

IMPORTANT NOTICE

The following document is NOT comprehensive for design, bidding, or installation when used in isolation. Please refer to all related documents in their entirety for complete information regarding this insulated glazing panels. Such documents include, but may not be limited to, Brochure, Architectural Color Chart, Technical Bulletins, Technical Data Sheets, CAD Drawings, Specifications, and Submittals. Visit LaminatorsInc.com for information on the latest documents regarding insulated glazing panels.

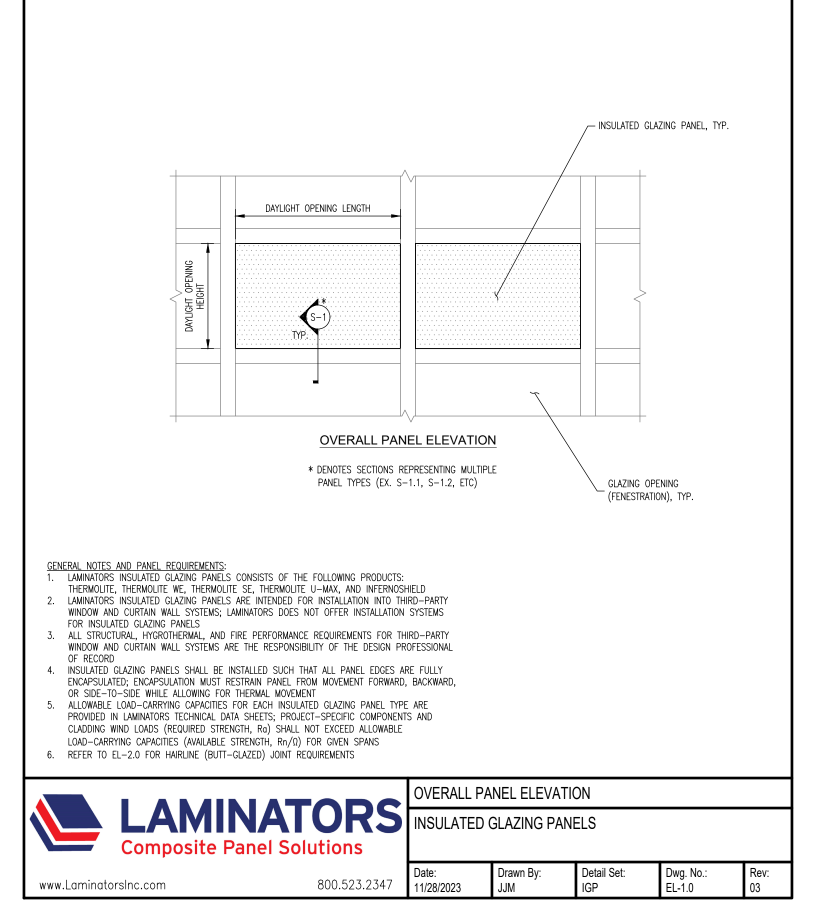
To consult directly with one of our Professional Engineers regarding our insulated glazing panels, contact Laminators Technical Support between the hours of 8:00am – 5:00pm EST:

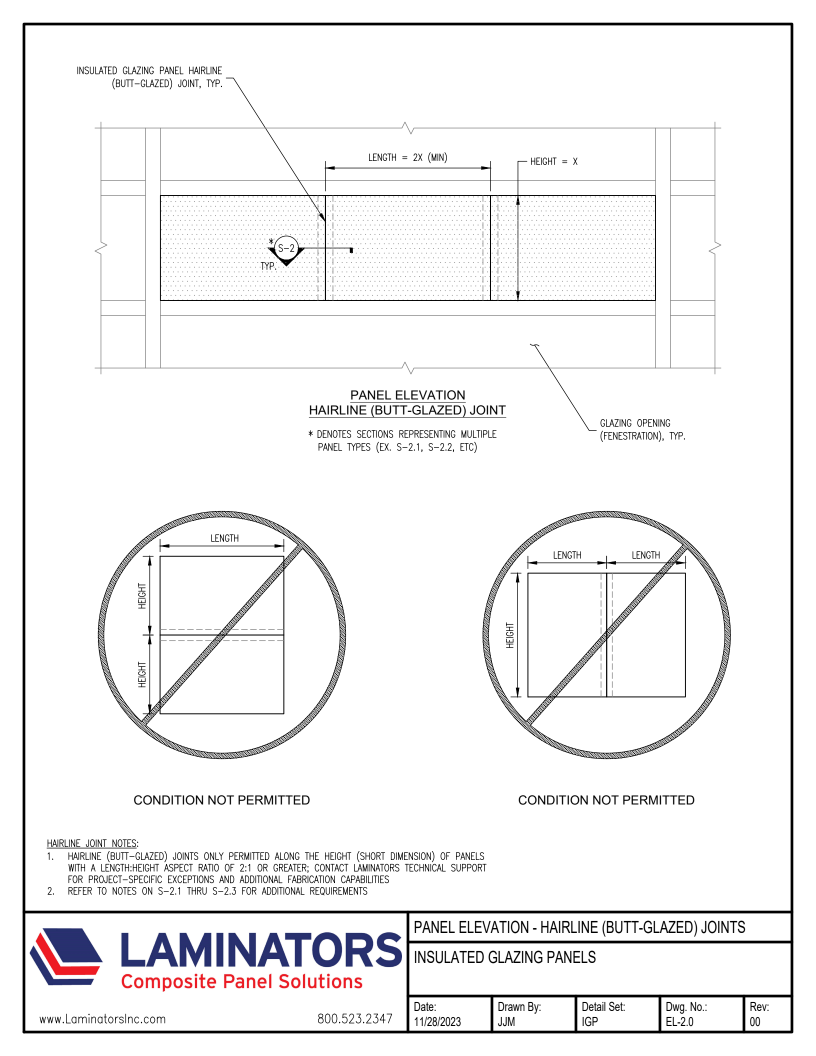
800.523.2347 LaminatorsInc.com engineering@laminatorsinc.com

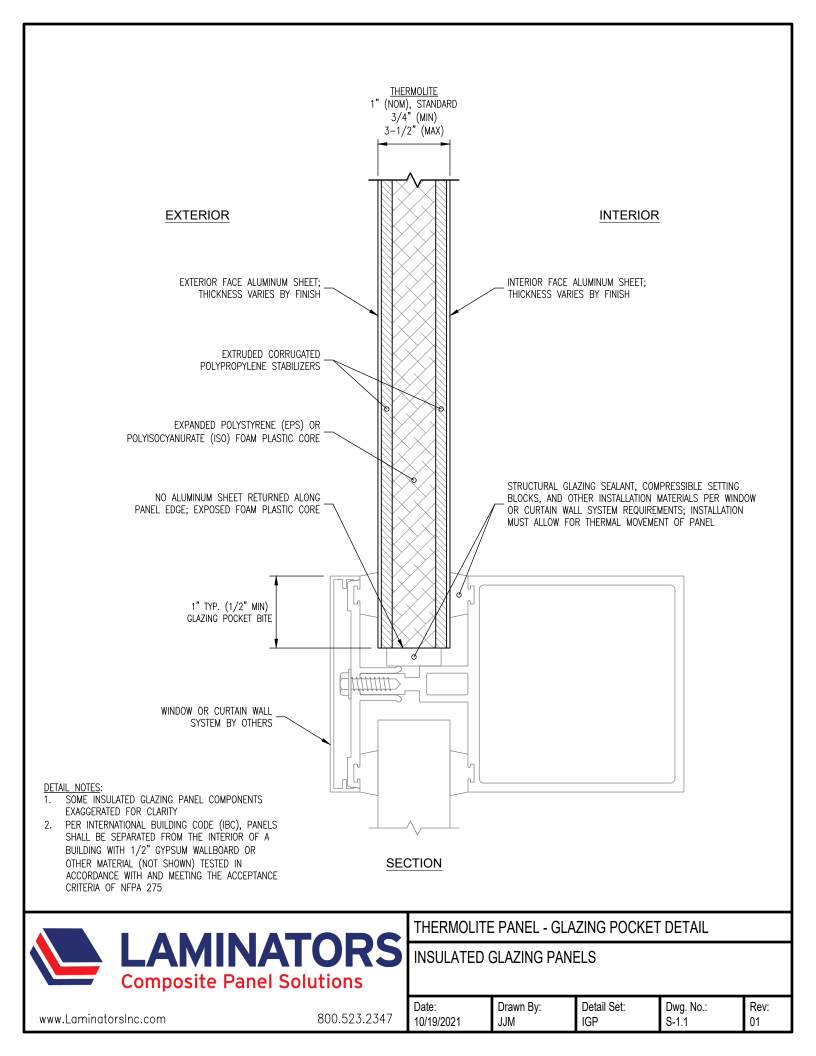


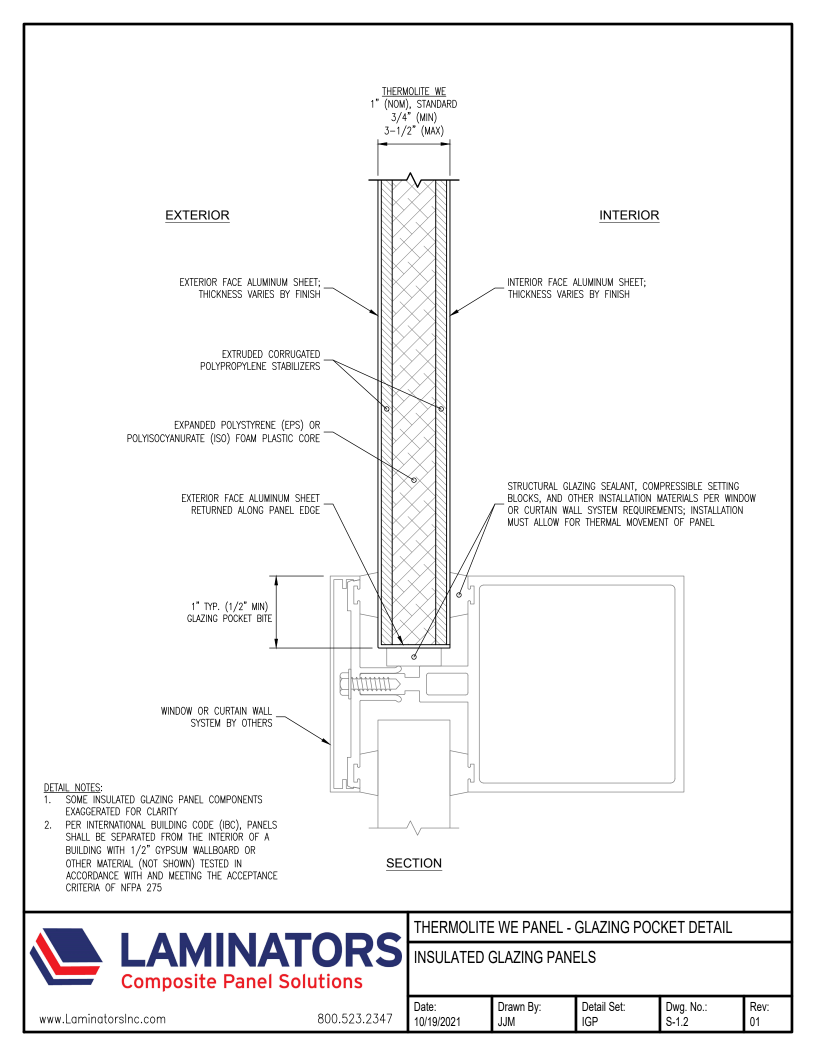
DRAWING INDEX - IGP DETAIL SET (Rev 03, 11/28/2023)

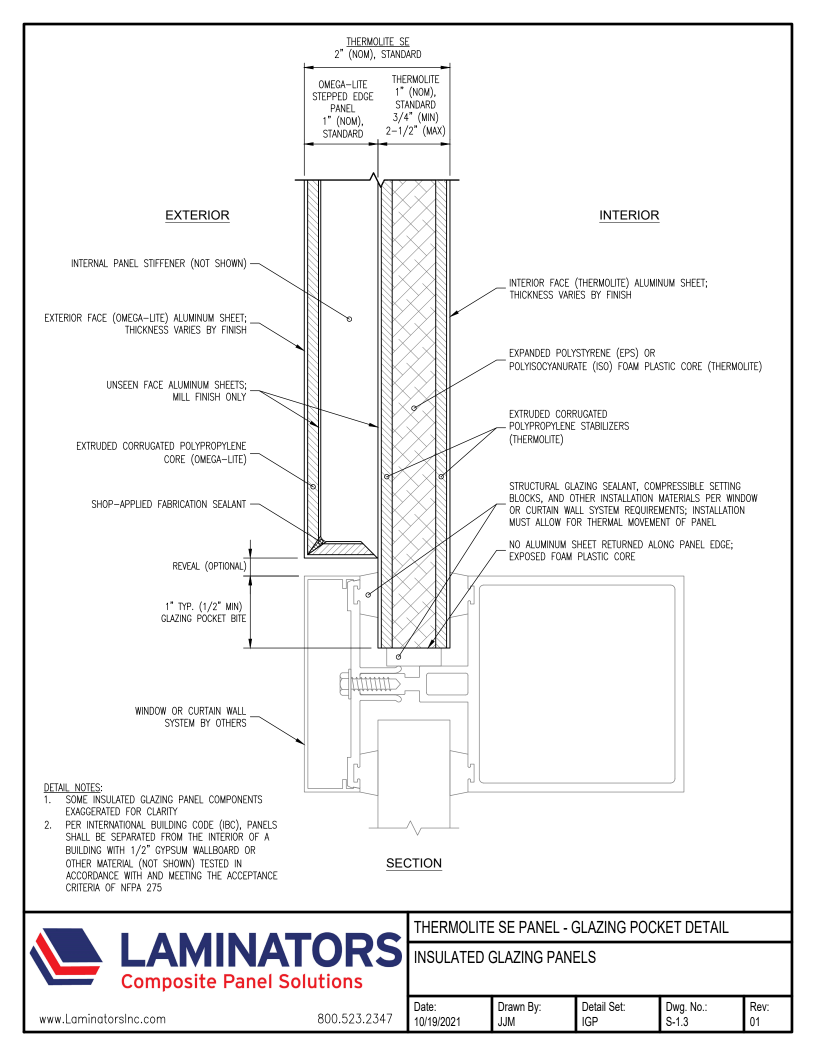
DWG NO.	TITLE	REV DATE	REV	CHANGE FROM PREVIOUS REV
				Hairline joint requirements moved
EL-1.0	Overall Panel Elevation	11/28/2023	03	to EL-2.0
	Panel Elevation –			Hairline joint requirements
EL-2.0	Hairline (Butt-Glazed) Joints	11/28/2023	00	clarified
	Thermolite Panel –			
S-1.1	Glazing Pocket Detail	10/19/2021	01	
	Thermolite WE Panel –			
S-1.2	Glazing Pocket Detail	10/19/2021	01	
	Thermolite SE Panel –			
S-1.3	Glazing Pocket Detail	10/19/2021	01	
	Thermolite U-MAX Panel –			
S-1.4	Glazing Pocket Detail	10/19/2021	01	
	InfernoShield –			
S-1.5	Glazing Pocket Detail	11/1/2022	00	
	Thermolite WE Panel –			"Width:height" aspect ratio
S-2.1	Hairline Joint Detail	11/28/2023	01	changed to "length:height"
	Thermolite SE Panel –			"Width:height" aspect ratio
S-2.2	Hairline Joint Detail	11/28/2023	01	changed to "length:height"
	InfernoShield –			Option added for InfernoShield
S-2.3	Hairline Joint Detail	11/28/2023	00	with wrapped edge

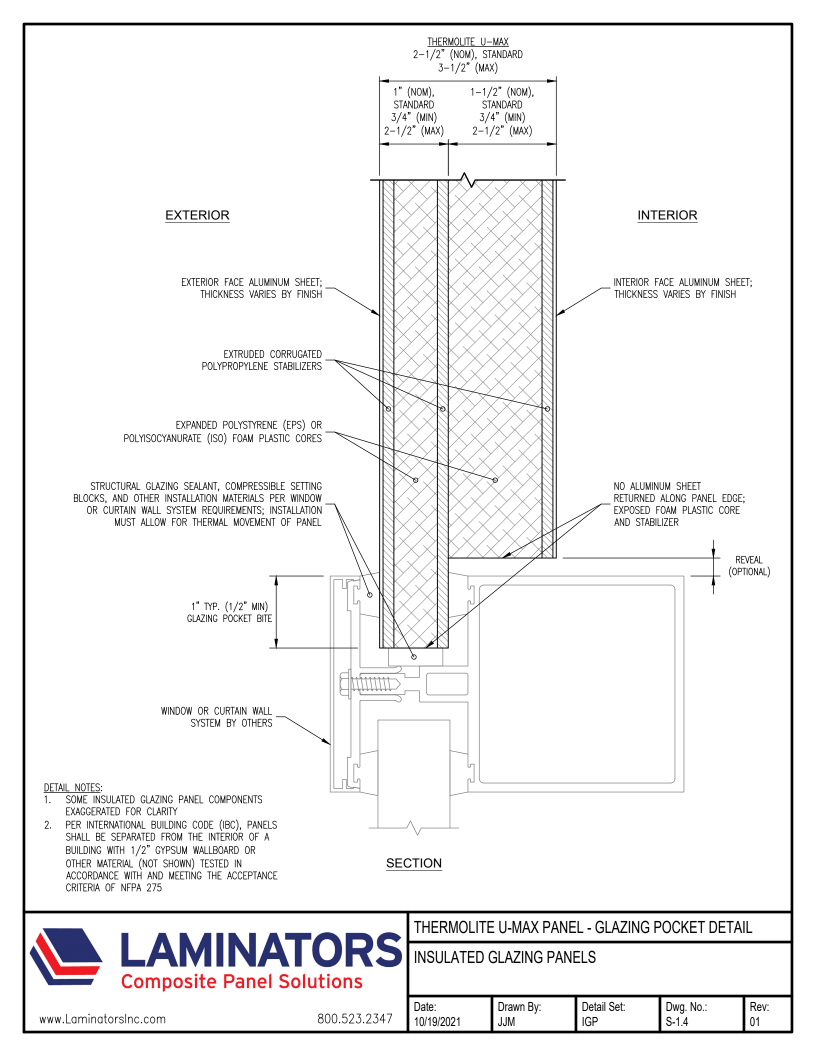


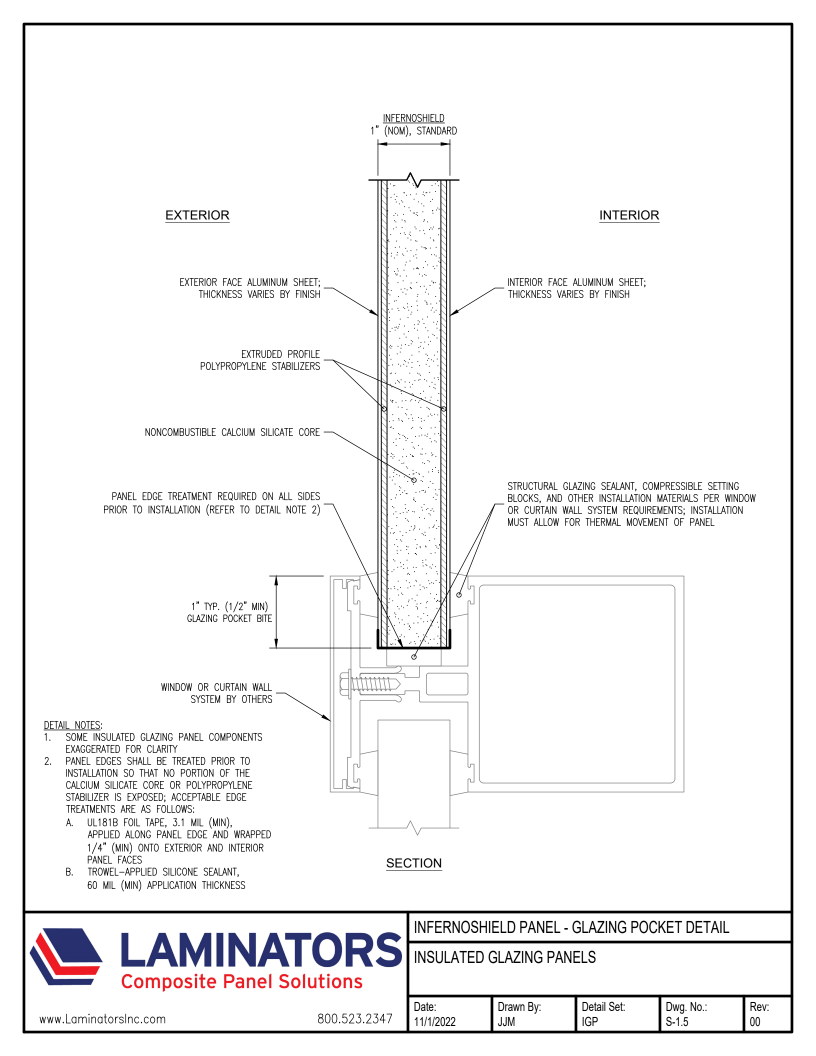


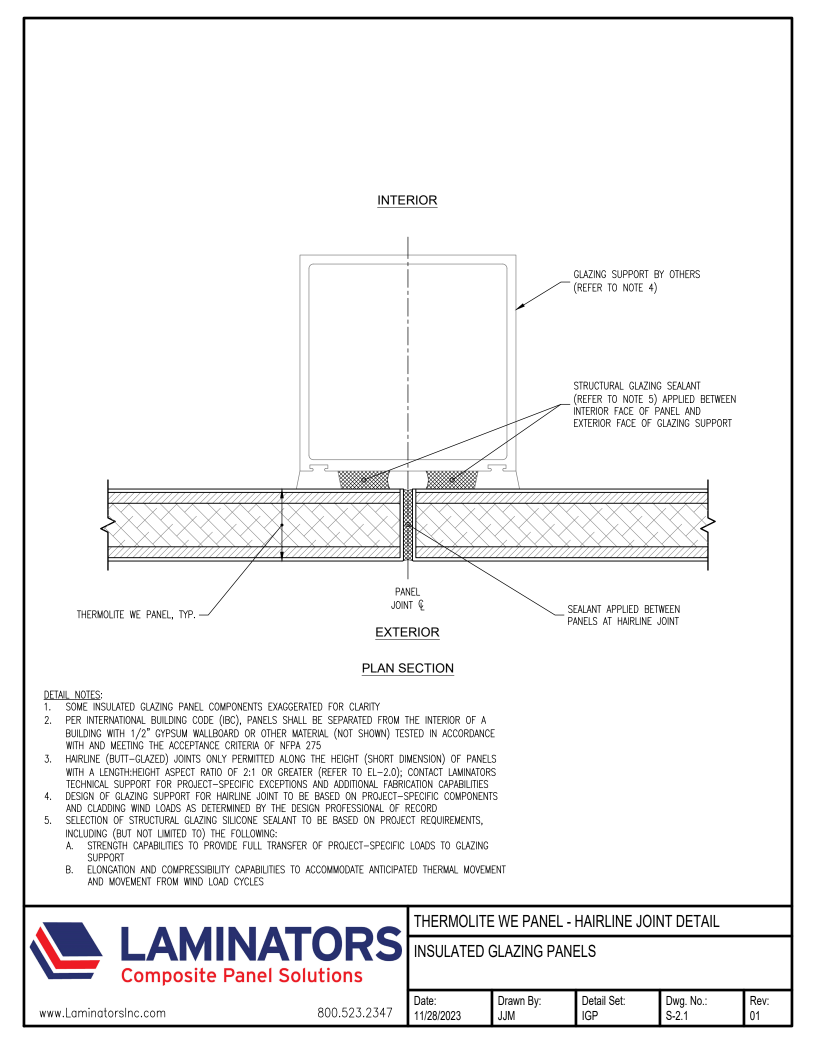


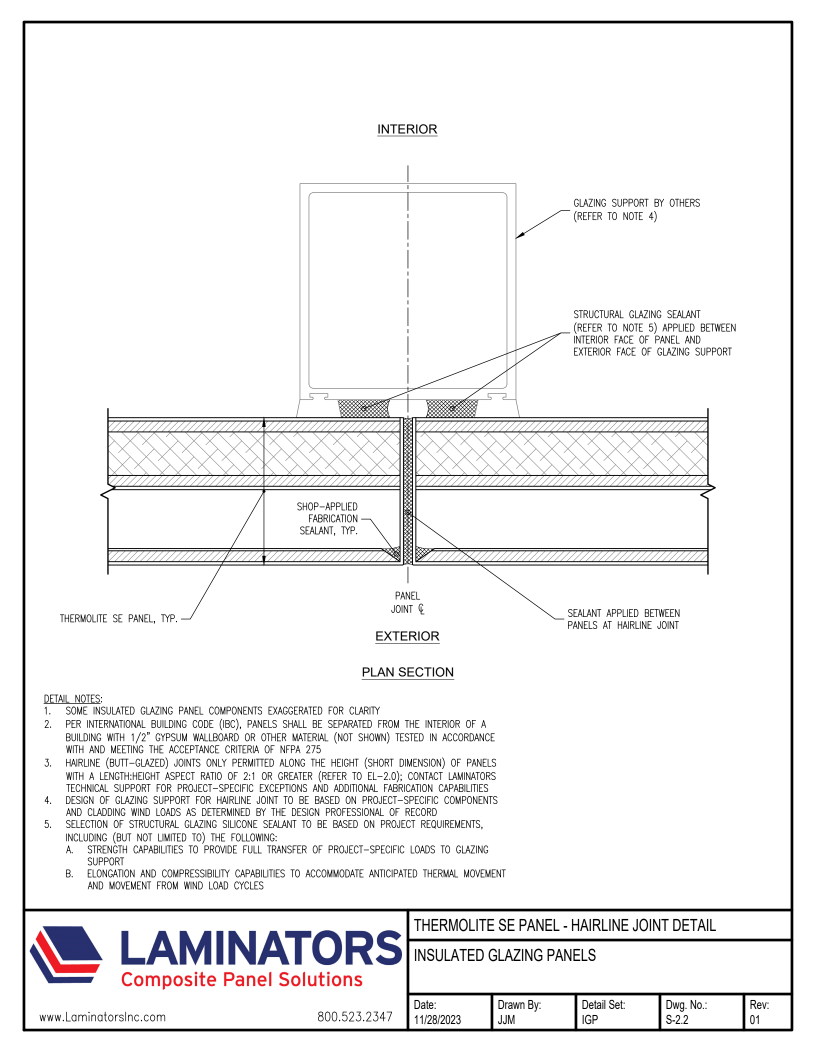












	INTE	RIOR						
				GLAZING SUPPORT (REFER TO NOTE)				
				INTERIOR FACE OF	4) APPLIED BETWEEI			
INFERNOSHIELD PANEL WITH	JOI	ANEL INT & SEALANT APPLIED BETWEEN PANELS AT HAIRLINE JOINT ERIOR						
		ECTION						
 DETAIL NOTES: SOME INSULATED GLAZING PANEL COMPONENTS EXAGGE HAIRLINE (BUTT-GLAZED) JOINTS ONLY PERMITTED ALON WITH A LENGTH:HEIGHT ASPECT RATIO OF 2:1 OR GREAT TECHNICAL SUPPORT FOR PROJECT-SPECIFIC EXCEPTION DESIGN OF GLAZING SUPPORT FOR HAIRLINE JOINT TO AND CLADDING WIND LOADS AS DETERMINED BY THE DE SELECTION OF STRUCTURAL GLAZING SILICONE SEALANT INCLUDING (BUT NOT LIMITED TO) THE FOLLOWING: A. STRENGTH CAPABILITIES TO PROVIDE FULL TRANSFE SUPPORT ELONGATION AND COMPRESSIBILITY CAPABILITIES TO AND MOVEMENT FROM WIND LOAD CYCLES 	G THE HEIGHT (SHORT DI TER (REFER TO EL-2.0); IS AND ADDITIONAL FABRI SE BASED ON PROJECT-S SIGN PROFESSIONAL OF TO BE BASED ON PROJE R OF PROJECT-SPECIFIC	CONTACT LAMINATOF CATION CAPABILITIES SPECIFIC COMPONEN RECORD CT REQUIREMENTS, LOADS TO GLAZING	rs					
	INFERNOSHIELD PANEL - HAIRLINE JOINT DETAIL INSULATED GLAZING PANELS							
www.LaminatorsInc.com	lutions 800.523.2347	Date: 11/28/2023	Drawn By: JJM	Detail Set: IGP	Dwg. No.: S-2.3	Rev: 00		