknesses (Specify on Order)
- Colorless Transparent Sheet
- Virtually Unbreakable 300 Times Stronger Than Ordinary Glass
- Unlikely to Shatter or Chip When Bombarded With Thrown Rocks, Bricks or Bottles
- UV Stabilized to Resist Solar Exposure
- Manufactured in USA
- ♦ 5-Year Manufacturer Warranty
- NOT Fire-Rated
- Acoustical Ratings: <sup>1</sup>/<sub>4</sub>" = STC 29
  - 1⁄2" = STC 34

#### **Impact Safety Rating Information**

Complies With IBC Requirements for Use in Doors Meets ANSI Z97.1 Class A and CPSC 16CFR 1201 (CAT I and II)

#### Thicknesses Available



# GLAZING TAPE

- $\label{eq:l-GT-114} L-GT-114 \ensuremath{\overset{3}{\times}} {\rm s''} \ {\rm Wide} \ x \ \ensuremath{^{1\!/}} {\rm s''} \ {\rm Thick} \ \ 50' \ {\rm Rolls}$
- **L-GT-118** 3/8" Wide x 1/8" Thick 100' Rolls
- $\label{eq:log-state-st$
- **L-GT-316** 3/8" Wide x 3/16" Thick 50' Rolls



- Closed Cell PVC Foam Glazing Tape With Adhesive Both Sides
- Color is Black
- For Use in Lite Kits on ULIOC Positive Pressure Fire-Rated Wood or Steel Doors Rated Up To:
  - 20 Minutes With 20T or Fire Protective Wired Glass
  - 90 Minutes With Protect3
  - 180 Minutes With Pyran<sup>®</sup> Platinum F or Pyran<sup>®</sup> Platinum L

#### INTUMESCENT

### **9800C** $\frac{1}{2}$ " Wide x $\frac{1}{16}$ " Thick - 17', 21' and 150' Rolls

- Self-Adhesive Glazing Tape With Protective Skin
- Color is Black

#### BUTYL RUBBER

**L-GT-16** 3/8" Wide x 1/16" Thick - 50' Rolls

- Butyl Rubber Glazing Tape With Adhesive Both Sides
- Color is Black

LITES NGP L46

### L-MINI BLINDS 7" IGU glass with integrated mini blinds

#### Mini Blind Insulated Glass Units are for Lite Kit and Borrowed Lite Applications.

- Commercial Grade Hermetically Sealed Venetian Blind System Inside Insulating Glass Unit – 1" Thick
- Interior or Exterior Applications
- Clear Tempered Safety Glass Both Sides
- Magnetic Slider, Placed on the Right or Left-Hand Side of the Glass for Tilting, Lowering and Raising Functions
- Minimum Width 8<sup>5</sup>/<sub>8</sub>", Maximum Width 35<sup>3</sup>/<sub>4</sub>"
- Minimum Height 14", Maximum Height 80"
- Sits Low Profile L-FRA100-SP Lite Kit
- Standard Blind Color is White
- Orders for this Product are Non-Changeable and Non-Cancellable

#### Premium Blind Colors Available at Additional Charge

- Aluminum Silver (Silver Moon)
- Beige (Sand)
- California Bronze (Espresso)
- Magnolia White (White)
- Slate Gray
- Tan

#### **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



## SPECIALTY GLASS

Specialty Glass is Available for Lite Kit and Borrowed Lite Applications. Contact Us With the Specification Requirements for a Quote and Lead Time.

#### Radiation Shielding (Lead X-Ray Glass)

- Thickness = 3/8" to 5/8"
- Lead Equivalency = <sup>1</sup>/16" to <sup>1</sup>/8"
- Laminated Available
- Slass Sizes Available Up To 48" x 96"



#### **Security Glazing**

- Security, Blast and Bullet Resistant Options
- UL 752 Ballistic Levels 3
- Spall Protection
- Thickness = 1½"
- Maximum Glass Sizes 70 7/8" x 94 1/2"
- Other Ballistic Levels Available on Special Order





#### FOR 1<sup>3</sup>/<sub>4</sub>" THICK DOORS

- 18 Ga. Cold Rolled Steel
- Mitered and Welded Corners
- Welded Reinforcing Clips at Corners
- Inverted "V" Design
- Blades 24 Ga. Steel; Hemmed Edges
- Countersunk Mounting Screw-Holes
- ♦ #8 X ¾" Phillips Head SMS
- Available in Uneven and Fractional Sizes
- Free Area 55%
- Sray Primer (GPZ) Powder Coat Finish

#### **Available Options**

- Powder Coat Color Options See Page L3
- Aluminum Insect Screen 22 Ga. <sup>1</sup>/<sub>8</sub>"
  Square Mesh Installed on Exterior Side Unless Requested Otherwise
- Torx Security Screws
- Galvanneal A40 Steel
- Zinc Electroplating (Not Available on Insect Screen)





Undersized 1/8" for Clearance

Designed for Use on 13/4" Thick Doors Manufactured Within Door Industry Tolerance of +/- 1/16".

L49 NGP LITES

### L-700-RX-316SS, L-700-A-316SS Stainless Steel no Vision door Louver

#### FOR 1 3/4" THICK DOORS

- ♦ 18 Ga. Type 316 Stainless Steel Frame
- Mitered and Welded Corners
- Inverted "V" Design
- Blades 24 Ga. Hemmed Edges
- Type 316 Stainless Steel
- Countersunk Mounting Screw-Holes
- ♦ #8 X 1" Phillips Head SMS
- Free Area 55%
- #4 Satin Finish

Ø	Available	e Sizes:	
	12" x 12"	18" x 12"	24" x 12"
	12" x 18"	18" x 18"	24" x 18"

12" x 24"	18" x 24"	24" x 24"

#### **Available Options**

Torx Security Screws







Designed for Use on  $1\frac{3}{4}$  " Thick Doors Manufactured Within Door Industry Tolerance of +/-  $\frac{1}{2}6$  ".



### L-700 SERIES NO VISION DOOR AND PARTITION LOUVER

#### FOR 1 3/8", 1 3/4" UP TO 2 1/4" THICK DOORS

- 20 Ga. Cold Rolled Steel Frame
- Mitered and Welded Corners
- Welded Reinforcing Clips at Corners
- Inverted "V" Design
- Blades 24 Ga. Steel; Hemmed Edges
- Ountersunk Mounting Screw-Holes
- ♦ #8 X ¾" Phillips Head SMS
- Available in Uneven and Fractional Sizes
- Free Area 55%
- Sray Primer (GPZ) Powder Coat Finish

#### **Available Options**

- Powder Coat Color Options See Page L3
- > Thru-Bolts (TB) for 13/4" Thick Doors
- Aluminum Insect Screen 22 Ga. <sup>1</sup>/<sub>8</sub>" Square Mesh Installed on Exterior Side Unless Requested Otherwise
- Torx Security Screws
- Galvanneal A40 Steel
- Zinc Electroplating (Not Available on Insect Screen)





L51

### L-A700 SERIES ALUMINUM NO VISION DOOR AND PARTITION LOUVER

#### FOR 1 3/8", 1 3/4" UP TO 2 1/4" THICK DOORS

- Frame .050" Extruded Aluminum
- Blades .050" Extruded Aluminum
- Mitered Corners Secured With Reinforcing Clips
- Inverted "V" Design
- Ountersunk Mounting Screw-Holes
- ♦ #8 X ¾" Phillips Head SMS
- Available in Uneven and Fractional Sizes
- > Free Area 55%
- Aluminum Silver (ASL) Powder Coat Finish

#### **Available Options**

- Powder Coat Color Options See Page L3
- For Exterior Use Specify Drainage Weep Holes
- ♦ Thru-Bolts (TB) for 1¾" Thick Doors
- ♦ Aluminum Insect Screen 22 Ga. <sup>1</sup>/<sub>8</sub>" Square Mesh Installed on Exterior Side Unless Requested Otherwise
- Torx Security Screws





Install L-A700-C Using Glass Stop or Molding

> L-A700-C Undersized 1/4" for Clearance



for Clearance



for Clearance

#### FOR 1<sup>1</sup>/<sub>8</sub>" AND OVER THICK DOORS

- ♦ 18 Ga. Cold Rolled Steel
- Mitered and Welded Corners
- Countersunk Mounting Screw-Holes
- ♦ #8 X ¾" Phillips Head SMS
- Available in Uneven and Fractional Sizes
  - Fractional Sizes Fabricated with 1½" Frame
- Free Area 50%
- Sray Primer (GPZ) Powder Coat Finish

#### **Available Options**

- Powder Coat Color Options See Page L3
- Aluminum Insect Screen 22 Ga. ⅓" Square Mesh Installed Inside of Blades on One Side
- Torx Security Screws
- Electrogalvanized Steel
- Zinc Electroplating (Not Available on Insect Screen)





## FDLS-316SS

STAINLESS STEEL INVERTED SPLIT Y NO VISION DOOR LOUVER

**Δnemostat** 

#### FOR 1<sup>1</sup>/<sub>8</sub>" AND OVER THICK DOORS

- 18 Ga. Type 316 Stainless Steel
- Mitered and Welded Corners
- Ountersunk Mounting Screw-Holes
- ♦ #8 X ¾" Phillips Head SMS
- Free Area 50%
- ♦ #4 Satin Finish

#### Available Sizes:

12" x 12"	18" x 12"	24" x 12"
12" x 18"	18" x 18"	24" x 18"
12" x 24"	18" x 24"	24" x 24"

#### **Available Options**

Torx Security Screws





Not To Scale



#### FOR 1<sup>3</sup>/<sub>4</sub>" THICK DOORS UP TO 90 MINUTES

- Blades Close When Activated By Fire/Heat
- 18 Ga. Cold Rolled Steel Frame
- 18 Ga. Cold Rolled Steel Adjustable "Z" Blades
- Mitered Corners Secured With Reinforcing Clips
- Stainless Steel Spring
- ♦ 165°F Fusible Link
- ♦ #8 X ¾" Phillips Head SMS
- Free Area 40%
- Sray Primer (GPZ) Powder Coat Finish
- Available in Whole Inch Increments: Minimum Size: 10" x 6" Maximum Size: 24" x 30"

#### **Available Options**

Powder Coat Color Options - See Page L3

 Aluminum Insect Screen - 22 Ga. <sup>1</sup>/<sub>8</sub>" Square Mesh Installed on Exterior Side

- Torx Security Screws
- Galvanneal A40 Steel





Undersized 1/8" for Clearance

Not to Scale



Top View Fusible Link Mechanism



**∆**nemostat

DOOR PRODUCTS



## LDL-316SS

STAINLESS STEEL FIRE-RATED FUSIBLE LINK LOUVER

### **∆**nemostat

DOOR PRODUCTS



Undersized 1/8" for Clearance

Not to Scale



Top View Fusible Link Mechanism







#### FOR 1<sup>3</sup>/<sub>4</sub>" THICK DOORS

- Manually Adjustable Blades
- 18 Ga. Cold Rolled Steel Frame
- 18 Ga. Cold Rolled Steel Adjustable "Z" Blades
- Mitered Corners Secured With Reinforcing Clips
- ♦ #8 X ¾" Phillips Head SMS
- Free Area 40%
- Sray Primer (GPZ) Powder Coat Finish
- Available in Whole Inch Increments: Minimum Size: 10" x 6" Maximum Size: 24" x 30"

#### **Available Options**

- Powder Coat Color Options See Page L3
- Aluminum Insect Screen 22 Ga. <sup>1</sup>/<sub>8</sub>" Square Mesh Installed on Exterior Side
- Torx Security Screws
- Galvanneal A40 Steel





Not to Scale

### L-1800-31655 Stainless steel adjustable blade louver

#### FOR 1<sup>3</sup>/<sub>4</sub>" THICK DOORS

- Manually Adjustable Blades
- ♦ 18 Ga. Type 316 Stainless Steel Frame
- 18 Ga. Type 316 Stainless Steel Adjustable
  "Z" Blades
- Mitered Corners Secured With Reinforcing Clips
- ♦ #8 X ¾" Phillips Head SMS
- Free Area 40%
- Available Sizes:
  12" x 12"
  18" x 12"
  24" x 12"
  12" x 18"
  18" x 18"
  24" x 18"
  - 12" x 24" 18" x 24" 24" x 24"

#### **Available Options**

Torx Security Screws

_	_
A contract of the local division of the loca	
the second s	
And in case of the local division of the loc	
-	



Not to Scale

∆nemostat DOOR PRODUCTS

#### FOR 13/8" TO 13/4" THICK DOORS

- 12 Ga. Cold Rolled Steel Security Grille Frame with <sup>13</sup>/<sub>16</sub>" Square Holes on 1" Centers
- 20 Ga. Cold Rolled Steel Louver Blades
- Countersunk Mounting Screw-Holes
- ♦ #8-32 Phillips Head Screw Thru-Bolts
- Available in Uneven and Fractional Sizes
- Free Area 50%
- Sray Primer (GPZ) Powder Coat Finish

#### **Available Options**

- Powder Coat Color Options See Page L3
- Aluminum Insect Screen 22 Ga. <sup>1</sup>/<sub>8</sub>" Square Mesh Installed Inside of Blades on One Side
- #8-32 Torx Security Pin Screw Thru-Bolts
- Electrogalvanized Steel (Not Available on Security Grilles)
- Zinc Electroplating (Not Available on Insect Screen)

#### Windstorm Rated

Louver for Use in Windstorm-Rated Assembly in Accordance with ANSI/ASTM E330, ANSI/ASTM E1886, ASTM E1996, AAMA/WDMA/CSA 101/I.S.2/A440, FEMA 320, FEMA 361 and ICC 500. Design Pressure = +/- 70 PSF Large Missile Impact = 350 ft. lbs. Hazard - Hurricane

This Product is **NOT** Rated for Use on Fire-Rated Doors



Not To Scale



L59

## PLSL-316SS

STORM PRO STAINLESS STEEL INVERTED SPLIT Y SECURITY DOOR LOUVER

**∆nemostat** 

#### FOR 1 3/8" TO 1 3/4" THICK DOORS

- 12 Ga. Type 316 Stainless Steel Security Grille
  Frame with <sup>13</sup>/16" Square Holes on 1" Centers
- 20 Ga. Type 316 Stainless Steel Louver Blades
- Ountersunk Mounting Screw-Holes
- ♦ #8-32 Phillips Head Screw Thru-Bolts
- Available in Uneven and Fractional Sizes
- Free Area 50%
- Available Sizes:

12" x 12"	18" x 12"	24" x 12"
12" x 18"	18" x 18"	24" x 18"
12" x 24"	18" x 24"	24" x 24"

#### **Available Options**

● #8-32 Torx Security Pin Screw Thru-Bolts

#### Windstorm Rated

 Louver for Use in Windstorm-Rated Assembly in Accordance with ANSI/ASTM E330, ANSI/ASTM E1886, ASTM E1996, AAMA/WDMA/CSA 101/I.S.2/A440, FEMA 320, FEMA 361 and ICC 500.
 Design Pressure = +/- 70 PSF
 Large Missile Impact = 350 ft. lbs.
 Hazard - Hurricane

This Product is **NOT** Rated for Use on Fire-Rated Doors



Not To Scale



### L-VRSG-2, L-VRSG-2-TB VANDAL RESISTANT SECURITY LOUVER

#### FOR 1<sup>3</sup>/<sub>4</sub>" THICK DOORS

- 18 Ga. Cold Rolled Steel Frame
- Mitered and Welded Corners
- Welded Reinforcing Clips at Corners
- Inverted "V" Design
- Blades 24 Ga. Steel, Hemmed Edges
- ▶ 16 Ga. Steel, <sup>3</sup>⁄<sub>4</sub>" X <sup>3</sup>⁄<sub>4</sub>" Security Grille
- ♦ #6 X 1¾" Phillips Truss Head SMS
- Free Area 45%
- Sray Primer (GPZ) Powder Coat Finish

#### **Available Options**

- Powder Coat Color Options See Page L3
- Thru-Bolts (TB) for 1<sup>3</sup>/<sub>4</sub>" Thick Doors Required for Hurricane Rating
- Aluminum Insect Screen 22 Ga. <sup>1</sup>/<sub>8</sub>" Square Mesh Installed on Exterior Side Unless Requested Otherwise
- Torx Security Screws
- Galvanneal A40 Steel (on Louver Frame and Blades, Not Available on Security Grille)
- Zinc Electroplating (Not Available on Insect Screen)

#### Hurricane-Rated L-VRSG-2-TB

- Florida Building Code #FL47124
- Design Pressure =

+/- 75 PSF

Missile level "D" and includes Wind Zone 4 as defined in ASTM E 1996 and FBC Sections 1609.1.2.2 & R301.2.1.2.1.

- Meets the water infiltration requirements for the "HVHZ.
- Maximum Size 30" x 64"
- Hazard Hurricane

This Product is Not Rated for Use on Fire-Rated Doors





L-VRSG-2 Undersized <sup>1</sup>/16" for Clearance

### L-VRSG-3, L-VRSG-3-TB VANDAL RESISTANT SECURITY LOUVER

#### FOR 1<sup>3</sup>/<sub>4</sub>" THICK DOORS

- 18 Ga. Cold Rolled Steel Frame
- Mitered and Welded Corners
- Welded Reinforcing Clips at Corners
- Inverted "V" Design
- Blades 24 Ga. Steel, Hemmed Edges
- ▶ 16 Ga. Steel, <sup>3</sup>⁄<sub>4</sub>" X <sup>3</sup>⁄<sub>4</sub>" Security Grille
- ♦ #6 X 1¾" Phillips Truss Head SMS
- Free Area 45%
- Sray Primer (GPZ) Powder Coat Finish

#### **Available Options**

- Powder Coat Color Options See Page L3
- > Thru-Bolts (TB) for 13/4" Thick Doors
- Aluminum Insect Screen 22 Ga. <sup>1</sup>/<sub>8</sub>" Square Mesh Installed on Exterior Side Unless Requested Otherwise
- Torx Security Screws
- Galvanneal A40 Steel (on Louver Frame and Blades, Not Available on Security Grille)
- Zinc Electroplating (Not Available on Insect Screen)

This Product is Not Rated for Use on Fire-Rated Doors



LITES NGP

#### <u> Anemostat</u>

DOOR PRODUCTS

\*Up to 90 Minutes

#### FOR 1<sup>3</sup>/<sub>4</sub>" THICK DOORS UP TO 90 MINUTES

- Blades Close When Activated By Fire/Heat
- 18 Ga. Cold Rolled Steel Frame
- 18 Ga. Cold Rolled Steel Adjustable "Z" Blades
- 12 Ga. Cold Rolled Steel Security Grille One Side
- Mitered Corners Secured With Reinforcing Clips
- Stainless Steel Spring
- 165° Fusible Link
- #8 x 1" Torx Security Pin Screws
- Free Area 40%
- Sray Primer (GPZ) Powder Coat Finish
- Available in Whole Inch Increments: Minimum size: 10" x 6" Maximum size: 24" x 30"

#### **Available Options**

- Powder Coat Color Options See Page L3
- Aluminum Insect Screen 22 Ga. <sup>1</sup>/<sub>8</sub>" Square Mesh Installed on Exterior Side
- Galvanneal A40 Steel Frame and Blades (Security Grille not Available in Galvanneal)

#### Windstorm Rated

- Louver for Use in Windstorm-Rated Assembly in Accordance with ANSI/ASTM E330, ANSI/ASTM E1886, ASTM E1996, AAMA/WDMA/CSA 101/I.S.2/A440, FEMA 320, FEMA 361 and ICC 500. Design Pressure = +/- 70 PSF Large Missile Impact = 350 ft. lbs. Hazard - Hurricane
- Maximum Size for Hurricane Use is 24" x 24" (610mm x 610mm)



Not To Scale

## FLDL-SG1-316SS

STAINLESS STEEL FIRE-RATED FUSIBLE LINK LOUVER

Anemostat

#### FOR 1<sup>3</sup>/<sub>4</sub>" THICK DOORS UP TO 90 MINUTES

- Blades Close When Activated By Fire/Heat
- 18 Ga. Type 316 Stainless Steel Frame
- 18 Ga. Type 316 Stainless Steel Adjustable "Z" Blades
- 12 Ga. Type 316 Stainless Steel Security Grille One Side
- Mitered Corners Secured With Reinforcing Clips
- Stainless Steel Spring
- 165° Fusible Link
- #8 x 1" Torx Security Pin Screws
- Free Area 40%
- Available Sizes:

12" x 12"	18" x 12"	24" x 12"
12" x 18"	18" x 18"	24" x 18"
12" x 24"	18" x 24"	24" x 24"

#### Windstorm Rated

 Louver for Use in Windstorm-Rated Assembly in Accordance with ANSI/ASTM E330, ANSI/ASTM E1886, ASTM E1996, AAMA/WDMA/CSA 101/I.S.2/A440, FEMA 320, FEMA 361 and ICC 500. Design Pressure = +/- 70 PSF Large Missile Impact = 350 ft. Ibs. Hazard - Hurricane –

 Maximum Size for Hurricane Use is 24" x 24" (610mm x 610mm)





<u>Anemostat</u>

DOOR PRODUCTS

#### FOR 1<sup>3</sup>/<sub>4</sub>" THICK DOORS UP TO 90 MINUTES

- Blades Close When Activated By Fire/Heat
- ♦ 18 Ga. Cold Rolled Steel Adjustable "Z" Blades
- 12 Ga. Cold Rolled Steel Security Grille Both Sides
- Stainless Steel Spring
- 165° Fusible Link
- #8 x 1" Torx Security Pin Screws
- > Free Area 40%
- Sray Primer (GPZ) Powder Coat Finish
- Available in Whole Inch Increments: Minimum size: 10" x 6" Maximum size: 24" x 30"

#### **Available Options**

- Powder Coat Color Options See Page L3
- Aluminum Insect Screen 22 Ga. <sup>1</sup>/<sub>8</sub>" Square Mesh Installed on Exterior Side
- Galvanneal A40 Blades (Security Grilles Not Available in Galvanneal)

#### Windstorm Rated

- Louver for Use in Windstorm-Rated Assembly in Accordance with ANSI/ASTM E330, ANSI/ASTM E1886, ASTM E1996, AAMA/WDMA/ CSA 101/I.S.2/A440, FEMA 320, FEMA 361 and ICC 500. Design Pressure = +/- 70 PSF Large Missile Impact = 350 ft. Ibs. Hazard - Hurricane
- Maximum Size for Hurricane Use is 24" x 24" (610mm x 610mm)



Not To Scale

## FLDL-SG2-316SS

STAINLESS STEEL FIRE-RATED FUSIBLE LINK LOUVER

**Anemostat** 

#### DOOR PRODUCTS

#### FOR 1 3/4" THICK DOORS UP TO 90 MINUTES

- Blades Close When Activated By Fire/Heat
- 18 Ga. Type 316 Stainless Steel Adjustable "Z" Blades
- 12 Ga. Type 316 Stainless Steel Security Grille Both Sides
- Stainless Steel Spring
- ♦ 165° Fusible Link
- #8 x 1" Torx Security Pin Screws
- Free Area 40%
- Available Sizes:

12" x 12"	18" x 12"	24" x 12"
12" x 18"	18" x 18"	24" x 18"
12" x 24"	18" x 24"	24" x 24'

#### Windstorm Rated

- Louver for Use in Windstorm-Rated Assembly in Accordance with ANSI/ASTM E330, ANSI/ASTM E1886, ASTM E1996, AAMA/WDMA/CSA 101/I.S.2/A440, FEMA 320, FEMA 361 and ICC 500. Design Pressure = +/- 70 PSF Large Missile Impact = 350 ft. lbs. Hazard - Hurricane
   Maximum Size for Hurricane Use is
- 24" x 24" (610mm x 610mm)



Not To Scale

**L66** 

### Anemostat

#### FOR WALLS OR DOORS

- 12 Ga. Cold Rolled Steel Lattice Security Grille
- 13/16" Square Holes on 1" Centers
- ♦ #8 x ¾" Torx Security Pin Screws
- Free Area 66%
- Sray Primer (GPZ) Powder Coat Finish

#### **Available Options**

- Powder Coat Color Options See Page L3
- Aluminum Insect Screen 22 Ga. <sup>1</sup>/<sub>8</sub>" Square Mesh Supplied Loose (Not Available on DSFP-316SS)
- Sinc Electroplating (Not Available on Insect Screen)
- Type 316 Stainless Steel Specify DSFP-316SS





#8 X 1" TORX SECURITY PIN SCREWS

L67 NGP LITES

### DSFP-PERF SECURITY GRILLE FACE PLATE

#### FOR WALLS OR DOORS

- 12 Ga. Cold Rolled Steel Perforated Security Grille
- ♦ #8 x ¾" Torx Security Pin Screws
- Free Area 46%
- Sray Primer (GPZ) Powder Coat Finish

#### **Available Options**

- Powder Coat Color Options See Page L3
- Aluminum Insect Screen 22 Ga. <sup>1</sup>/<sub>8</sub>" Square Mesh Supplied Loose
- Zinc Electroplating (Not Available on Insect Screen)



5/16" DIAM. HOLES ON 7/16" STG. CTRS.

Not To Scale

0

1-3/16"

3/8"

1-3/16"



### **Δnemostat**

#### FOR 13/4" HOLLOW METAL DOORS

- 20 Ga. Steel
- ♦ 4" Length Clip
- For Spot Reinforcement of Cutouts in Hollow Metal Doors
- NGP Lite Kits on Fire-Rated Hollow Metal Doors Do NOT Require L-Clips or Channels Welded in the Doors



### FASTENERS for lites and louvers



PHILLIPS HEAD TOP VIEW

#8 OH PHILLIPS U/C SMS 410 S/S MATERIAL LENGTHS = 1-1/4", 1-3/4"

WORKS WITH: L-FRA100, L-FRA100-SP L-FRA100-RD, L-CVFMSS

> #8 X 3/4" OH PHILLIPS U/C SMS 410 SS MATERIAL

WORKS WITH: L-700-RX, L-700-SERIES, L-A700-SERIES \$\$

TORX SECURITY

TOP VIEW



HEX HEAD WASHER TOP VIEW

#6 TH PHILLIPS SMS

410 SS MATERIAL

LENGTHS = 1", 1-3/4"

WORKS WITH:

L-GLF100, L-GLF100-SP

L-SG100

#8 X 3/4" PH

PHILLIPS 410SS

SMS

WORKS WITH:

1-1800 1-1900

U/C = UNDERCUT TH = TRUSS HEAD TYPE SMS = SHEET METAL SCREW TB = THRU-BOLT HW = HEX HEAD WASHER

OH = OVAL HEAD TYPE

#8 X 32 THRU-BOLT 410 S/S MATERIAL

#### 

WORKS WITH 1-3/4" DOOR FOR: L-GLF100-TB, L-GLF100-SP-TB L-SG100-TB AND THRU BOLTED LOUVERS

#8 X 1/2" HW TEK ZINC SCREW #8 X 1" OH PHILLIPS TEK ZINC SCREW

WORKS WITH 1-3/4" DOOR FOR: L-VGLF-WD, L-VGLF-PZ, L-VGLF-MD, L-VGLF-MDL, L-VGLF-OG, L-VGLF-SF

LITES

NGP

**L69** 







For the most up-to-date Lite Kits & Louvers Catalog scan the QR code or visit ngp.com.





FAX: (800) 255-7874 QUOTES: quotes@ngp.com ORDERS: orders@ngp.com

NGP MEMPHIS 4985 East Raines Road Memphis, TN 38118

**CARSON CITY** 3689 Arrowhead Drive Carson City, NV 89706