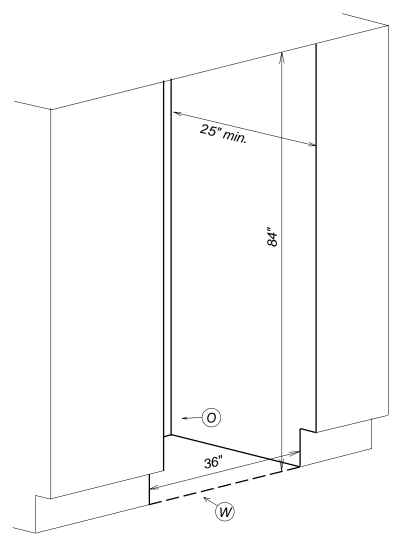
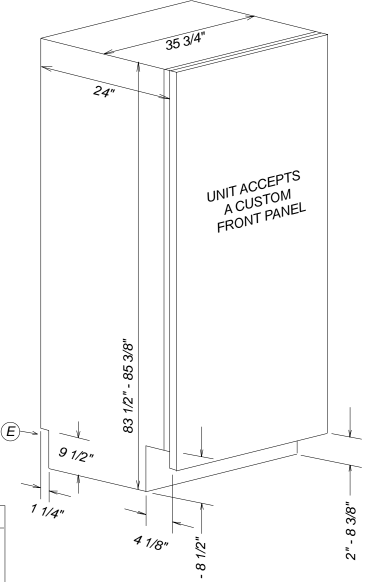
Product and Cut-out Dimensions F1911Vi / F1901Vi







Location Codes

- E 5 foot 120 Volt 15 Amp 3-wire molded plug power supply connects lower left rear.
- O Standard NEMA 5-15 Outlet locate less than 9" above finished floor
- W 1/4" flexible water line tape to floor

Notes

- All Installations must be done in accordance with local codes
- Sides of adjoining cabinets should be filled (flush to frame) to insure proper fit and finish

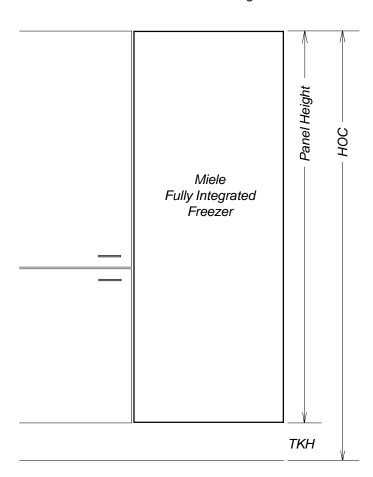
Front Panel Information Fully Integrated Model



Custom Panel Installations

These units do not come equipped with a front panel. They are designed to accept a custom door panel supplied by the cabinet maker. Miele has a unique panel integration system which allows the panels to align with the surrounding cabinets.

Panel size is determined in the following manner:



Width: 35 3/4" in all cases

Thickness: Minimum 3/4" outside frame

Height: Determined using the following calculation:

Panel Height = HOC - TKH

HOC = Total height of cabinet or side panel

TKH = Toe-kick height

Note: Finish back side of panels to insure appearance

Panel may extend above unit. This is not

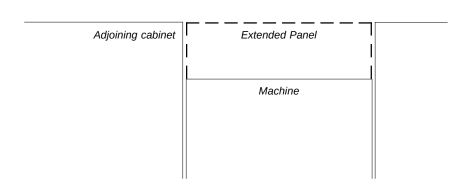
considered in height calculation

Maximum hinge capacity: 200 Pounds

Maximum panel weight: 67 Pounds

Panel Notes

If the adjoining cabinets are taller than the height of machine (HOM) - the front panel may be extended accordingly. Simply maintain the toekick height and extend the panel the needed distance.

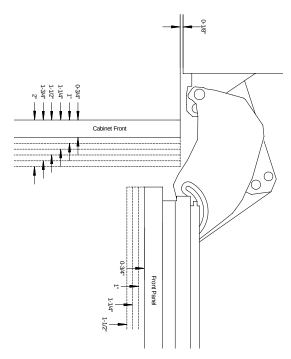


Front Panel Information Hinging Details

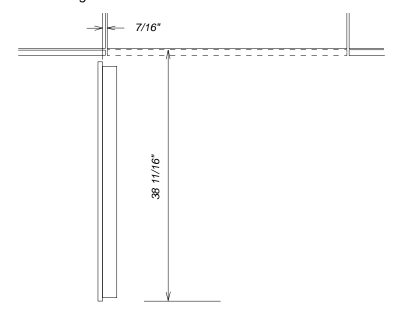


90° Door

Thickness options



Door Swing

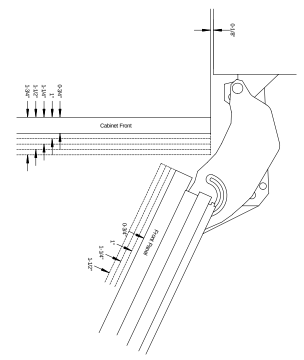


NOTE: Additional space needed depending on the thickness of front panels and handle used.

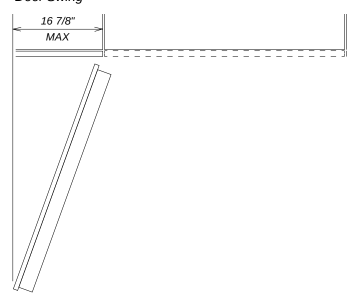
Freezer units cannot be stop pinned at 90°

115° Door

Thickness options



Door Swing



NOTE: Additional space needed depending on the thickness of front panels and handle used.

Freezer units cannot be stop pinned at 90°