


PANEL CONTROL DIMENSIONS		
DIM "A"	DIM "B"	PANEL SIZE
406 (1-4")	180.58 (7.11")	198x1706 (7.795"x67.165")
457 (1-6")	231.58 (9.12")	249x1706 (9.803"x67.165")
508 (1-8")	282.58 (11.13")	300x1706 (11.811"x67.165")
559 (1-10")	333.58 (13.13")	350x1706 (13.78"x67.165")
610 (2-0")	384.58 (15.14")	402x1706 (15.827"x67.165")
660 (2-2")	434.58 (17.11")	452x1706 (17.795"x67.165")
711 (2-4")	485.58 (19.12")	503x1706 (19.803"x67.165")
762 (2-6")	536.58 (21.13")	554x1706 (21.811"x67.165")
813 (2-8")	587.58 (23.13")	605x1706 (23.819"x67.165")
864 (2-10")	638.58 (25.14")	655x1706 (25.787"x67.165")
914 (3-0")	688.58 (27.11")	706x1706 (27.795"x67.165")

PANEL SIZE: 84MDF (35) T=12mm

THIS DRAWING AND THE INFORMATION CONTAINED HEREIN IS PROPRIETARY 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.				TITLE		8401	
						(1-3/8"x6-8") MDF	
				DRAWING NO.		T-8401-80	
Rev. #	Description	Date	by Whom	LAYOUT	2/24	SCALE	NTS
A		2016.12.14		DRAWN BY:		DIMENSIONS ARE IN mm/[in "] DATE	
				 TRIMLITE			