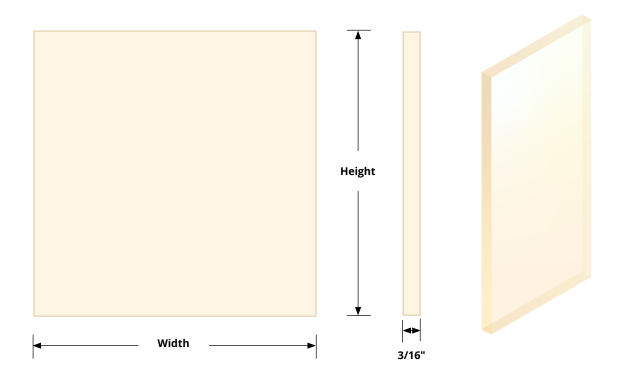


GLAZING - FIRELITE® NT GLAZING - FL - Fire-Rated Safety Glazing

FireLite NT is a 3/16" (5 mm) thick fire-rated and impact safety-rated glazing material. It is listed for use in door vision lites, sidelites and transoms based on rating duration and corresponding maximum exposed area, width and height.



COMMON SIZES FIRELITE NT

QTY	MODEL	WIDTH x HEIGHT	FIRE RATING		
	FL-1111	11" x 11"	180 minutes		
	FL-0434	4" x 34"	180 minutes		
	FL-0526	5" x 26"	180 minutes		
	FL-0621	6" x 21"	180 minutes		
	FL-2323	23" x 23"	90 minutes		
	FL-2329	23" x 29"	90 minutes		

SPECIFICATIONS:

Material: Glass ceramic with ultra HD technology for improved surface quality and color and a high performance surface-applied

fire-rated film

Thickness: 3/16" (5 mm) Weight: 2.56 psf

Light Transmission: 88% Visible Reflection: 9%

STC: 35

Size: Reference chart on page 2

Minimum: 4" × 4"

Stock Sheet Size: 48" x 96" Order size is actual glass size

RATINGS:

Fire Rating: 20,45,60,90,180 Minutes based on size and application. UL classified and labeled UL9, UL10B, UL10C, CAN/ULC-S104, CAN/ULC-S106

Impact Safety Rating: CPSC 16CFR 1201 (Cat I & II), ANSI Z97.1

Warranty: Three year limited

Compatible Frames: Slimline VSLH, EZLine VLFEZ, ThruBoltLine VLF

OPTIONS & ACCESSORIES:

Finishes: Frosted

Tape: Standard glazing tape or high temperature tape applied to both

sides of glazing

Please consult with your AHJ to make sure your glazing complies with local ordinances before ordering.

TAPE WHEN SOLD SEPARATELY

Qty	Model	Description / Dimensions Standard glazing tape 1/16" 1/16" thick x 3/8" wide x 200 ft			
	GTAPE 200B				
	GTAPEK-0L-33W	High temperature tape $3/16$ " thick x $9/16$ " wide x 32.8 ft			

Refer to glazing tape submittal for more information



AIR LOUVERS



www.activarcpg.com

www.activarcpg.com

9702 Newton Ave S. Bloomington, MN 55431 | Many Locations Nationwide

Distributor:		Project:		
Contractor:		Approved By:		
Date:		Architect:		
Scale: N/A	Pages: 1 of 2	Item #:		

GLAZING - FIRELITE NT GLAZING - FL - Fire-Rated Safety Glazing



RATING	UL TESTED MAX EXPOSED DIMENSIONS	GLAZING "BUG" MARKING	GLAZING TAPE REQUIREMENTS
(MINUTES)	WIDTH HEIGHT	MAKKING	

Doors

20/45/60	36" 89"		D-H-60	-GTAPE 200B		
20/45/60	3204 sq in		OH-60	Standard glazing tape 1/16"		
	36"	56-½"		-GTAPEK-0L-33W		
90	2034 sq in		D-H-90	High temperature tape		
90	36"	56-½"	OH-90	-GTAPE 200B		
	1393	sq in		Standard glazing tape 1/16"		
180	12" 33"		D-H-180	-GTAPE 200B		
180	100 sq in		υ-Π-1δ0	Standard glazing tape 1/16"		

Window, Transom, Sidelite

20/45/60	95"	95"	D-H60	-GTAPE 200B		
20/45/60	3325 sq in		OH-60	Standard glazing tape 1/16"		
	56-½"	56-1/2"		-GTAPEK-0L-33W		
00	2627 sq in		D-H-90	High temperature tape		
90	56-½"	56-1/2"	OH-90	-GTAPE 200B		
	1393	sq in		Standard glazing tape 1/16"		

Maximum size is determined by the glass listing (in doors) and door manufacturing listing. The combined height and width cannot exceed the maximum exposed glazing area measurement. Interpretation of Fire and Building Codes may vary. Consult with the Local Authority Having Jurisdiction (AHJ) to determine appropriate standards.

MADE-TO-ORDER FIRELITE NT - EXAMPLE: FL-1333-FFT

	QTY	QTY MODEL		DDEL - WIDTH HEIGHT		Γ-	- (GLAZING TAPE APPLIED		(FINISH OPTIONS)
	FL FireLite NT						(None)	(None)	
				_		T (Standard tape 1/16")	FF Frost		
								K (High temperature tape)	





Frost

Page 2 of 2