

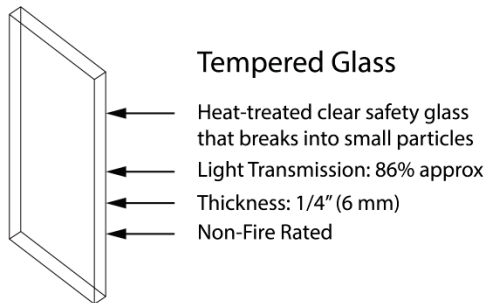
GLASS



GLASS REPLACEMENTS / ACCESSORIES

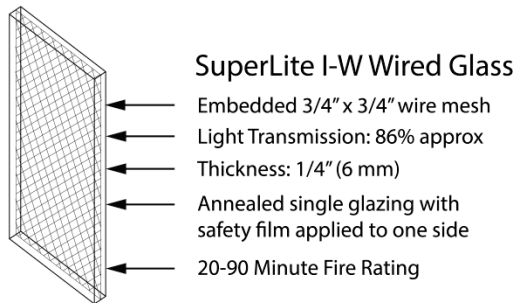
VISION LITE NARROW & STANDARD PROFILE, 1/4" & 3/16" GLASS THICKNESS

Glass sizes are measured 1" less than the cut out size



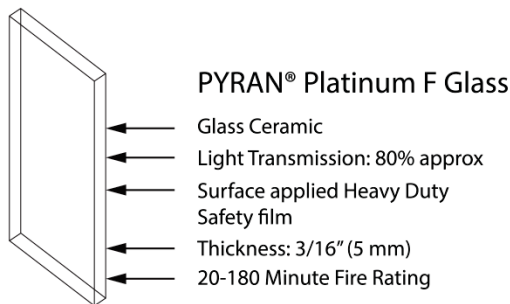
Tempered Glass

- ← Heat-treated clear safety glass that breaks into small particles
- ← Light Transmission: 86% approx
- ← Thickness: 1/4" (6 mm)
- ← Non-Fire Rated



SuperLite I-W Wired Glass

- ← Embedded 3/4" x 3/4" wire mesh
- ← Light Transmission: 86% approx
- ← Thickness: 1/4" (6 mm)
- ← Annealed single glazing with safety film applied to one side
- ← 20-90 Minute Fire Rating



PYRAN® Platinum F Glass

- ← Glass Ceramic
- ← Light Transmission: 80% approx
- ← Surface applied Heavy Duty Safety film
- ← Thickness: 3/16" (5 mm)
- ← 20-180 Minute Fire Rating

SIZE	ITEM NO / GLASS TYPES		
	WS(1/4")	TEMP (1/4")	PPF (3/16")
4" x 34"	WS434	TEMP434	PPF434
5" x 26"	WS526	TEMP526	PPF526
6" x 21"	WS621	TEMP621	PPF621
7" x 17"	WS717	---	---
7" x 29"	WS729	---	---
7" x 31"	WS731	TEMP731	---
7" x 35"	WS735	TEMP735	---
11" x 11"	WS1111	TEMP1111	PPF1111
23" x 23"	WS2323	TEMP2323	---
23" x 29"	WS2329	TEMP2329	PPF2329
23" x 31"	WS2331	TEMP2331	---
23" x 35"	WS2335	TEMP2335	---
23" x 63"	WS2363	TEMP2363	---

TEMP (Tempered Glass): Heat-strengthened glass and cannot be cut after manufacturing. Fire Rating: None. Clear wire free glass recommended for non fire rated applications. Use of glazing compound or glazing tape on both sides of glass is recommended to minimize breakage.

Size: Minimum 2" x 2", max sheet size: 88" x 118".

WS (Superlite I-W Wired Glass): 20 ga CRS (Cold Rolled Steel) beveled vision lite, 1/4" wired glass with film. Glass is UL labeled standard. Fire Rating: 20 minutes to 90 minutes. Install in fire listed and labeled vision frames. Use of glazing compound or glazing tape on both sides of glass is recommended to minimize breakage.

Size: Minimum 4" x 4", max rated size: 36" x 84".

PPF (PYRAN® Platinum F Glass): Glass is UL labeled standard.

Fire Rating: 20 minute to 3 hours. Install in fire listed and labeled vision frames. Use of glazing compound or glazing tape on both sides of glass is recommended to minimize breakage.

Size: Minimum 4" x 6", max sheet size: 43" x 77".

LITES & LOUVERS COMPARISON CHART

DKS	AIR LOUVERS	ANEMOSTAT	ADVANTAGE	NATIONAL GUARD	PEMKO
SVL	SLIMLINE	LO PRO	T4G	L-FRA100	LT-B1
VL	VLFEZ	BFL-123	784G	L-FRA100SP	---
10VL	VLF-EZ-IG	BFL-123-IS	XX84G	L-GLF100 TB	LT-SI
YLV	700A	FDLS	700AA	---	---
VLV	800A1	AFDL	8CY,4CY	L-700	LV-IY

The data on this chart represents our judgement of which are more similar. Since no product is exactly alike, the information has been obtained from trade sources. It is not guaranteed nor represented that any specific product exactly equals any other product. Construction of this products may be different.

LABOR SERVICES	LITES	LOUVERS
Cut out only up to and including 24 x 24 inches	✓	✓
Cut out only up to and including 24 x 64 inches	✓	✓
Cut out and perimeter channel reinforcing, if necessary, up to and including 24 x 64 inches (add on)	✓	✓
Louver installation up to 24 x 24 inches		✓
Louver installation up to 26 x 64 inches		✓
Lite installation up to 24 x 34 inches	✓	
Lite installation up to 24 x 64 inches	✓	
Lite installation of glass up to 24 x 34 inches	✓	
Lite installation of glass up to 24 x 64 inches	✓	

DKS Steel Door and Frame Systems, Inc.

2142 Tubeway Ave., Commerce CA USA 90040
 Tel: (323) 888-7763 • Fax: (323) 888-0063
 Email: sales@dksdoors.com • Website: www.dksdoors.com

