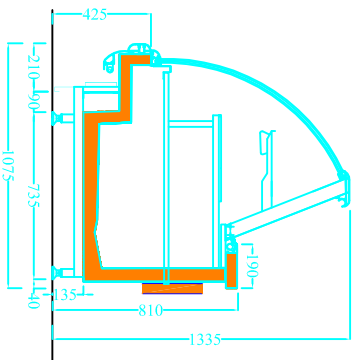
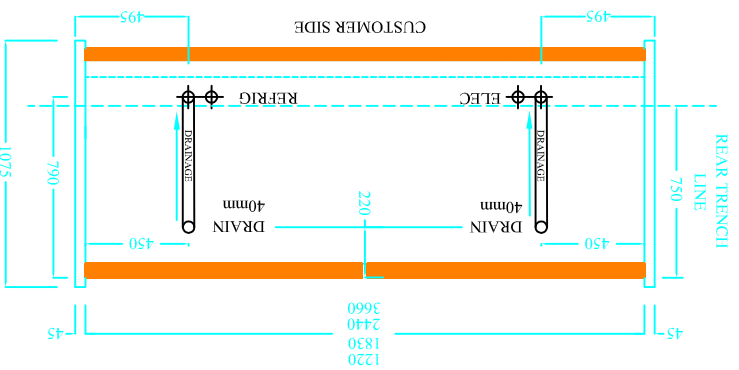


CONFECTIONARY

CURVED GLASS SLIDING SYSTEM



MODEL C



REFRIGERATION SPECIFICATION

CABINET LENGTH	DISPLAY SURFACE	MODEL C	MODEL B	TEMPERATURE RANGE	REF CAP	EVAP	DEFROST	ELECTRICAL
1220mm	2.10 m ²	1300 High 4CRD-C	1230 High 4CRD-B	+6°c TO +8°c	360	-4°c	30 MIN	220 V - 597 W
1830mm	3.14 m ²	6CRD-C	6CRD-B	+6°c TO +8°c	540	-4°c	30 MIN	220 V - 1103 W
2440mm	4.20 m ²	8CRD-C	8CRD-B	+6°c TO +8°c	720	-4°c	30 MIN	220 V - 1180 W
3660mm	6.28 m ²	12CRD-C	12CRD-B	+6°c TO +8°c	1080	-4°c	30 MIN	220 V - 1850 W

* ADD 45mm FOR EACH PATCH END

THE ABOVE SPECIFICATION IS BASED ON STANDARD CONDITIONS OF 25°c - 60% RH

AMBIENT SPECIFICATION

CABINET LENGTH	DISPLAY SURFACE	MODEL C	MODEL B	ELECTRICAL
1220mm	2.10 m ²	4CND-C	4CND-B	220 V
1830mm	3.14 m ²	6CND-C	6CND-B	220 V
2440mm	4.20 m ²	8CND-C	8CND-B	220 V
3660mm	6.28 m ²	12CND-C	12CND-B	220 V

* ADD 45mm FOR EACH PATCH END



REFRIGERATION (PTY) LTD

WE RESERVE THE RIGHT TO CONTINUALLY IMPROVE OUR PRODUCT .SPECIFICATIONS AND DESIGN . WE ARE ALSO NOT LIABLE TO UPGRADE PREVIOUSLY SOLD EQUIPMENT TO NEW SPECIFICATIONS.

PHONE : (031) 4622323 FAX : (031) 4622383
 E-MAIL ADDRESS : sales@concordrefrigeration.co.za
 WEBSITE : www.concordrefrigeration.co.za