

WARMING DRAWERS PLANNING INFORMATION

MODEL OPTIONS

Thermador Warming Drawers are available in 27-inch, 30-inch and 36-inch widths to fit your kitchen plans perfectly. There are two series to choose from—Professional and Masterpiece®. Each series features a distinctive style. You may choose from traditional warming drawers or convection warming drawers. The warming drawers featured in this guide include the front panel—you no longer need to purchase front panels separately. Additionally, Thermador Convection Warming Drawer units may be installed with your own custom front panel. Additionally they are available with Masterpiece or Professional design handle. 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 Warming Drawer, 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 Warming Drawers may be installed below any Thermador Single or Double Built-in Oven. A minimum space of 1" is recommended between the bottom of the oven and the top of the warming drawer. Refer to the built-in oven section for additional details.

Thermador Warming Drawers may also be installed below any Thermador Electric or Non-professional Gas Cooktop as long as there is no contact between the bottom of the cooktop and the top of the warming drawer. 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 warming drawer. When installing below a Thermador Professional Rangetop, a minimum 2 3/4" air gap must be maintained between the bottom of the cooktop and the top of the warming drawer. Refer to the appropriate cooktop or rangetop section for additional details.

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 Thermador Warming Drawers are designed to be connected to a 120V AC, 60 Hz, 3-wire, grounded outlet.

MODEL	REQUIRED CIRCUIT BREAKER
	120V, 60Hz
WD27JS	15 Amp
WD30JS	15 Amp
WD30JP	15 Amp
WDC30JS	15 Amp
WDC30JP	15 Amp
WDC30J	15 Amp
WDC36JP	15 Amp
WDC36J	15 Amp

ELECTRICAL LOCATION

The outlet can be installed in the back wall directly behind the drawer.

WARRANTY



Limited warranty parts and labor (2 year).

See page 308 for additional warranty details.

WARMING DRAWER 30-INCH TRADITIONAL

WD30JS / WD30JP



WD30JS

Stainless Steel Warming Drawer with Masterpiece Handle



WD30JP

Stainless Steel Warming Drawer with Professional Handle

SPECIFICATIONS

	WD30JS	WD30JP
Product Width	27 13/16"	
Product Height	10 5/8"	
Product Depth	22 1/4"	
Door Depth	1 5/8"	
Overall Interior Capacity (cu. ft.)	2.6	
Usable Interior Dimensions (W x H x D)	21 7/8" x 7 11/16" x 20 1/4"	
Cutout Width	28 1/2"	
Cutout Height	11"	
Cutout Depth	23 3/8"	
Front Panel Width	29 3/4"	
Front Panel Height	11 1/4"	
Front Panel Depth	1 5/8" (includes gasket)	
Drawer Clearance	15 7/8"	
Electrical Supply	120V AC, 60 Hz	
Required Circuit Breaker	15 Amp	
Wattage	450	
Power Cord Included	120V-3-Wire	
Power Cord Length	84"	
Shipping Weight (lbs.)	72	80

WD30JS / WD30JP

INNOVATION

- ★ - NEW SoftClose® hinges for ultra smooth closing of the warming drawer

PERFORMANCE

- Telescopic ball-bearing rails offer smooth handling and support up to 40 lbs
- Warming Mode with three convenient temperature settings
- Special Proof Mode
- Moisture selector controls humidity level in the drawer
- Concealed 450 Watt heating element
- Spacious 2.6 cu. ft. cavity holds up to 27 dinner plates
- Drawer has open sides for easy and convenient access
- Automatic shut-off timer
- NEW Star-K certified

DESIGN

- NEW side supports and door liner now in bold stainless steel design
- Built-in Warming Drawer is the perfect companion for any Thermador Wall Oven
- Premium touch control
- Blue digital display
- WD30JS features a chiseled Masterpiece® design
- WD30JP features a bold Professional design

★ THERMADOR EXCLUSIVE

WARMING DRAWER 30-INCH TRADITIONAL

WD30JS / WD30JP

INSTALLATION OPTIONS

WALL-MOUNTED INSTALLATION

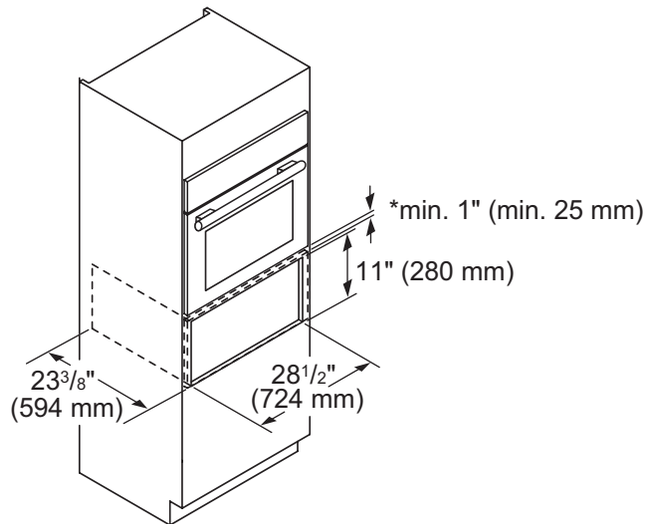
Thermador Warming Drawers may be installed below any Thermador Single or Double Built-in Oven. A minimum space of 1" is recommended between the bottom of the oven and the top of the warming drawer. Refer to the built-in oven section for additional details.

UNDER-COUNTER INSTALLATION

Thermador Warming Drawers may also be installed below any Thermador Electric or Non-professional Gas Cooktop as long as there is no contact between the bottom of the cooktop and the top of the warming drawer. 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 warming drawer. When installing below a Thermador Professional Rangetop, a minimum 2 3/4" air gap must be maintained between the bottom of the cooktop and the top of the warming drawer. Refer to the appropriate cooktop or rangetop section for additional details.

The cabinet base must be flat and capable of supporting a weight of at least 110 lbs. (50 kg).

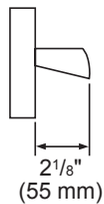
30-INCH TRADITIONAL WARMING DRAWER AND CUTOUT DIMENSIONS



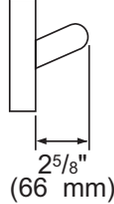
*minimum space recommended between bottom of oven and top of warming drawer

Door Handle Depth*

Masterpiece Handle



Professional Handle



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

