

FISH



COLCAB
(PTY) LTD
QUALITY DISPLAY SOLUTIONS

**GLASS DOOR
FREEZER**



ENERGY EFFICIENT



CUSTOMER SPECIFIC



INNOVATIVE

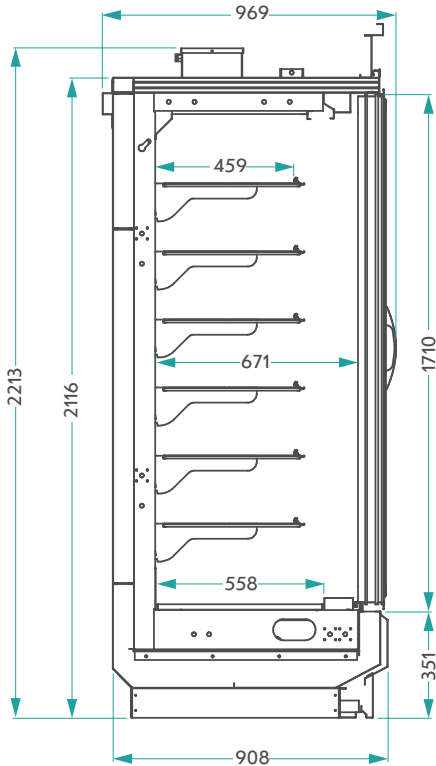


QUALITY



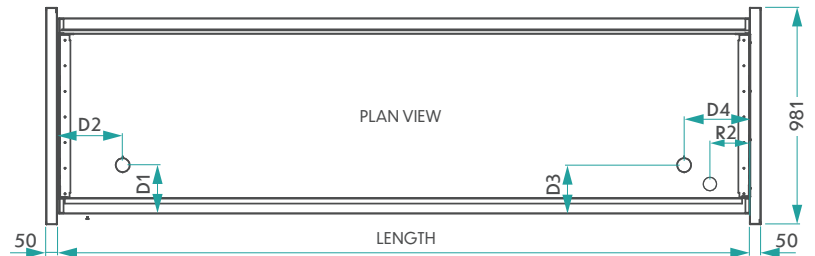
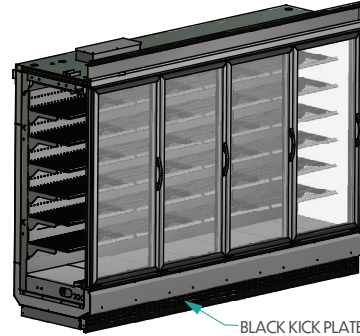
ROBUST

GLASS DOOR FREEZER



SIDE SECTION VIEW

PRODUCT CODE: B3504
Available in: 2 Doors / 3 Doors / 4 Doors / 5 Doors



STANDARD SPECIFICATIONS

- Internal Case Colour
- Black Kick Plate
- 2 x Probes (Air Off & Defrost)
- Shaded Pole Fan Motor
- Standard Coil
- Aluminium Ticket Rails
- 2 x Calrod Defrost Elements (Only One Element Required on Chiller)
- Thermostatic Expansion Valve (Brass)
- 6 x Powder Coated Wire Shelves
- 2 x 50mm Solid Patch-Ends
- Glacier Door Frames with LED Lights
- Spiral Defrost Heater (Not Required on Chiller)
- Electronic Display

OPTIONAL SPECIFICATIONS

- ECM Fans
- Electronic Valve
- Stainless Steel Wire Shelves
- Stainless Steel Shelves
- Cladding Options:
Refer to Cladding Details Document
(Available on Demand)

PHYSICAL PROPERTIES

DRAIN POINTS, ELECTRICAL POINTS & REFRIGERATION POINTS

Size	TDA (m ²)	Length (m)	D1	D2	D3	D4	R1 - Btm Exit	R2 - Btm Exit	R3 - Btm Exit	R4 - Btm Exit
2 Door	1.87	1.579	220mm	300mm	220mm	300mm	150mm	180mm	100mm	120mm
3 Door	2.82	2.364	220mm	300mm	220mm	300mm	150mm	180mm	100mm	120mm
4 Door	3.75	3.144	220mm	300mm	220mm	300mm	150mm	180mm	100mm	120mm
5 Door	4.68	3.940	220mm	670mm	220mm	670mm	150mm	180mm	100mm	120mm

REFRIGERATION REQUIREMENTS

ELECTRICAL SPECIFICATIONS

Case	Refrigeration	Evaporation Temp	Evaporator Fans Fan Blade + Motor	Heaters Defrost	Heaters Frame & Doors	Heaters Drain	Lighting Frame (LED)
Freezer	645W/Door or 260W/ft	-32 °C	2 x Ø200-28°/36W (SPM) or 24W (ECM)	2600W	639W**	2 x 10W	50W
Freezer I-Cream	645W/Door or 260W/ft	-37 °C	3 x Ø200-28°/36W (SPM) or 24W (ECM)	4000W	974W**	2 x 10W	65W
Chiller	285W/Door or 115W/ft	-5 °C	4 x Ø200-31°/36W (SPM) or 24W (ECM)	5200W	1258W**	2 x 10W	82W
			4 x Ø200-31°/36W (SPM) or 24W (ECM)	5200W	2644W**	2 x 10W	127W

Specifications subject to change without notice. Designed for optimal performance in store environments where temperature and humidity do not exceed 25 °C and 60%RH.