
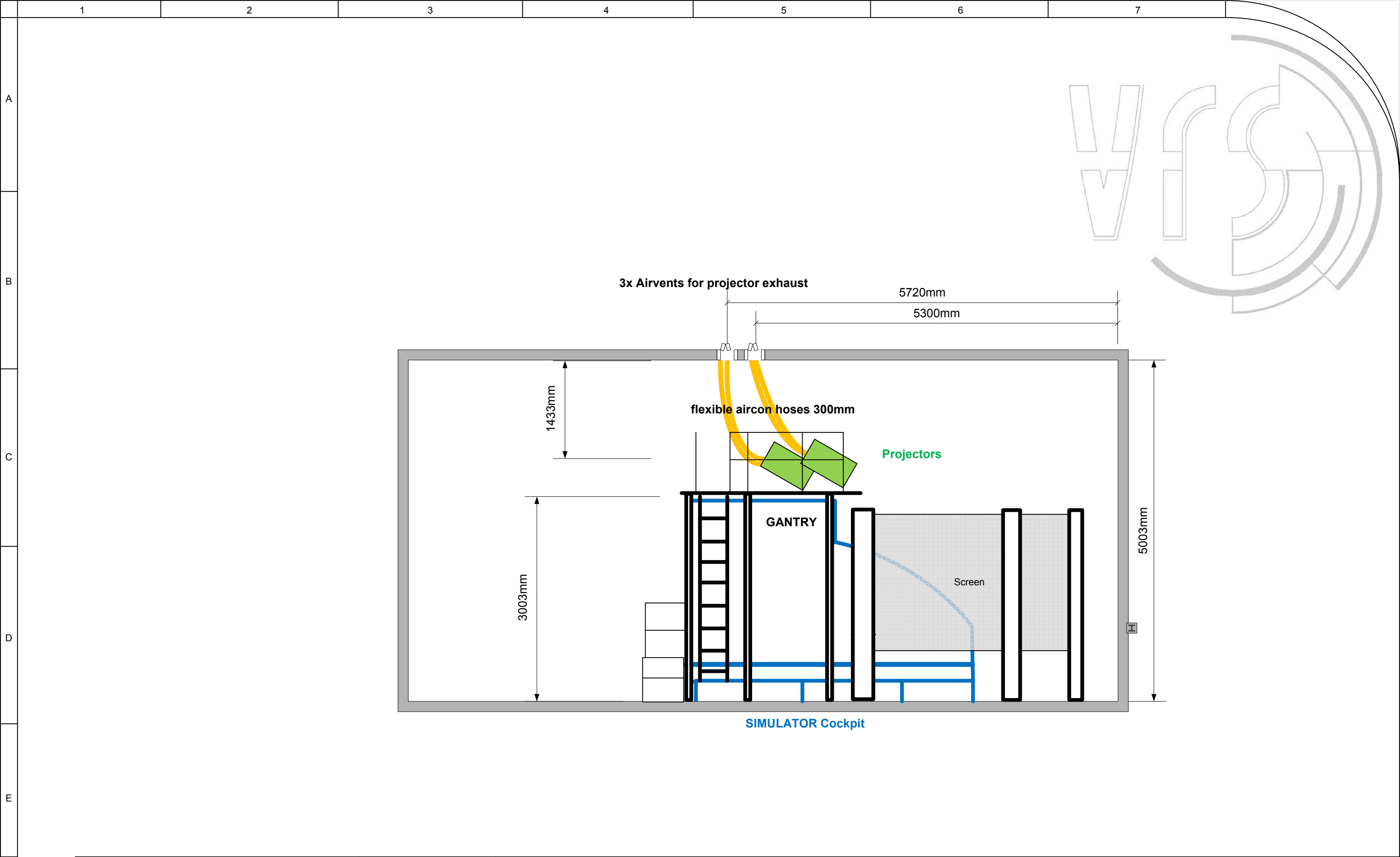



DIMENSIONS for SIM room
Length=10400mm (min 8500mm)
Width= 8000mm (min 7200mm)
Height=5000 mm (min 5000mm above gantry)

SERVICE DOOR
Width= min 3200mm
Height= min 3100mm

 <div>TITLE: Room Layout (topview)</div> <div>VRS Drawing NO. AAA-SIMJET</div> <div>REV: 1 DATE: 30/7/2010</div>	STATUS: SMJET in AAA		SCALE 1:50		DIMENSIONS	ESTIM. MASS	CERT'D	REV HISTORY	APP'D	SHEET SIZE NO: OF: NO PART OF THIS DRAWING MAY BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS INCLUDING PHOTOCOPYING AND RECORDING WITHOUT THE PRIOR WRITTEN PERMISSION OF VR SOLUTIONS PTY LTD.	VR SOLUTIONS © PTY LTD 2008
	NOTES:		LEGEND				CHECKED				
							DRAWN Andre Paulke				



	TITLE: Room Layout (side view)		STATUS:		SMJET in AAA				
	VRS Drawing NO. AAA-SIMJET		NOTES:		SCALE 1:50	DIMENSIONS	ESTIM. MASS	CERT'D	REV HISTORY
	REV: 1 DATE: 30/7/2010				LEGEND			CHECKED	APP'D
								DRAWN Andre Paulke	SHEET SIZE NO: OF: NO PART OF THIS DRAWING MAY BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS INCLUDING PHOTOCOPYING AND RECORDING WITHOUT THE PRIOR WRITTEN PERMISSION OF VR SOLUTIONS PTY LTD.
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