EDINBURGF

1.1

W Infres

SMDG · SMPB · Remote refrigeration open and closed low multidecks



EXCELLENCE IN THE SHOPPING EXPERIENCE

Sliding doors with soft closing as standard Wide range of options, end panels and customization possibilities.



OPTIMIZED PRODUCT SIZES FOR MAXIMUM CAPACITY WITH A SMALLER FOOTPRINT

Width 35 3/7, height 59 (in) and lengths from 49 1/5 to 147 2/3 (in).



FULL VISIBILITY OF THE DISPLAY PRODUCTS

Fully transparent double glass doors or display front on open models High efficiency LED lighting.



PREPARED TO DISPLAY ALL TYPES OF REFRIGERATED PRODUCTS



EDINBURGH SERIES

Remote refrigeration open and closed low multidecks **SMLDG**



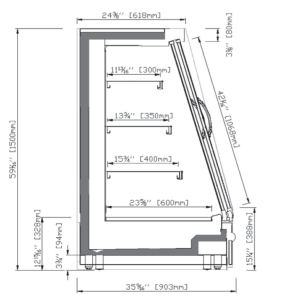


AVAILABLE MODELS			
SML12DGM1	SML18DGM1	SML25DGM1	
SML37DGM1			

ELECTRICAL DATA: 115 V / 1Ph / 60 Hz REFRIGERANT CONNECTION: Freon, CO2 PRODUCT TEMP: 33°F / 41°F

GENERAL DATA				
MODEL	SML12DGM1	SML18DGM1	SML25DGM1	SML37DGM1
LENGTH (in)	49 1/5	73 5/6	98 3/7	147 2/3
TOTAL VOLUME (ft3)	17 1/16	25 3/4	34 1/3	51 1/2
TDA (ft²)	16	24	32	48

GENERAL DATA		
MEASURE (in)	35 9/16 x 59 1/16 x **L (in)	
SHELVES (in)	11 13/16 · 13 3/4 · 15 3/4	
N° SHELVES	3	
EXPOSITION DECK (in)	23 5/8	
SIDE PANEL THICKNESS (in)	1 4/7	



STANDAR FEATURES

Exterior:

- \cdot Full size double panel glass doors that prevent heat transmission
- · Epoxy painted steel sheet
- · Double panel glass sides

Interior:

- · AISI 304 Stainless Steel.
- · Stainsless Steel internal panel perforated.
- \cdot Height and incline adjustable stainlees steel shelves

Insulation:

 \cdot CFC-Free polyurethane insulation, entire cabinet structure is foamed-in place using a high density polyurethane insulation.

Electrical and electronic controllers:

- · Remote alarm signals.
- · Encapsulated and sealed NTC temperature probes.
- · Effective way to visualize temperature.

Refrigeration:

Digital temperature controller with automatic defrost system.

COMMERCIAL SECTION

EDINBURGH SERIES

Remote refrigeration open and closed low multidecks

SMLPB



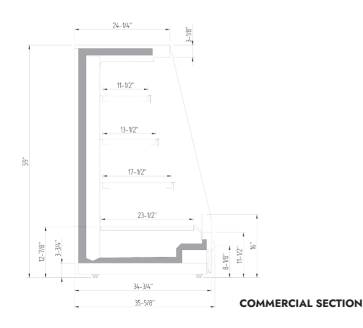


AVAILABLE MODELS		
SML12PBM1	SML18PBM1	SML25PBM1
SML37PBM1		

ELECTRICAL DATA: 115 V / 1Ph / 60 Hz REFRIGERANT CONNECTION: Freon, CO2 PRODUCT TEMP: 33°F / 41°F

GENERAL DATA				
MODEL	SML12PBM1	SML18PBM1	SML25PBM1	SML37PBM1
LENGTH (in)	49 1/5	73 5/6	98 3/7	147 2/3
TOTAL VOLUME (ft3)	17 1/6	25 3/4	34 1/3	51 1/2
TDA (ft²)	16	24	32	48

GENERAL DATA		
MEASURE (in)	35 5/8 x 59 x **L (in)	
SHELVES (in)	11 1/2 · 13 1/2 · 17 1/2	
N° SHELVES	3	
EXPOSITION DECK (in)	23 1/2	
SIDE PANEL THICKNESS (in)	1 4/7	



STANDAR FEATURES

Exterior:

- · Epoxy painted steel sheet
- · Double panel glass sides
- · Adjustable feet

Interior:

- · AISI 304 Stainless Steel.
- · Stainsless Steel internal panel perforated.
- · Height and incline adjustable stainlees steel shelves

Insulation:

 \cdot CFC-Free polyurethane insulation, entire cabinet structure is foamed-in place using a high density polyurethane insulation.

Electrical and electronic controllers:

- · Remote alarm signals.
- · Encapsulated and sealed NTC temperature probes.
- · Effective way to visualize temperature

Refrigeration:

Digital temperature controller with automatic defrost system.