70 MODELS SHOWN: PODMW301J TRIPLE COMBINATION BUILT-IN OVEN AND DWHD651JFP DISHWASHER

Thermador.*

BUILT-IN OVENS PROFESSIONAL & MASTERPIECE® SERIES

MASTERPIECE SERIES STEAM AND CONVECTION

No true cook's kitchen is truly complete without the power of steam. And no steam oven is complete without the power of convection. You'll find both in Thermador's Steam & Convection Oven. Defrost, steam, proof, bake, slow cook and reheat—the oven's performance and flexibility are unmatched. More importantly, the Steam & Convection Oven provides unrivaled taste, texture and quality. And it's healthier, too, helping your food retain more of its essential vitamins and nutrients.

PROFESSIONAL SERIES

Featuring an exquisite analog chronometer, stainless steel knobs, professional styling and unsurpassed performance, Thermador Professional Series Ovens bring beauty and power together to create the only true professional level built-in ovens on the market. With industry-leading features like Speed Convection, Maxbroil, a heavy-duty rotisserie, and a massive 4.7 cubic foot capacity, these ovens are built to surpass the expectations of even the most discriminating chef.

Flexibility is powerful. That's why Thermador offers completely modular Professional Series Combination Built-in Ovens. Whether you desire a convection microwave with your oven, or both an oven and warming drawer, these products make your kitchen the model of elegance and practicality.

MASTERPIECE SERIES

The cornerstone of the passionate cook's kitchen, the Masterpiece Series Single and Double Built-in Ovens provide 14 cooking modes, easy-to-use graphical displays and incomparable Thermador quality and design. Six cooking levels and Thermador's True Convection make it easy to cook several dishes simultaneously without any flavor transfer.

Create the ultimate culinary utopia with the exclusive Thermador Combination Oven with Convection Microwave and Warming Drawer. Whether you choose this combination or our oven and convection microwave model, these culinary tools will astound you with the convenience of their powerful integrated design, outstanding performance and simple installation with just one cutout.



PROFESSIONAL SERIES BUILT-IN OVENS

FEATURES & BENEFITS



* MAXBROIL

Thermador's exclusive 5,000 Watt, 12-pass broil element is the most powerful on the market, allowing you to broil even the largest dishes more evenly for perfect results every time.

SPEED CONVECTION

No preheat needed. Reduce cooking times for frozen foods up to 30% with Thermador's industry-leading Speed Convection system. Your creations are cooked evenly, perfectly and in less time than ever before.

SOFTLIGHT

Halogen theater lighting dims on and off each time you open and close the oven door to highlight yet another grand cooking performance.

3 TELESCOPIC RACKS

Up to 3 Full Access® telescopic racks glide smoothly on ball bearings, allowing them to expand completely for safe, easy access to your meal. Plus, their robust construction safely supports the heaviest dishes while integrated easy-grip handles make them easy to use.

TRUE CONVECTION

The thoughtfully engineered and perfectly executed True Convection baffle system allows hot air to flow precisely and evenly around food for perfect results and no flavor transfer.



STAR-K CERTIFIED

Thermador Built-In Ovens are Star-K certified making it possible to use them on Holy Days and the Sabbath.

*According to AHAM Standards



MASSIVE CAPACITY

With 4.7 cubic feet of cooking space, the 30-inch Thermador Professional Series Ovens are the largest on the market*. Coupled with the 12-pound heavy-duty rotisserie, these ovens can handle your grandest dinner parties.



HEAVY-DUTY ROTISSERIE

Thermador Professional Built-in Ovens offer the best performing rotisserie available. With up to 12-pound capacity, it cooks large roasts and poultry evenly on all sides and cleans up easily with dishwasher-safe components.



SOFTCLOSE® DOOR

New SoftClose hinges prevent slamming and ensure ultra smooth closing of the oven door.





***** SUPER FAST PREHEAT

Thermador's exclusive Super Fast Preheat feature preheats your oven in 7 minutes, the fastest in the industry.

***** FASTEST SELF-CLEAN

In just 2 hours, the interior walls and rack supports become perfectly clean, thanks to the fastest self-cleaning cycle on the market.

MASTERPIECE® SERIES, STEAM AND CONVECTION FEATURES & BENEFITS







With the Steam & Convection Oven, pizza crust is moist on the inside, crisp on the outside — and the toppings are perfectly browned but never dry. That's dream pizza, made real.



***** BRING ON THE BIRD

Forget about getting up early on holidays. You can cook a 14-lb turkey in just 90 minutes in the oven Combination Mode. Golden on the outside. Moist on the inside. Dry turkey is a thing of the past.



★ A GOURMET'S GOURMET TOOL

If you ask a professional chef about steam, you'll quickly understand its power, especially when combined with convection. Food is crisp on the outside and moist on the inside, just like it was being served at a 5-star restaurant. No other cooking tool offers results like this.





★ CONVECTION BEYOND CONVENTION

The Steam & Convection Oven features Thermador's True Convection baffle system that directs heat to cook foods faster and more evenly than other convection systems. So while your range is busy with the main dishes, the oven's perfect for your baked goods.

SAVOR THE RESULTS

Taste trumps all. And the Steam & Convection Oven trumps all the other ovens when it comes to texture, appearance, and, of course, taste. Multiple dishes can be cooked to perfection at the same time with no flavor transfer or temperature adjustment needed. This is gourmet cooking, made easier.

HEALTHIER AND BETTER

Food tastes better and loses fewer vitamins and minerals when cooked with steam. Plus, steam helps eliminate the need to use unhealthy fats and oils. Fish, vegetables, high grain breads and baked goods — the Steam & Convection Oven makes foods that are good for you even better.

BETTER-THE-NEXT-DAY REHEATING

When properly reheated, some leftovers taste better than when they were originally served. Steam lets you reheat without losing the original dish's moistures, textures and flavors. Plated dishes and baked goods have never been so good the next day.

40 EASYCOOK PROGRAMS

From P1 for gently steamed cauliflower florets to P19 for a succulent leg of lamb, the Steam & Convection Oven's 40 preprogrammed modes automatically set oven temperature and humidity for perfect results.

THERMADOR EXCLUSIVE

MASTERPIECE® SERIES BUILT-IN OVENS

FEATURES & BENEFITS



MASSIVE CAPACITY

With 4.7 cubic feet of cooking space, the 30-inch Thermador Professional and Masterpiece Series Ovens are the largest on the market*, capable of handling even the largest dinner parties.

***** SUPER FAST PREHEAT

Thermador's exclusive Super Fast Preheat feature preheats your oven in 7 minutes, the fastest in the industry.

MASTERPIECE STYLING

With a chiseled look and stainless steel finish that reflect your own impeccable taste, the Masterpiece oven is more than an appliance. It is an inspiration.

EASYCOOK

Featuring 20 pre-programmed recipes based on food type and weight, the EasyCook feature is like having a sous-chef in the kitchen with you.

VARIETY OF COOKING MODES

Masterpiece Series Ovens feature 14 advanced cooking modes as unique as the recipes you plan on creating. These include True Convection, EasyCook and many more, giving you the freedom to cook any way you choose.

SPEED CONVECTION

No preheat needed. Reduce cooking times for frozen foods up to 30% with Thermador's industry-leading Speed Convection system. Your creations are cooked evenly, perfectly and in less time than ever before.

SOFTLIGHT

Halogen theater lighting dims on and off each time you open and close the oven door to highlight yet another grand cooking performance.



FASTEST SELF-CLEAN

★ SOFTCLOSE® DOOR New SoftClose hinges prevent slamming and ensure ultra smooth closing of the oven door.

In just 2 hours, the interior walls and rack supports become perfectly clean, thanks to the fastest self-cleaning cycle on the market.



3 TELESCOPIC RACKS

Up to 3 Full Access® telescopic racks glide smoothly on ball bearings, allowing them to expand completely for safe, easy access to your meal. Plus, their robust construction safely supports the heaviest dishes while integrated easy-grip handles make them easy to use.

TRUE CONVECTION

The thoughtfully engineered and perfectly executed True Convection baffle system allows hot air to flow precisely and evenly around food for perfect results and no flavor transfer.

K STAR

STAR-K CERTIFIED

Thermador Built-In Ovens are Star-K certified making it possible to use them on Holy Days and the Sabbath.

MODEL OPTIONS

There are two Thermador Built-in Oven series to choose from — Professional and Masterpiece[®]. Each series features a distinctive style. Be sure to reference the correct model information in this design guide.

INSTALLATION CONSIDERATIONS

The information in this design guide provides key features, product dimensions, cutouts and installation specifications. Before installing a Thermador Oven, be sure to verify the cabinet dimensions and electrical connections. Also, always consult with the installation manual packed with the product for complete details before installing.

Thermador Built-in Ovens may be placed in a wallmounted or under-counter installation.

Thermador Single Ovens may also be installed below any Thermador Induction, Electric or Non-professional Gas Cooktop. When installing below a Thermador Induction Cooktop, a minimum 1" air gap must be maintained between the bottom of the cooktop and the top of the oven. An electric or non-professional Thermador Gas Cooktop can be installed above a Thermador Single Built-in Oven as long as there is no contact between the bottom of the cooktop and the top of the oven. Thermador Single Built-in Ovens are designed and approved for installation with Thermador Cooktops. Refer to the cooktop section for additional specifications.

For oven support, install 2 x 4's extending front to back flush with the bottom and the side of the opening. The supporting base must be well secured to the floor/cabinet and level.

When a Thermador Oven is installed at the end of a cabinet run, adjacent to a perpendicular wall or cabinet door, it is good practice to allow at least 1/4" space between the side of the oven and the wall or door.

For ease of installation, some oven doors may be removed to reduce the weight of the oven by 30 lbs. per door, before installing into the cabinet. Refer to the installation manual for details.



WARRANTY

Limited warranty parts and labor (2 year)

See page 308 for additional warranty details.

ELECTRICAL LOCATION

Refer to the appropriate installation diagram for details on conduit box location.

ELECTRICAL SPECIFICATIONS

Be sure your appliance is properly installed and grounded by a qualified technician. Installation, electrical connections and grounding must comply with all applicable local codes.

All built-in ovens below are dual rated, designed to be connected to either 240/208V AC, 60 Hz, 4-wire, single-phase power supply. Install a suitable conduit box (not furnished). An appropriately-sized, UL-listed conduit connector must be used to correctly attach the conduit to the junction box.

MODEL	REQUIRED CIR	CUIT BREAKER	
	240V, 60 Hz	208V, 60 Hz	
STEAM AND CONVECTION OVENS			
MES301HS	15 Amp	15 Amp	
MES301HP	15 Amp	15 Amp	
SINGLE OVENS			
ME301JS	30 Amp	30 Amp	
ME301JP	30 Amp	30 Amp	
MED271JS	30 Amp	30 Amp	
MED301JS	30 Amp	30 Amp	
MED301JP	30 Amp	30 Amp	
POD301J	30 Amp	30 Amp	
DOUBLE OVENS			
ME302JS	40 Amp	40 Amp	
ME302JP	40 Amp	40 Amp	
MED272JS	40 Amp	40 Amp	
MED302JS	40 Amp	40 Amp	
MED302JP	40 Amp	40 Amp	
PODC302J	40 Amp	40 Amp	
COMBINATION OVEN	S		
MEDMC301JS	50 Amp	50 Amp	
MEDMC301JP	50 Amp	50 Amp	
PODM301J	50 Amp	50 Amp	
TRIPLE COMBINATION OVENS			
MEDMCW71JS	50 Amp	50 Amp	
MEDMCW31JS	50 Amp	50 Amp	
MEDMCW31JP	50 Amp	50 Amp	
PODMW301J	50 Amp	50 Amp	

IMPORTANT

Local Codes may vary; installation, electrical connections and grounding must comply with all applicable local codes.

If local codes permit grounding through the electrical supply neutral, connect both the white neutral wire and the bare ground wire from the oven to the white neutral electrical supply wire.

A 4-wire connection is preferred, but where local codes permit, a 3-wire connection is also acceptable.

BUILT-IN OVENS 24-INCH / 27-INCH / 30-INCH STEAM AND CONVECTION

MES301HS / MES301HP



MASTERPIECE MES301HS

- Steam and Convection
- Masterpiece Handle



MASTERPIECE MES301HP

- Steam and Convection

- Professional Handle

SPECIFICATIONS

	24-Inch***
Product Width	23 3 /8"
Product Height	17 7 /8"
Product Depth	21 ⁵ /8"
Door Clearance	14"
Overall Oven Interior Capacity* (cu. ft.)	1.4
Overall Oven Interior Dimensions (W x H x D)	14" x 9 ⁵ /8" x 15 ³ /4"
Min. Cabinet Width	24"
Min. Cabinet Depth	24"
Cutout Width	22"
Cutout Height	17 3/ 4"
Min. Base Support (lbs.)	92
Trim Overlaps (top - bottom - sides)	1/8" – No overlap on bottom – ⁵ /8"
Trim Depth**	24-Inch– ³ /4" 27-Inch–1 ⁵ /8" 30-Inch–1 ⁵ /8"
Electrical Supply	240/208V AC, 60Hz
Required Circuit Breaker	15 Amp
Conduit	71" Flexible 3-Wire
Electrical Rating	1.9 kW @ 240V 1.9 kW @ 208V
Shipping Weight (lbs.)	68

*According to AHAM Standards

ACCESSORIES

**Protrusion of trim kit / door away from cutout. Does not include handle depth.

*** For details on 27" and 30" installations please refer to page 77.

MES301HS / MES301HP

24", 27" or 30" installation possible. For 27" installation please purchase trim kit MST271KS. For 30" installation please purchase trim kit MST301HS.

INNOVATION

- \star Until now steam has been the technique for professional restaurants and is now available for the culinary enthusiast.
- ★ Steam and Convection Cooking provides unrivaled taste and quality. Food stays moist on the inside and is perfect on the outside.
- 📩 The ultimate culinary tool–the Steam and Convection Oven offers passionate cooks three cooking solutions-Steam, True Convection, and Steam and Convection.
- ★ Steam offers a healthy cooking method and retains food's valuable vitamins and nutrients.

PERFORMANCE

- Steam and convection cooking is effortless and reduces the risk of over-cooking, over-boiling or dried out food
- 1.4 cu. ft. cavity easily accommodates a 14 lb. turkey
- 40 EasyCook food programs. Pre-programmed modes automatically set the oven temperature and humidity.
- Features 9 advanced conventional cooking modes
- 6 different favorite settings can be individually programmed
- 1 rack, 2 perforated and 2 non-perforated pans included
- Our non-plumbed oven allows for easy installation into any home
- Steam Clean assist function keeps the oven spotless
- Large 1.4 qt. water tank can be used for an entire cooking cycle
- Child safety lock

DESIGN

- Beautiful stainless steel cavity is illuminated with powerful halogen lighting
- Masterpiece® Handle on model MES301HS
- Professional Handle on model MES301HP

THERMADOR EXCLUSIVE

MST271KS 27" Trim Kit for Steam and Convection Oven	\square	CS1XLPH Perforated Cooking Pan– Half size, 1 5/8" deep	CS2LH Baking Tray–Full size, 1 1/8 " deep
MST301HS 30" Trim Kit for Steam and Convection Oven		CS2XLH Cooking Pan–Full size, 1 5/8 " deep	CSRACKH Wire Rack for Steam and Convection Oven
CS1XLH Cooking Pan–Half size, 1 5/s " deep		CS2XLPH Perforated Cooking Pan– Full size, 1 5/8 " deep	

BUILT-IN OVENS 24-INCH / 27-INCH / 30-INCH STEAM AND CONVECTION

MES301HS / MES301HP

INSTALLATION OPTIONS

WALL-MOUNTED INSTALLATION

24-INCH

24-inch Steam and Convection Ovens may be installed in a wall cabinet that is a minimum of 24" deep and 24" wide. The cabinet base must be flat and capable of supporting a weight of at least 92 lbs. (42 kg).

27-INCH (WITH TRIM KIT)

27-inch Steam and Convection Ovens may be installed in a wall cabinet that is a minimum of 21" deep and 27" wide. The cabinet base must be flat and capable of supporting a weight of at least 92 lbs. (42 kg).

30-INCH (WITH TRIM KIT)

30-inch Steam and Convection Ovens may be installed in a wall cabinet that is a minimum of 21" deep and 34" wide. The cabinet base must be flat and capable of supporting a weight of at least 92 lbs. (42 kg).

UNDER-COUNTER INSTALLATION

Thermador Steam and Convection Ovens may be installed below a Thermador Induction, Electric or Non-professional Gas Cooktop. When installing below a Thermador Induction Cooktop, a minimum 1" air gap must be maintained between the bottom of the cooktop and the top of the oven. An electric or non-professional Thermador Gas Cooktop can be installed above a Thermador Single Built-in Oven as long as there is no contact between the bottom of the cooktop and the top of the oven. Thermador Built-in Ovens are designed and approved for installation with Thermador cooktops. Refer to the cooktop section for additional specifications.

Thermador Steam and Convection Ovens may also be installed above a Thermador Warming Drawer to create a convenient cooking center. Refer to the warming drawer section for additional specifications.

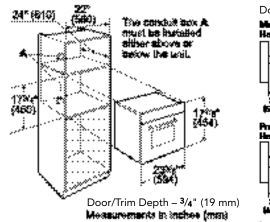
IMPORTANT

When a Thermador Oven is installed at the end of a cabinet run, adjacent to a perpendicular wall or cabinet door, it is good practice to allow at least 1/4" space between the side of the oven and the wall or door.

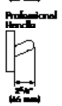
For oven support, install 2 x 4's extending front to back flush with the bottom and the side of the opening. The supporting base must be well secured to the floor/cabinet and level.

The cabinet base must be flat and capable of supporting a weight of at least 92 lbs. (42 kg) for a 24-inch/30-inch steam and convection oven.

24-INCH STEAM AND CONVECTION OVEN



Door Handle Depth*



*Protrusion of handle from outer part of door. Does not include thickness of door

Door Handle Depth*

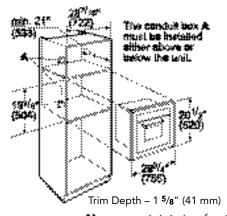
*Protrusion of handle from outer part of door. Does not include

. thickness of door

معاجيه

How

30-INCH (24-INCH STEAM AND CONVECTION OVEN WITH TRIM KIT)



Monserioriz in inches (mm)

NOTE: 27 " Trim Kit cutout width is 25 ⁷/₁₆" and product width is 26 ³/₄"

TRIM KIT SPECIFICATIONS

	27-Inch w/Trim Kit	30-Inch w/Trim Kit
Product Width	26 3/ 4"	29 3/4 "
Product Height	20 1/2 "	20 1 /2"
Product Depth	21 5/8 "	21 5/8 "
Door Clearance	15"	15"
Min. Cabinet Width	27 "	30"
Min. Cabinet Depth	21 "	21"
Cutout Width	25 7 /16"	28 7 /16"
Cutout Height	19 7 /8"	19 7 /8"
Trim Overlaps (top - bottom - sides)	3/8"- 3/8"- 5/8"	3/8" - 3/8" - 5/8"

BUILT-IN OVENS 27-INCH SINGLE MED271JS



MASTERPIECE MED271JS

- IVIEDZ/ IJS
- True Convection,
- 2 Telescopic Racks
- SoftLight

Product available April 2012. For our current collection of Ovens, refer to Volume 1 of the Kitchen Design and Planning Guide or visit thermador. com or your local dealer for details.

SPECIFICATIONS

26 3 /4"
29 ¹ / ₁₆ "
23 7 /8"
22"
4.2
22" x 17 7/8" x 17 6/8"
19 3/4" × 12 5/8" × 17 1/8"
27"
24"
25 1/2 "
28 1 /4"
193
⁷ / ₈ " - ¹ / ₁₆ " - ⁵ / ₈ "
240/208V AC, 60Hz
30 Amp
50" Flexible 4-Wire
7.3 kW @ 240V 7.3 kW @ 208V
179

*According to AHAM Standards

MED271JS

INNOVATION

- ★ NEW SoftClose® door ensures ultra smooth closing of the oven door
- 🚖 Massive Capacity–Largest oven cavity at 4.2 cu. ft. (overall AHAM)
- ★ Fastest preheat in the luxury segment (around 7 minutes)
- 📩 Superfast 2-hour self clean mode fastest on the market

PERFORMANCE

- True Convection offers precise airflow for cooking on multiple levels without flavor transfer
- NEW 2 Full Access® telescopic racks that hold up to 45 pounds and feature integrated easy-grip handles
- No preheat needed–Industry leading Speed Convection system reduces cooking time by 30%
- CookControl temperature probe
- EasyCook offers 20 pre-programmed recipes
- SoftLight-Powerful halogen light with automatic dimming
- 10-pass recessed broil element with 3,500 Watt
- 13 advanced cooking modes
- Advanced culinary modes-Warm, Proof and Dehydrate
- Fast Preheat available for 5 cooking modes
- Large oven door window for maximum viewing
- Timer offers automatic delay start mode
- Hidden bake element for easy cleaning
- Digital indicator shows progress of preheat cycle
- Six adjustable rack levels for multiple item cooking
- NEW Star-K certified

DESIGN

- NEW Side strips, manifold and exhaust baffle now in bold stainless steel design
- Modern angular design
- Premium glass touch control
- Striking blue full text display

THERMADOR EXCLUSIVE

ACCESSORIES



TLSCPRCK27 27-Inch Oven Telescopic Rack

INSTALLATION OPTIONS

WALL-MOUNTED INSTALLATION

Thermador 27-inch Single Ovens may be installed in a wall cabinet that is a minimum of 24" deep and 27" wide. The cabinet base must be flat and capable of supporting a weight of at least 193 lbs. (87 kg).

UNDER-COUNTER INSTALLATION

Thermador 27-inch Single Ovens may be installed below a Thermador Induction, Electric or Non-professional Gas Cooktop. When installing below a Thermador Induction Cooktop, a minimum 1" air gap must be maintained between the bottom of the cooktop and the top of the oven. An electric or non-professional Thermador Gas Cooktop can be installed above a Thermador Single Built-in Oven as long as there is no contact between the bottom of the cooktop and the top of the oven. Thermador Built-in Ovens are designed and approved for installation with Thermador cooktops. Refer to the cooktop section for additional specifications.

Thermador 27-inch Single Ovens may also be installed above a Thermador Warming Drawer to create a convenient cooking center. Refer to the warming drawer section for additional specifications.

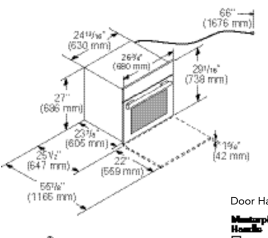
IMPORTANT

When a Thermador Oven is installed at the end of a cabinet run, adjacent to a perpendicular wall or cabinet door, it is good practice to allow at least 1/4" space between the side of the oven and the wall or door.

For oven support, install 2 x 4's extending front to back flush with the bottom and the side of the opening. The supporting base must be well secured to the floor/cabinet and level.

The cabinet base must be flat and capable of supporting a weight of at least 193 lbs. (87 kg) for a 27-inch single oven.

27-INCH SINGLE OVEN — WALL-MOUNTED



2814

(718 mm)

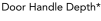
min. 4%4"max. 39"

(121-964 mm)

(610 mm)

25%2 (648 mm)

×8

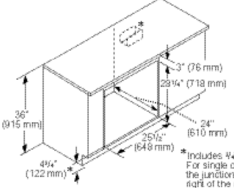




*Protrusion of handle from outer part of door. Does not include thickness of door

*For single ovens installed into a wall cabinet, the junction box may be located above or beneath the unit within reach of the power cord.

27-INCH SINGLE OVEN — UNDER-COUNTER



Includes W' (19 mm) base plate. For single overs installed under a cabinet, the junction box shoud be located to the right of the unit with reach of the power cord.

BUILT-IN OVENS 27-INCH DOUBLE MED272JS



MASTERPIECE MED272JS

- True Convection in Both Ovens
- 3 Telescopic Racks
- SoftLight

Product available April 2012. For our current collection of Ovens, refer to Volume 1 of the Kitchen Design and Planning Guide or visit thermador. com or your local dealer for details.

SPECIFICATIONS

Product Width	26 ³ /4"
Product Height	51 3/4 "
Product Depth	23 7 /8"
Door Clearance	22"
Overall Oven Interior Capacity* (cu. ft.)	4.2 (Upper & Lower)
Overall Oven Interior Dimensions (W x H x D)	22" x 17 7/8" x 17 6/8"
Usable Oven Interior Dimensions (W x H x D)	19 ³ /4" x 12 ⁵ /8" x 17 ¹ /8"
Min. Cabinet Width	27"
Min. Cabinet Depth	24"
Cutout Width	25 1 /2"
Cutout Height	51 1 /8"
Min. Base Support (lbs.)	361
Trim Overlaps (top - bottom - sides)	⁵ /8" - ¹ / ₁₆ " - ⁵ /8"
Electrical Supply	240/208V AC, 60Hz
Required Circuit Breaker	40 Amp
Conduit	50" Flexible 4-Wire
Electrical Rating	8.0 kW @ 240V 8.0 kW @ 208V
Shipping Weight (lbs.)	315

*According to AHAM Standards

ACCESSORIES



TLSCPRCK27 27-Inch Oven Telescopic Rack

MED272JS

INNOVATION

- 素 NEW SoftClose® door ensures ultra smooth closing of the oven door
- ★ Massive Capacity–Largest oven cavity at 4.2 cu. ft. (overall AHAM)
- \star Fastest preheat in the luxury segment (around 7 minutes)
- \star Superfast 2-hour self clean mode–fastest on the market

PERFORMANCE

- True Convection offers precise airflow for cooking on multiple levels without flavor transfer (in both ovens)
- NEW 3 Full Access $^{\otimes}$ telescopic racks that hold up to 45 pounds and feature integrated easy-grip handles
- No preheat needed Industry leading Speed Convection system reduces cooking time by 30%
- CookControl temperature probe
- EasyCook offers 20 pre-programmed recipes
- SoftLight-Powerful halogen light with automatic dimming
- 10-pass recessed broil element with 3,500 Watt
- 13 advanced cooking modes
- Advanced culinary modes-Warm, Proof and Dehydrate
- Fast Preheat available for 5 cooking modes
- Large oven door window for maximum viewing
- Timer offers automatic delay start mode
- Hidden bake element for easy cleaning
- Digital indicator shows progress of preheat cycle
- Six adjustable rack levels for multiple item cooking
- NEW Star-K certified

DESIGN

- NEW Side strips, manifold and exhaust baffle now in bold stainless steel design
- Modern angular design
- Premium glass touch control
- Striking blue full text display

***** THERMADOR EXCLUSIVE



INSTALLATION OPTIONS

WALL-MOUNTED INSTALLATION

Thermador 27-inch Double Ovens may be installed in a wall cabinet that is a minimum of 24" deep and 27" wide. The cabinet base must be flat and capable of supporting a weight of at least 361 lbs. (164 kg).

Thermador 27-inch Double Ovens may also be installed above a Thermador Warming Drawer to create a convenient cooking center. Refer to the warming drawer section for additional specifications.

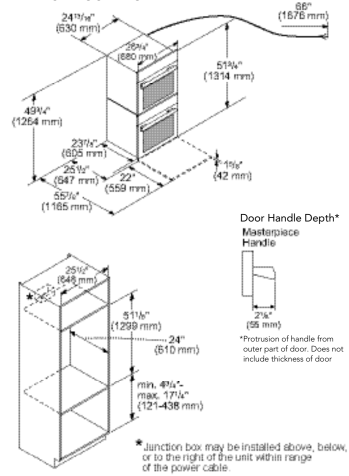
IMPORTANT

When a Thermador Oven is installed at the end of a cabinet run, adjacent to a perpendicular wall or cabinet door, it is good practice to allow at least 1/4" space between the side of the oven and the wall or door.

For oven support, install 2 x 4's extending front to back flush with the bottom and the side of the opening. The supporting base must be well secured to the floor/cabinet and level.

The cabinet base must be flat and capable of supporting a weight of at least 361 lbs. (164 kg) for a 27-inch double oven.

27-INCH DOUBLE OVEN



BUILT-IN OVENS 27-INCH TRIPLE COMBINATION

MEDMCW71JS



MASTERPIECE MEDMCW71JS

- True Convection Oven
- Convection Microwave and Warming Drawer
- 2 Telescopic Racks
- SoftLight

Product available April 2012. For our current collection of Ovens, refer to Volume 1 of the Kitchen Design and Planning Guide or visit thermador. com or your local dealer for details.

SPECIFICATIONS

Product Width	26 3/ 4"
Product Height	61 ³ /8"
Product Depth	23 7 /8"
Door Clearance	22"
Overall Oven Interior Capacity* (cu. ft.)	4.2
Overall Oven Interior Dimensions (W x H x D)	22" x 17 7/8" x 17 6/8"
Usable Oven Interior Dimensions (W x H x D)	19 3/4" × 12 5/8" × 17 1/8"
Microwave Interior Capacity (cu. ft.)	1.5
Warming Interior Capacity (cu. ft.)	2.3
Min. Cabinet Width	27"
Min. Cabinet Depth	24"
Cutout Width	25 1/2 "
Cutout Height	60 3/ 4"
Min. Base Support (lbs.)	369
Trim Overlaps (top - bottom - sides)	5/8" - 0" - 5/8"
Electrical Supply	240/208V AC, 60Hz
Required Circuit Breaker	50 Amp
Conduit	50" Flexible 4-Wire
Electrical Rating	10.5 kW @ 240V 10.5 kW @ 208V
Shipping Weight (lbs.)	314

*According to AHAM Standards

ACCESSORIES



TLSCPRCK27 27-Inch Oven Telescopic Rack

MEDMCW71JS

INNOVATION

- 素 NEW SoftClose® door ensures ultra smooth closing of the oven door
- 📩 Massive Capacity–Largest oven cavity at 4.2 cu. ft. (overall AHAM)
- 素 Fastest preheat in the luxury segment (around 7 minutes)
- 🐩 Superfast 2-hour self clean mode–fastest on the market

PERFORMANCE

- True Convection offers precise airflow for cooking on multiple levels without flavor transfer
- NEW 2 Full Access® telescopic racks that hold up to 45 pounds and feature integrated easy-grip handles
- No preheat needed-Industry leading Speed Convection system reduces cooking time by 30%
- CookControl temperature probe
- EasyCook offers 20 pre-programmed recipes
- SoftLight-Powerful halogen light with automatic dimming
- 10-pass recessed broil element with 3,500 Watt
- 13 advanced cooking modes
- Advanced culinary modes-Warm, Proof and Dehydrate
- Fast Preheat available for 5 cooking modes
- Large oven door window for maximum viewing
- Timer offers automatic delay start mode
- Hidden bake element for easy cleaning
- Digital indicator shows progress of preheat cycle
- Six adjustable rack levels for multiple item cooking
- NEW Star-K certified

DESIGN

- NEW Side strips, manifold and exhaust baffle now in bold stainless steel design
- Modern angular design
- Premium glass touch control
- Striking blue full text display
- See MCES for Microwave feature
- See WD27JS for Warming Drawer feature

THERMADOR EXCLUSIVE

BUILT-IN OVENS 27-INCH TRIPLE COMBINATION MEDMCW71JS

INSTALLATION OPTIONS

WALL-MOUNTED INSTALLATION

Thermador 27-inch Triple Combination Ovens may be installed in a wall cabinet that is a minimum of 24" deep and 27" wide. The cabinet base must be flat and capable of supporting a weight of at least 369 lbs. (167 kg).

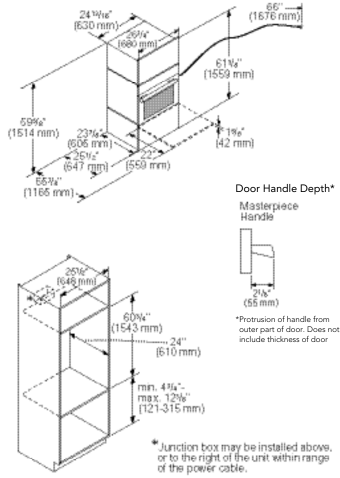
IMPORTANT

When a Thermador Oven is installed at the end of a cabinet run, adjacent to a perpendicular wall or cabinet door, it is good practice to allow at least 1/4" space between the side of the oven and the wall or door.

For oven support, install 2×4 's extending front to back flush with the bottom and the side of the opening. The supporting base must be well secured to the floor/cabinet and level.

The cabinet base must be flat and capable of supporting a weight of at least 369 lbs. (167 kg) for a 27-inch triple combination oven.

27-INCH TRIPLE COMBINATION OVEN



BUILT-IN OVENS 30-INCH SINGLE



PROFESSIONAL POD301J

- True Convection
- Rotisserie
- 2 Telescopic Racks
- SoftLight

Products available April 2012. For our current collection of Ovens, refer to Volume 1 of the Kitchen Design and Planning Guide or visit thermador. com or your local dealer for details.

SPECIFICATIONS

Product Width	29 3 /4"
Product Height	29 ¹ /16"
Product Depth	23 7 /8"
Door Clearance	22"
Overall Oven Interior Capacity* (cu. ft.)	4.7
Overall Oven Interior Dimensions (W x H x D)	25" x 17 7/8" x 17 7/8"
Usable Oven Interior Dimensions (W x H x D)	22 ³ /4" × 14 ³ /8" × 17 ¹ /4"
Min. Cabinet Width	30"
Min. Cabinet Depth	24"
Cutout Width	28 ¹ /2"
Cutout Height	28 ¹ /4"
Min. Base Support (lbs.)	212
Trim Overlaps (top - bottom - sides)	¹³ / ₁₆ " - ¹ / ₈ " - ⁵ / ₈ "
Electrical Supply	240/208V AC, 60Hz
Required Circuit Breaker	30 Amp
Conduit	50" Flexible 4-Wire
Electrical Rating	7.3 kW @ 240V 7.3 kW @ 208V
Shipping Weight (lbs.)	192
*A ALLANA C+	

*According to AHAM Standards

POD301J

INNOVATION

- ★ NEW SoftClose® door ensures ultra smooth closing of the oven door
- ★ Largest commercial style rotisserie with 12 pound capacity
- 📩 Maxbroil–Largest, most powerful broil element on the market
- ★ Massive Capacity–Largest oven cavity at 4.7 cu. ft. (overall AHAM)
- ★ Fastest preheat in the luxury segment (around 7 minutes)
- \star Superfast 2-hour self clean mode–fastest on the market

PERFORMANCE

- True Convection offers precise airflow for cooking on multiple levels without flavor transfer
- NEW 2 Full Access® telescopic racks that hold up to 45 pounds and feature integrated easy-grip handles
- No preheat needed–Industry leading Speed Convection system reduces cooking time by 30%
- CookControl temperature probe
- 12 advanced professional cooking modes
- SoftLight-Powerful halogen light with automatic dimming
- Advanced culinary modes-Warm, Proof and Dehydrate
- Fast Preheat available for 5 cooking modes
- Electronic oven control ensures precise heating
- Large oven door window for maximum viewing
- Timer offers automatic delay start mode
- Hidden bake element for easy cleaning
- Seven adjustable rack levels for multiple item cooking
- NEW Star-K certified

DESIGN

- NEW Side strips, manifold, exhaust baffle and chronometer now in bold stainless steel design
- Professional style chronometer
- Restaurant style stainless steel knobs and handle
- Bold chiseled professional design
- Blue electronic graphic display controls all timer functions

THERMADOR EXCLUSIVE

ACCESSORIES



TLSCPRCK30 30-Inch Oven Telescopic Rack

BUILT-IN OVENS 30-INCH SINGLE POD301J

INSTALLATION OPTIONS

WALL-MOUNTED INSTALLATION

Thermador 30-inch Single Ovens may be installed in a wall cabinet that is a minimum of 24" deep and 30" wide. The cabinet base must be flat and capable of supporting a weight of at least 212 lbs. (96 kg).

UNDER-COUNTER INSTALLATION

Thermador 30-inch Single Ovens may be installed below a Thermador Induction, Electric or Non-professional Gas Cooktop. When installing below a Thermador Induction Cooktop, a minimum 1" air gap must be maintained between the bottom of the cooktop and the top of the oven. An electric or non-professional Thermador Gas Cooktop can be installed above a Thermador Single Built-in Oven as long as there is no contact between the bottom of the cooktop and the top of the oven. Thermador Built-in Ovens are designed and approved for installation with Thermador cooktops. Refer to the cooktop section for additional specifications.

Thermador 30-inch Single Ovens may also be installed above a Thermador warming drawer to create a convenient cooking center. Refer to the warming drawer section for additional specifications.

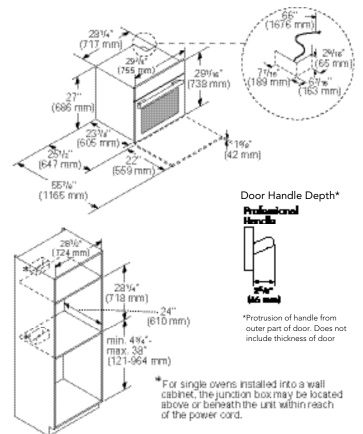
IMPORTANT

When a Thermador Oven is installed at the end of a cabinet run, adjacent to a perpendicular wall or cabinet door, it is good practice to allow at least 1/4" space between the side of the oven and the wall or door.

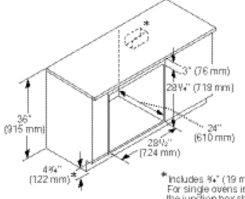
For oven support, install 2 x 4's extending front to back flush with the bottom and the side of the opening. The supporting base must be well secured to the floor/cabinet and level.

The cabinet base must be flat and capable of supporting a weight of at least 212 lbs. (96 kg) for a 30-inch single oven.

30-INCH SINGLE OVEN — WALL-MOUNTED



30-INCH SINGLE OVEN — UNDER-COUNTER



"Includes %+" (19 mm) base plate. For single ovens installed under a cabinet, the junction box shoud be located to the right of the unit with reach of the power cord.

BUILT-IN OVENS 30-INCH SINGLE

ME301JS / ME301JP / MED301JS / MED301JP



MASTERPIECE ME301JS Masterpiece Handle

ME301JP Professional Handle

- True Convection
- 1 Telescopic Rack

(Masterpiece Handle shown)



MASTERPIECE MED301JS

Masterpiece Handle

MED301JP Professional Handle

- True Convection
- Telescopic Racks

- SoftLight

(Masterpiece Handle shown)

Products available April 2012. For our current collection of Ovens, refer to Volume 1 of the Kitchen Design and Planning Guide or visit thermador.com or your local dealer for details.

SPECIFICATIONS

Product Width	29 3 /4"
Product Height	29 ¹ / ₁₆ "
Product Depth	23 7 /8"
Door Clearance	22"
Overall Oven Interior Capacity* (cu. ft.)	4.7
Overall Oven Interior Dimensions (W x H x D)	25" x 17 7/8" x 17 7/8"
Usable Oven Interior Dimensions (W x H x D)	22 3/4" × 12 3/4" × 17 1/4"
Min. Cabinet Width	30"
Min. Cabinet Depth	24"
Cutout Width	28 1 /2"
Cutout Height	28 1/4"
Min. Base Support (lbs.)	212
Trim Overlaps (top - bottom - sides)	^{13/} 16" - ¹ /8" - ⁵ /8"
Electrical Supply	240/208V AC, 60Hz
Required Circuit Breaker	30 Amp
Conduit	50" Flexible 4-Wire
Electrical Rating	7.3 kW @ 240V 5.85 kW @ 208V
Shipping Weight (lbs.)	192

*According to AHAM Standards

ACCESSORIES



TLSCPRCK30 30-Inch Oven Telescopic Rack

ME301JS / ME301JP / MED301JS / MED301JP

INNOVATION

- ★ NEW SoftClose® door ensures ultra smooth closing of the oven door
- \star Massive Capacity–Largest oven cavity at 4.7 cu. ft. (overall AHAM)
- ★ Fastest preheat in the luxury segment (around 7 minutes)
- 📩 Superfast 2-hour self clean mode–fastest on the market

PERFORMANCE

- True Convection offers precise airflow for cooking on multiple levels without flavor transfer
- Full Access® telescopic rack holds up to 45 pounds, integrated easy-grip handle (1 rack on ME301 and 2 racks on MED301)
- No preheat needed–Industry leading Speed Convection system reduces cooking time by 30%
- CookControl temperature probe
- EasyCook offers 20 pre-programmed recipes
- Powerful halogen lighting illuminates the oven cavity on ME301
- SoftLight-powerful halogen light with automatic
- dimming on MED301
- 10-pass recessed broil element with 3,500 Watt
- 13 advanced cooking modes
- Advanced culinary modes-Warm, Proof and Dehydrate
- Fast Preheat available for 5 cooking modes
- Large oven door window for maximum viewing
- Timer offers automatic delay start mode
- Hidden bake element for easy cleaning
- Digital indicator shows progress of preheat cycle
- Six adjustable rack levels for multiple item cooking
- NEW Star-K certified

DESIGN

- NEW Side strips, manifold and exhaust baffle now in bold stainless steel design
- Modern angular design
- Glass touch control
- Striking blue full text display
- Masterpiece[®] Handle on model ME301JS and MED301JS
- Professional Handle on model ME301JP and MED301JP

THERMADOR EXCLUSIVE

BUILT-IN OVENS 30-INCH SINGLE ME301JS / ME301JP / MED301JS / MED301JP

INSTALLATION OPTIONS

WALL-MOUNTED INSTALLATION

Thermador 30-inch Single Ovens may be installed in a wall cabinet that is a minimum of 24" deep and 30" wide. The cabinet base must be flat and capable of supporting a weight of at least 212 lbs. (96 kg).

UNDER-COUNTER INSTALLATION

Thermador 30-inch Single Ovens may be installed below a Thermador Induction, Electric or Non-professional Gas Cooktop. When installing below a Thermador Induction Cooktop, a minimum 1" air gap must be maintained between the bottom of the cooktop and the top of the oven. An electric or non-professional Thermador Gas Cooktop can be installed above a Thermador Single Built-in Oven as long as there is no contact between the bottom of the cooktop and the top of the oven. Thermador Built-in Ovens are designed and approved for installation with Thermador Cooktops. Refer to the cooktop section for additional specifications.

Thermador 30-inch Single Ovens may also be installed above a Thermador Warming Drawer to create a convenient cooking center. Refer to the warming drawer section for additional specifications.

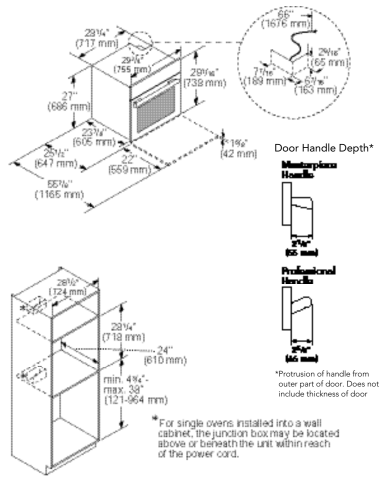
IMPORTANT

When a Thermador Oven is installed at the end of a cabinet run, adjacent to a perpendicular wall or cabinet door, it is good practice to allow at least 1/4" space between the side of the oven and the wall or door.

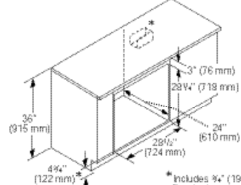
For oven support, install 2 x 4's extending front to back flush with the bottom and the side of the opening. The supporting base must be well secured to the floor/cabinet and level.

The cabinet base must be flat and capable of supporting a weight of at least 212 lbs. (96 kg) for a 30-inch single oven.

30-INCH SINGLE OVEN — WALL-MOUNTED



30-INCH SINGLE OVEN — UNDER-COUNTER



Includes %+" (19 mm) base plate. For single ovens installed under a cabinet, the junction box shoud be located to the right of the unit with reach of the power cord.

BUILT-IN OVENS 30-INCH DOUBLE PODC302J

20-0-20



PROFESSIONAL

PODC302J

- True Convection in Both Ovens
- Rotisserie
- 3 Telescopic Racks
- SoftLight

Products available April 2012. For our current collection of Ovens, refer to Volume 1 of the Kitchen Design and Planning Guide or visit thermador. com or your local dealer for details.

SPECIFICATIONS

Product Width	29 ³ /4"
Product Height	51 3/4 "
Product Depth	23 7 /8"
Door Clearance	22"
Overall Oven Interior Capacity* (cu. ft.)	4.7 (Upper & Lower)
Overall Oven Interior Dimensions (W x H x D)	25" x 17 7/8" x 17 7/8"
Usable Oven Interior Dimensions (W x H x D)	22 ³ /4" × 14 ³ /8" × 17 ¹ /4"
Min. Cabinet Width	30"
Min. Cabinet Depth	24"
Cutout Width	28 1/2"
Cutout Height	51 1 /8"
Min. Base Support (lbs.)	390
Trim Overlaps (top - bottom - sides)	⁵ /8" - ¹ /8" - ⁵ /8"
Electrical Supply	240/208V AC, 60Hz
Required Circuit Breaker	40 Amp
Conduit	50" Flexible 4-Wire
Electrical Rating	9.0 kW @ 240V 9.0 kW @ 208V
Shipping Weight (lbs.)	328

*According to AHAM Standards

PODC302J

INNOVATION

- 素 NEW SoftClose® door ensures ultra smooth closing of the oven door
- ★ Largest commercial style rotisserie with 12 pound capacity
- 素 Maxbroil–Largest, most powerful broil element on the market
- 素 Massive Capacity–Largest oven cavity at 4.7 cu. ft. (overall AHAM)
- 🚖 Fastest preheat in the luxury segment (around 7 minutes)
- \star Superfast 2-hour self clean mode–fastest on the market

PERFORMANCE

- True Convection offers precise airflow for cooking on multiple levels without flavor transfer (in both ovens)
- NEW 3 Full Access® telescopic racks that hold up to 45 pounds and feature integrated easy-grip handles
- No preheat needed–Industry leading Speed Convection system reduces cooking time by 30%
- CookControl temperature probe
- 14 advanced professional cooking modes
- Advanced culinary modes-Warm, Proof and Dehydrate
- SoftLight-Powerful halogen light with automatic dimming
- Fast Preheat available for 5 cooking modes
- Electronic oven control ensures precise heating
- Large oven door window for maximum viewing
- Timer offers automatic delay start mode
- Hidden bake element for easy cleaning
- Seven adjustable rack levels for multiple item cooking
- NEW Star-K certified

DESIGN

- NEW Side strips, manifold, exhaust baffle and chronometer now in bold stainless steel design
- Professional style chronometer
- Restaurant style stainless steel knobs and handle
- Bold chiseled professional design
- Blue electronic graphic display controls all timer functions

***** THERMADOR EXCLUSIVE

ACCESSORIES



TLSCPRCK30 30-Inch Oven Telescopic Rack

BUILT-IN OVENS 30-INCH DOUBLE PODC302J

INSTALLATION OPTIONS

WALL-MOUNTED INSTALLATION

Thermador 30-inch Double Ovens may be installed in a wall cabinet that is a minimum of 24" deep and 30" wide. The cabinet base must be flat and capable of supporting a weight of at least 390 lbs. (177 kg).

Thermador 30-inch Double Ovens may also be installed above a Thermador Warming Drawer to create a convenient cooking center. Refer to the warming drawer section for additional specifications.

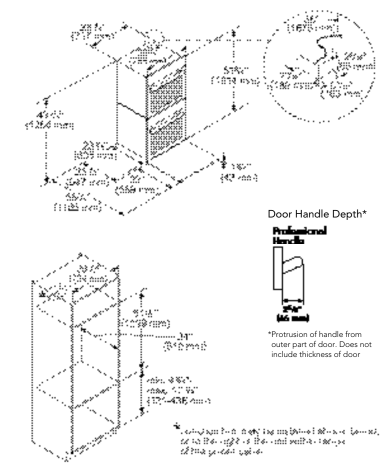
IMPORTANT

When a Thermador Oven is installed at the end of a cabinet run, adjacent to a perpendicular wall or cabinet door, it is good practice to allow at least 1/4" space between the side of the oven and the wall or door.

For oven support, install 2 x 4's extending front to back flush with the bottom and the side of the opening. The supporting base must be well secured to the floor/cabinet and level.

The cabinet base must be flat and capable of supporting a weight of at least 390 lbs. (177 kg) for a 30-inch double oven.

30-INCH DOUBLE OVEN



BUILT-IN OVENS 30-INCH DOUBLE

ME302JS / ME302JP / MED302JS / MED302JP



MASTERPIECE ME302JS Masterpiece Handle

ME302JP Professional Handle

- True Convection in Upper Oven Only
- 1 Telescopic Rack

(Masterpiece Handle shown)



MASTERPIECE

MED302JS Masterpiece Handle

MED302JP

- **Professional Handle**
- True Convection in
- Both Ovens - 3 Telescopic Racks
- SoftLight
- (Masterpiece Handle shown)

Products available April 2012. For our current collection of Ovens, refer to Volume 1 of the Kitchen Design and Planning Guide or visit thermador.com or your local dealer for details.

SPECIFICATIONS

ME302JS ME302JPMED302JS MED302JPProduct Width $29 \ 3/4^{"}$ Product Height $51 \ 3/4^{"}$ Product Depth $23 \ 7/8^{"}$ Door Clearance $22^{"}$ Overall Oven Interior Capacity* (cu. ft.) $4.7 (Upper \& Lower)$ Overall Oven Interior Dimensions (W x H x D) $25^{"} x \ 17 \ 7/8^{"} x \ 17 \ 7/8^{"}$ Usable Oven Interior Dimensions (W x H x D) $22 \ 3/4^{"} x \ 12 \ 3/4^{"} x \ 17 \ 1/4^{"}$ Min. Cabinet Width $30^{"}$ Min. Cabinet Depth $24^{"}$ Cutout Width $39^{"}$ Trim Overlaps (top - bottom - sides) $5/8^{"} - 1/8^{"} - 5/8^{"}$ Electrical Supply $240/208V \ AC, 60Hz$ Required Circuit Breaker Conduit $40 \ Amp$ Conduit $50^{"} \ Flexible \ 4-Wire$ Electrical Rating $7.6 \ kW \ @ 240V \ 8.0 \ kW \ @ 208V$ Shipping Weight (lbs.) 328			
Product Height $51 \frac{3}{4}$ "Product Depth $23 \frac{7}{8}$ "Door Clearance 22 "Overall Oven Interior Capacity* (cu. ft.) $4.7 (Upper \& Lower)$ Overall Oven Interior Dimensions (W x H x D) $25" \times 17 \frac{7}{8}" \times 17 \frac{7}{8}"$ Usable Oven Interior Dimensions (W x H x D) $22 \frac{3}{4}" \times 12 \frac{3}{4}" \times 17 \frac{1}{4}"$ Min. Cabinet Width $30"$ Min. Cabinet Depth $24"$ Cutout Width 390 Trim Overlaps (top - bottom - sides) $5/8" - 1/8" - 5/8"$ Electrical Supply $240/208V \land 6.0Hz$ Required Circuit Breaker Conduit $7.6 kW @ 240V$ $8.0 kW @ 240V$ $7.6 kW @ 208V$			
Product Depth $23 7/8"$ Door Clearance $22"$ Overall Oven Interior Capacity* (cu. ft.) $4.7 (Upper \& Lower)$ Overall Oven Interior Dimensions (W x H x D) $25" \times 17 7/8" \times 17 7/8"$ Usable Oven Interior Dimensions (W x H x D) $22 3/4" \times 12 3/4" \times 17 1/4"$ Min. Cabinet Width $30"$ Min. Cabinet Depth $24"$ Cutout Width 390 Trim Overlaps (top - bottom - sides) $5/8" - 1/8" - 5/8"$ Electrical Supply $240/208V \land 6.0Hz$ Required Circuit Breaker Conduit $7.6 kW @ 240V$ $8.0 kW @ 240V$ Solw @ 240V $8.0 kW @ 208V$	Product Width	29 ³ /4"	
Door Clearance $22"$ Overall Oven Interior Capacity* (cu. ft.) 4.7 (Upper & Lower)Overall Oven Interior Dimensions (W x H x D) $25" \times 17 7/8" \times 17 7/8"$ Usable Oven Interior Dimensions (W x H x D) $22 3/4" \times 12 3/4" \times 17 1/4"$ Min. Cabinet Width $30"$ Min. Cabinet Depth $24"$ Cutout Width 390 Trim Overlaps (top - bottom - sides) $5/8" - 1/8" - 5/8"$ Electrical Supply $240/208V \land 6.0Hz$ Required Circuit Breaker Conduit $7.6 kW @ 240V$ $8.0 kW @ 208V$	Product Height	51 -	3/4"
Overall Oven Interior Capacity* (cu. ft.)4.7 (Upper & Lower)Overall Oven Interior Dimensions (W x H x D) $25" \times 17 7/8" \times 17 7/8"$ Usable Oven Interior Dimensions (W x H x D) $22 3/4" \times 12 3/4" \times 17 1/4"$ Min. Cabinet Width $30"$ Min. Cabinet Depth $24"$ Cutout Width 390 Trim Overlaps (top - bottom - sides) $5/8" - 1/8" - 5/8"$ Electrical Supply $240/208V \land 6.0Hz$ Required Circuit Breaker Conduit $7.6 kW @ 240V$ $8.0 kW @ 208V$	Product Depth	23	7/8"
Capacity* (cu. ft.)Composition of the control of the co	Door Clearance	22	2"
Dimensions (W x H x D) $22 3/4" x 12 3/4" x 17 1/4"$ Usable Oven Interior Dimensions (W x H x D) $22 3/4" x 12 3/4" x 17 1/4"$ Min. Cabinet Width $30"$ Min. Cabinet Depth $24"$ Cutout Width $28 1/2"$ Cutout Height $51 1/8"$ Min. Base Support (lbs.) 390 Trim Overlaps (top - bottom - sides) $5/8" - 1/8" - 5/8"$ Electrical Supply $240/208V \land C, 60Hz$ Required Circuit Breaker Conduit $40 \land Mm$ Electrical Rating $7.6 kW @ 240V$ $8.0 kW @ 208V$		4.7 (Upper & Lower)	
Dimensions (W x H x D)Min. Cabinet Width $30"$ Min. Cabinet Depth $24"$ Cutout Width $28 \frac{1}{2}"$ Cutout Height $51 \frac{1}{8}"$ Min. Base Support (lbs.) 390 Trim Overlaps (top - bottom - sides) $5/8" - \frac{1}{8}" - \frac{5}{8}"$ Electrical Supply $240/208V \text{ AC, 60Hz}$ Required Circuit Breaker Conduit 40 Amp Electrical Rating 7.6 kW @ 240V 8.0 kW @ 240V 8.0 kW @ 208V		25" x 17 7/8" x 17 7/8"	
Min. Cabinet Depth $24"$ Cutout Width $28 \frac{1}{2}"$ Cutout Height $51 \frac{1}{8}"$ Min. Base Support (lbs.) 390 Trim Overlaps (top - bottom - sides) $5/8" - \frac{1}{8}" - \frac{5}{8}"$ Electrical Supply $240/208V \text{ AC, 60Hz}$ Required Circuit Breaker Conduit 40 Amp Conduit $50" \text{ Flexible } 4-\text{Wire}$ Electrical Rating 7.6 kW @ 240V 8.0 kW @ 240V 8.0 kW @ 208V		22 3/4" × 12 3/4" × 17 1/4"	
Cutout Width $28 \frac{1}{2}$ "Cutout Height $51 \frac{1}{8}$ "Min. Base Support (lbs.) 390 Trim Overlaps (top - bottom - sides) $5/8^{"} - \frac{1}{8}^{"} - \frac{5}{8}$ "Electrical Supply $240/208V \text{ AC, } 60\text{Hz}$ Required Circuit Breaker 40 Amp Conduit $50^{"}$ Flexible 4-WireElectrical Rating $7.6 \text{ kW} @ 240V$ $8.0 \text{ kW} @ 208V$	Min. Cabinet Width	30"	
Cutout Height $51 \frac{1}{8}$ "Min. Base Support (lbs.) 390 Trim Overlaps (top - bottom - sides) $5/8$ " - $1/8$ " - $5/8$ "Electrical Supply $240/208V \land C, 60Hz$ Required Circuit Breaker Conduit $40 \land mp$ Electrical Rating $7.6 kW @ 240V$ $8.0 kW @ 208V$	Min. Cabinet Depth	24"	
Min. Base Support (lbs.) 390 Trim Overlaps (top - bottom - sides) $5/8" - 1/8" - 5/8"$ Electrical Supply $240/208V \ AC, 60Hz$ Required Circuit Breaker Conduit $40 \ Amp$ Electrical Rating $7.6 \ kW @ 240V$ $7.6 \ kW @ 208V$ 8.0 \ kW @ 208V	Cutout Width	28 1 /2"	
Trim Overlaps (top - bottom - sides) $5/8" - 1/8" - 5/8"$ Electrical Supply $240/208V \ AC, \ 60Hz$ Required Circuit Breaker $40 \ Amp$ Conduit $50" \ Flexible \ 4-Wire$ Electrical Rating $7.6 \ kW @ 240V \ 7.6 \ kW @ 208V$ 8.0 \ kW @ 208V	Cutout Height	51 1 /8"	
(top - bottom - sides)Electrical Supply240/208V AC, 60HzRequired Circuit Breaker40 AmpConduit50" Flexible 4-WireElectrical Rating7.6 kW @ 240V7.6 kW @ 208V8.0 kW @ 240V8.0 kW @ 208V8.0 kW @ 208V	Min. Base Support (lbs.)	390	
Required Circuit Breaker 40 Amp Conduit 50" Flexible 4-Wire Electrical Rating 7.6 kW @ 240V 7.6 kW @ 208V 8.0 kW @ 240V	· · · · ·	⁵ /8" - ¹ /8" - ⁵ /8"	
Conduit 50" Flexible 4-Wire Electrical Rating 7.6 kW @ 240V 7.6 kW @ 208V 8.0 kW @ 240V 8.0 kW @ 208V	Electrical Supply	240/208V AC, 60Hz	
Electrical Rating 7.6 kW @ 240V 8.0 kW @ 240V 7.6 kW @ 208V 8.0 kW @ 208V	Required Circuit Breaker	40 Amp	
7.6 kW @ 208V 8.0 kW @ 208V	Conduit	50" Flexible 4-Wire	
Shipping Weight (lbs.) 328	Electrical Rating		
	Shipping Weight (lbs.)	328	

*According to AHAM Standards

ACCESSORIES

TLSCPRCK30 30-Inch Oven Telescopic Rack

ME302JS / ME302JP / MED302JS / MED302JP

INNOVATION

- ★ NEW SoftClose® door ensures ultra smooth closing of the oven door
- ★ Massive Capacity–Largest oven cavity at 4.7 cu. ft. (overall AHAM)
- ★ Fastest preheat in the luxury segment (around 7 minutes)
- 🚖 Superfast 2-hour self clean mode–fastest on the market

PERFORMANCE

- True Convection offers precise airflow for cooking on multiple levels without flavor transfer (upper oven in ME302–lower oven features convection only; True Convection in both ovens in MED302)
- 1 Full Access $^{\otimes}$ telescopic rack holds up to 45 pounds, integrated easy-grip handle in ME302
- NEW 3 Full Access[®] telescopic racks that hold up to 45 pounds and feature integrated easy-grip handles in MED302
- No preheat needed–Industry leading Speed Convection system reduces cooking time by 30%
- CookControl temperature probe
- EasyCook offers 20 pre-programmed recipes
- Powerful halogen lighting illuminates the oven cavity in ME302
- SoftLight–Powerful halogen light with automatic dimming in MED302
- 10-pass recessed broil element with 3,500 Watt
- 13 advanced cooking modes
- Advanced culinary modes-Warm, Proof and Dehydrate
- Fast Preheat available for 5 cooking modes
- Large oven door window for maximum viewing
- Timer offers automatic delay start mode
- Hidden bake element for easy cleaning
- Digital indicator shows progress of preheat cycle
- Six adjustable rack levels for multiple item cooking
- NEW Star-K certified

DESIGN

- NEW Side strips, manifold and exhaust baffle now in bold stainless steel design
- Modern angular design
- Premium glass touch control
- Striking blue full text display
- Masterpiece[®] Handle on model ME302JS and MED302JS
- Professional Handle on model ME302JP and MED302JP

THERMADOR EXCLUSIVE

BUILT-IN OVENS 30-INCH DOUBLE ME302J5 / ME302JP / MED302JS / MED302JP

INSTALLATION OPTIONS

WALL-MOUNTED INSTALLATION

Thermador 30-inch Double Ovens may be installed in a wall cabinet that is a minimum of 24" deep and 30" wide. The cabinet base must be flat and capable of supporting a weight of at least 390 lbs. (177 kg).

Thermador 30-inch Double Ovens may also be installed above a Thermador Warming Drawer to create a convenient cooking center. Refer to the warming drawer section for additional specifications.

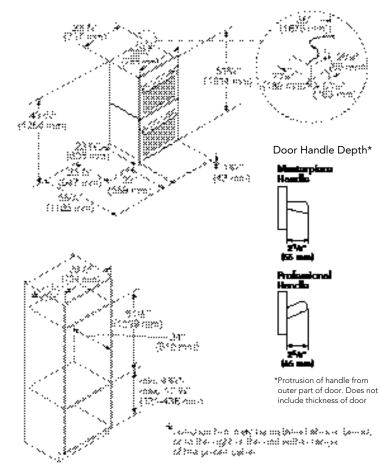
IMPORTANT

When a Thermador Oven is installed at the end of a cabinet run, adjacent to a perpendicular wall or cabinet door, it is good practice to allow at least 1/4" space between the side of the oven and the wall or door.

For oven support, install 2 x 4's extending front to back flush with the bottom and the side of the opening. The supporting base must be well secured to the floor/cabinet and level.

The cabinet base must be flat and capable of supporting a weight of at least 390 lbs. (177 kg) for a 30-inch double oven.

30-INCH DOUBLE OVEN



BUILT-IN OVENS 30-INCH DOUBLE COMBINATION

PODM301J / MEDMC301JS / MEDMC301JP



PROFESSIONAL PODM301J

True Convection Oven and Convection Microwave, Rotisserie, 2 Telescopic Racks, SoftLight

Products available April 2012. For our current collection of Ovens, refer to Volume 1 of the Kitchen Design and Planning Guide or visit thermador.com or your local dealer for details.



	PODM301J	MEDMC301JS MEDMC301JP
Product Width	29 3 /4"	
Product Height	50)"
Product Depth	23	7/8"
Door Clearance	22	2"
Overall Oven Interior Capacity* (cu. ft.)	4	.7
Overall Oven Interior Dimensions (W x H x D)	25" x 17 7 /8" x 17 7 /8"	
Usable Oven Interior	22 3/ 4" x	22 3/4 " x
Dimensions (W x H x D)	14 3/8" x 17 1/4"	12 3/4 " x 17 1/4 "
Microwave Interior Capacity (cu. ft.)	1.5	
Min. Cabinet Width	30"	
Min. Cabinet Depth	24"	
Cutout Width	28	1/ ₂ "
Cutout Height	49 1 /2"	
Min. Base Support (lbs.)	310	
Trim Overlaps (top - bottom - sides)	1/2" - 1/8" - 5/8"	
Electrical Supply	240/208V AC, 60Hz	
Required Circuit Breaker	50 Amp	
Conduit	50" Flexible 4-Wire	
Electrical Rating	10.2 kW @ 240V 10.2 kW @ 208V	
Shipping Weight (lbs.)	287	
*According to AHAM Standards		

*According to AHAM Standards

ACCESSORIES

TLSCPRCK30 30-Inch Oven Telescopic Rack



MASTERPIECE

MEDMC301JS Masterpiece Handle

MEDMC301JP Professional Handle

True Convection Oven

2 Telescopic Racks, SoftLight (shown with Masterpiece Handle)

and Convection Microwave,

SPECIFICATIONS

DM301J	MEDMC301JS MEDMC301JP	- CookControl temperature probe	
29 3 /4"		 12 advanced professional cooking modes 	
50" 23 7/ 8"		- SoftLight – Powerful halogen light with automatic dimming	
<u>22"</u> 4.7		- Advanced culinary modes – Warm, Proof and Dehydrate - Fast Preheat available for 5 cooking modes	
25" x 17 7/8" x 17 7/8"			
2 ³ /4" x	22 ³ /4" x	- Electronic oven control ensures precise heating	
<u>x 17 1/4" 12 3/4" x 17 1/4"</u> 1.5		 Large oven door window for maximum viewing Timer offers automatic delay start mode Hidden bake element for easy cleaning Seven adjustable rack levels for multiple item cooking 	
30"			
24"			
28 1 /2"			
49 1/2 "			

- DESIGN
 - NEW Side strips, manifold, exhaust baffle and chronometer now in bold

- NEW Star-K certified

PODM301J

INNOVATION

🔹 - NEW SoftClose® door ensures ultra

📩 - Largest commercial style rotisserie

📩 - Maxbroil–Largest, most powerful

broil element on the market

★ - Massive Capacity–Largest oven

segment (around 7 minutes)

mode-fastest on the market

- True Convection offers precise

levels without flavor transfer

- NEW 2 Full Access® telescopic

and feature integrated easy-

No preheat needed-Industry

reduces cooking time by 30%

leading Speed Convection system

racks that hold up to 45 pounds

airflow for cooking on multiple

📩 - Fastest preheat in the luxury

\star - Superfast 2-hour self clean

PERFORMANCE

grip handles

cavity at 4.7 cu. ft. (overall AHAM)

with 12 pound capacity

smooth closing of the oven door

stainless steel design - Professional style chronometer

- Restaurant style stainless steel knobs and handle
- Bold chiseled professional design
- Blue electronic graphic display controls all timer functions
- See MCES for Microwave feature

THERMADOR EXCLUSIVE

MEDMC301JS / MEDMC301JP

INNOVATION

- \star NEW SoftClose® door ensures ultra smooth closing of the oven door
- 🔺 Massive Capacity–Largest oven cavity at 4.7 cu. ft. (overall AHAM)
- \star Fastest preheat in the luxury segment (around 7 minutes)
- \star Superfast 2-hour self clean mode-fastest on the market

PERFORMANCE

- True Convection offers precise airflow for cooking on multiple levels without flavor transfer
- NEW 2 Full Access® telescopic racks that hold up to 45 pounds and feature integrated easy-grip handles
- No preheat needed Industry leading Speed Convection system reduces cooking time by 30%
- CookControl temperature probe
- EasyCook offers 20 preprogrammed recipes
- SoftLight–Powerful halogen light with automatic dimming
- 10-pass recessed broil element with 3,500 Watt
- 13 advanced cooking modes
- Advanced culinary modes-
- Warm, Proof and Dehydrate
- Fast Preheat available for 5 cooking modes
- Large oven door window for maximum viewing
- Timer offers automatic delay start mode
- Hidden bake element for easy cleaning
- Digital indicator shows progress of preheat cycle
- Six adjustable rack levels for multiple item cooking
- NEW Star-K certified

DESIGN

- NEW Side strips, manifold and exhaust baffle now in bold stainless steel design
- Modern angular design
- Premium glass touch control
- Striking blue full text display
- See MCES for Microwave feature

BUILT-IN OVENS 30-INCH DOUBLE COMBINATION PODM301J / MEDMC301JS / MEDMC301JP

INSTALLATION OPTIONS

WALL-MOUNTED INSTALLATION

Thermador 30-inch Double Combination Ovens may be installed in a wall cabinet that is a minimum of 24" deep and 30" wide. The cabinet base must be flat and capable of supporting a weight of at least 310 lbs. (141 kg).

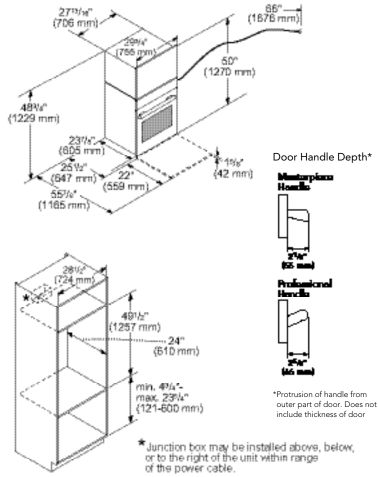
IMPORTANT

When a Thermador Oven is installed at the end of a cabinet run, adjacent to a perpendicular wall or cabinet door, it is good practice to allow at least 1/4" space between the side of the oven and the wall or door.

For oven support, install 2×4 's extending front to back flush with the bottom and the side of the opening. The supporting base must be well secured to the floor/cabinet and level.

The cabinet base must be flat and capable of supporting a weight of at least 310 lbs. (141 kg) for a 30-inch double combination oven.

30-INCH DOUBLE COMBINATION OVEN WITH MICROWAVE



BUILT-IN OVENS 30-INCH TRIPLE COMBINATION

PODMW301J / MEDMCW31JS / MEDMCW31JP



PROFESSIONAL PODMW301J

- True Convection Oven
- Convection Microwave and Warming Drawer
- Rotisserie
- 2 Telescopic Racks
- SoftLight

Products available April 2012. For our current collection of Ovens, refer to Volume 1 of the Kitchen Design and Planning Guide or visit thermador.com or your local dealer for details.

SPECIFICATIONS

	PODMW301J	MEDMCW31JS MEDMCW31JP		
Product Width	29 3 /4"			
Product Height	61 ³ /8"			
Product Depth	23 7 / 8 "			
Door Clearance	22"			
Overall Oven Interior Capacity* (cu. ft.)	4.7			
Overall Oven Interior Dimensions (W x H x D)	25" x 17 7/8" x 17 7/8"			
Usable Oven Interior Dimensions (W x H x D)	22 3/4 " × 12 3/4 " × 17 1/4 "			
Microwave Interior Capacity (cu. ft.)	1.5			
Warming Interior Capacity (cu. ft.)	2.6			
Min. Cabinet Width	30"			
Min. Cabinet Depth	24"			
Cutout Width	28 1/2 "			
Cutout Height	60 3/4 "			
Min. Base Support (lbs.)	429			
Trim Overlaps (top - bottom - sides)	⁵ /8" - 0" - ⁵ /8"			
Electrical Supply	240/208V AC, 60Hz			
Required Circuit Breaker	50 Amp			
Conduit	50" Flexible 4-Wire			
Electrical Rating	10.5 kW @ 240V 10.5 kW @ 208V			
Shipping Weight (lbs.)	364			

PODMW301J

INNOVATION

- 🔹 NEW SoftClose® door ensures ultra smooth closing of the oven door
- Largest commercial style rotisserie with 12 pound capacity
- Maxbroil-Largest, most powerful broil element on the market
- Massive Capacity-Largest oven * cavity at 4.7 cu. ft. (overall AHAM)
- \star Fastest preheat in the luxury segment (around 7 minutes)
- \star Superfast 2-hour self clean mode-fastest on the market

PERFORMANCE

- True Convection offers precise airflow for cooking on multiple levels without flavor transfer
- NEW 2 Full Access[®] telescopic racks that hold up to 45 pounds and feature integrated easygrip handles
- No preheat needed Industry leading Speed Convection system reduces cooking time by 30%
- CookControl temperature probe
- 12 advanced professional cooking modes
- SoftLight-Powerful halogen light with automatic dimming
- Advanced culinary modes-Warm, Proof and Dehydrate
- Fast Preheat available for 5 cooking modes
- Electronic oven control ensures precise heating
- Large oven door window for maximum viewing
- Timer offers automatic delay start mode
- Hidden bake element for easy cleaning
- Seven adjustable rack levels for multiple item cooking
- NEW Star-K certified

DESIGN

- NEW Side strips, manifold, exhaust baffle and chronometer now in bold stainless steel design
- Professional style chronometer
- Restaurant style stainless steel knobs and handle
- Bold chiseled professional design
- Blue electronic graphic display controls all timer functions
- See MCES for Microwave features
- See WD30JP for Warming
- Drawer features

MEDMCW31JS / MEDMCW31JP

INNOVATION

- \star NEW SoftClose® door ensures ultra smooth closing of the oven door
- 📩 Massive Capacity–Largest oven cavity at 4.7 cu. ft. (overall AHAM)
- Fastest preheat in the luxury segment (around 7 minutes)
- 🔺 Superfast 2-hour self clean mode-fastest on the market

PERFORMANCE

- True Convection offers precise airflow for cooking on multiple levels without flavor transfer
- NEW 2 Full Access[®] telescopic racks that hold up to 45 pounds and feature integrated easy-grip handles
- No preheat needed-Industry leading Speed Convection system reduces cooking time by 30%
- CookControl temperature probe
- EasyCook offers 20 preprogrammed recipes
- SoftLight-Powerful halogen light with automatic dimming
- 10-pass recessed broil element with 3,500 Watt
- 13 advanced cooking modes
- Advanced culinary modes-Warm, Proof and Dehydrate
- Fast Preheat available for 5 cooking modes
- Large oven door window for maximum viewing
- Timer offers automatic delay start mode
- Hidden bake element for easy cleaning
- Digital indicator shows progress of preheat cycle
- Six adjustable rack levels for multiple item cooking
- NEW Star-K certified

DESIGN

- NEW Side strips, manifold and exhaust baffle now in bold stainless steel design
- Modern angular design
- Premium glass touch control
- Striking blue full text display
- Masterpiece Handle on model MEDMCW31JS
- Professional Handle on model MEDMCW31JS
- See MCES for Microwave features
- See WD30J for Warming Drawer features

*According to AHAM Standards



MEDMCW31JP

Professional Handle

- True Convection Oven

- Convection Microwave

and Warming Drawer

(shown with Professional Handle)

- 2 Telescopic Racks

- SoftLight

BUILT-IN OVENS 30-INCH TRIPLE COMBINATION PODMW301J / MEDMCW31JS / MEDMCW31JP

INSTALLATION OPTIONS

WALL-MOUNTED INSTALLATION

Thermador 30-inch Triple Combination Ovens may be installed in a wall cabinet that is a minimum of 24" deep and 30" wide. The cabinet base must be flat and capable of supporting a weight of at least 429 lbs. (195 kg).

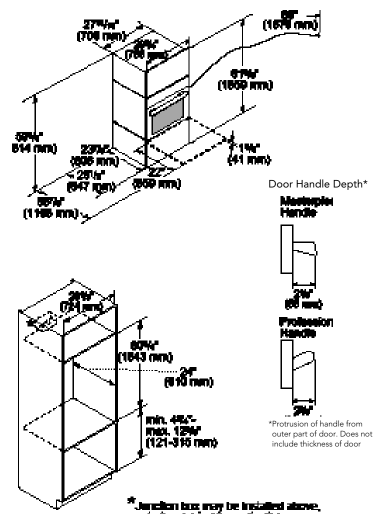
IMPORTANT

When a Thermador Oven is installed at the end of a cabinet run, adjacent to a perpendicular wall or cabinet door, it is good practice to allow at least 1/4" space between the side of the oven and the wall or door.

For oven support, install 2×4 's extending front to back flush with the bottom and the side of the opening. The supporting base must be well secured to the floor/cabinet and level.

The cabinet base must be flat and capable of supporting a weight of at least 429 lbs. (195 kg) for a 30-inch triple combination oven.

30-INCH TRIPLE COMBINATION OVEN WITH MICROWAVE AND WARMING DRAWER



ACCESSORIES



TLSCPRCK30 30-Inch Oven Telescopic Rack