

Insulated Structures

Efficiency At Work

UPRIGHT LOFTY NARROW – KITTED FOR MEAT 800 SERIES



Optional Specifications					
•	40mm Lofty Full Patch Ends				
•	40mm Lofty Patch Ends with Glass				
•	Acrylic Doors (Double Cool) / Premium or Standard Airshield Doors				
•	Manual Night Blinds				
•	Electronic Valves				
•	ECM Fans				

Standard Specifications					
5 x LED Lit Stainless Steel Shelves	2 x Probes (Air Off & Defrost)				
Front Glass	Standard Coil				
Front Fences	Aluminum Ticket Rails				
Shaded pole Fan	Electronic Display				
Valve (Brass Thermostatic)	Canopy Ceiling LED Lights				

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

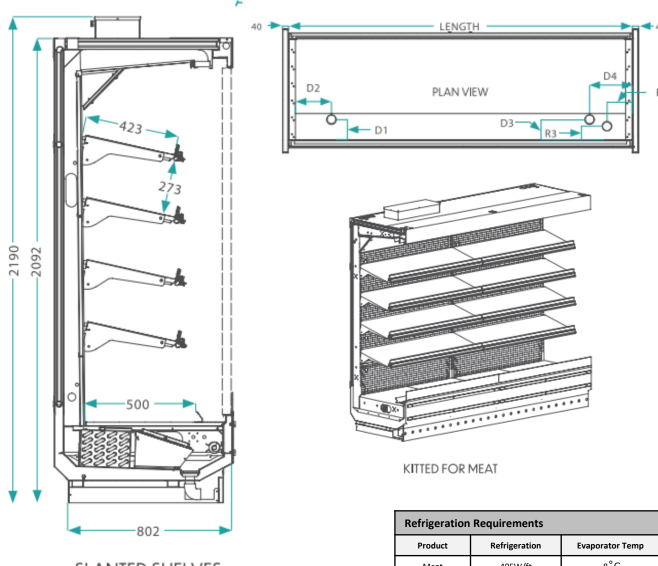




Insulated Structures

Efficiency At Work

LOFTY UPRIGHT NARROW 800 – KITTED FOR MEAT SERIES CONT:



SLAN	JTFD	SHF	I V/FS
250	$\mathbf{v} = \mathbf{v}$	-21 11-	L V L.J

kerngeration kequirements						
Product Refrigeration		Evaporator Temp				
Meat	405W/ft	-8°C				
•						

Physical Properties			Drain and Refrigeration Points							
Size	Length (m)	TDA (M²)	D1	D2	D3	D4	R1 – Top Exit	R2 – Top Exit	R3 – Btm Exit	R4 – Btm Exit
4ft	1.22	1.98	200mm	610mm	-	-	100mm	90mm	150mm	180mm
6ft	1.83	3.00	200mm	300mm	200mm	300mm	100mm	90mm	150mm	180mm
8ft	2.44	3.96	200mm	300mm	200mm	300mm	100mm	90mm	150mm	180mm
12ft	3.66	5.95	200mm	300mm	200mm	300mm	100mm	90mm	150mm	180mm

Electrical Specifications								
Size	Evaporator Fans	Heaters	Heaters	Lighting	Lighting			
	Fan Blade + Motor	Anti-Sweat	Defrost	Canopy (LED)	Shelf (LED)			
4ft	2xØ200-28°/36W (SPM) or 24W (ECM)	1x7W/m x 2.2m	1x800W	1x4ft = 25W	6x4ft = 72W			
6ft	3xØ200-28°/36W (SPM) or 24W (ECM)	1x7W/m x 3.0m	1x1200W	2x3ft = 36W	12x3ft = 120W			
8ft	4xØ200-28°/36W (SPM) or (ECM)	1x7W/m x 4.88m	1x1600W	2x4ft = 50W	12x4ft = 144W			
12ft	6xØ200-28°/36W (SPM) or 24W (ECM)	1x7W/m x 7.3m	1x2400W	3x4ft = 75W	18x4ft = 216W			

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

