REFRIGERATED OPEN WALL DISPLAY

STANDARD FEATURES

Free standing or wall mounted stainless steel cooler
Finish in high polish stainless steel interior and exterior
Rounded corners inside the model
Heat insulation with ecological polyurethane foam
Height adjustable intermediate glass shelf
Removable stainless steel bottom grids
Internal LED lighting system
Ventilated refrigeration with central evaporator
Thermostatic valve
Digital control panel supplied
Sustaining bars with easy mounting system

OPTION

Epoxy paint over stainless steel Water cooled condensing unit Open wall display without wall panel



REFRIGERATED OPEN WALL DISPLAY SPECIFICATIONS							
					REMOTE BTU'S		
MODELS	LENGTHS	DEPTH	HEIGHT	WEIGHTS (LBS)	+14°F EVAP	* VOLTAGES	AMPS
ROW1000	39 3/8" (1000mm)	27 3/16" (690mm)	92 1/2" (2350mm)	143	2730	120	5
ROW1500	59 1/16" (1500mm)	27 3/16" (690mm)	92 1/2" (2350mm)	185	4100	120	6
ROW2000	78 3/4" (2000mm)	27 3/16" (690mm)	92 1/2" (2350mm)	220	5460	120	7

^{*} REMOTE CONDENSING UNIT NOT SUPPLIED

^{*} Manufacturer reserves the right to change specifications without notice. Not responsible for error and omissions.







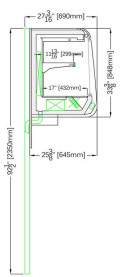




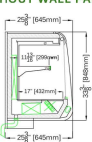
ROW SERIES BACK COUNTERS

REFRIGERATED OPEN WALL DISPLAY

STANDARD: OPEN WALL DISPLAY WITH WALL PANEL



OPTIONAL: OPEN WALL DISPLAY WITHOUT WALL PANEL



ROW1000



ROW1500



ROW2000



OPTIONAL: OPEN WALL DISPLAY WITHOUT WALL PANEL



PLAN VIEWS





ROW1500



ROW2000

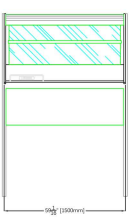


FRONT ELEVATIONS (CUSTOMER SIDE)

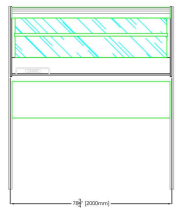
ROW1000



ROW1500



ROW2000



* Manufacturer reserves the right to change specifications without notice. Not responsible for error and omissions.









