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

GLASS OPTIONS

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".

DKS Steel Door & Frame Systems, Inc.
2142 Tubeway Avenue, Commerce, CA 90040  •  Tel: (323) 888-7763  •  Fax: (323) 888-0063  •  Email: sales@dksdoors.com  •  Website: www.dksdoors.com