

PANEL CONTROL DIMENSIONS									
DOOR SIZE	DIM "A"	DIM "B"	DIM "C"	Panel Siz	ze 9mm				
1-0	12" (305)	7. 75" (196. 86)	2. 12" (53. 97)	194x928	194×601				
1–3	15" (381)	8. 75" (222. 26)	3. 12" (79. 37)	220×928	220x601				
1-4	16" (406)	9. 75" (247. 66)	3. 12" (79. 37)	245×928	245x601				
1–6	18" (457)	9. 74" (247. 46)	4. 125" (104. 77)	245×928	245x601				
1-8	20" (508)	11. 75" (298. 46)	4. 125" (104. 77)	296x928	296×601				
1–10	22" (559)	13. 76" (349. 46)	4. 125" (104. 77)	347×928	347×601				
2-0	24" (610)	15. 77" (400. 46)	4. 125" (104. 77)	398×928	398×601				
2-2	26" (660)	17. 73" (450. 46)	4. 125" (104. 77)	448×928	448×601				
2-4	28" (711)	19. 74" (501. 46)	4. 125" (104. 77)	499×928	499x601				
2-6	30" (762)	21. 75" (552. 46)	4. 125" (104. 77)	550x928	550x601				
2-8	32" (813)	23. 76" (603. 46)	4. 125" (104. 77)	601x928	601×601				
2-10	34" (864)	25. 77" (654. 46)	4. 125" (104. 77)	652x928	652×601				
3-0	36" (914)	27. 73" (704. 46)	4. 125" (104. 77)	702×928	702x601				

THIS DRAWING AND THE INFORMATION CONTAINED HEREIN IS PROPR IETARY TO TRIMLITE COMPANY AND SHALL NOT BE REPRODUCED, COPIED OR DISCLOSED IN WHOLE OR PART, OR USED FOR MANUFACTURE OR FOR ANY OTHER PURPOSE WITHOUT THE WRITTEN PERMISSION OF TRIMLITE COMPANY.					#80 5 NO.		x6−8"I 2−80	Primed
Rev. #	Description	Date	by Whom	LAYOUT	3/8	SCALE NTS	DIMENSIONS N	nm/[in "]
Α		2015.04.05	Haijun.Wang	DRAWN BY:	Haijun.	Wang	DATE 4/6	/2015
				<b>*</b>	T	RIM	LIT	Έ