



REV	DA	ATE I	BY	DESCRIPTION						
А	07/13	/2020	ZTF	ADDED PAGES	2 AND 3, ADDED SECTION VIEWS B-B AND C-C, NOTES ADDED DETAIL A					
В	08/14			CHANGED MINIMUM WIDTH OF NON-CONDUCTIVE SIDE TO 0.51 METERS						
С	C 01/21/2021 ZTF		ZTF	CHANGED DWG NO AND TITLE BLOCK, BUSBAR MAX TO 0.625", GLAZING SYSTEM TO 0.750", MOVED O.A.T. TO PAGE 2, ADDED CLIP AND REMOVED SETTING BLOCK ON SECTION C-C						
D	D 03/16/2021 ZTF		ZTF	CHANGED MAX HEIGHT TO 2.44 METERS						
D	D 10/18/2021 DPS		OPS	PART NUMBERING UPDATE CHANGED 9006 TO 5301						
E 03/10/2022		/2022	ZTF C	CHANGED NOTES AND WIRE WHIP, ADDED WIRE LOCATION CALLOUTS, UPDATED MODEL, CHANGED DOCUMENT NUMBER FROM 5301 TO 5901						
F	F 04/28/2022		ZTF	CHANGED COMPATABILITY NOTES AND UPDATED TERMINOLOGY						
G	G 01/11/2023		ZTF	CHANGED MIN. WIDTH, ROTATED SECTION, NOTES, ADDED SHARP CORNERS & TABLE REFERENCE						
Н	07/03/23		DPS l	UPDATED REFERENCE TABLE, REMOVED SODA, UPDATED MIN CLIC DIM						
I	11/22/2023 DPS			REMOVED TOP LEFT DIMENSION AND WIRE LOCATION						
REFERENCE TABLE		CLIC GLASS (mm)		LAMINAT COVER G (mm)	LASS	NOMINAL THICKNESS (X)	SIZE TOLERANCE	MAX SIZE (SHORT AXIS x LONG AXIS)	MIN CLIC DIMENSION	NOMINAL WEIGHT (LBS/SQFT)
CLIC 99 BO		BORO	(2.0)	2.2*		9.92	±3.0	15 SQ. FT	7", 1.8 sq ft	4.42
CLIC 115		BORO (2.0)		3.0		11.52	±3.0	59" X 96"	7", 1.8 sq ft	5.16
*NOTE	: SAFE H	HANDLING	LIMITS	SIZE FOR THINN	ER LAN	<b>MINATION</b>				
DO NOT SCALE DRAWING					ALL UNITS IN MM UNLESS OTHERWISE NOTED CARDINALIG + A					
12/4/2023 CARDINAL IG COMPANY is drawing and the ideas embodied herein represent the infidential and propietary intellectual property of Cardinal IG and ay be protected by copyrights, patents, trade secrets, know-how id other confidential or proprietary information. Reproduction or ry use of this drawing is expressly prohibited without prior ritten permission of Cardinal IG and then only on the condition at this notice be included in any such reproduction.		<sup>e</sup> I IG and now-how	ESS OTHERWISE NOTED X.X = $\pm .100$ X.XX = $\pm .010$	DRAWING NO CLC-DWG-5901 : CLIC LAMINATED CUSTOMER DRAWING DESCRIPTION DRAWING FOR CUSTOMER IMPLEMENTATION IN INTERIOR MARKETS						
			$X.XXX = \pm .005$		TING FOR CUSIOM		JIN IIN IINTERIOR MAI	-		
itten permission			ndition	$\angle = \pm .5^{\circ}$	drawn by dskaui	rud	DATE	12/4/2023	FINISH	SHEET 3 OF