

# Wine is delicate; maximizing its potential and accentuating its subtle aromas requires special care and attention...

Over the centuries, wine culture and production methods have undergone numerous changes. Throughout history new wine grapes have been cultivated, techniques of viticulture and winemaking have evolved. Yet, over the years, one thing has remained unchanged; the necessary conditions for the proper preservation of wine:

An environment at a constant and relatively low temperature, a high but not extreme level of humidity, protection from vibration, unwanted odors and the harmful effects of light...

FWC creates state-of-the-art bespoke wine cabinets providing the ideal preservation conditions that your precious wines deserve.



# Make It Your Own

FWC wine cabinets are fully customizable with a variety of esthetic and functional options. Whether you want to match your wine cabinet finish to kitchen cabinetry or add a few upgrades for your own convenience, FWC gives you broad freedom of creating the perfect wine cabinet reflecting your personality.





FWC wine cabinets are a melting pot of passionate artisanal hand work and state-of-the-art technologies such as cutting-edge cooling systems, connectivity to building automation systems, remote monitoring, electronic access control and others...





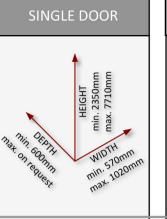
# **INFINITY EFFECT**

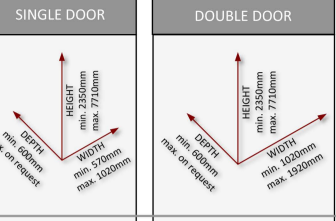
FWC wine cabinets can optionally feature the breath-taking design "Wine Cabinet with Infinity Effect". As the name suggests, the cabinet is built using several layers of mirrors that creates the illusion of an infinite cabinet space when combined with a certain lighting system inside. Multiple reflections of the wine bottles inside expand the interior of the cabinet back, so to say, towards infinity.

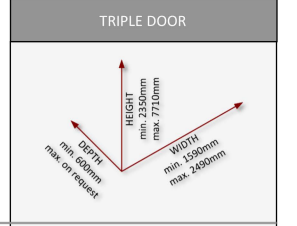


patented design

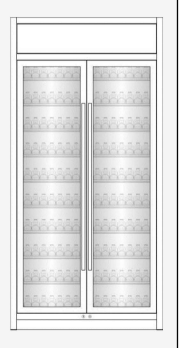


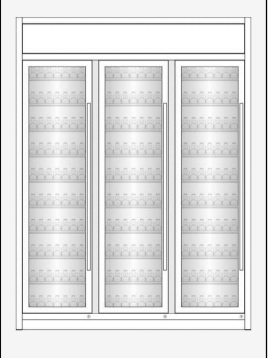












# **FINISHES**







Brass

Genuine Leather in various colors and textures



Cherry



Mahogany



Walnut

Stainless Steel



Wenge



Rosewood



Distressed Wood in various wood species



Stainless Steel

Mirror Finish





Stainless Steel

Decorative Finishes







Powder Coating in any RAL color











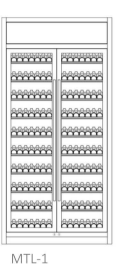


Copper

Glass for "all glass" cabinet doors

# 00000

# **BOTTLE RACKING**



Metal Bars with Integrated Lighting

Available Finishes for Metal Bars

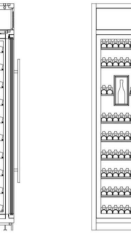
- Bronze with natural or antique look

- Brass with natural or antique look

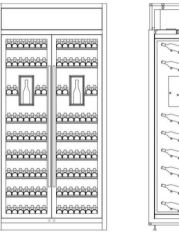
- Powder Coating in any RAL color

- Copper with natural or antique look

- Stainless Steel with mirror or hairline finish



MTL-1.1



Metal Bars with Integrated Lighting

additional champagne display

Available Finishes for Metal Bars

- Bronze with natural or antique look

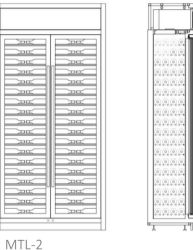
- Brass with natural or antique look

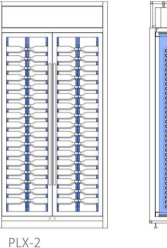
- Copper with natural or antique look

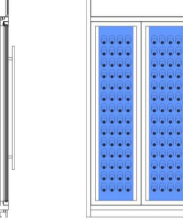
- Powder Coating in any RAL color

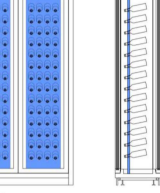
- Stainless Steel with mirror or hairline finish











Metal Bars with Integrated Lighting

### Available Finishes for Metal Bars

- Bronze with natural or antique look
- Brass with natural or antique look
- Copper with natural or antique look
- Stainless Steel with mirror or hairline finish
- Powder Coating in any RAL color

Metal Pins on Acrylic Supports with Concealed Lighting

### Available Finishes for Metal Pins

- Bronze with natural or antique look
- Copper with natural or antique look
- Stainless Steel with mirror or hairline finish
- Powder Coating in any RAL color

PLX-3 Acrylic Supports with Concealed Lighting

- Brass with natural or antique look

# COOLING



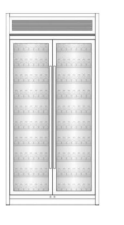
FWC wine cabinets come with two cooling units options. If you are looking for a compact solution, the monobloc cooling unit is the best fit to your needs. For a set temperature as low as 4°C and no air inlet grille on the front panel, the split-type cooling unit is at your disposal.

### Optional Back-Up Cooling Unit

Optionally, a back-up cooling unit can be added to the cabinets with double and triple door for an uninterrupted operation in case of any malfunction of the cooling system which is expected to occur rarely.

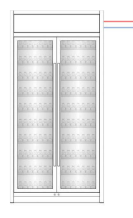
# Monobloc cooling unit with integral compressor

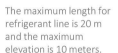
- Designed specifically for the storage of wine
- Advanced cold distribution by permanent air circulation
- High capacity integral compressor (1373 BTUh @15°C)
- Set temperature between 7 18°C
- Adjustable humidity control
- Digital thermostat with LED display panel
- Auto-defrost cycle
- Quiet and vibration-free operation
- Easily accessible through a front panel with air inlet grille
- Upward hot air discharge
- Requires ½" condensate drain line



# Split-type cooling unit with remote compressor

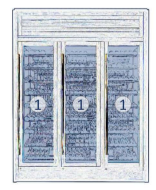
- Designed specifically for the storage of wine
- Excellent cold distribution by permanent air circulation and forced air return from the bottom level of the cabinet
- Very high capacity remote compressor (3070 BTUh @15°C)
- Set temperature between 4 18°C
- Digital thermostat with LED display panel
- Auto-defrost cycle
- Very quiet and vibration-free operation
- Easily accessible through a front panel without air inlet grille
- Requires ½" condensate drain line





# For double and triple door cabinets, you can choose between single, double or triple temperature zone options, whichever meets your needs. Depending on the cooling unit type you can set each temperature zone either between 4–18°C

SINGLE or MULTIPLE TEMPERATURE ZONES



or 7-18°C.

**SINGLE**Temperature Zone



**DOUBLE**Temperature Zone



**TRIPLE**Temperature Zone



# DOOR HANDLES





# ACCESS CONTROL

Mechanical Lock
with master or unique key options

### Electronic Lock

with various control panel options (keypad, fingerprint reader, magnetic card reader, push button etc.) or remote controller. Electronic lock system can be remotely monitored and controlled by Building Automation System (BAS).

# LIGHTING

### Color Options

- Warm White 2400 to 3000°K
- RGB

### **Control Options**

- Onboard LED controller
- Remote DMX control

# **CONNECTIVITY to BAS**

The followings can be monitored by BAS

- Temperature and Humidity Level
- Cooling Systems Alarms
- Power Failure
- Door Status (open or closed)

designed in Canada



produced in Europe

# Focus Wine Cellars Aging the pleasures of wine Toronto | Hong Kong | Singapore | Istanbul

www.focuswinecellars.com