



Insulated Structures

Efficiency At Work

SQUARE GLASS – HILO SELF SERVE



Standard Specifications	
• 2 x Stainless Steel Shelves with LED Lights	• 2 x Probes (Air Off & Defrost)
• Bottom Pan	• Shaded Pole Fans
• Linear Front Bars	• Standard Coil
• Powder Coated Cladding	• Aluminium Ticket Rails
• Valves (Brass Thermostatic)	• Electronic Display

Optional Specifications
• Line up Patch End Decal
• 20mm Glass Patch Ends with Black Capping
• Self-Contained Unit (Available up to 8ft) without any dimensional changes

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



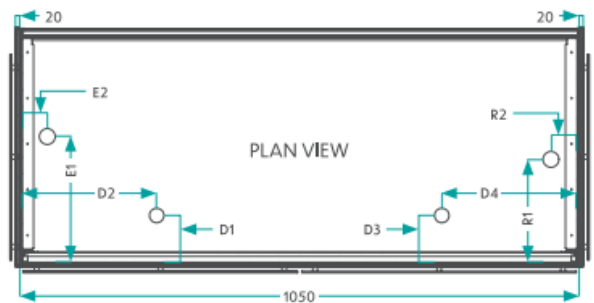
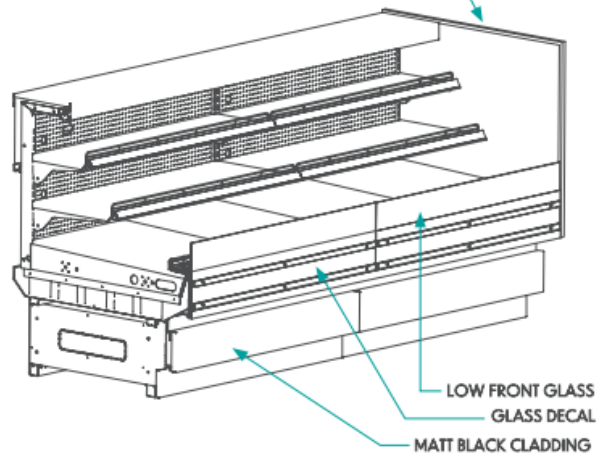
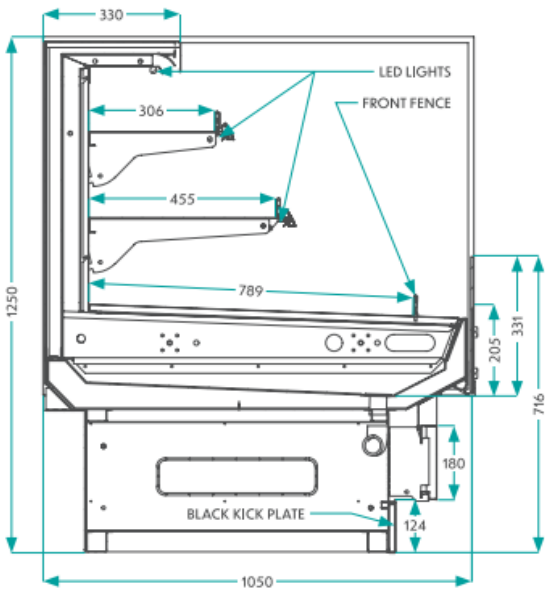


Insulated Structures

Efficiency At Work

SQUARE GLASS HILO SELF SERVE

20mm GLASS PATCH-END WITH BLACK ANODISED CAPPING & COLOUR-CODED DECAL



Physical Properties		
Size	Length (m)	TDA (m ²)
4ft	1.220	1.368
6ft	1.830	2.052
8ft	2.440	2.736
12ft	3.660	4.104

Drain and Refrigeration Points							
D1	D2	D3	D4	E1	E2	R1	R2
250mm	600mm	-	-	550mm	100mm	450mm	120mm
250mm	590mm	250mm	590mm	550mm	100mm	450mm	120mm
250mm	590mm	250mm	590mm	550mm	100mm	450mm	120mm
250mm	590mm	250mm	590mm	550mm	100mm	450mm	120mm

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

Electrical Specifications			
Evaporator Fans	Heaters	Lighting	Lighting
Fan Motor + Motor	Anti-Sweat	Canopy (LED)	Shelf (LED)
2xØ154-28°/36W (SPM) or 24W (ECM)	-	1x16W = 16W	2x12W = 24W
3xØ154-28°/36W (SPM) or 24W (ECM)	-	1x25W = 25W	2x20W = 40W
4xØ154-28°/36W (SPM) or 24W (ECM)	-	2x16W = 32W	4x12W = 48W
6xØ154-28°/36W (SPM) or 24W (ECM)	-	3x16W = 48W	6x12W = 72W

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

