

Insulated Structures

Efficiency At Work

CURVATURE - CAKE



Standard Specifications			
2 x LED Lit Glass Shelves	Valves (Brass Thermostatic)		
Sliding Drawer	Powder Coated Cladding		
Bottom Pan	Shaded Pole Fans		
Cladding as per Pricing Structure	Standard Coil		
Rear Sliders			

Op	otional Specifications
•	20mm Glass Patch Ends
•	Solid Colour Coded Patch Ends
•	Wooden Front Baskets
•	Cladding Options: Refer to Cladding Details Document. (Available on Request)
•	Self-Contained Units (Available up to 8ft) Without any Dimensional

Available in Remote and Self-Contained

Leaders in world class innovation for bespoke end to end energy efficient refrigeration solutions

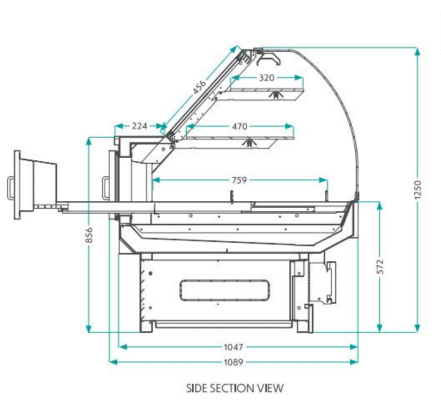




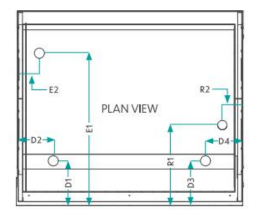
Insulated Structures

Efficiency At Work

CURVATURE - CAKE







Physical Properties			
Size	Length (m)	TDA (m²)	
4ft	1.220	1.18	
6ft	1.830	1.80	
8ft	2.440	2.41	
12ft	3.660	3.64	

Drain and Refrigeration Points							
D1	D2	D3	D4	E1	E2	R1	R2
230mm	609mm	-	-	800mm	110mm	400mm	110mm
230mm	914mm	-	-	800mm	110mm	400mm	110mm
230mm	609mm	230mm	609mm	800mm	110mm	400mm	110mm
230mm	600mm	230mm	609mm	800mm	110mm	400mm	110mm

Refrigeration Requirements		
Refrigeration	Evaporation Temp	
94W/ft	-5°C	

Electrical Specifications				
Evaporator Fans Fan Motor + Motor	Lighting Case (LED)	Lighting Shelf (LED)		
2xØ154-28°/36W (SPM) or 24W (ECM)	1x16W	2x16W		
2xØ154-28°/36W (SPM) or 24W (ECM)	1x25W	2x25W		
2xØ154-28°/36W (SPM) or 24W (ECM)	2x16W	4x16W		
4xØ154-28°/36W (SPM) or 24W (ECM)	3x16W	6x16W		

Leaders in world class innovation for bespoke end to end energy efficient refrigeration solutions

