2023-2024

NEW PRODUCT PLANNING GUIDE



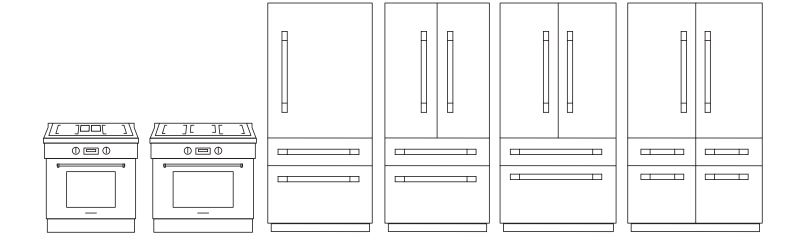
Introducing an All New Industry-Leading Induction Range Collection & Market-Defining Bottom Freezer Refrigeration Collection

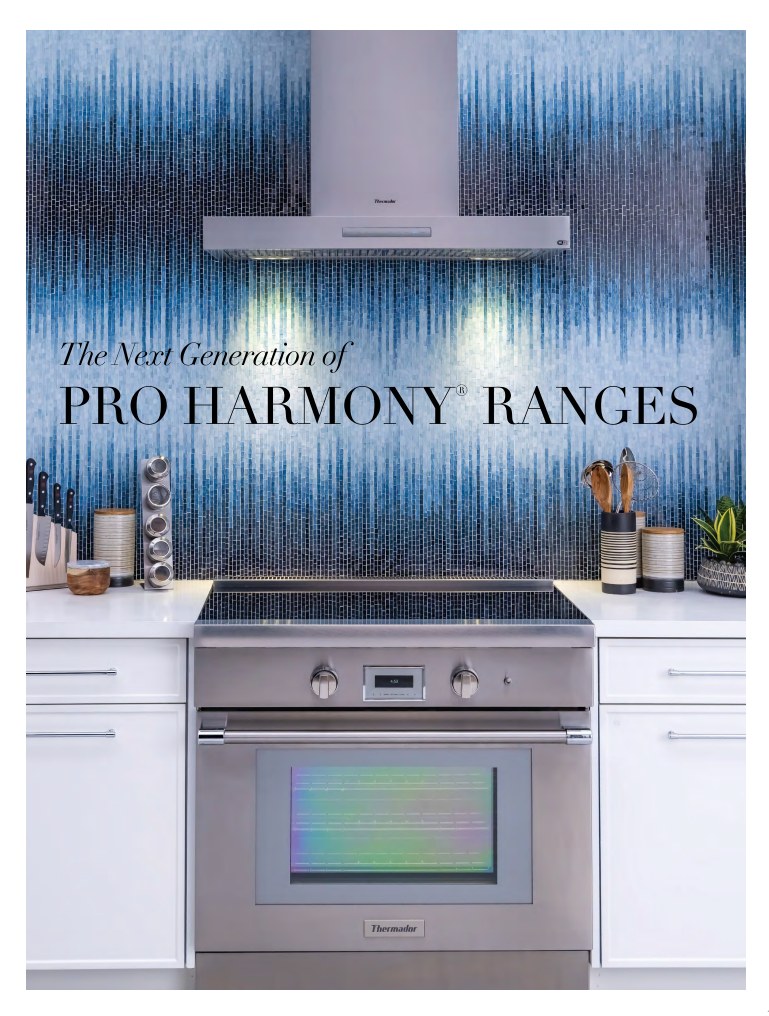




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| Pro Harmony® Liberty® Induction Ranges | 5 | Pro Harmony® Induction | 14-15 |
| Freedom® Built-in Bottom Freezer | 9_12 | Freedom® Built-in Bottom Freezers | 16 _ 31 |





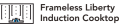


All New Liberty® Induction Pro Harmony® Ranges

The market leader in induction technology, Thermador is introducing two new Pro Harmony® Ranges featuring extra-large Liberty® Induction cooking surfaces. Offering innovative flexible cooking zones to fit more cookware, they are sustainably crafted and designed for the utmost in power, precision, and flexibility.



WiFi-enabled with Home Connect®







30-Inch PRI30LBHU











Product Highlights

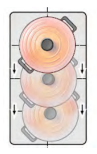
Induction Cooktop Features

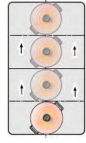
- Flexible Cooking Zones* *Two on 30-inch, Three on 36-inch
- FlexPlus® Zone* *On 30-inch only
- HeatShift®
- MoveMode®
- PanBoost®
- CookSmart®
- Easy Access Controls on Cooktop Level
- WiFi-enabled with Home Connect[®]

Oven Features

- Full Color Touch TFT
- Full Access Telescopic Rack(s)* *One on 30-inch, Three on 36-inch
- Large Capacity Oven
- Fastest Self-Clean
- True Convection with Single Fan Technology
- Meat Probe
- WiFi-enabled with Home Connect®

Feature Highlights



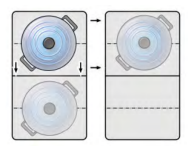


HeatShift*

Industry-leading technology lets you change power levels by simply moving your cookware, perfect for going from sauté to simmer.

CookSmart^{*}

Automatically bring heat to one of five pre-set temperatures, while maintaining the selected level once it's reached.

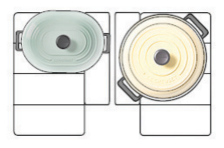


$MoveMode^*$

This state-of-the-art setting allows you to automatically transfer your cooking settings from one zone to another.

Home Connect®

WiFi connectivity via the Home Connect® app enables remote task management, including preheating and checking temperature status.



FlexPlus* Zone*

Ideal for large or oblong cookware, activate the FlexPlus® Zone as two independent cooking zones or as a single shared zone.

*Only available on 30-inch Model, 36-inch Model has three extra-large flexible cooking zones

Pro Harmony® Quick Reference Chart, 30 & 36-Inch Induction







PRI30LBHU

DOWNLOAD SPEC SHEET

PRI36LBHU

Key Features

| Truly Flush Mounted (24-Inch Deep) | Yes | Yes |
|---|--|--|
| Energy Source | Electric | Electric |
| Surface Type | Induction | Induction |
| Cooking Zones | 2 Extra-Large Zones with FlexPlus™ (4 Induction Elements) | 3 Extra-Large Zones (5 Induction Elements) |
| Frameless Black Glass Cooktop | Yes | Yes |
| Number of Ovens | 1 | 1 |
| Thermador® Connected Experience by Home Connect® (Wi-Fi Enabled) | Yes | Yes |

Element Performance

| PowerBoost® | Yes | Yes |
|-------------|-----|-----|
| HeatShift® | Yes | Yes |
| MoveMode® | Yes | Yes |

Element Size

| Dimension of Front Left Heating Element | 8 1/2" x 7 1/2" | 8 1/2" x 7 1/2" |
|--|--|----------------------|
| Dimension of Back Left Heating Element | 8 1/2" x 7 1/2" | 8 1/2" x 7 1/2" |
| Dimension of Center Heating Element | _ | 9 1 /2" x 11" |
| Dimension of Front Right Heating Element | 8 1/2" x 7 1/2" | 8 1/2" x 7 1/2" |
| Dimension of Back Right Heating Element | 8 1/2" × 7 1/2" | 8 1/2" x 7 1/2" |
| Dimension of FlexPlus™ Left Heating Element | 3 ¹ /2" × 11 ¹ /4" | _ |
| Dimension of FlexPlus™ Right Heating Element | 3 1/2 " x 11 1/4 " | _ |

General / Oven Properties

| Color TFT Touch Screen Interface | Yes | Yes |
|----------------------------------|-------------|-------------|
| Oven Capacity | 4.4 cu. ft. | 4.9 cu. ft. |
| Convection Oven | Yes | Yes |
| Telescopic Racks | 1 | 3 |
| Standard Racks | 2 | _ |
| Self-Clean | Yes | Yes |
| Star-K Certified | _ | _ |

Dimensions

| Overall Appliance Dimensions (HxWxD) (in) | 35 3/4 " – 36 3/4 " × 29 15/16 " × 24 3/4 " | 35 3/4 " – 36 3/4 " × 35 15/16 " × 24 3/4 " |
|---|---|---|
| Required Cutout Size (HxWxD) (in) | 35 3/4 " – 36 3/4 " × 30" × 24" | 35 3/4 " – 36 3/4 " × 36" × 24" |





Coming 2024

All-New Built-in Bottom Freezer Refrigeration Collection

Thermador is heating up the cooling market with the exciting addition of all-new built-in Bottom Freezer Refrigeration to the Freedom® Collection. Offering single-configuration solutions that combine Refrigerator and Freezer into 36-, 42-, and 48-inch widths, the powerful Thermador portfolio will provide consumers more features, more innovation, and more choices for exceptional preservation, truly personalized.









", 42", and 48" Widths

Feature Highlights



$ThermaFlex^{^{\mathrm{TM}}}Drawer$

The new ThermaFlex $^{\text{\tiny TM}}$ drawer offers pre-set temperatures including: Freezer, Soft Freeze, Refrigerator, Beverages, Meat / Fish, Deli / Cheese and Pastry. Change the temperature at any time to suit your needs.



Next-Generation Cooling

Experience our most advanced cooling ever featuring a dual compressor / evaporator and Cool Air Flow Technology which ensures consistent temperature and optimal food preservation.



Dual Ice

Ice is always ready with our Elevated Dual Ice Makers, including our signature Diamond Ice plus all-new cocktail-sized ice in a unique geometric shape. *42" and 48" units only



Innovation

- Controlling your refrigerator has never been easier. Quickly access and adjust settings with an all new touchscreen that's easy to reach and intuitive to use
- Up to four remotely accessible in-appliance cameras enable user to see inventory from mobile device
- ThermaFresh® Pro enables you to adjust temperature and humidity levels in the fresh bins to preserve freshness longer
- Voice Control enabled via Home Connect® and your favorite smart devices
- Meaningful notifications including ThermaFlex[™] Drawer transition time, filter status updates, and critical food safety alerts
- Full connectivity via the Home Connect® app



Performance

- Convenient open-face Deli Drawer for quick access to smaller items
- Split-level shelves for increased personalization
- Internal Water Dispenser preserves sleek exterior aesthetic
- UltraClarityPro™ water filter removes 99% of impurities so you can enjoy uncommonly pure drinking water
- Door capacity accommodates gallon-sized bins
- Elevated Dual Ice Maker produces signature Diamond Ice as well as oversized cocktail ice (42" and 48" models only)



Design

- Seamless built-in aesthetic with midline drawer handles that match the height of undercounter products for enhanced visual continuity
- Outfitted with luxury hardware for an elevated look and feel
- Available in custom-panel or pre-assembled stainless steel with Professional or Masterpiece® handles
- Offered in 36", 42" and 48" widths
- Available in single-door and French-door configurations with bottom-mount freezer drawers
- Organizational freezer baskets designed to prevent small items from slipping through venting
- Vivid theater-style lighting makes Refrigerator contents more visible and accessible
- Stainless steel interior walls add strength and a bold design





Pre-Assembled Masterpiece® T36BB110SS Pre-Assembled Professional T36BB120SS Custom Panel Ready T36IB100SP

Internal Ice Maker Reversible Door Swing



Pre-Assembled
Masterpiece®
T36BT110NS
Pre-Assembled
Professional
T36BT120NS
Custom Panel Ready
T36IT100NP

Internal Ice Maker



← 42-inch
 ← 42-in

Pre-Assembled Masterpiece® T42BT110NS Pre-Assembled Professional T42BT120NS Custom Panel Ready T42IT100NP

Internal Ice Maker



€ 48-inch

Pre-Assembled Masterpiece® T48BT110NS Pre-Assembled Professional T48BT120NS Custom Panel Ready T48IT100NP

Internal Ice Maker

Panels

Choose stainless flush paneling for a fully integrated look, or custom panels that seamlessly blend in with the rest of your cabinetry.





Professional Handles
A modern, linear design with chrome accents and chamfers on the end cap.



Masterpiece® Handles
Sleek and cylindrical with the flexibility to

Sleek and cylindrical with the flexibility to harmonize products throughout the kitchen.



Built-in Bottom Freezer Quick Reference Chart, 36-Inch





T36BB120SS 36-Inch Bottom Freezer Pre-Assembled Professional Handles



T36BB110SS 36-Inch Bottom Freezer Pre-Assembled

Masterpiece® Handles

Yes



T36IB100SP 36-Inch Bottom Freezer Custom Panel Ready

| TZ | 7 | 7 | | |
|-----|-----|----|-----|----|
| Ke | v + | PA | tın | PC |
| 110 | , , | cu | uui | co |

| Key Features | | | | | |
|----------------------------------|--|--|--|--|--|
| Home Connect® (Wi-Fi Enabled) | Yes | Yes | Yes | | |
| Full Stainless Steel Inner Liner | Yes | Yes | Yes | | |
| Interior Cameras | 3 | 3 | 3 | | |
| General Properties | General Properties | | | | |
| Panel Ready | N/A | N/A | Yes | | |
| Reversible Door Swing | Yes | Yes | Yes | | |
| SoftClose® Door | Yes | Yes | Yes | | |
| SoftClose® Drawers | Yes | Yes | Yes | | |
| Carbon Air Filter | Yes | Yes | Yes | | |
| Lighting | Top and Sidewall LED Theater Lighting | Top and Sidewall LED Theater Lighting | Top and Sidewall LED Theater Lighting | | |
| Refrigerator Shelves | 4 Adj. | 4 Adj. | 4 Adj. | | |

| Shelf Material | Glass w/Metal Profile | Glass w/Metal Profile | Glass w/Metal Profile |
|---|-----------------------|-----------------------|-----------------------|
| Full Extension Drawers @ 90° and 115° Door Opening Angle | Yes | Yes | Yes |

| ThermaFresh® Temperature & Humidity Managed Drawers | 2 | 2 | 2 |
|--|---|---|---|
| , , , | | | |

Yes

| Door Bins – Refrigerator | 3 (1 Gallon) | 3 (1 Gallon) | 3 (1 Gallon) |
|---------------------------|--------------|--------------|--------------|
| Defrost Process – Freezer | Automatic | Automatic | Automatic |
| Freezer Drawers | 1 | 1 | 1 |

| Door Open Alarms | Yes | Yes | Yes |
|------------------|-----|-----|-----|
| SuperCool | Yes | Yes | Yes |
| SuperFreeze® | Yes | Yes | Yes |

Special Modes Sabbath, Economy, Sabbath, Economy, Sabbath, Economy, Vacation, Theater Vacation, Theater Vacation, Theater **Capacity**

Total Capacity (cu. ft.) 19.0 cu. ft. 19.0 cu. ft. 19.0 cu. ft. 12.8 cu. ft. 12.8 cu. ft. Refrigerator Capacity (cu. ft.) 12.8 cu. ft. 6.2 cu. ft. Freezer Capacity (cu. ft.) 6.2 cu. ft. 6.2 cu. ft.

Efficiency

Ice Maker with Diamond Ice System

| ENERGY STAR® Certified | Yes | Yes | Yes |
|---------------------------|----------|----------|----------|
| Annual Energy Consumption | TBD kWh* | TBD kWh* | TBD kWh* |

Dimensions

| Appliance Dimensions (H \times W \times D) (in.) | 83 9/16 " x 35 3/16 " x 24 3/4 " | 83 9/16 " x 35 3/16 " x 24 3/4 " | 83 9 / 16 " × 35 3 / 16 " × 24" |
|--|---|---|---|
| Flush Install Cutout Size (H x W x D) (in.) | 84" x 36" x 25" | 84" x 36" x 25" | 84" x 36" x 25" |
| Proud Install Cutout Size (H x W x D) (in.) | 84" x 35 1/2 " x 24" | 84" x 35 1/2 " x 24" | _ |

^{*}Estimated annual energy consumption. Exact usage may vary.

Built-in Bottom Freezer Quick Reference Chart, 36-Inch





T36BT120NS 36-Inch 2 Drawer Pre-Assembled Professional Handles DOWNLOAD SPEC SHEET



T36BT110NS 36-Inch 2 Drawer Pre-Assembled Masterpiece® Handles DOWNLOAD SPEC SHEET

84" x 36" x 25"

84" x 35 **1/2**" x 24"



T36IT100NP 36-Inch 2 Drawer Custom Panel Ready DOWNLOAD SPEC SHEET

84" x 36" x 25"

Key Features

| 02 9/42" > 25 3/42" > 24 3/4" | 02 9/4/" > 25 3/4/" > 24 3/4" | 83 9/16 " × 35 3/16 " × 24" |
|--|---|---|
| | | |
| TBD kWh* | TBD kWh* TBD kWh* | |
| Yes | Yes Yes | |
| | | |
| 6.2 cu. ft. | 6.2 cu. ft. 6.2 cu. f | |
| 12.7 cu. ft. | 12.7 cu. ft. 12.7 cu. | |
| 18.9 cu. ft. | 18.9 cu. ft. | 18.9 cu. ft. |
| vacation, ineater | ation, Theater Vacation, Theater Vacation | |
| Sabbath, Economy, | Sabbath, Economy, | Sabbath, Economy, Vacation, Theater |
| Yes | Yes Yes | |
| Yes | Yes | Yes |
| Yes | Yes | Yes |
| Yes | Yes | Yes |
| 1 | 1 | 1 |
| Automatic | Automatic | Automatic |
| 6 | 6 | 6 |
| 2 | 2 | 2 |
| Yes | Yes | Yes |
| Glass w/Metal Profile | Glass w/Metal Profile | Glass w/Metal Profile |
| 4 Adj. | 4 Adj. | 4 Adj. |
| Top and Sidewall LED Theater Lighting | Top and Sidewall LED Theater Lighting | Top and Sidewall LED Theater Lighting |
| Yes | Yes | Yes |
| Yes | Yes | Yes |
| Yes | Yes | Yes |
| N/A | N/A | Yes |
| | | |
| 4 | 4 | 4 |
| Yes | Yes | Yes |
| | N/A Yes Yes Yes Yes Top and Sidewall LED Theater Lighting 4 Adj. Glass w/Metal Profile Yes 2 6 Automatic 1 Yes Yes Yes Yes Yes Yes Yes Sabbath, Economy, Vacation, Theater 18.9 cu. ft. 12.7 cu. ft. 6.2 cu. ft. | N/A |

84" x 36" x 25"

84" x 35 **1/2**" x 24"

Flush Install Cutout Size (H x W x D) (in.)

Proud Install Cutout Size ($H \times W \times D$) (in.)

^{*}Estimated annual energy consumption. Exact usage may vary.

Built-in Bottom Freezer Quick Reference Chart, 42-Inch





T42BT120NS 42-Inch 2 Drawer Pre-Assembled Professional Handles DOWNLOAD SPEC SHEET



T42BT110NS 42-Inch 2 Drawer Pre-Assembled Masterpiece® Handles
DOWNLOAD SPEC SHEET

84" x 41 **1/2**" x 24"



T42IT100NP 42-Inch 2 Drawer Custom Panel Ready DOWNLOAD SPEC SHEET

| Key Features |
|--------------|
|--------------|

| Key Features | | | | |
|---|---|--|--|--|
| Home Connect® (Wi-Fi Enabled) | Yes | Yes | Yes | |
| Full Stainless Steel Inner Liner | Yes | Yes Yes | | |
| Interior Cameras | 4 | 4 | 4 | |
| General Properties | | | | |
| Panel Ready | N/A | N/A | Yes | |
| SoftClose® Door | Yes | Yes | Yes | |
| SoftClose® Drawers | Yes | Yes | Yes | |
| Carbon Air Filter | Yes | Yes | Yes | |
| Lighting | Top and Sidewall LED Theater Lighting | Top and Sidewall LED Theater Lighting | Top and Sidewall LED Theater Lighting | |
| Refrigerator Shelves | 4 Adj. | 4 Adj. | 4 Adj. | |
| Shelf Material | Glass w/Metal Profile | Glass w/Metal Profile | Glass w/Metal Profile | |
| Full Extension Drawers @ 90° and 115° Door Opening Angle | Yes | Yes | Yes | |
| ThermaFresh® Temperature & Humidity Managed Drawers | 2 | 2 2 | | |
| Door Bins – Refrigerator | 6 | 6 | 6 | |
| Defrost Process – Freezer | Automatic | Automatic | Automatic | |
| Freezer Drawers | 1 | 1 | 1 | |
| Ice Maker with Diamond Ice System | Dual System w/Two Ice Sizes | Dual System w/Two Ice Sizes | Dual System w/Two Ice Sizes | |
| Door Open Alarms | Yes | Yes | Yes | |
| SuperCool | Yes | Yes | Yes | |
| SuperFreeze® | Yes | Yes Yes | | |
| Special Modes | Sabbath, Economy, Vacation, Theater | Sabbath, Economy, Sabbath, Economy, Vacation, Theater Vacation, Theater | | |
| Capacity | | | | |
| Total Capacity (cu. ft.) | 23.1 cu. ft. | 23.1 cu. ft. 23.1 cu. ft | | |
| Refrigerator Capacity (cu. ft.) | 15.3 cu. ft. | 15.3 cu. ft. | 15.3 cu. ft. | |
| Freezer Capacity (cu. ft.) | 7.8 cu. ft. | 7.8 cu. ft. 7.8 cu. ft. | | |
| Efficiency | | | | |
| ENERGY STAR® Certified | Yes | Yes Yes | | |
| Annual Energy Consumption | 635 kWh* | 635 kWh* 635 kWh* | | |
| Dimensions | | | | |
| Appliance Dimensions (H x W x D) (in.) | 83 9 / 16 " × 41 1/4 " × 24" | 83 9/₁₆" × 41 1/₄" × 24 3/₄" | 83 9/₁₆" x 41 1/₄" x 24" | |
| Flush Install Cutout Size (H x W x D) (in.) | 84" × 42" × 25" | 84" x 42" x 25" 84" x 42" x 25" | | |

84" x 41 **1/2**" x 24"

Proud Install Cutout Size (H x W x D) (in.)

^{*}Estimated annual energy consumption. Exact usage may vary.

Built-in Bottom Freezer Quick Reference Chart, 48-Inch





T48BT120NS 48-Inch 4 Drawer Pre-Assembled Professional Handles DOWNLOAD SPEC SHEET



T48BT110NS 48-Inch 4 Drawer Pre-Assembled Masterpiece® Handles DOWNLOAD SPEC SHEET



T48IT100NP 48-Inch 4 Drawer Custom Panel Ready DOWNLOAD SPEC SHEET

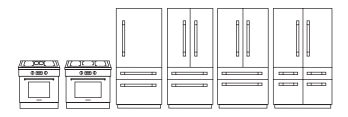
Key Features

| Home Connect® (Wi-Fi Enabled) | Yes | Yes | Yes |
|---|--|--|--|
| Full Stainless Steel Inner Liner | Yes | Yes | Yes |
| Interior Cameras | 4 | 4 | 4 |
| General Properties | | | |
| Panel Ready | N/A | N/A | Yes |
| SoftClose® Door | Yes | Yes | Yes |
| SoftClose® Drawers | Yes | Yes | Yes |
| Carbon Air Filter | Yes | Yes | Yes |
| Lighting | Top and Sidewall LED Theater Lighting | Top and Sidewall LED Theater Lighting | Top and Sidewall LED Theater Lighting |
| Refrigerator Shelves | 4 Adj. | 4 Adj. | 4 Adj. |
| Shelf Material | Glass w/Metal Profile | Glass w/Metal Profile | Glass w/Metal Profile |
| Full Extension Drawers @ 90° and 115° Door Opening Angle | Yes | Yes | Yes |
| ThermaFresh® Temperature & Humidity Managed Drawers | 2 | 2 | 2 |
| Door Bins – Refrigerator | 6 | 6 | 6 |
| Defrost Process – Freezer | Automatic | Automatic | Automatic |
| Freezer Drawers | 2 | 2 | 2 |
| Ice Maker with Diamond Ice System | Dual System w/Two Ice Sizes | Dual System w/Two Ice Sizes | Dual System w/Two Ice Size |
| Door Open Alarms | Yes | Yes Yes | |
| SuperCool | Yes | Yes Yes | |
| SuperFreeze® | Yes | Yes | Yes |
| Special Modes | Sabbath, Economy, Vacation, Theater | Sabbath, Economy, Vacation, Theater | Sabbath, Economy, Vacation, Theater |
| Capacity | | | |
| Total Capacity (cu. ft.) | 26.7 cu. ft. | 26.7 cu. ft. 26.7 cu. ft. | |
| Refrigerator Capacity (cu. ft.) | 17.7 cu. ft. | 17.7 cu. ft. 17.7 cu. ft. | |
| Freezer Capacity (cu. ft.) | 9.0 cu. ft. | 9.0 cu. ft. 9.0 cu. ft. | |
| Efficiency | | | |
| ENERGY STAR® Certified | Yes | Yes Yes | |
| Annual Energy Consumption | 675 kWh* | 675 kWh* 675 kWh* | |
| Dimensions | | | |
| Appliance Dimensions (H x W x D) (in.) | 83 9/16 " × 47 1/4 " × 24 3/4 " | 83 9/₁₆" × 47 1/₄" × 24 3/₄" | 83 9/16 " × 47 1/4 " × 24" |

| Appliance Dimensions (H x W x D) (in.) | 83 9/16 " × 47 1/4 " × 24 3/4 " | 83 9/16 " × 47 1/4 " × 24 3/4 " | 83 9 / 16 " × 47 1 / 4 " × 24" |
|---|--|--|--|
| Flush Install Cutout Size (H x W x D) (in.) | 84" x 48" x 25" | 84" x 48" x 25" | 84" x 48" x 25" |
| Proud Install Cutout Size (H x W x D) (in.) | 84" × 47 1/2 " × 24" | 84" × 47 1/2 " × 24" | _ |

^{*}Estimated annual energy consumption. Exact usage may vary.

Optional Accessories



Pro Harmony *Liberty *Induction Ranges







PARKB3XIHB

Metallic Blue Knob Kit for 36-Inch and 30-Inch Pro Harmony® Range with Liberty® Induction Cooktop



TEPPAN1016

Griddle Style Teppanyaki 10" x 16"





TEPPAN1013

Teppanyaki 10" x 13"

Built-in Bottom Freezers







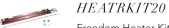
ACLETHST10 (Part No. 17006999)

Ethylene Filter Starter Kit

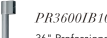


ACLETHRF10 (Part No. 17007000)

Ethylene Filter Refill



MS3600IB10 36" Masterpiece Handle Kit for T36IB100SP



PR3600IB10

36" Professional Handle Kit for T36IB100SP

TFL36IB100

36" Stainless Steel Panel Set for T36IB100SP

TFL48IT100

48" Stainless Steel Panel Set for T48IT100NP

COMBIKIT10

Combination kit for use when installing an additional column refrigerator side-by-side, such as a wine column paired with a bottom freezer refrigerator or two bottom freezer refrigerators installed side-by-side.



MS3642IT10

36"/42" Masterpiece Handle Kit for T36IT100NP and T42IT100NP



PR3642IT10

36"/42" Professional Handle Kit for T36IT100NP and T42IT100NP



MS4800IT10

48" Masterpiece Handle Kit for T48IT100NP





PR4800IT10

48" Professional Handle Kit for T48IT100NP

TFL36IT100

36" Stainless Steel Panel Set for T36IT100NP

TFL42IT100

42" Stainless Steel Panel Set for T42IT100NP

^{*}Models PCG305xx, PRD305xx, PRD606xx, PRG305xx, PRG304xx, PRD304xx, PRx488xx, PRIxxxxxx are suitable for 0" rear clearance to combustible surfaces. All other models: when using the included Island Trim a minimum 6" (152 mm) rear clearance is required to a combustible surface. When installing against a combustible surface, a Thermador® Low Backguard is required for a 0" rear clearance to the combustible surface. A Thermador Low Backguard must be purchased separately. A rear clearance to a surface covered in a noncombustible material (metal, ceramic tile, brick, marble, or stone) is 0" when using the included Island Trim. Clearances of less than 6" (152 mm) should be approved by the local codes and / or by the local authority having jurisdiction. Clearances from non-combustible materials are not part of the ANSI Z21.1 scope and are not certified by CSA

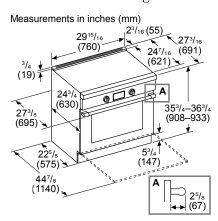
Pro Harmony® Ranges Installation, 30 & 36-Inch Induction



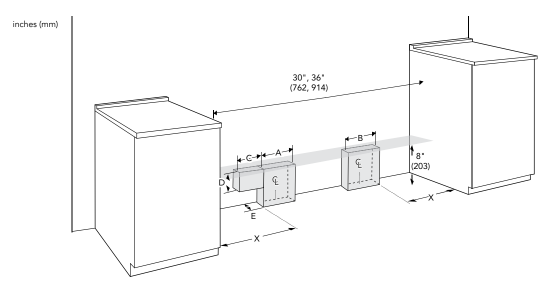
36-Inch Induction Range Dimensions

Measurements in inches (mm) $35^{15/16} (913) 24^{7/16} (691) (621) (19) 27^{3/8} (630) 35^{3/4} - 36^{3/4} (908-933) (147) 44^{7/8} (1140) 25/8 (677)$

30-Inch Induction Range Dimensions



Range Cutout Dimensions



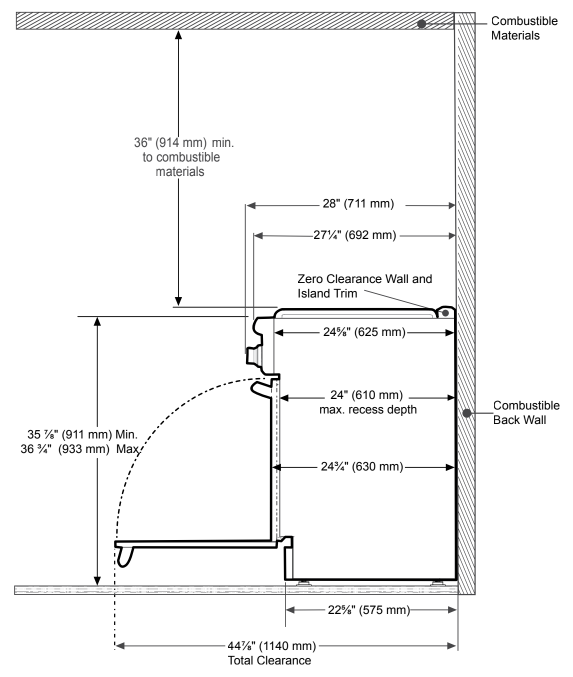
| Range model | Gas zone A | Electric zone B | Х | С | D | E |
|--------------------|------------|-----------------|----------|-----|-----|---------|
| All Harmony series | 4" (102) | 6" (152) | 5" (127) | N/A | N/A | 2" (51) |

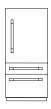
Pro Harmony® Ranges Installation, 30 & 36-Inch Induction



Range Dimensions and Clearance Requirements With "Flush Island Trim"

NOTE: A 36-inch minimum clearance is required between the top of the cooking surface and the bottom of an unprotected cabinet. A 30-inch clearance can be used when the bottom of the wood or metal cabinet is protected by not less than 1/4 inch of a flame retardant material covered with not less than No. 28 MSG sheet steel, 0.015 inch (0.4 mm) thick stainless steel, 0.024 inch (0.6 mm) aluminum, or 0.020 inch (0.5 mm) thick copper.

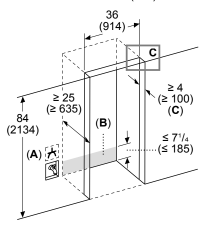


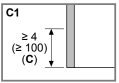


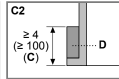
36-Inch Built-In 2 Drawer Bottom Freezer – T36BB120SS / T36BB110SS

Flush Install Cutout Dimensions

Measurements in inches (mm)







- A: Socket
- B: Area for water and electric line routing
- C: Furniture return
 - C1: Frameless cabinet
 - C2: Framed cabinet
- D: Filler

PLANNING NOTES

Recess Depth: The refrigerator is fully flush integrated when installed in a 25" (635mm) deep cabinets with a typical panel thickness of 3/4" (19mm). Recess depth depends on kitchen design and panel thickness. Remove the pre-assembled frame for flush installation.

Electrical Supply: The electrical supply outlet (A) is recommended to be located in an adjacent cabinet for safety and serviceability. If it is not possible due to the construction to connect the appliance to a power outlet next to it (A), connect the appliance to a power outlet behind the appliance (B). This alternative position of the power outlet is permissible only if you can switch off the outlet with a circuit breaker in the fuse box.

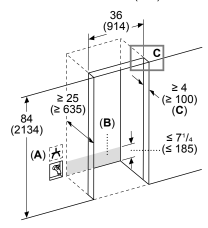
Water Supply: The water supply is recommended to be located in an adjacent cabinet or other area that can be accessed after the appliance is installed.

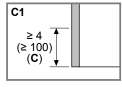
Furniture Return: The case interior will be partially visible when the refrigerator door is opened (C). Top and side returns should be finished to match the exterior furniture at a minimum depth of 4" (102 mm). Ensure that the side walls of the cutout (C) are completely flush to a depth of at least 4" (102 mm).

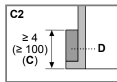
36-Inch Built-In 2 Drawer Bottom Freezer – T36IB100SP

Flush Install Cutout Dimensions

Measurements in inches (mm)







- A: Socket
- B: Area for water and electric line routing
- C: Furniture return
 - C1: Frameless cabinet
 - C2: Framed cabinet
- D: Filler

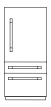
PLANNING NOTES

Depth: The refrigerator is fully flush integrated when installed in a 25" (635mm) deep cabinets with a typical panel thickness of 3/4" (19mm). Recess depth depends on kitchen design and panel thickness.

Electrical Supply: The electrical supply outlet (A) is recommended to be located in an adjacent cabinet for safety and serviceability. If it is not possible due to the construction to connect the appliance to a power outlet next to it (A), connect the appliance to a power outlet behind the appliance (B). This alternative position of the power outlet is permissible only if you can switch off the outlet with a circuit breaker in the fuse box.

Water Supply: The water supply is recommended to be located in an adjacent cabinet or other area that can be accessed after the appliance is installed.

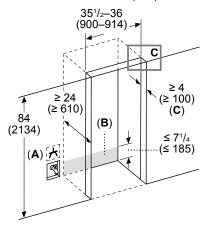
Furniture Return: The case interior will be partially visible when the refrigerator door is opened (C). Top and side returns should be finished to match the exterior furniture at a minimum depth of 4" (102 mm). Ensure that the side walls of the cutout (C) are completely flush to a depth of at least 4" (102 mm).

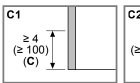


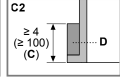
36-Inch Built-In 2 Drawer Bottom Freezer – T36BB120SS / T36BB110SS

Proud Install Cutout Dimensions

Measurements in inches (mm)







- A: Socket
- B: Area for water and electric line routing
- C: Furniture return
 - C1: Frameless cabinet
 - C2: Framed cabinet
- D: Filler

PLANNING NOTES

Width: The minimum required cutout width is 35 1/2" (900 mm).

Depth: The minimum required cutout depth is 24" (610 mm). The refrigerator door panels will protrude slightly for a proud install.

Electrical Supply: The electrical supply outlet (A) is recommended to be located in an adjacent cabinet for safety and serviceability. If it is not possible due to the construction to connect the appliance to a power outlet next to it (A), connect the appliance to a power outlet behind the appliance (B). This alternative position of the power outlet is permissible only if you can switch off the outlet with a circuit breaker in the fuse box.

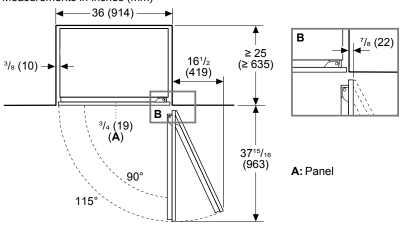
Water Supply: The water supply is recommended to be located in an adjacent cabinet or other area that can be accessed after the appliance is installed.

Furniture Return: The metal frame hides unfinished case returns for existing cabinetry that has not been custom built to accommodate the appliance. Ensure that the side walls of the cutout (C) are completely flush to a depth of at least 4" (102 mm).

36-Inch Built-In 2 Drawer Bottom Freezer – T36BB120SS / T36BB110SS / T36IB100SP

Flush Install Top View Clearances

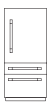
Measurements in inches (mm) 36 (914)



PLANNING NOTES

Door Panels & Handles: Clearance dimensions are based on a door panel (A) thickness of 3/4" (19mm). Additional clearances must be added for handles and door panels thicker than 3/4" (19mm).

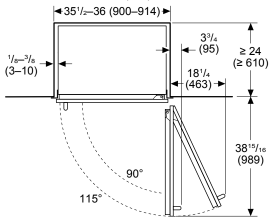
Clearance Requirements: The required clearances for the maximum door opening angle of 115° should be followed. The minimum required clearance to fully access all compartments is 90° door opening (B).



36-Inch Built-In 2 Drawer Bottom Freezer – T36BB120SS / T36BB110SS

Proud Install Cutout Dimensions

Measurements in inches (mm)



PLANNING NOTES

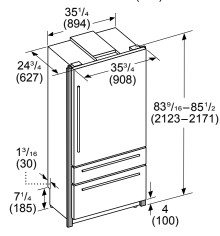
Door Panels & Handles: Clearance dimensions are based on a door panel (A) thickness of ¾" (19mm). Additional clearances must be added for handles and door panels thicker than ¾" (19mm).

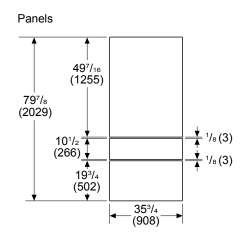
Clearance Requirements: The required clearances for the maximum door opening angle of 115° should be followed. The minimum required clearance to fully access all compartments is 90° door opening.

36-Inch Built-In 2 Drawer Bottom Freezer, Pre-Assembled – T36BB120SS / T36BB110SS

Product and Panel Dimensions

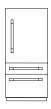
Measurements in inches (mm)





PLANNING NOTES

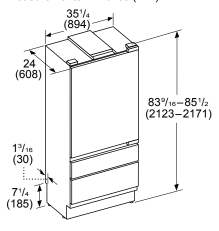
Adjustable Height: The appliance height is adjustable. Recommended height for a standard 84" niche is 83 7/8". The minimum height with leveling legs fully retracted is 83 9/16". The maximum height with leveling legs fully extended is 85 1/2".

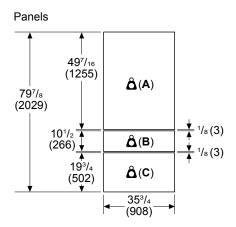


36-Inch Built-In 2 Drawer Bottom Freezer, Custom Panel Ready – T36IB100SP

Product and Panel Dimensions

Measurements in inches (mm)

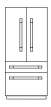




- A: Max. weight 103 lbs (47 kg) per panel
- **B:** Max. weight 121 lbs (55 kg) per panel
- C: Max. weight 66 lbs (30 kg) per panel

PLANNING NOTES

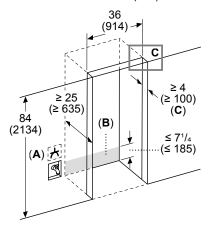
Adjustable Height: The appliance height is adjustable. Recommended height for a standard 84" niche is 83 7/8". The minimum height with leveling legs fully retracted is 83 9/16". The maximum height with leveling legs fully extended is 85 1/2".

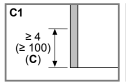


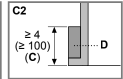
36-Inch Built-In 2 Drawer French Door – T36BT120NS / T36BT110NS

Flush Install Cutout Dimensions

Measurements in inches (mm)







- A: Socket
- **B:** Area for water and electric line routing
- C: Furniture return
 - C1: Frameless cabinet
 - C2: Framed cabinet
- D: Filler

PLANNING NOTES

Recess Depth: The refrigerator is fully flush integrated when installed in a 25" (635mm) deep cabinets with a typical panel thickness of 3/4" (19mm). Recess depth depends on kitchen design and panel thickness. Remove the pre-assembled frame for flush installation.

Electrical Supply: The electrical supply outlet (A) is recommended to be located in an adjacent cabinet for safety and serviceability. If it is not possible due to the construction to connect the appliance to a power outlet next to it (A), connect the appliance to a power outlet behind the appliance (B). This alternative position of the power outlet is permissible only if you can switch off the outlet with a circuit breaker in the fuse box.

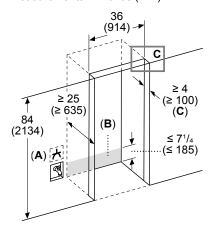
Water Supply: The water supply is recommended to be located in an adjacent cabinet or other area that can be accessed after the appliance is installed.

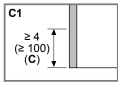
Furniture Return: The case interior will be partially visible when the refrigerator door is opened (C). Top and side returns should be finished to match the exterior furniture at a minimum depth of 4" (102 mm). Ensure that the side walls of the cutout (C) are completely flush to a depth of at least 4" (102 mm).

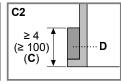
36-Inch Built-In 2 Drawer French Door – T36IT100NP

Flush Install Cutout Dimensions

Measurements in inches (mm)







- A: Socket
- B: Area for water and electric line routing
- C: Furniture return
 C1: Frameless cabinet
 C2: Framed cabinet
- D: Filler

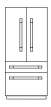
PLANNING NOTES

Depth: The refrigerator is fully flush integrated when installed in a 25" (635mm) deep cabinets with a typical panel thickness of **3/4**" (19mm). Recess depth depends on kitchen design and panel thickness.

Electrical Supply: The electrical supply outlet (A) is recommended to be located in an adjacent cabinet for safety and serviceability. If it is not possible due to the construction to connect the appliance to a power outlet next to it (A), connect the appliance to a power outlet behind the appliance (B). This alternative position of the power outlet is permissible only if you can switch off the outlet with a circuit breaker in the fuse box.

Water Supply: The water supply is recommended to be located in an adjacent cabinet or other area that can be accessed after the appliance is installed.

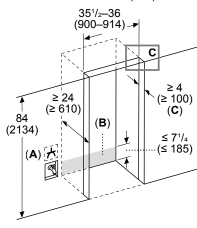
Furniture Return: The case interior will be partially visible when the refrigerator door is opened (C). Top and side returns should be finished to match the exterior furniture at a minimum depth of 4" (102 mm). Ensure that the side walls of the cutout (C) are completely flush to a depth of at least 4" (102 mm).

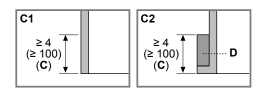


36-Inch Built-In 2 Drawer French Door – T36BT120NS / T36BT110NS

Proud Install Cutout Dimensions

Measurements in inches (mm)





- A: Socket
- **B**: Area for water and electric line routing
- C: Furniture return
 - C1: Frameless cabinet
 - C2: Framed cabinet
- D: Filler

PLANNING NOTES

Width: The minimum required cutout width is 35 1/2" (900 mm).

Depth: The minimum required cutout depth is 24" (610 mm). The refrigerator door panels will protrude slightly for a proud install.

Electrical Supply: The electrical supply outlet (A) is recommended to be located in an adjacent cabinet for safety and serviceability. If it is not possible due to the construction to connect the appliance to a power outlet next to it (A), connect the appliance to a power outlet behind the appliance (B). This alternative position of the power outlet with a circuit breaker in the fuse box

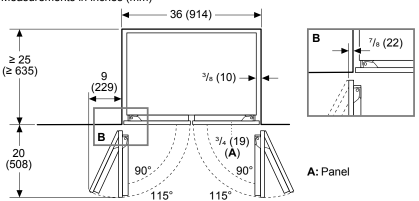
Water Supply: The water supply is recommended to be located in an adjacent cabinet or other area that can be accessed after the appliance is installed.

Furniture Return: The metal frame hides unfinished case returns for existing cabinetry that has not been custom built to accommodate the appliance. Ensure that the side walls of the cutout (C) are completely flush to a depth of at least 4" (102 mm).

36-Inch Built-In 2 Drawer French Door – T36BT120NS/T36BT110NS/T36IT100NP

Flush Install Top View Clearances

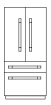
Measurements in inches (mm)



PLANNING NOTES

Door Panels & Handles: Clearance dimensions are based on a door panel (A) thickness of ¾" (19mm). Additional clearances must be added for handles and door panels thicker than ¾" (19mm).

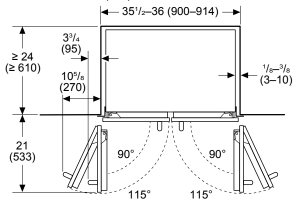
Clearance Requirements: The required clearances for the maximum door opening angle of 115° should be followed. The minimum required clearance to fully access all compartments is 90° door opening (B).



36-Inch Built-In 2 Drawer French Door – T36BT120NS / T36BT110NS

Proud Install Top View Clearances

Measurements in inches (mm)



PLANNING NOTES

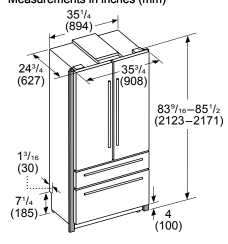
Door Panels & Handles: Clearance dimensions are based on a door panel (A) thickness of ¾" (19mm). Additional clearances must be added for handles and door panels thicker than ¾" (19mm).

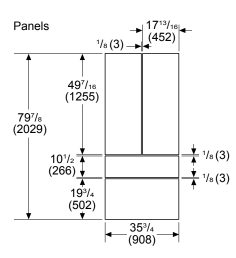
Clearance Requirements: The required clearances for the maximum door opening angle of 115° should be followed. The minimum required clearance to fully access all compartments is 90° door opening.

36-Inch Built-In 2 Drawer French Door, Pre-Assembled – T36BT120NS / T36BT110NS

Product and Panel Dimensions

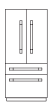
Measurements in inches (mm)





PLANNING NOTES

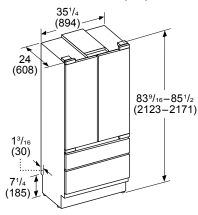
Adjustable Height: The appliance height is adjustable. Recommended height for a standard 84" niche is 83 7/8". The minimum height with leveling legs fully retracted is 83 9/16". The maximum height with leveling legs fully extended is 85 1/2".

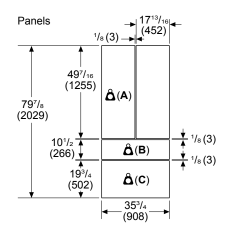


36-Inch Built-In 2 Drawer French Door, Custom Panel Ready – T36IT100NP

Product and Panel Dimensions

Measurements in inches (mm)





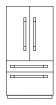
A: Max. weight 141 lbs (64 kg) per panel

B: Max. weight 121 lbs (55 kg) per panel

C: Max. weight 66 lbs (30 kg) per panel

PLANNING NOTES

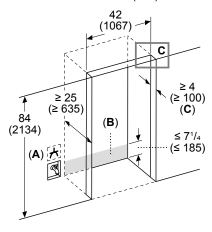
Adjustable Height: The appliance height is adjustable. Recommended height for a standard 84" niche is 83 7/8". The minimum height with leveling legs fully retracted is 83 9/16". The maximum height with leveling legs fully extended is 85 1/2".

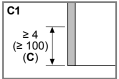


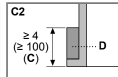
42-Inch Built-In 2 Drawer French Door - T42BT120NS / T42BT110NS

Flush Install Cutout Dimensions

Measurements in inches (mm)







- A: Socket
- B: Area for water and electric line routing
- C: Furniture return
 - C1: Frameless cabinet
 - C2: Framed cabinet
- D: Filler

(B). This alternative position of the power outlet is permissible only if you can switch off the outlet with a circuit breaker in the fuse box.

Water Supply: The water supply is recommended to be located in an adjacent cabinet or other area that can be accessed after the appliance is

Recess Depth: The refrigerator is fully flush integrated when installed in a 25" (635mm) deep

cabinets with a typical panel thickness of 3/4" (19mm). Recess depth depends on kitchen design

and panel thickness. Remove the pre-assembled

for safety and serviceability. If it is not possible

due to the construction to connect the appliance to a power outlet next to it (A), connect the appliance to a power outlet behind the appliance

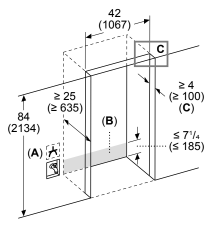
Electrical Supply: The electrical supply outlet (A) is recommended to be located in an adjacent cabinet

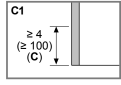
Furniture Return: The case interior will be partially visible when the refrigerator door is opened (C). Top and side returns should be finished to match the exterior furniture at a minimum depth of 4" (102 mm). Ensure that the side walls of the cutout (C) are completely flush to a depth of at least 4" (102 mm).

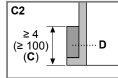
42-Inch Built-In 2 Drawer French Door – T42IT100NP

Flush Install Cutout Dimensions

Measurements in inches (mm)







- A: Socket
- B: Area for water and electric line routing
- C: Furniture return
 - C1: Frameless cabinet
 - C2: Framed cabinet
- D: Filler

PLANNING NOTES

PLANNING NOTES

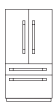
frame for flush installation.

Recess Depth: The refrigerator is fully flush integrated when installed in a 25" (635mm) deep cabinets with a typical panel thickness of 3/4" (19mm). Recess depth depends on kitchen design and panel thickness.

Electrical Supply: The electrical supply outlet (A) is recommended to be located in an adjacent cabinet for safety and serviceability. If it is not possible due to the construction to connect the appliance to a power outlet next to it (A), connect the appliance to a power outlet behind the appliance (B). This alternative position of the power outlet is permissible only if you can switch off the outlet with a circuit breaker in the fuse box.

Water Supply: The water supply is recommended to be located in an adjacent cabinet or other area that can be accessed after the appliance is installed.

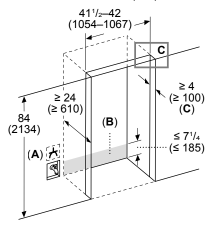
Furniture Return: The case interior will be partially visible when the refrigerator door is opened (C). Top and side returns should be finished to match the exterior furniture at a minimum depth of 4" (102 mm). Ensure that the side walls of the cutout (C) are completely flush to a depth of at least 4" (102 mm).

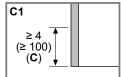


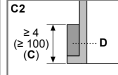
42-Inch Built-In 2 Drawer French Door – T42BT120NS / T42BT110NS

Proud Install Cutout Dimensions

Measurements in inches (mm)







- A: Socket
- B: Area for water and electric line routing
- C: Furniture return
 - C1: Frameless cabinet
 - C2: Framed cabinet
- D: Filler

PLANNING NOTES

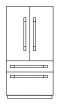
Width: The minimum required cutout width is 41 1/2" (1054 mm).

Depth: The minimum required cutout depth is 24" (610 mm). The refrigerator door panels will protrude slightly for a proud install.

Electrical Supply: The electrical supply outlet (A) is recommended to be located in an adjacent cabinet for safety and serviceability. If it is not possible due to the construction to connect the appliance to a power outlet next to it (A), connect the appliance to a power outlet behind the appliance (B). This alternative position of the power outlet is permissible only if you can switch off the outlet with a circuit breaker in the fuse box.

Water Supply: The water supply is recommended to be located in an adjacent cabinet or other area that can be accessed after the appliance is installed.

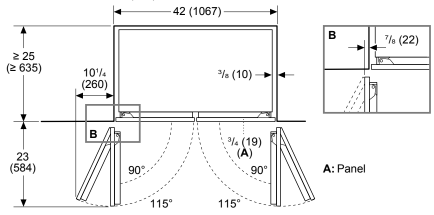
Furniture Return: The pre-assembled metal frame hides unfinished case returns for existing cabinetry that has not been custom built to accommodate the appliance. Ensure that the side walls of the cutout (C) are completely flush to a depth of at least 4" (102 mm).



42-Inch Built-In 2 Drawer French Door – T42BT120NS / T42BT110NS / T42IT100NP

Flush Install Top View Clearances

Measurements in inches (mm)



PLANNING NOTES

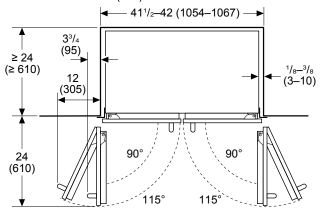
Door Panels & Handles: Clearance dimensions are based on a door panel (A) thickness of $\frac{3}{4}$ " (19mm). Additional clearances must be added for handles and door panels thicker than $\frac{3}{4}$ " (19mm).

Clearance Requirements: The required clearances for the maximum door opening angle of 115° should be followed. The minimum required clearance to fully access all compartments is 90° door opening (B).

42-Inch Built-In 2 Drawer French Door – T42BT120NS / T42BT110NS

Proud Install Top View Clearances

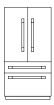
Measurements in inches (mm)



PLANNING NOTES

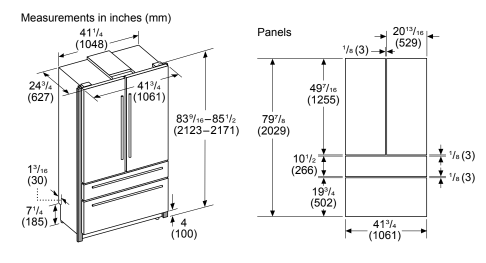
Door Panels & Handles: Clearance dimensions are based on a door panel (A) thickness of ¾" (19mm). Additional clearances must be added for handles and door panels thicker than ¾" (19mm).

Clearance Requirements: The required clearances for the maximum door opening angle of 115° should be followed. The minimum required clearance to fully access all compartments is 90° door opening.



42-Inch Built-In 2 Drawer French Door, Pre-Assembled – T42BT120NS / T42BT110NS

Product and Panel Dimensions



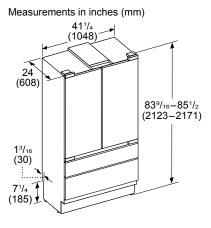
PLANNING NOTES

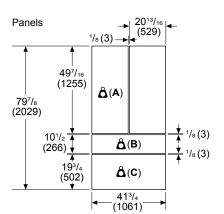
Adjustable Height: The appliance height is adjustable. Recommended height for a standard 84" niche is 83 7/8". The minimum height with leveling legs fully retracted is 83 9/16". The maximum height with leveling legs fully extended is 85 1/2".

Rear Appliance Recess: The recessed area at the base can be used for routing water and electric supply lines to the appliance.

42-Inch Built-In 2 Drawer French Door, Custom Panel Ready – T42IT100NP

Product and Panel Dimensions

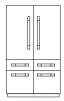




- A: Max. weight 125 lbs (57 kg) per panel
- **B:** Max. weight 97 lbs (44 kg) per panel
- C: Max. weight 44 lbs (20 kg) per panel

PLANNING NOTES

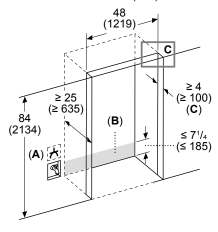
Adjustable Height: The appliance height is adjustable. Recommended height for a standard 84" niche is 83 7/8". The minimum height with leveling legs fully retracted is 83 9/16". The maximum height with leveling legs fully extended is 85 1/2".

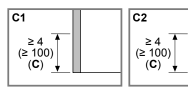


48-Inch Built-In 4 Drawer French Door – T48BT120NS / T48BT110NS

Flush Install Cutout Dimensions

Measurements in inches (mm)





A: Socket

B: Area for water and electric line routing

C: Furniture return

C1: Frameless cabinet

C2: Framed cabinet

D: Filler

PLANNING NOTES

D

Recess Depth: The refrigerator is fully flush integrated when installed in a 25" (635mm) deep cabinets with a typical panel thickness of 3/4" (19mm). Recess depth depends on kitchen design and panel thickness. Remove the pre-assembled frame for flush installation.

Electrical Supply: The electrical supply outlet (A) is recommended to be located in an adjacent cabinet for safety and serviceability. If it is not possible due to the construction to connect the appliance to a power outlet next to it (A), connect the appliance to a power outlet behind the appliance (B). This alternative position of the power outlet is permissible only if you can switch off the outlet with a circuit breaker in the fuse box.

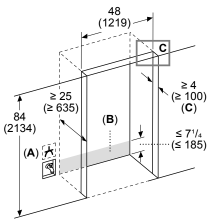
Water Supply: The water supply is recommended to be located in an adjacent cabinet or other area that can be accessed after the appliance is

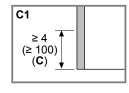
Furniture Return: The case interior will be partially visible when the refrigerator door is opened (C). Top and side returns should be finished to match the exterior furniture at a minimum depth of 4" (102 mm). Ensure that the side walls of the cutout (C) are completely flush to a depth of at least 4" (102 mm).

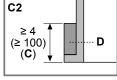
48-Inch Built-In 4 Drawer French Door – T48IT100NP

Flush Install Cutout Dimensions

Measurements in inches (mm)







A: Socket

B: Area for water and electric line routing

C: Furniture return

C1: Frameless cabinet

C2: Framed cabinet

D: Filler

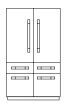
PLANNING NOTES

Recess Depth: The refrigerator is fully flush integrated when installed in a 25" (635mm) deep cabinets with a typical panel thickness of 3/4" (19mm). Recess depth depends on kitchen design and panel thickness.

Electrical Supply: The electrical supply outlet (A) is recommended to be located in an adjacent cabinet for safety and serviceability. If it is not possible due to the construction to connect the appliance to a power outlet next to it (A), connect the appliance to a power outlet behind the appliance (B). This alternative position of the power outlet is permissible only if you can switch off the outlet with a circuit breaker in the fuse box.

Water Supply: The water supply is recommended to be located in an adjacent cabinet or other area that can be accessed after the appliance is

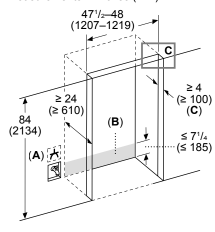
Furniture Return: The case interior will be partially visible when the refrigerator door is opened (C). Top and side returns should be finished to match the exterior furniture at a minimum depth of 4" (102 mm). Ensure that the side walls of the cutout (C) are completely flush to a depth of at least 4" (102 mm).

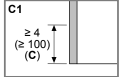


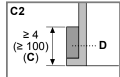
48-Inch Built-In 4 Drawer French Door – T48BT120NS / T48BT110NS

Proud Install Cutout Dimensions

Measurements in inches (mm)







- A: Socket
- B: Area for water and electric line routing
- C: Furniture return
 - C1: Frameless cabinet
 - C2: Framed cabinet
- D: Filler

PLANNING NOTES

Width: The minimum required cutout width is 47 1/2" (1054 mm).

Depth: The minimum required cutout depth is 24" (610 mm). The refrigerator door panels will protrude slightly for a proud install.

Electrical Supply: The electrical supply outlet (A) is recommended to be located in an adjacent cabinet for safety and serviceability. If it is not possible due to the construction to connect the appliance to a power outlet next to it (A), connect the appliance to a power outlet behind the appliance (B). This alternative position of the power outlet is permissible only if you can switch off the outlet with a circuit breaker in the fuse box.

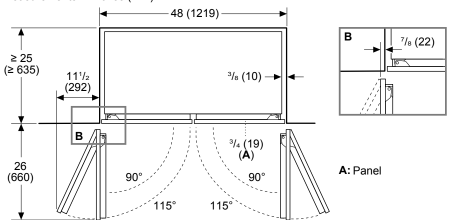
Water Supply: The water supply is recommended to be located in an adjacent cabinet or other area that can be accessed after the appliance is installed.

Furniture Return: The pre-assembled metal frame hides unfinished case returns for existing cabinetry that has not been custom built to accommodate the appliance. Ensure that the side walls of the cutout (C) are completely flush to a depth of at least 4" (102 mm).

48-Inch Built-In 4 Drawer French Door – T48BT120NS / T48BT110NS / T48IT100NP

Flush Install Top View Clearances

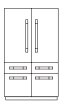
Measurements in inches (mm)



PLANNING NOTES

Door Panels & Handles: Clearance dimensions are based on a door panel (A) thickness of ¾" (19mm). Additional clearances must be added for handles and door panels thicker than ¾" (19mm).

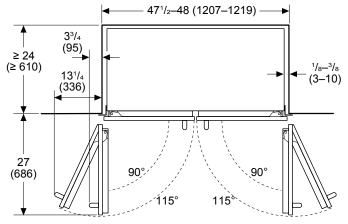
Clearance Requirements: The required clearances for the maximum door opening angle of 115° should be followed. The minimum required clearance to fully access all compartments is 90° door opening (B).



48-Inch Built-In 4 Drawer French Door – T48BT120NS / T48BT110NS

Proud Install Top View Clearances

Measurements in inches (mm)



PLANNING NOTES

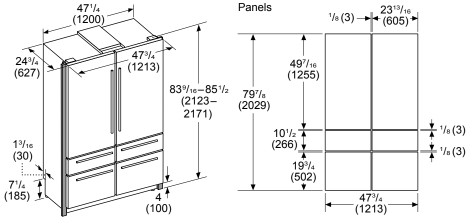
Door Panels & Handles: Clearance dimensions are based on a door panel (A) thickness of 34" (19mm). Additional clearances must be added for handles and door panels thicker than 3/4" (19mm).

Clearance Requirements: The required clearances for the maximum door opening angle of 115° should be followed. The minimum required clearance to fully access all compartments is 90° door opening.

48-Inch Built-In 4 Drawer French Door, Pre-Assembled – T48BT120NS / T48BT110NS

Product and Panel Dimensions

Measurements in inches (mm) 47¹/₄



PLANNING NOTES

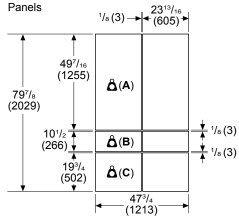
Adjustable Height: The appliance height is adjustable. Recommended height for a standard 84" niche is 83 7/8". The minimum height with leveling legs fully retracted is 83 9/16". The maximum height with leveling legs fully extended

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48-Inch Built-In 4 Drawer French Door, Custom Panel Ready – T48IT100NP

Product and Panel Dimensions

Measurements in inches (mm) 471/4 (1200) 839/16-851/2 (21232171) 13/16 (30) ... (185)



A: Max. weight 156 lbs (71 kg) per panel

B: Max. weight 35 lbs (16 kg) per panel

C: Max. weight 37 lbs (17 kg) per panel

PLANNING NOTES

Adjustable Height: The appliance height is adjustable. Recommended height for a standard 84" niche is 83 7/8". The minimum height with leveling legs fully retracted is 83 9/16". The maximum height with leveling legs fully extended is 85 1/2".

