





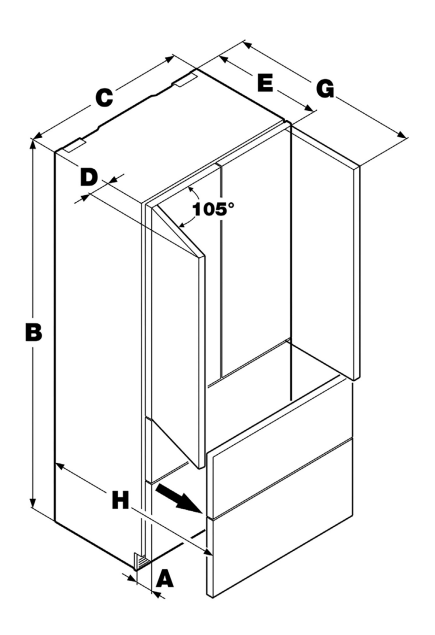
KFNF 9955 iDE Features:

- NEW: Miele PerfectCool Series
- French Door
- Plumbed IceMaker
- Soft Close Door
- Gallon Door Bin
- · Comfort Clean Door Bin
- Double Freezer Drawers
- PerfectFresh
- Energy Star
- Sabbath Mode

SPECIFICATIONS	
KFNF 9955 iDE — Item 38995500USA	
Overall Unit Width	35 ¹³ / ₁₆ " (910mm)
Overall Unit Height	79 ¹³ / ₁₆ " (2027mm)
Overall Unit Depth	24" (610mm)
Niche	
Cabinet Opening Width	36" (915mm)
Minimum Cabinet Opening Height	80" (2032mm)
Minimum Cabinet Opening Depth	≥ 24" (610mm)
Interior Volume	
Fresh Food Volume	12.9 cu-ft (365 L)
Freezer Volume	6.0 cu-ft (170 L)
Plumbing	
Water Supply Requirements	Connect to a cold water supply only. Must be connected to a shut-off valve. The water shut-off valve must be accessible after installation. The water pressure must be between 22 psi (1.5 bar) and may not exceed 87 psi (6 bar). If the pressure is higher than 87 psi (6 bar), a pressure reducing valve must be installed.
Water Connection Line	Use 1/4" OD copper line. Water line is not included.
Electrical	
Electrical Requirements - Volts/Amps	110V / 120V, 60Hz, 15 A (single) 110V / 120V , 60Hz, 20 A (side-by-side)
Power Cord - Plug and length	NEMA 5-15 plug, 7' 10 ¹ / ₂ " (2.4m)
Ventilation	
Additional cutout	Not Required
Custom Panel	
Maximum Panel Weight	Top Panels - 26 ¹ / ₂ lbs (12 kg) Middle Panel - 22 lbs (10 kg) Bottom Panel - 22 lbs (10 kg)
Maximum Panel Thickness	3/4" (19mm)
Minimum Panel Thickness	5/8" (16mm)
Shipping	
Shipping Weight	383.5 lbs (174 kg)
Shipping Dimensions	38 ¹ / ₁₆ " W x 83 ⁵ / ₈ " H x 29 ¹ / ₂ " D
Support	
Call Miele	(800) 999-1360
Miele Website	⁴www.mieleusa.com
20/20 Link	⁴2020technologies.com



Unit Dimension



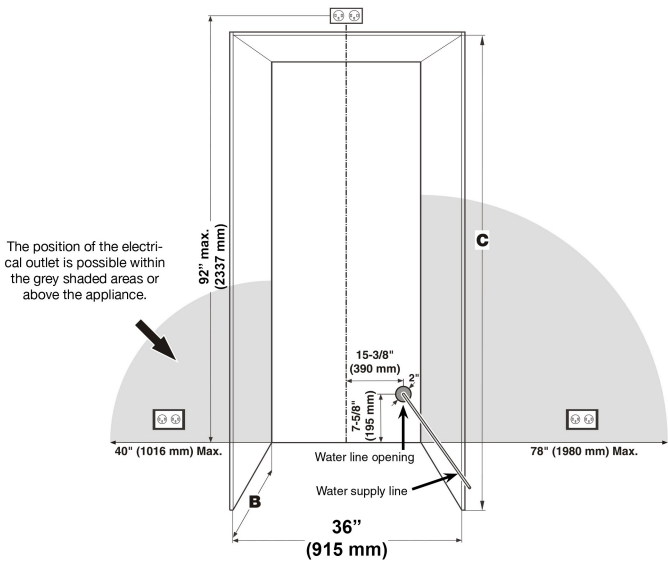
A = 3" (76 mm) B = 79-13/16" (2027 mm) C = 35-13/16" (910 mm) D = 3" (76 mm) E = 24" (610 mm) G = 42-7/16" (1078 mm) H = 37-1/8" (943 mm)



Niche, Water Line, and Electrical Dimensions

Cabinet Height C		Frameless/faceframe cabinet Depth B
80" (2032 mm)	24" (610m) + panel thicknes	24" (610 mm)

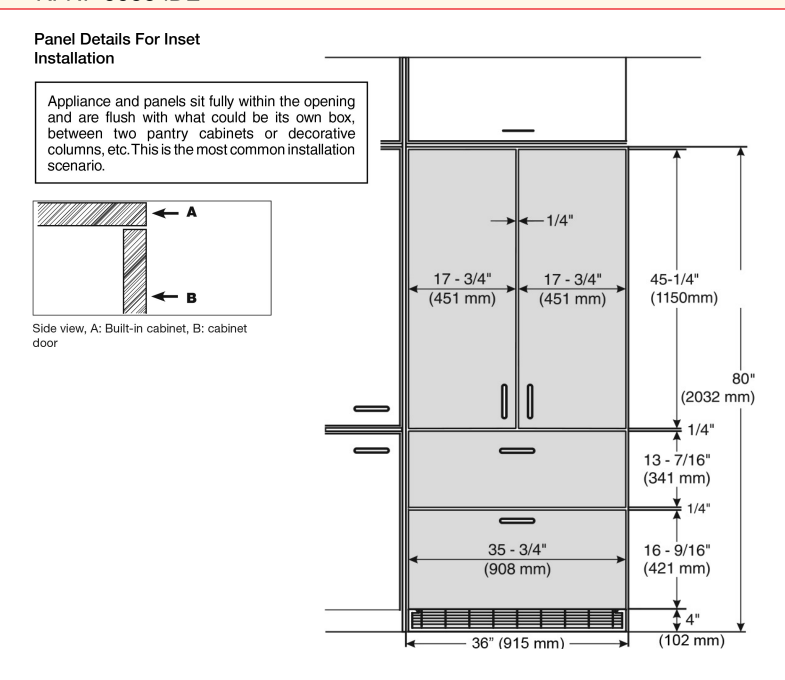
For appliance with panel to be flush, adjacent cabinetry depth must equal appliance depth [24" (610 mm)] plus panel thicknes [5/8" (16 mm) - 3/4" (19 mm)].



Important Notes:

- Do not install shut-off valve behind the appliance.
- For 24" (610 mm) deep cabinets, the water line opening must be in the location shown above.
- Cabinets deeper than 24" (610 mm), there are no requirements for location of water line.
- The length of the water supply line must be at least 31¹/₂" (800 mm) when the tube comes out of the prescribed opening





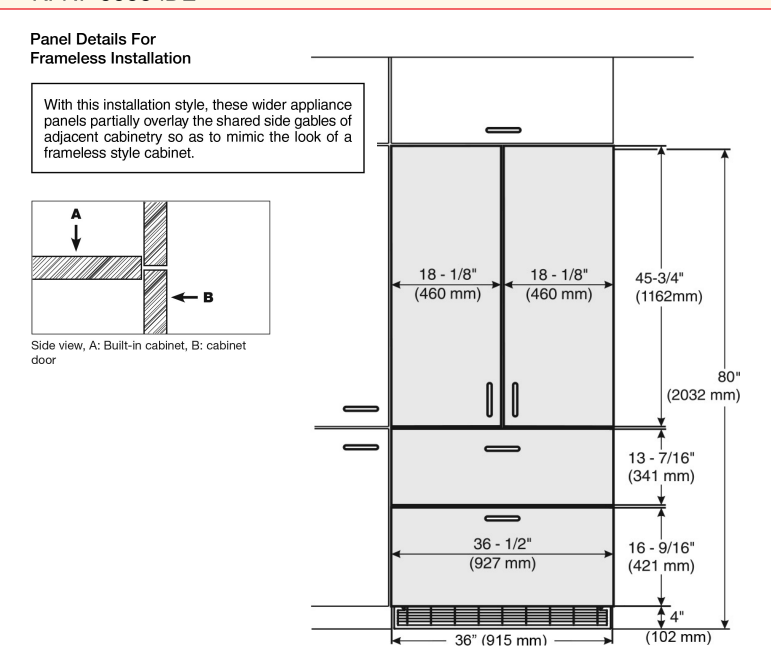
Flush installation

To avoid a collision of the appliance doors with adjacent furniture, please note the following:

Thickness of the cabinet door		Opening angle of the appliance doors
	5/8" (16 mm)	No limitation required
3/4" (19 mm)		Recommended limitation to 95° *

^{*} Use the door opening angle limiter pins supplied (see "Limiting the opening angle of the appliance door").





Frameless installation

To avoid a collision of the appliance doors with adjacent furniture, please note the following:

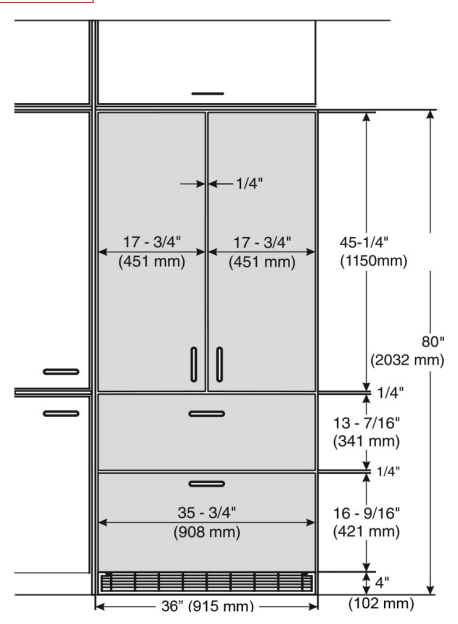
Thickness of the cabinet door	Distance all-round to adjacent furniture	Opening angle of appliance doors
5/8" (16 mm)	less than 1/4" (6 mm)	Recommended limitation to 95° *
3/4" (19 mm)	less than 3/8" (10 mm)	Recommended limitation to 95° *

^{*} Use the door opening angle limiter pins supplied (see "Limiting the opening angle of the appliance door").



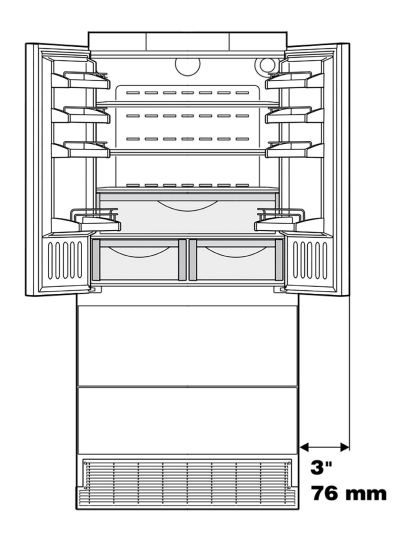
Stainless Steel Panel Details

PART NUMBERS	
Stainless Steel Panels	Item #
Cooling Compartment	38996128USA
Freezer Compartment	38996129USA





Door Swing Details



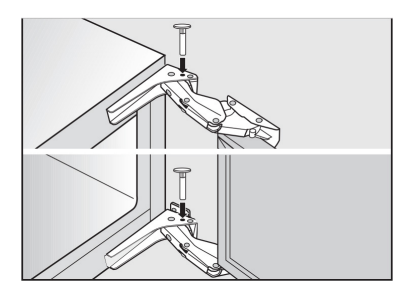
Important Notes:

- Please allow for door swing clearance at locations next to a wall
- The illustrated measurement is without mounted front panels nor handles. Be sure to add your panel thickness and handle depth to the measurement in order to avoid interferences.



ADJUSTABLE DOOR HINGE

950 or 1200 Opening



The door hinges are factory set so that the door can be opned wide.

However if the opening angle of the door needs to be limited for any reason, the hinge can be adjusted to accommadate this.

Insert the limit pins provided into the hinges from above. This will limit the opening angle of the applinace door to 95 $^{\rm O}$.