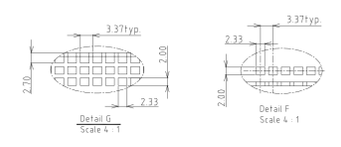
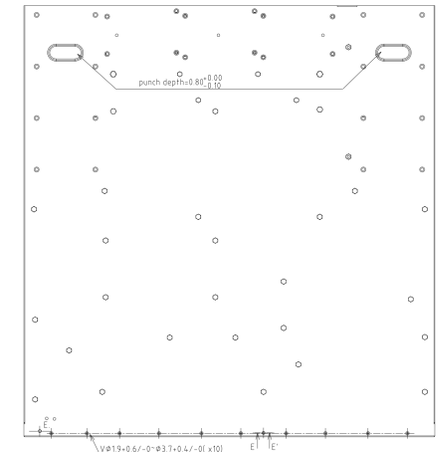
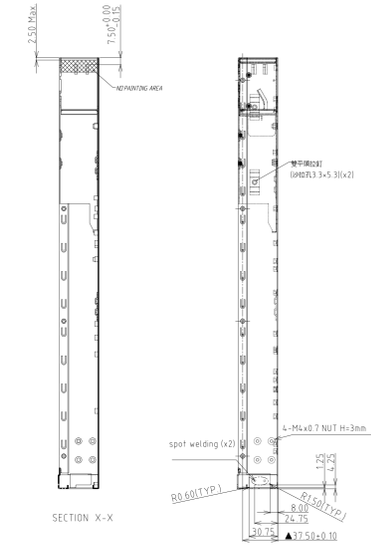
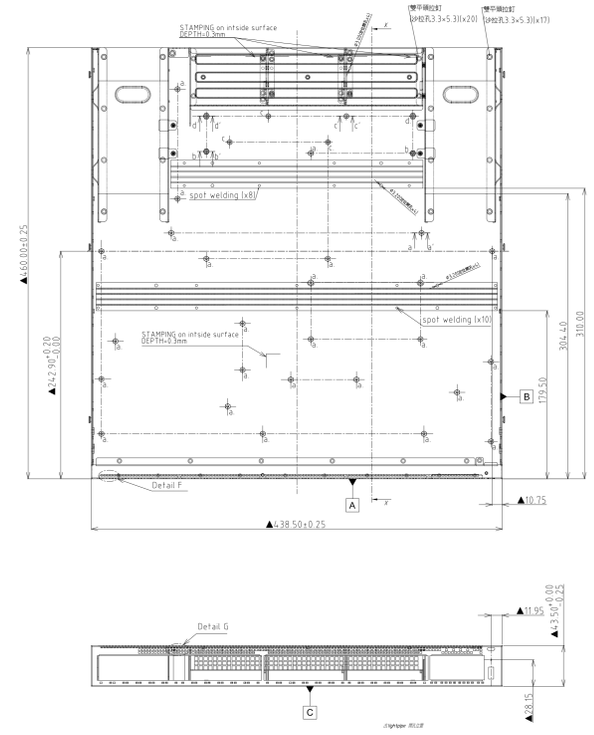
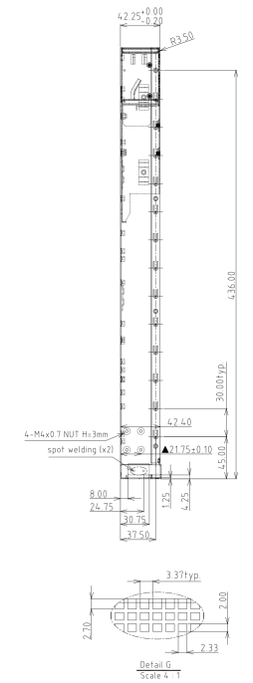
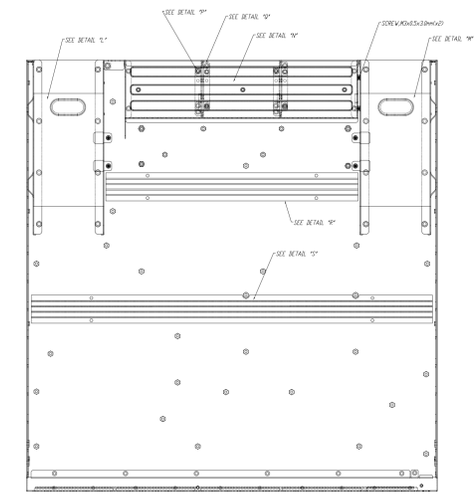
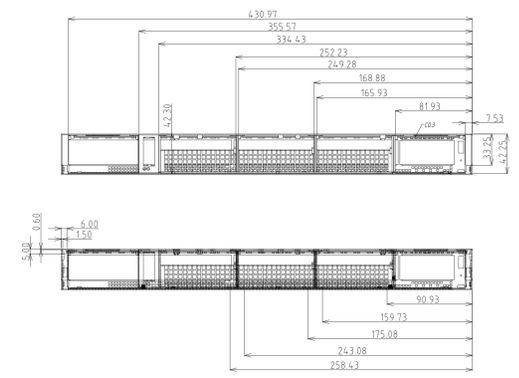
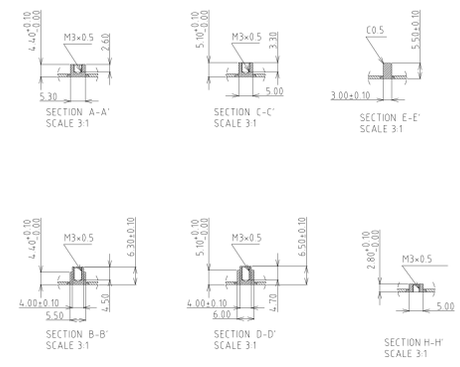


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- NOTES:(UNLESS OTHERWISE SPECIFIED)
- MATERIAL :SGCC ; T=1.0±5%
 - BREAK ALL SHARP CORNERS AND EDGES.
ALL SURFACES AND EDGES TO BE ADEQUATE FOR SAFE HANDLING PER UL SAFETY SPECIFICATION 1439.
 - FINISH:POWDER PAINT PER PANTONE PMS 433U
 - PRINT: BY ARTWORK(附件)
 - INSIDE SURFACE TO BE FREE OF PAINT
 - THE OUTSIDE OF THE CHASSIS IS REQUIRED PAINTING/COATING EXCEPT [hatched area] AREA
 - MATERIAL OF STAND OFF : Free Cutting Steel , ZINC PLATED
 - FORBID TO PAINT : THE TOP END OF STAND OFF
 - TOLERANCES : BEND TO BEND :±0.25mm
EDGE TO BEND :±0.15mm
SLOT TO BEND :±0.15mm
SLOT TO SLOT :±0.10mm
SLOT TO EDGE :±0.10mm
EDGE TO EDGE :±0.10mm
 - 尺寸標註旁有▲符號者，為特定之重點尺寸
 - MUST MEET DELTA SPEC :10000-0002 & 10000-0094 & 10000-0162

NET16-2019900B

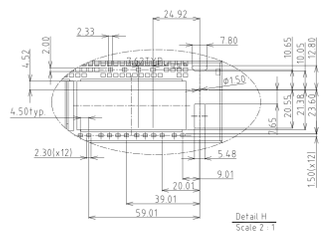
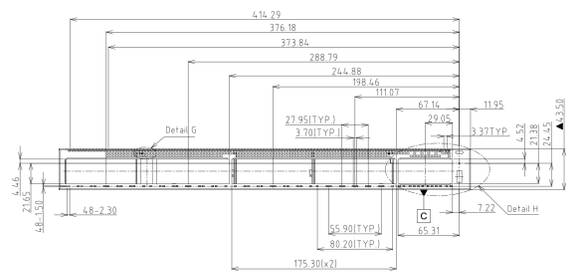
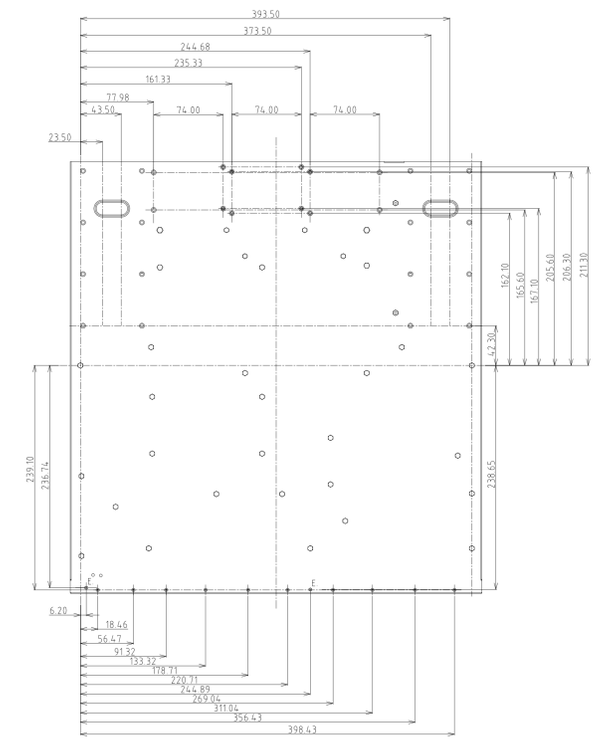
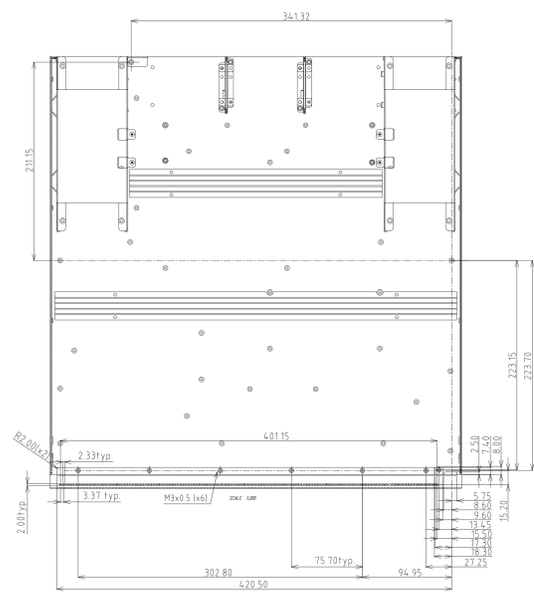
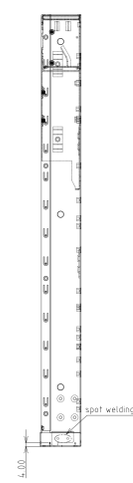
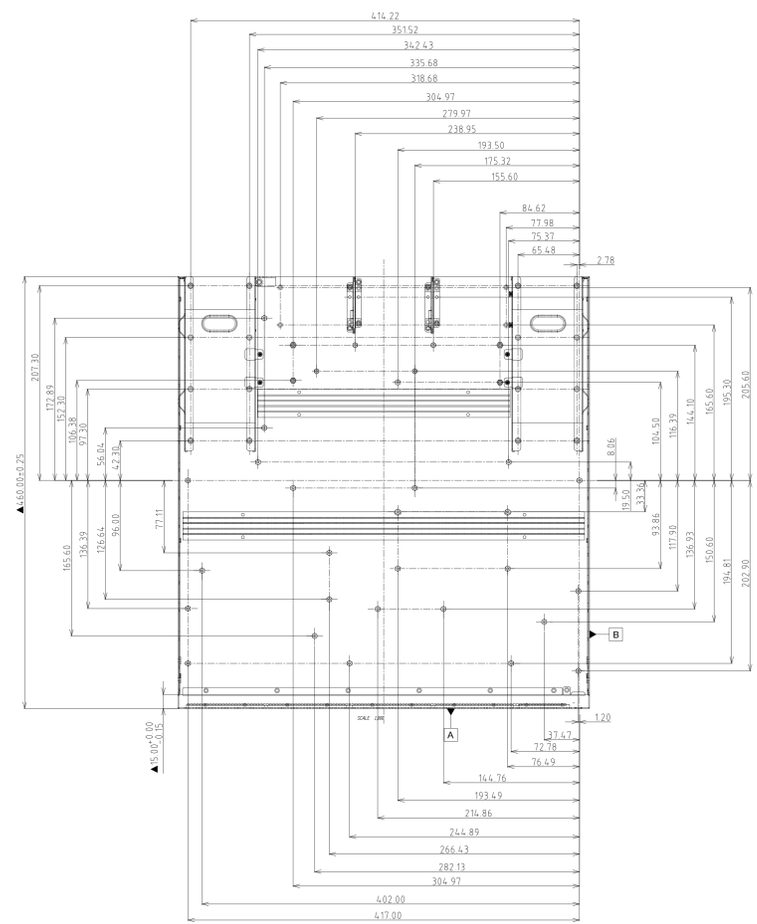
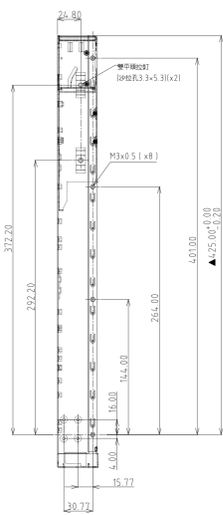
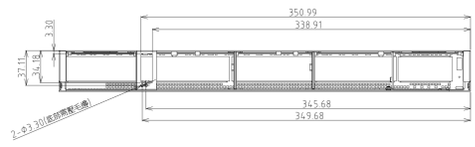
AGEMA SYSTEMS, INC.			DIMENSIONAL TOLERANCES					
			0 ~ 25	±0.02	±0.05	±0.1	±0.2	±0.4
THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF AGEMA SYSTEMS, AND SHALL NOT BE REPRODUCED OR USED AS THE BASIS FOR THE MANUFACTURE OR SELL OF APPARATUSES OR DEVICES WITHOUT PERMISSION .			26 ~ 80	±0.05	±0.08	±0.15	±0.3	±0.8
DRN BY	STEVEN WANG	08/29/16	81 ~ 200	±0.08	±0.12	±0.25	±0.5	±1.0
DSN BY			201 ~ 400	±0.12	±0.2	±0.3	±1.0	±2.0
CKD BY	ALLEN YANG	08/29/16	401 ~	±0.2	±0.3	±0.4	±1.5	±4.0
PART NAME	CASE BASE		PART NO.	3991233701				
USED ON	AG7648C-R(AGEMA)		UNIT:	mm				REV.
			SCALE:	NONE				01
			ANGULAR:	DEG		OF		

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			0 ~ 25	±0.02	±0.05	±0.1	±0.2	±0.4
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PART NAME	CASE BASE		401 ~	±0.2	±0.3	±0.4	±1.5	±4.0
USED ON	AG7648C-R(AGEMA)		PART NO.	3991233701				
			UNIT:	mm				REV.
			SCALE:	NONE				01
			ANGULAR:	DEG		DF		

