

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 175/220/350: 16Amps</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: WMBC175 175lbs / 90mins WMBC220 220lbs / 90mins WMBC350 350lbs / 90mins</p>		
			<p>MAIN EQUIPMENT:</p> <p>WMBC175 2x EVAPORATOR FANS</p> <p>WMBC220 2x EVAPORATOR FANS</p> <p>WMBC350 3x EVAPORATOR FANS</p> <p>EVAPORATOR COIL c/w EXP VALVE GAS R404a ELECTRIC DEFROST</p> <p>DRAIN FACILITY REQUIRED</p> <p>CONDENSING UNIT: BTU REQUIREMENTS AT 32°C / 90°F AMBIENT</p> <p>MODEL BTU's / HOUR</p> <p>WMBC175 29340 " 5°C EVAP</p> <p>WMBC220 34250 " 5°C EVAP</p> <p>WMBC350 59080 " 5°C EVAP</p>		
			<p>FLOORLESS</p>		
<p>Williams Refrigeration Bryggen Road North Lynn Industrial Estate Kings Lynn, Norfolk, PE30 2HZ</p>		<p>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.</p>		<p>DRAWING TITLE: WMBC 175-220-350 FE ROLL-IN BLAST CHILLER (BEV-AIR SPEC)</p>	
<p>DRAWN BY: JJA</p>		<p>DATE: 14/02/14</p>		<p>SCALE: 1:25</p>	
<p>CHECKED BY:</p>		<p>DATE:</p>		<p>DRAWING NUMBER: E:/Spec-Dwg/Bev-Air WMBC/WMBC 175-220-350 FE</p>	
<p>ISSUE: 001</p>					