

SPECIFICATION FOR REFRIGERATORS

Outer Body	: 20 SWG SS 304 - .9 mm
Inner Body	: 22 SWG SS 304 - .7 mm
Doors	: 20 SWG SS 304 - .9 mm
Top	: 18 SWG SS 304 – 1.2 mm
Frame work	: SS pipe
Compressor	: Kirloskar Copeland
Refrigerant	: R 134a Environmental friendly CFC free.
Shelves	: SS 304 ,6/4mm ROD SHELVES.
Door hinges	: Spring loaded self closing hinges.
Sliders	: Telescopic double extension sliders, imported ALFIT 3500 so that pan can be lifted out without tilting. 50 kg capacity
Bullet feet	: Nylon
Insulation	: PUF 50mm CFC free.
Rating	: AS SPECIFIED
Digital Temp. Indicator and Controller.	
All hardware of SS 304.	

SPECIFICATION FOR KITCHEN EQUIPMENT

Table top	: SS 304 16G – 1.6 mm
Under shelves	: SS 304 18G – 1.2 mm
Sink	: SS 304 16 G – 1.6 mm
Drain Valve	: STD LEVER TYPE
Frame work	: MS ANGLE 1.5"x1.5"x 3mm THICK
Overhead shelves	: SS 304 18G
Legs	: SS 304 16G 1.5" dia pipe
Overhead Pipe	: SS 304 16G 1" dia pipe
Cross bracing	: SS 304 16G 1" dia pipe.
Bullet feet	: Nylon

SPECIFICATION FOR DISPLAY COUNTERS

STATIC MODEL

Front curved glass of 10 mm. Side glass of 10 mm

2 Glass shelves of 10 mm. Rear acrylic sliding doors

2 Drawers at bottom, body outer and inner in SS 304

TEMPERATURE

10 deg C at bottom

15 deg on 1st shelf

Neutral on top shelf

Digital Temp. Indicator and Controller.

VENTILATED MODEL

Front curved glass of 8 mm . Side glass of 10 mm

2 Glass shelves of 10 mm. Rear glass doors in aluminium sliding section

Body outer and inner in SS 304

TEMPERATURE

6 deg C to 10 deg C

Digital Temp. Indicator and Controller.