



**Insulated  
Structures**

(1989)(Pty)Ltd.

Reg. Number 1971/05601/07

# CURVED GLASS HOT TO GO



**Insulated Structures**

**12 Brunel Road Tulisa Park**

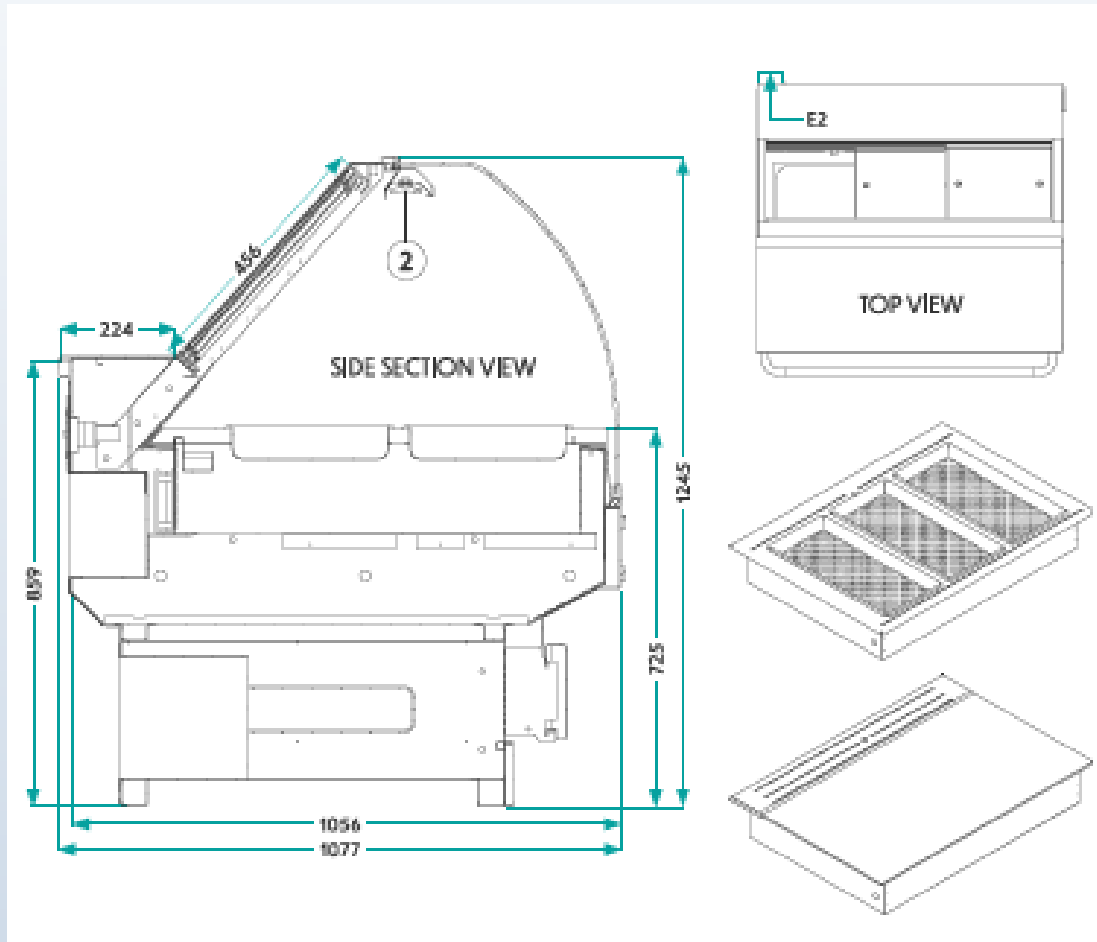
**Johannesburg South**

**services@cgis.co.za**

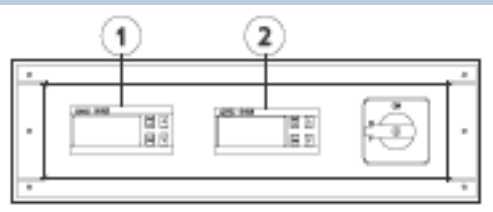


# Insulated Structures

(1989)(Pty)Ltd.  
Reg. Number 1971/05601/07



<b>Chip Dump Insert</b>
3 x Insert with Oil Strainers per 4ft
5 x Inserts with Oil Strainers per 6ft
Water Tray for Humidification
<b>Optional Humidified Inserts</b>
Heating Surface 680 x 1200 in 4ft
Heating Surface 680 x 1800 in 6ft
Water Tray for Humidification



Control Requirements		
Number	Control Temp. Settings	Temp Settings
1	105°C	Bin dry element heaters
2	75°C	Top ceramic infrared heaters & shelf



# Insulated Structures

(1989)(Pty)Ltd.  
Reg. Number 1971/05601/07

## Standard Specifications

Stainless Steel Cut-Outs & Inserts

Cladding as per Price Structure

Rear Sliders

Powder Coated Cladding

## Optional Specifications

20mm Glass Patch-Ends

Solid Colour-Coded Patch-Ends

Chip Dump Inserts

Heated glass Inserts

Cladding Options: Refer to Cladding details document (document available on request)

## Physical Properties

Size	Length (m)	TDA (m <sup>2</sup> )	E1	E2
4ft	1,218	0,63	-	100mm
6ft	1,828	0,94	-	160mm
8ft	2,438	1,24	-	100mm
12ft	3,658	1,86	-	100mm

## Electrical Specifications

Fans	Heaters	Heaters	Heaters	Lighting	Lighting	Current	Current
Circulations fans	Sticky Heat Shelf	Bin-Dry Elements	Top Ceramic	Case (LED)	Shelf (LED)	Single Phase	Three Phases
1x14W	1X265W	3X500W	3X150W	1X16W	1X16W	12A	-
1X14W	1X418W	4X500W	4X150W	1X25W	2X25W	16A	-
2X14W	2X265W	6X500W	4X150W	2X16W	2X16W	20A	8,5A
3X14W	3X265W	9X500W	6X150W	3X16W	3X16W	32A	8,5A