



**DISPLAY**  
CONCEPTS

# Basic

## Refrigerated Snack Showcase

H150 – H120



**Features:** Refrigerated snack showcase with integrated compressor (remote available upon request). Supporting structure is made from tubular aluminum and stainless steel with adjustable feet. Front panel black lacquered tempered glass or medium density board painted in RAL colors (optional). Enbloc display top. Polyurethane insulation. LED lighting. Rear of cases closes with Plexiglas panels sliding on rails. Static refrigeration system with capillary tube (with integrated compressor) or thermostatic valve (remote compressor). Automatic defrost with electric heating element – condensate discharges to a drainage line. Control panel with electronic thermostat. Condensation prevention system on glass with panel-controlled heating element. Under-counter storage cells optional.

BASIC REFRIGERATED –STATIC SHOWCASE

**Operating temperature** +32°F/+41°F (3°C/+7°C)

**Climate Class 3** (25° C- 60% R.H.)

**Relative Humidity** 55% -60%

**Structure:** tubular aluminum and stainless

**Display surface:** Stainless steel

**Front glass:** piston opening

**Glass panels:** tempered

**Front & side base panels:** black lacquered glass or optional board in a variety of RAL colors

**Compressor:** available integral or remote

**Defrosting:** automatic

**Rear enclosure:** Plexiglas sliders on rail

**Lighting:** high luminosity LED

**Electric:** 220V 15A 1Phase

**Plumbing:** drain for evaporator condensate

**Under-counter storage cells:** optional



info@fmdisplayconcepts.com

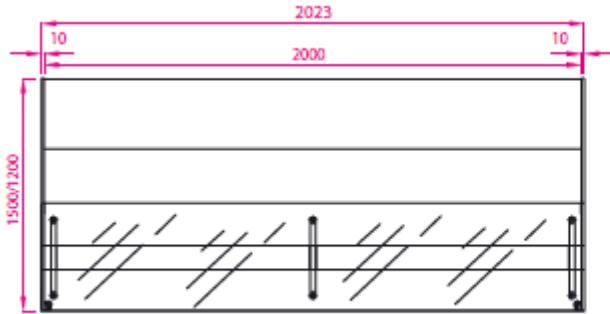
800-889-3975

www.fmdisplayconcepts.com

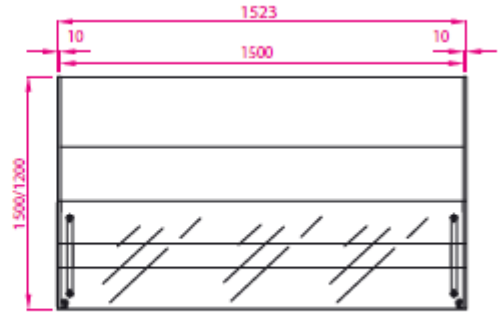


# Basic

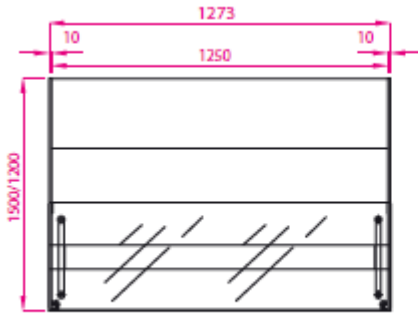
## Refrigerated Pastry Showcase



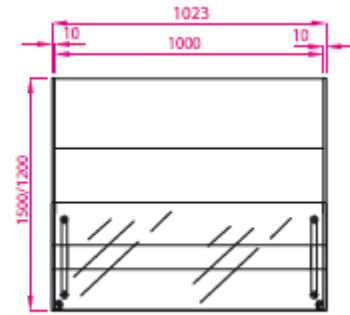
2023



1523



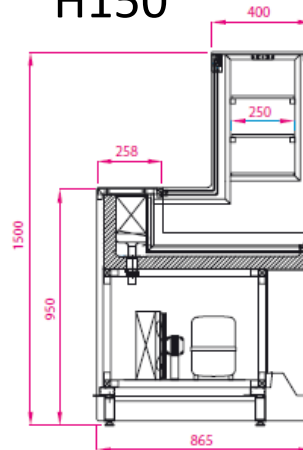
1273



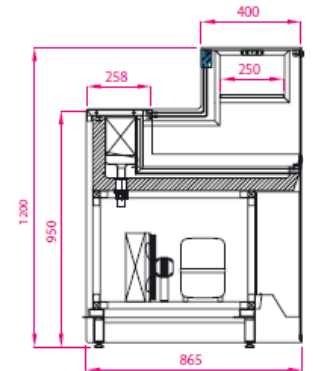
1023

Feature	inches	mm
Depth (All)	34.1	865
Height (H120)	47.2	1200
Height (H150)	59.1	1500
Length (1020)	40.3	1023
Length (1270)	50.1	1273
Length (1520)	60.0	1523
Length (2020)	79.6	2023

H150



H120



CONFORMS TO UL STD 471; NSF STD 7  
CERTIFIED TO CAN/CSA C22.2 STD No. 120

