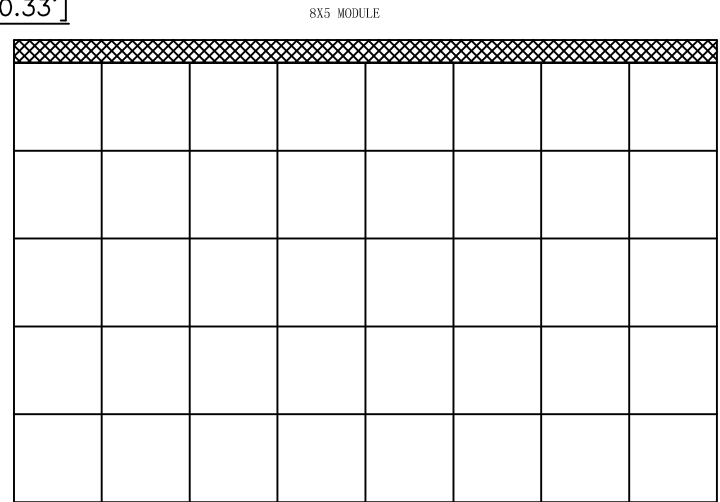
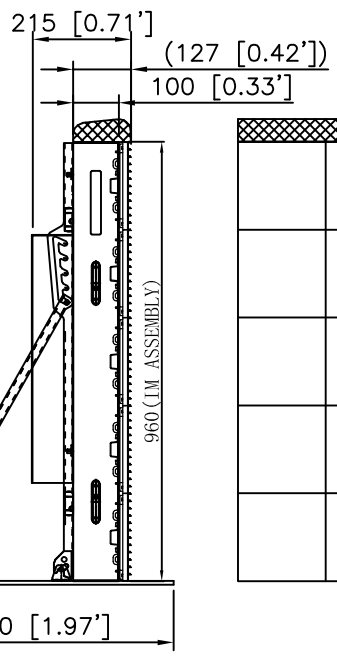
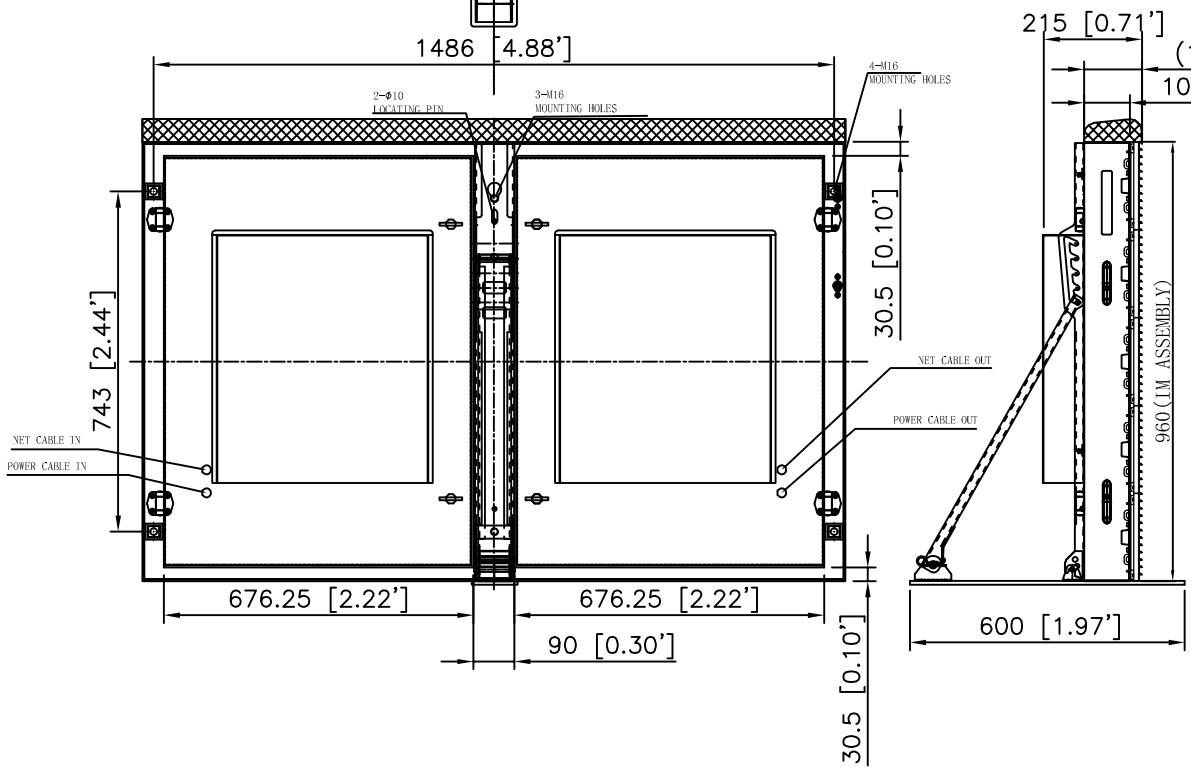


TILT 20°
SCALE 1:2



NOTE:
 1. MATERIAL TO BE 2.0MM AL 5052 PLATE.
 2. FRONT SURFACE (appointed region) AND INNER SURFACE FINISHING TO BE CHROMATED ONLY .
 THE OTHERS OUTSIDE SURFACE FINISHING TO BE POWDER COATING PANTONE MATTE BLACK.
 UV AGAINST, OUTERDOOR APPLY, PAINT THICKNESS: >=60um
 3. PANEL WATERPROOF: IP65 FOR FRONT AND IP54 FOR REAR.

Filename LBB160DA1D2(8X5 MODULE) (20190806) RevA

MATERIAL		COLOR		PREVIOUS P/N		A		FOR TOOLING RELEASE		SAM		2019.08.06	
SEE NOTE		SEE NOTE		REV		ZONE		CHANGE DESCRIPTION		DRFT BY		CHKD BY	
FINISH		UNLESS OTHERWISE STATED		TITLE		MODEL		SHT		OF		ECN NO.	
SEE NOTE		WALL THICKNESS		SIMPLE DRAWING FOR LBB160DA1D2(8X5 MODULE)		LBB160DA1D2 (8X5 MODULE)		1		1			
COATING		LINEAR X ±		DSGN		SAM		2019.08.06		DWG NO.			
HARDNESS		TOLERANCE XX ±		CHKD						PANEL NO.		REV	
		ANGULAR ±		APPD								A	
		DRAFT ANGLE / SIDE											
		BURR & FLASH											
		BREAK [?] CORNERS											
		ALL DIMENSIONS IN MM											
		SCALE: NOT IN SCALE											
SIZE A3													