purecold

ICON 6

(10S7LA1) (10S7MA1)

Self-Contained, Slide-Out Bottom Mount

Low & Medium Temperature

Doored Merchandiser



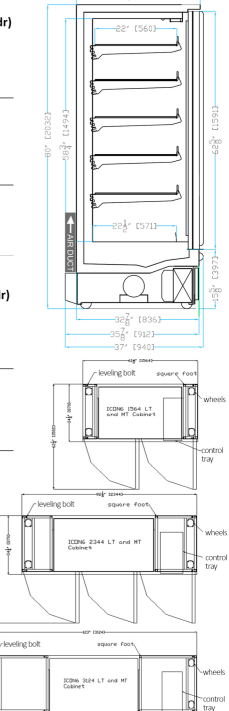
ICON6 (10S7MA1) Medium Temperature Application				
Case Length	61.5"(2dr)	92.5"(3dr)	123"(4dr	
Physical Data				
Total Display Area in ft ²	21.74	32.61	43.48	
Refrigerated Volume in ft ³	45.8	68.9	91.6	
Shelf Depth max	21 5/8"	21 5/8"	21 5/8"	
Electrical Data (115V 60Hz)				
Case Load	4.7	7.6	8.0	
Electrical Data (208V 60Hz)				
Condensing Unit	4.8	6.8	8.8	
MOCP (per phase) Amps	10	20	20	
Energy Data				
THR in BTU/HR instantaneous	2797	3923	5118	
THR in BTU/HR average	750	1091	1438	
Net Environmental Heating Effect in BTU/H	R 675	982	1294	

ICON6 (10S7LA1) Low Temperature Application

Case Length	61.5"(2dr)	92.5"(3dr)	123"(4dr)	
Physical Data				
Total Display Area in ft ²	21.74	32.61	43.48	
Refrigerated Volume in ft ³	35.66	52.97	71.32	
Shelf Depth <i>max</i>	21 5/8"	21 5/8"	21 5/8"	
Electrical Data (115V 60Hz)				
Case Load	8.5	13	15.5	
Electrical Data (208V 60Hz)				
Condensing Unit / Defrost	8.0	14.0	17.5	
MOCP (per phase) Amps	15	20	30	
Energy Data				
THR in BTU/HR instantaneous	5459	8359	10782	
THR in BTU/hr average	3412	5459	5800	
Net Environmental Heating Effect (BTU/hr)	989	1484	1618	
ICON6 Power Information 208V-1P (2-hots-1 neutral-1 ground)				

features

- No drains, no pipework. plug and play!
- Low energy and heat rejection values
- Fixtures have similar pack-out as remote application
- Recessed wheels and leveling bolts
- Self-evaporative drain pan
- · Condensing unit on pull out tray
- Single electrical connection
- (NEMA Twist Lock)
 30" Glass Doors
- Fits through 38" Standard Opening
- 2-3-4 Door Options
- Refrigerant: R448a
- Lighting: LED Mullion Lighting
- Shelving: 5 22"
- Ticket Rail: 11/4"

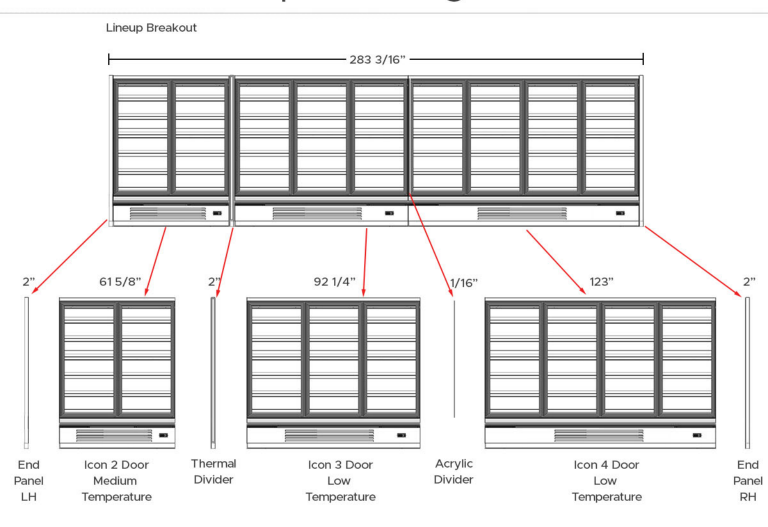








purecoldICON Lineup Planning Guide



Lineup Tips

- •All fixtures (2-3-4 Door Models) fully assembled are 39" total front to back.
- •All lineups regardless of length require Left Hand & Right Hand End Panels
- •Thermal Dividers are required between Medium and Low Temperature fixtures when placed adjacent in the lineup.
- •Acrylic Dividers are required between "like temperature" fixtures for air seperation control.

