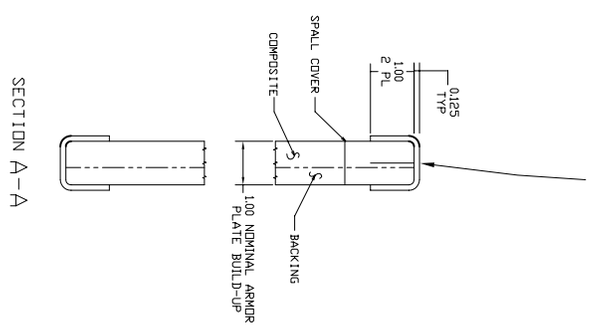
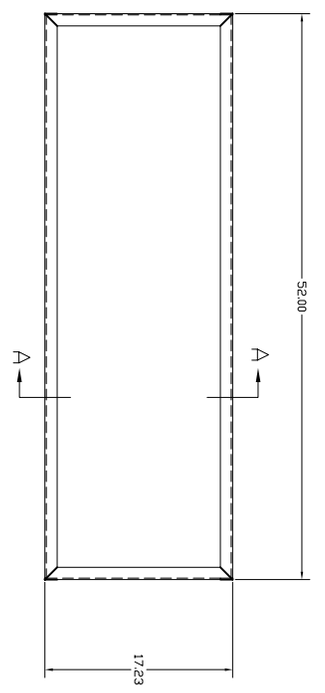


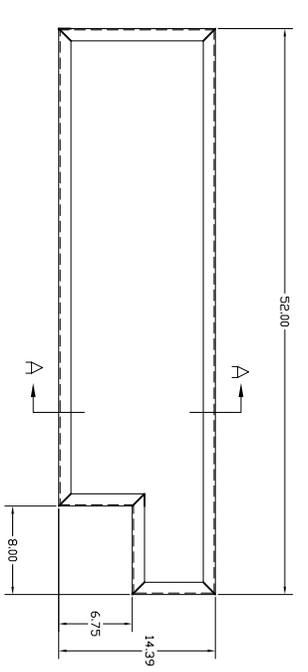
EDGES TO BE COVERED WITH COMMERCIALY
 AVAILABLE SERIES 5000 ALUMINUM EXTRUSION
 SELECTED TO SUIT FINAL PANEL THICKNESS.
 ALL CORNERS TO BE MITERED AT AN ANGLE
 THAT BISECTS THE CORNER JOINT BASED ON
 PANEL GEOMETRY



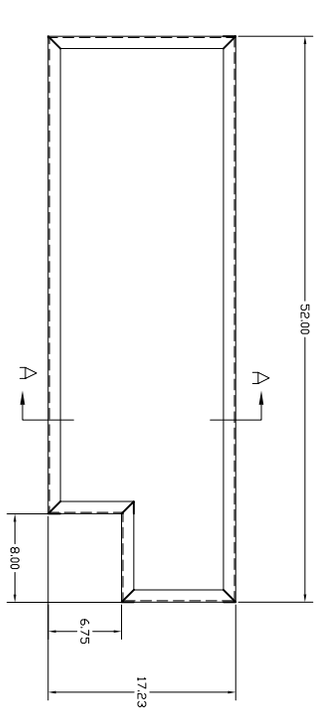
FILE	LOGIC	SIZE	GRID CODE	SHEET	DATE
ARMOR PANEL	E	53711	164	7403836	
ISSUED BY	J.B.	SCALE	AS SHOWN	NO SCALE	SHEET 2 OF 4



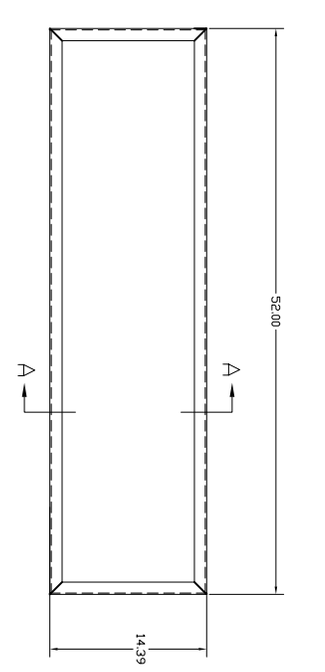
-017 ASSY



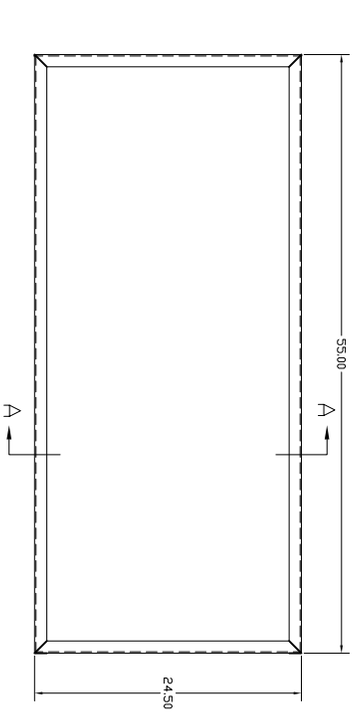
-019 ASSY



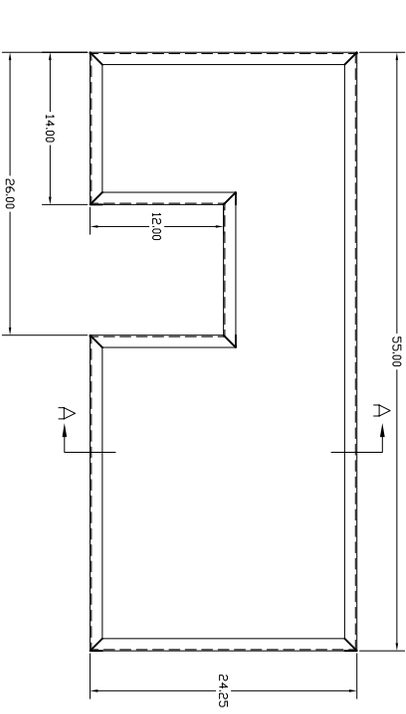
-021 ASSY



-023 ASSY

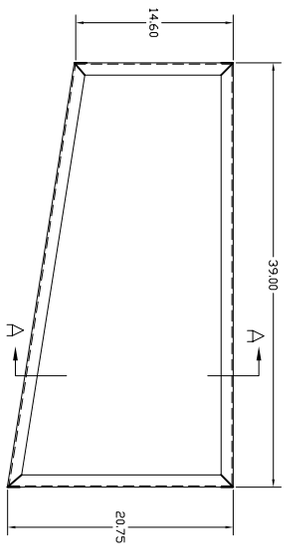


-025 ASSY

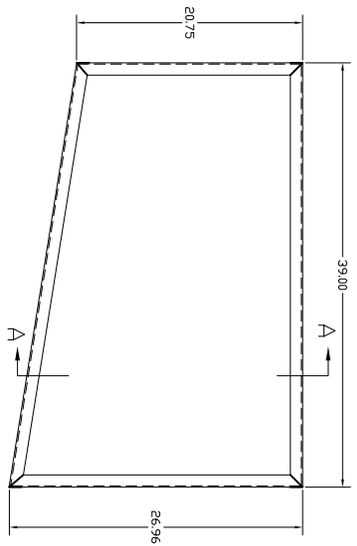


-027 ASSY

FILE	LOGAC	SIZE	DATE CODE	SNIP	DRW. NO.
ARMOR PANEL	E	53711	164	7403836	
ISSUED BY	SCALE	ND SCALE			
2	1	SHEET 3 OF 4			



-029 ASSY



-031 ASSY

FILE	LOC	SIZE	CLASS CODE	SWISS	DATE
ARMOR PANEL	E	53711	164	7403836	
DATE OF JTB	ISSUED BY	SCALE	ISSUED DATE	NO SCALE	SHEET 4 OF 4

