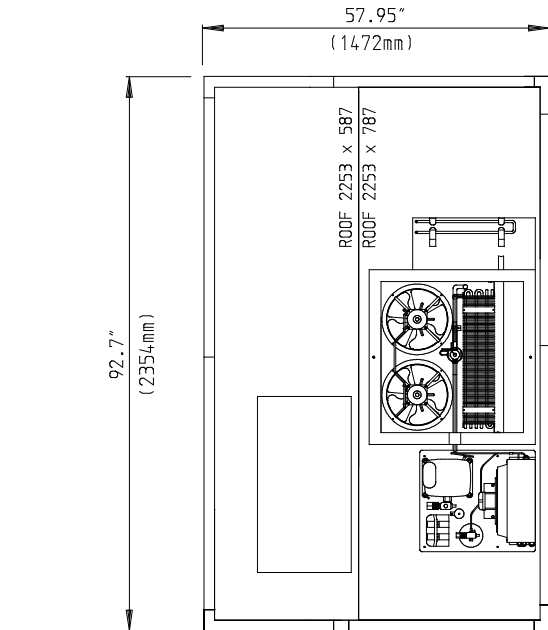
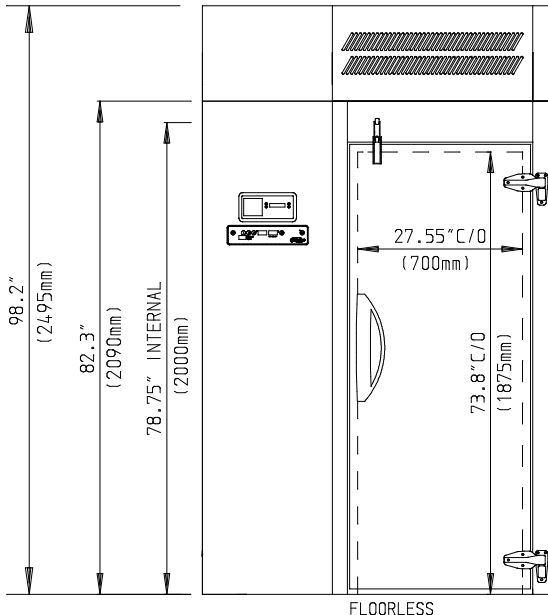
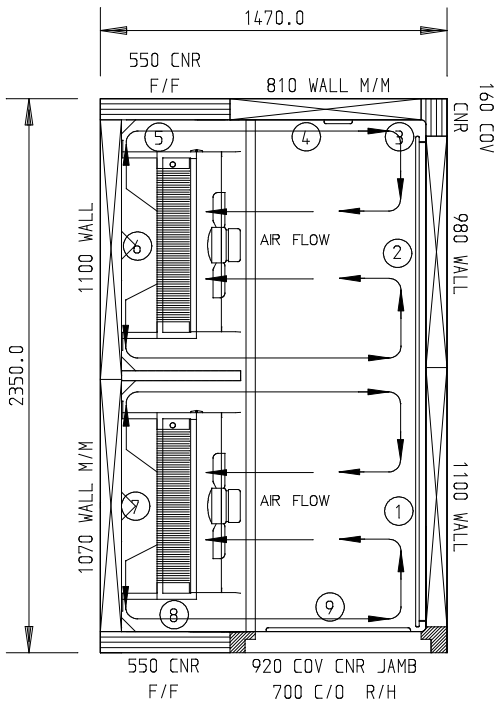


CUSTOMER:		SERIAL No:	ORDER No:	ALL dimensions in mm	
		<p>ROLL IN BLAST CHILLER</p> <p>CONTROLS: WEB CONTROLLER (C/W PRINTER)</p> <p>AMPS: WMBC 480/660: 32Amps</p> <p>SUPPLY: 208-230v / 60hz / 3ph</p> <p>FINISH: INT 441 S/S WHITE PVC EXT 430 S/S 441 S/S WHITE PVC</p> <p>CAPACITY: WMBC480 480lbs / 90mins WMBC660 660lbs / 90mins</p> <p>DRAIN FACILITY REQUIRED</p>		<p>MAIN EQUIPMENT:</p> <p>WMBC480 4 x EVAPORATOR FANS WMBC660 6 x EVAPORATOR FANS</p> <p>EVAPORATOR COIL c/w EXP VALVE GAS R404a ELECTRIC DEFROST</p> <p>STORAGE POD EQUIPMENT: 2 FAN POD (50mm) EVAPORATOR COIL c/w EXP VALVE GAS R134a ELECTRIC DEFROST ELEC VAP TRAY COND UNIT 0.75 HP</p> <p>CONDENSING UNIT : BTU REQUIRMENT AT 32°C / 90°F AMBIENT MODEL BTU's / HOUR WMBC480 76500 " 5°C EVAP WMBC660 87765 " 5°C EVAP</p>	
					
Williams Refrigeration Bryggen Road North Lynn Industrial Estate Kings Lynn, Norfolk, PE30 2HZ		This drawing and all copies produced are the property of Williams Refrigeration and must not be copied or distributed by any third party without obtaining authorisation.		DRAWING TITLE: WMBC 480-660 FE c/w Pod ROLL-IN BLAST CHILLER (BEV-AIR SPEC)	
DRAWN BY: JJA		DATE: 19/02/14		SCALE: 1:32	
CHECKED BY:		DATE:		ISSUE: 001	
				DRAWING NUMBER: E:/Spec-drg/Bev-Air WMBC/WMBC 480-660 FE Pod	