

Fully Integrated 36" Refrigerator

K 1913 Vi / K 1903 Vi



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Features:

- MasterCool controls
- ClearView lighting system
- Drop and Lock Shelves
- SmartFresh storage drawers
- FullView storage drawers
- RemoteVision capable
- Acoustic door and temperature alarm
- Optical door and temperature alarm
- Energy Star

SPECIFICATIONS

K1903 — Item 36190301USA - Right Hinged

K1913 — Item 36191301USA - Left Hinged

Overall Unit Width 35³/₄" (908 mm)

Overall Unit Height 83¹/₂" - 85³/₁₆" (2121 mm - 2165 mm)

Overall Unit Depth 24" (610 mm)

Niche

Minimum Cabinet Opening Width 36" (915 mm)

Minimum Cabinet Opening Height 83⁵/₈" (2124 mm)

Minimum Cabinet Opening Depth 25" (635 mm)*

Electrical

Electrical Requirements - Volts/Amps 110V / 120V, 60Hz, 15 Amps
In the case of side-by-side installations, a separate outlet must be used for each appliance.

Power Cord - Plug and length Yes - NEMA 5-15 plug, 5 ft (1.52 m)

Custom Panel

Please refer to the manual for further details.

Maximum Panel Weight 81 lbs (37 kg)

Maximum Panel Thickness 1¹/₂" (38 mm)

Minimum Panel Thickness ³/₄" (19 mm)

Shipping

Shipping Weight 504 lbs (228.6 kg)

Shipping Dimensions 39¹/₂" W x 89¹³/₁₆" H x 29¹/₄" D

Support

Call Miele 800.843.7231

Miele Website www.mieleusa.com

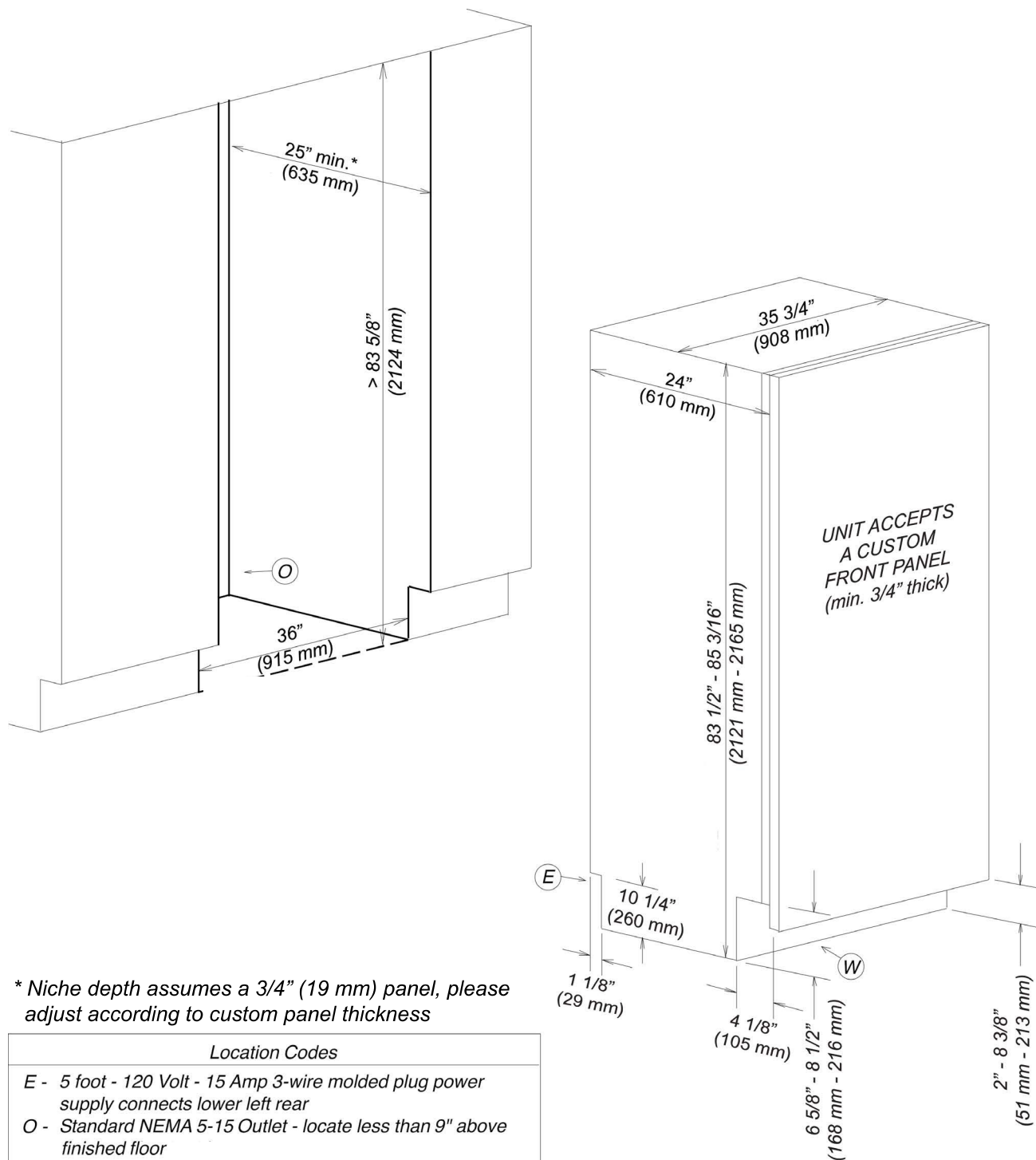
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FOR FLUSH INSTALLATION



* Niche depth assumes a 3/4" (19 mm) panel, please adjust according to custom panel thickness

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

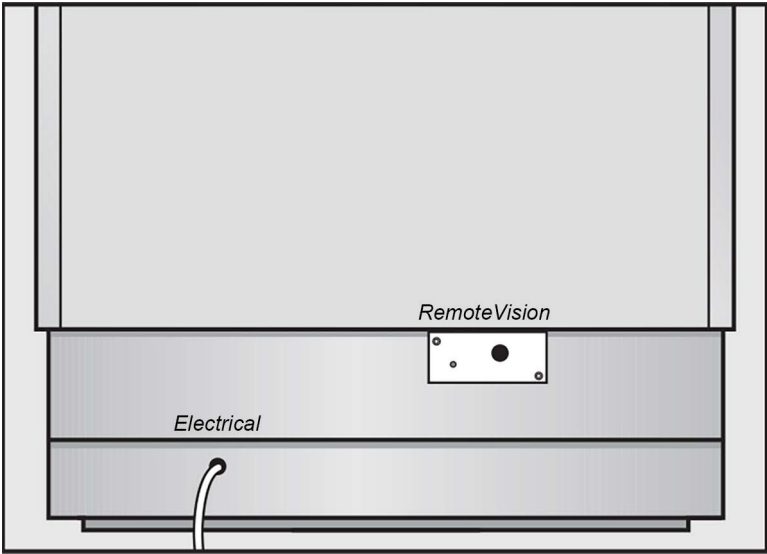
Notes
• All Installations must be done in accordance with local codes
• Sides of adjoining cabinets should be filled (flush to frame) to insure proper fit and finish
• For Proud Installation - please adjust accordingly

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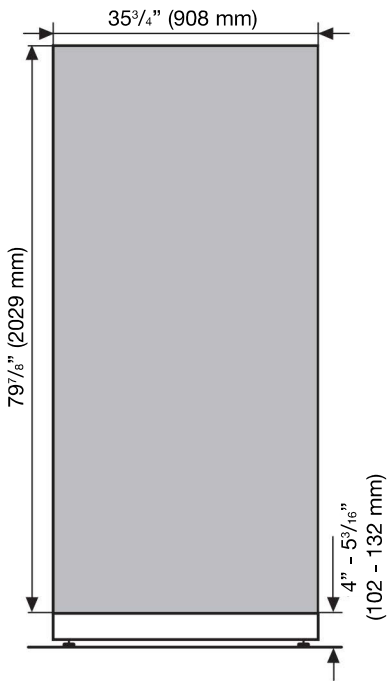


POWER SUPPLY CONNECTION BACK VIEW



Electrical - 5 foot (1.52 m) - 120 Volt - 15 Amp - NEMA 5-15 molded plug

SS DOOR PANEL DIMENSIONS



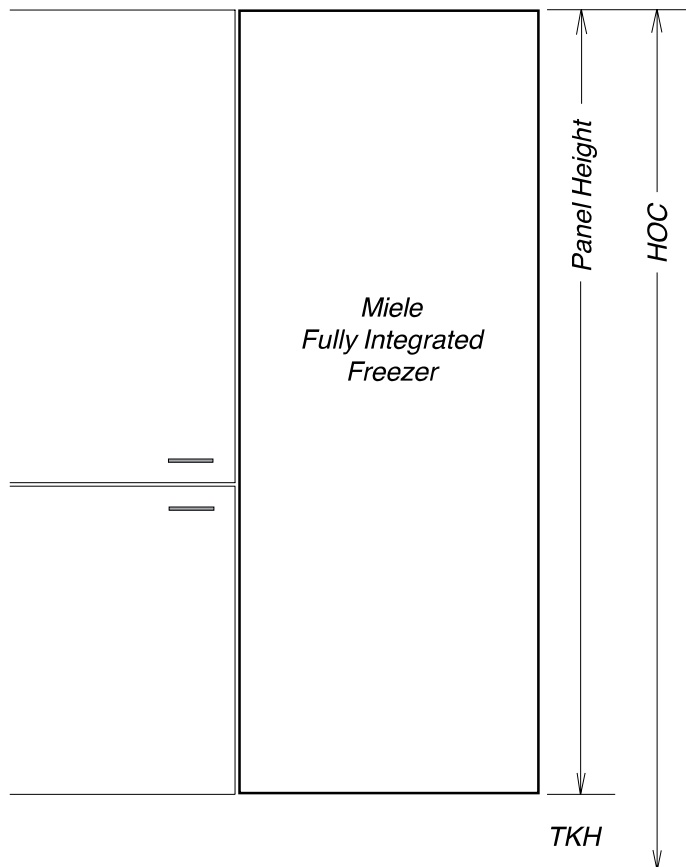
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CUSTOM PANEL INSTALLATIONS

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" (908 mm) in all cases

Thickness: Minimum 3/4" (19 mm) outside frame

Height: Determined using the following calculation:

$$\text{Panel Height} = \text{HOC} - \text{TKH}$$

HOC = Total height of cabinet or side panel

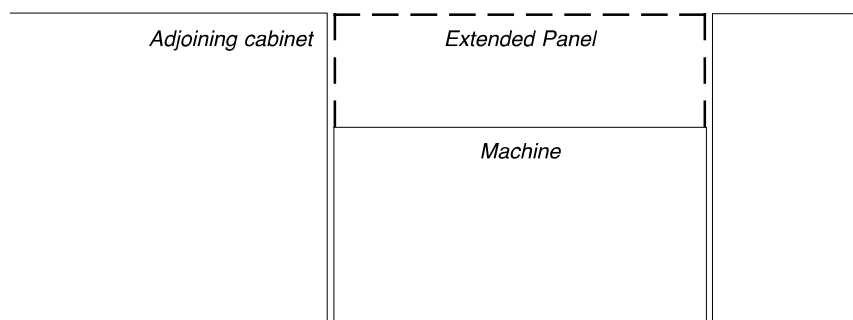
TKH = Toe-kick height

Note: Finish back side of panels to insure appearance
Panel may extend above unit. This is **not** considered in height calculation

Maximum panel weight: 81 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.



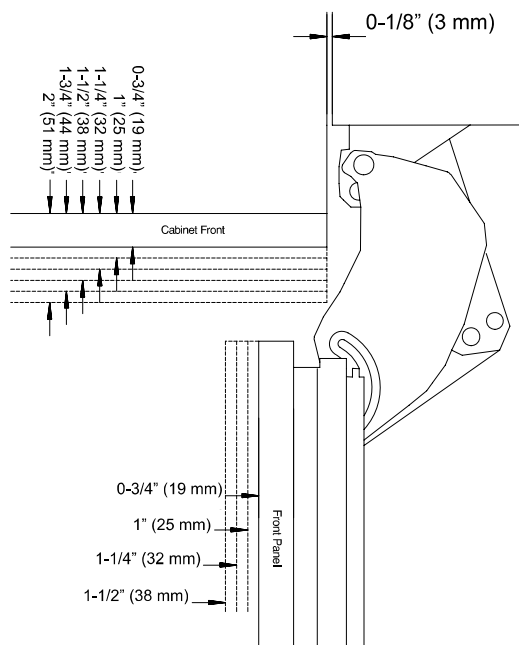
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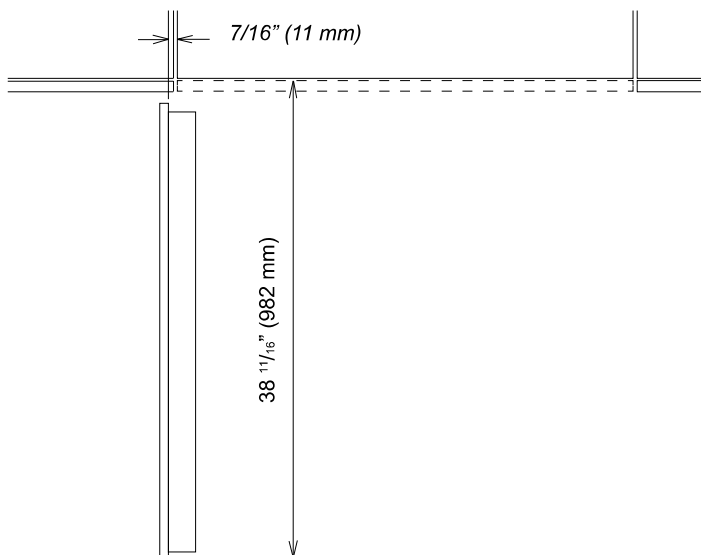
HINGING DETAILS

90° Door

Thickness options



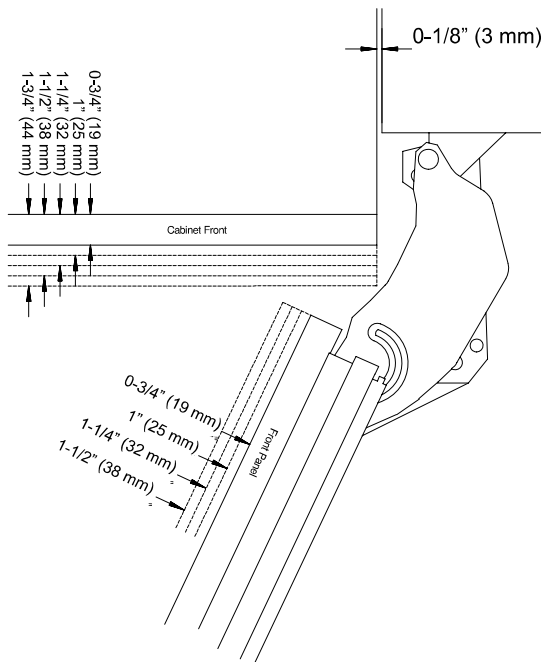
Door Swing



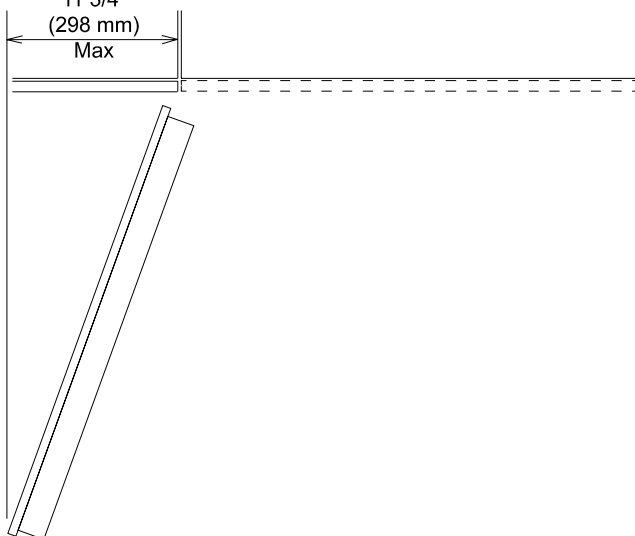
NOTE: Additional space needed depending on the thickness of front panels and handle used.

115° Door

Thickness options



Door Swing

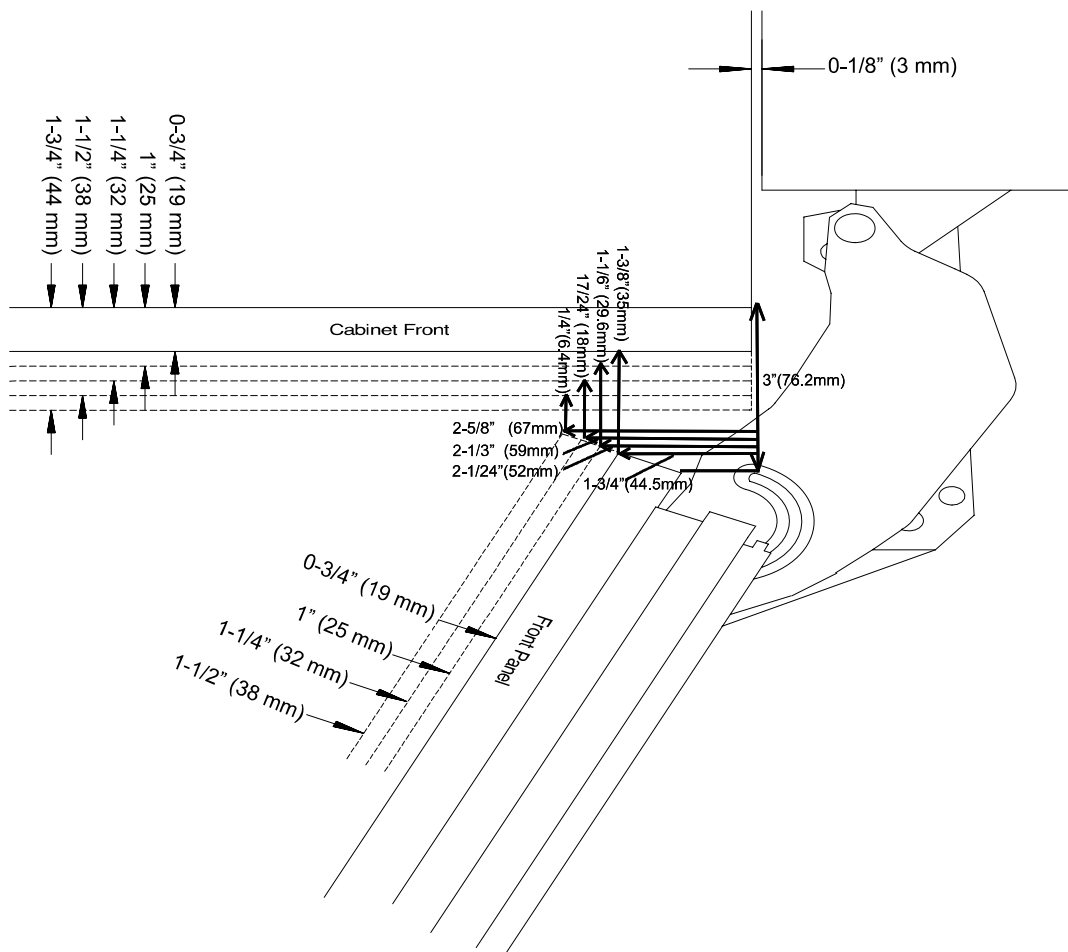


NOTE: Additional space needed depending on the thickness of front panels and handle used.

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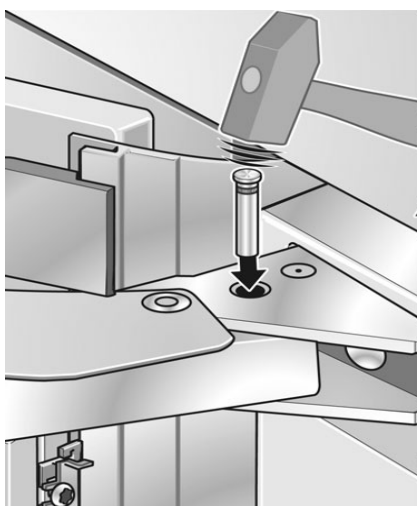
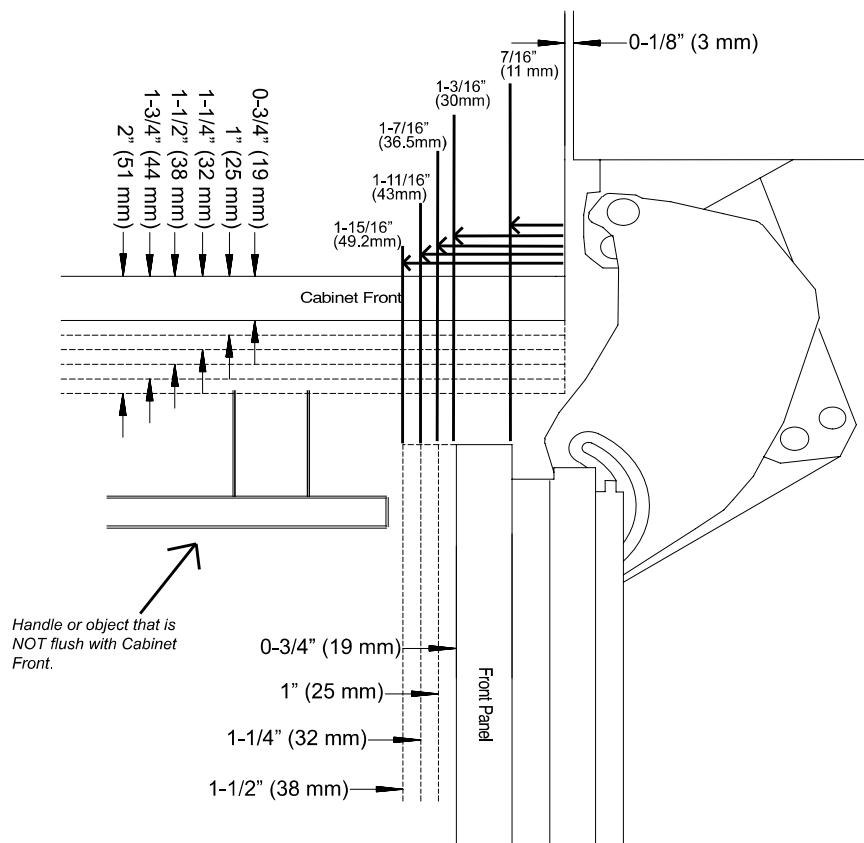
HINGING DETAILS 115° OPENING



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HINGING DETAILS 90° OPEING



When installing hinge side next to an appliance or object that is within range of the door panel, limit the door opening angle to 90°. This is done by installing the banking pin as illustrated. Insert the banking pin through the holes and drive in with a hammer.