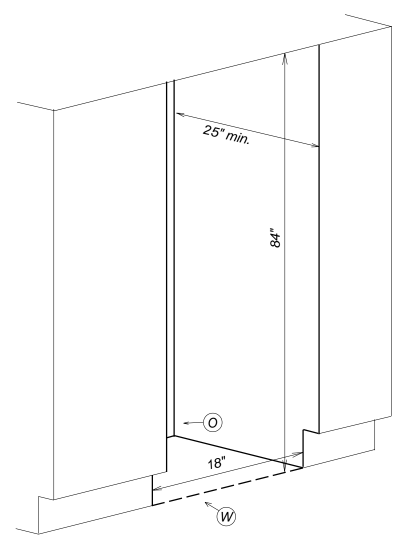
## **Product and Cut-out Dimensions** F1411Vi





## 17 3/4" 24" UNIT ACCEPTS A CUSTOM FRONT PANEL (E)9 1/2" 1 1/4" 4 1/8"

#### **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:

Miele
Fully Integrated
Freezer

TKH

Width: 17 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

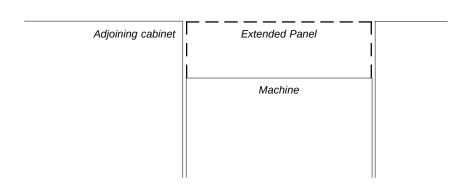
considered in height calculation

Maximum hinge capacity: 200 Pounds

Maximum panel weight: 116 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.

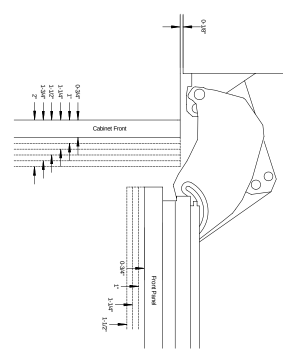


# Front Panel Information Hinging Details

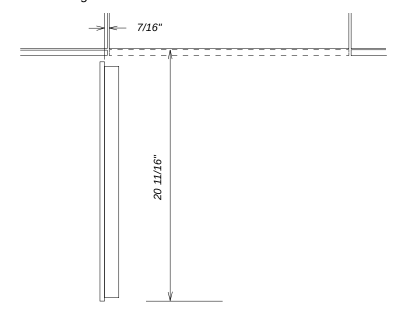


90° Door

Thickness options



Door Swing

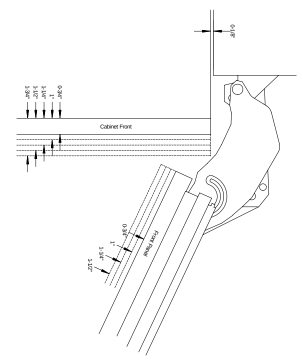


**NOTE**: Additional space needed depending on the thickness of front panels and handle used.

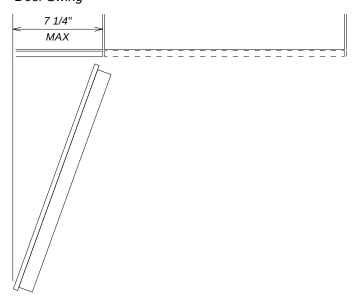
Freezer units cannot be stop pinned at 90°

### 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°