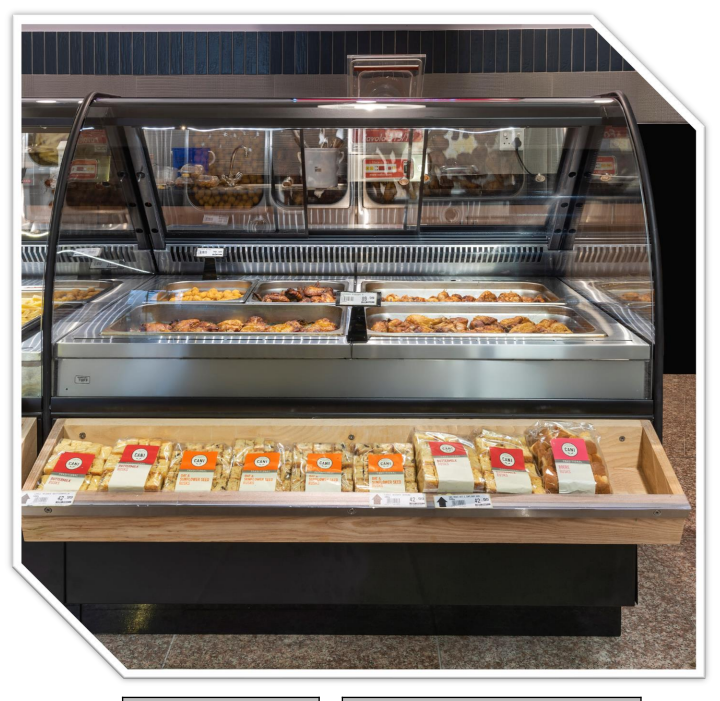


# Insulated Structures

**Efficiency At Work** 

## **CURVATURE - HOT TO GO**



#### **Standard Specifications**

- Stainless Steel Cut Outs &Inserts
- Cladding as per Pricing Structure
- Rear Sliders
- Powder Coates Cladding
- Electronic Controllers

#### **Optional Specifications**

- 20mm Glass Patch Ends
- Solid Patch Ends
- Chip Dump Inserts
- Heated Glass Inserts
- Wooden Front Baskets
- Cladding Options: Refer to Cladding Details Document . (Available on Request)

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

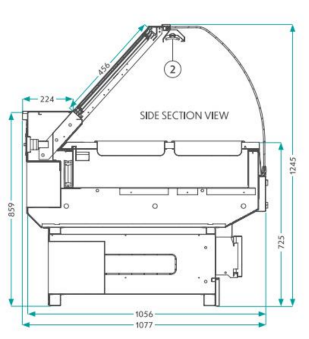




# Insulated Structures

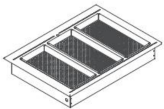
**Efficiency At Work** 

## **CURVATURE - HOT TO GO**









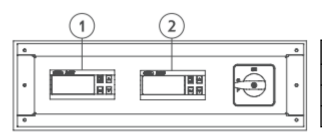
### **Chip Dump Insert**

- 3 x Insert with Oil Strainers Per 4'
- 5 x Insert with Oil Strainers Per 6'
- Water Tray for Humidification



### **Optional Humidified Insert**

- Heating Surface 680 x 1200 In 4'
- Heating Surface 680 x 1800 In 6'
- Water Tray for Humidification



Controller Requirements						
Number	Control Temp Settings	Shelves				
1	105°C	Bin Dry Elements				
2	75°C	Top Ceramic Infrared heaters & shelf				

Physical Properties							
Size	Length (m)	TDA (m²)	E1	E2			
4ft	1.218	0.63	1	100mm			
6ft	1.828	0.94	1	160mm			
8ft	2.438	1.24	-	100mm			
12ft	3.658	1.86	-	100mm			

Electrical Specifications									
Fans	Heaters	Heaters	Heaters	Lighting	Lighting	Current	Current		
Circulation Fans	Sticky Heat Shelf	Bin-Dry Elements	Top Ceramics	Case (LED)	Shelf (LED)	Single Phase	Three Phase		
1x14W	1x265W	3x500W	3x150W	1x16W	1x16W	12A	-		
1x14W	1x418W	4x500W	4x150W	1x25W	1x25W	16A	-		
2x14W	2x265W	6x500W	4x150W	2x16W	2x16W	20A	8.5A		
3x14W	3x265W	9x500W	6x150W	3x16W	3x16W	32A	8.5A		

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

