### **Twin**



# Refrigerated Pastry Showcase

H137 - H120



**Structure:** stainless steel & anodized aluminum

**Front glass**: downward opening **Glass panels**: tempered and heated

Front & side base panels: lacquered in a variety

of RAL colors

Ventilation: ventilated forced air

Compressor: available integral or remote

**Defrosting**: automatic reverse cycle

**Lighting:** high luminosity LED **Electric:** 220V 15A 1Phase

**Plumbing:** none required, condensate

evaporator included

info@fmdisplayconcepts.com 800-889-3975 www.fmdisplayconcepts.com

Features: Professional ventilated pastry showcase with tubular epoxy-painted steel base and options for wheels or adjustable feet. Enbloc body is lined throughout in stainless steel, insulated with injected polyurethane and lined with stainless steel. Glass superstructure is tubular aluminum. Both front and side glass panels are tempered and heated. Front glass panel opens downward. Two ambient display shelves on H137, one ambient shelf on H120. Rear is enclosed with a roller blind. LED lighting underneath top surface and shelves. Ventilated refrigeration system with electronic control panel with thermostat automatic defrost. Automatic showcase condensate evaporation with integral motor, condensate drain for connection to drainage system with remote motor. The condenser unit can be integral in the showcase or remote, at a distance of up to 20 meters. Can be channeled in-line with TWIN ice cream & gelato, and confectionery showcases.

#### TWIN PASTRY SHOWCASE

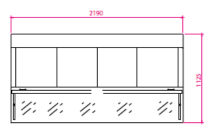
Operating temperature  $32^{\circ}F/+41^{\circ}F$  ( $0^{\circ}C/+5^{\circ}C$ ) Climate Class 4 ( $30^{\circ}$  C- 55% R.H.) Relative Humidity 55% -60%

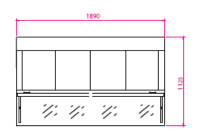


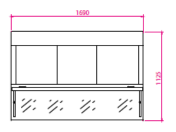
## **Twin**



#### Refrigerated Pastry Showcase







2150

Feature

Depth (All)

Height (120)

Height (137)

Length (L-1150)

Length (L-1500)

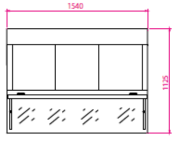
Length (L-1650)

Length (L-1850)

Length (L-2150)

เรก

550



1500

inches

44.3

47.2

53.9

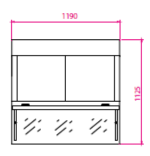
46.9

60.6

66.5

74.4

86.2

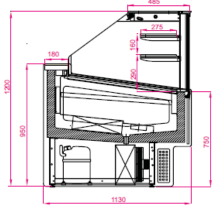


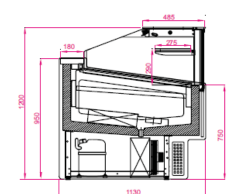
150

H120

#### H137

mm	
1125	
1200	
1370	
1190	
1540	
1690	
1890	
2190	









 $\epsilon$