



FRONT VIEW
Scale: 1:1

SECTION VIEW A-A
Scale: 1:1

ISOMETRIC VIEW
Scale: 1:1

- NOTES:
- 1- ALL DIMENSIONS COULD BE FOUND IN 3D CAD MODEL AS REFERENCED IN THE TITLE BLOCK
 - 2- MATERIAL OF PART IS STEEL 316L (EN 1.4404), SEE TECH. SPEC. ITER_D_U8M5ZZ
Steel_14404_grade_316L_Plates_less 5 mm
 - 3- GENERAL TOLERANCES IS ISO 2768 mK UNLESS OTHER SPECIFIED
 - 4- ALL EXTERNAL SURFACES SHALL BE MAXIMUN ROUGHNESS OF 6.3 MICROMETERS UNLESS OTHER SPECIFIED
 - 5- THICKNESS OF 3.05 MM IS IDENTIFIED AS A NOMINAL AND CAN VARY PER PANEL
FINAL SHIM THICKNESS SHALL BE CUSTOMIZED FOLLOWING INPUT FROM IO

DRW CAD ID			G55JED		APPROVED BY		ITER Organization			LEGAL OWNER		
LINKED EV5 PT ID			4AZ5B8		HUNTR		INTERNAL USE			<div> china EU india japan korea russia USA</div>		
LINKED 3D ID			4AZ5CP ---		CHENL2		When received pursuant to a contract or agreement, the confidentiality clause therein shall be applicable. When received during tender phase treat as confidential.					
PBS TITLE			Blanket System First Wall Panels		DRAWN BY		DRAWING TITLE					
DATE OF ISSUE			PT MATURITY		NSR		BLKT_FW_BARREL_SHIM					
30 Apr 26			FD		---		SAFETY CLASS					
DR STATUS			SCALE		PT STATUS		QUALITY CLASS					
A			1:1		A		QC-1					
THIRD ANGLE PROJECTION					FORMAT		PBS NUMBER		DRAWING NUMBER		SHEET	
					A2		16 FW --		08114802		02	
