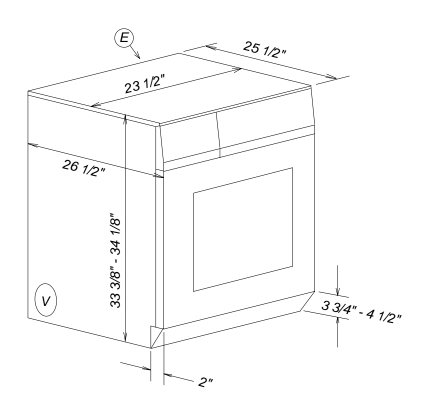
# **Super Capacity Vented Dryer** T1413, T1415 SS





#### Location Codes

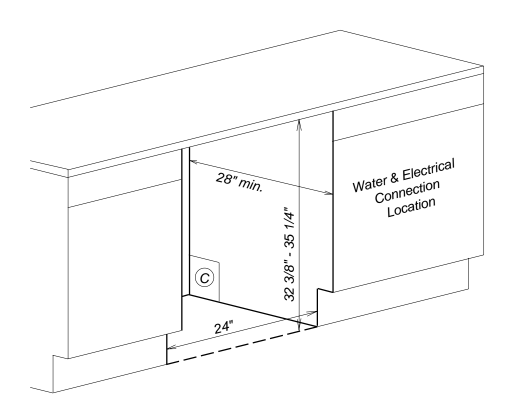
- E 5 foot 208-240 Volt 15 Amp 4-wire (2 live / neutral / ground) molded plug power supply connects upper right rear (NEMA 14-30 Configuration).
- V- Venting location may be adjusted to lower left side or lower left rear (see separate sheet).

- All installations must be done in accordance with local codes
- See "Cut-out Dimensions" sheet for undercounter or built-in space requirements
- Optional Easy Installation Kits utilize existing 208-240 Volt 30 Amp line to connect two Miele machines without rewiring.

## **Cut-out Dimensions**

# **Built-in Installations Super Capacity Laundry Products**





#### Location Codes

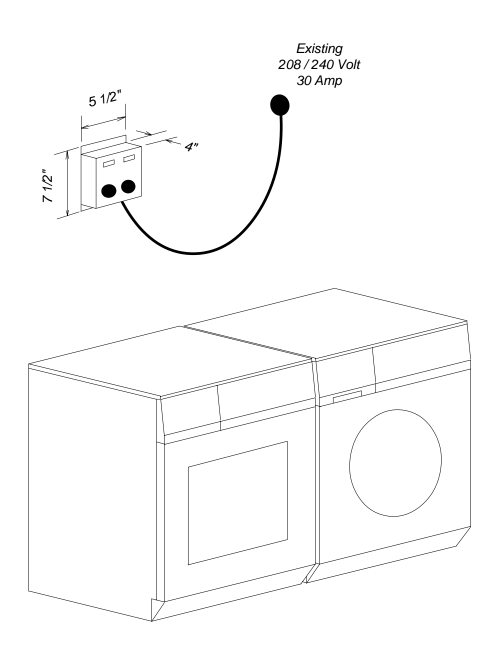
C - Cutout for Vent and Electric passthrough. Adjust according to vent location.

#### Notes

• Typically requires removal of unit's lid. Out of box unit height dimension without lid is 32 5/16" - 32 11/16".

## Easy Installation Kits 057B / 060B

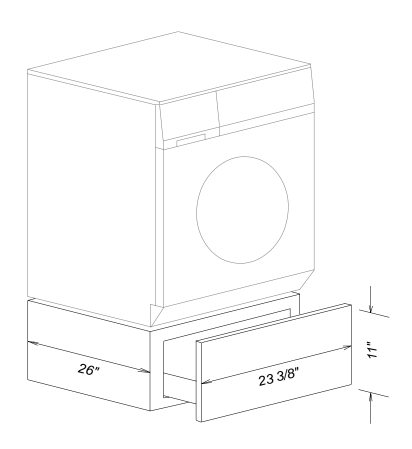




- Connect Washer and Dryer to Easy Installation Kit
- All installations must be done in accordnace with local codes
- 057B Kit fitted with a NEMA10-30 Plug
- 060B Kit fitted with a NEMA14-30 Plug

# **Laundry Stand WTS420 - White Only**

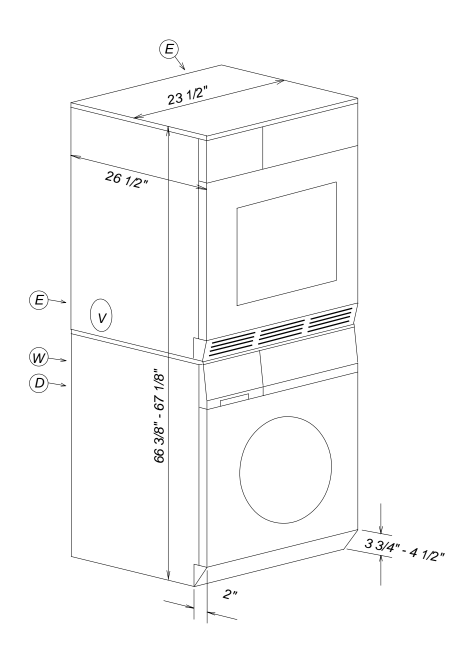




- For use with both large and super capacity washers or tumble dryers.
- All installations must be done in accordnace with local codes

# Stacked Washer & Dryer Example Combination W1213 + T1413





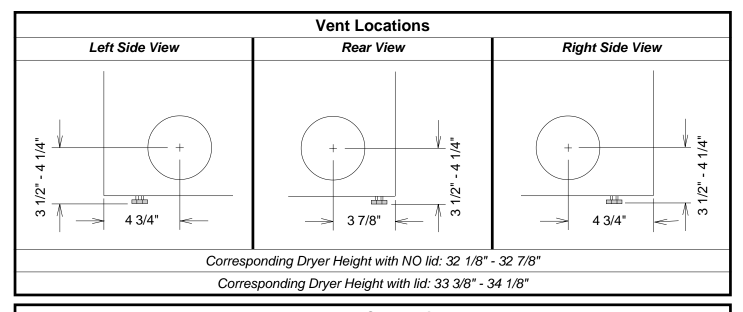
#### Location Codes

- D 5 foot flexible drain hose connects upper left rear.
- E 208-240 Volt 15 Amp 5 foot 4-wire (2 live / neutral / ground) molded plug power supply connects upper right rear.
- W 5 foot separate flexible hot and cold water intake hoses connect upper left rear.
- V- Venting location may be adjusted to lower left side or lower left rear (see separate sheet).

- All installations must be done in accordance with local codes
- See "Cut-out Dimensions" sheet for undercounter or built-in space requirements
- Optional Easy Installation Kits utilize existing 208-240 Volt 30 Amp line to connect two Miele machines without rewiring.
- Remove transport struts in rear of washing machine before installation.

# **Vent Locations Super Capacity Vented Dryer T1413, T1415 SS**





Maximum Deat	l angtha	Vent Duct Calculation		Subtract
Maximum Duct 4" diameter 4 3/16" diameter 4 3/4" diameter 5" diameter	65 feet 98 feet 140 feet 196 feet	Type of Bend or duct Flexible duct 90° Flexible duct 90° Flexible duct 45° Smooth duct 90° or 45° Elbow 90° Concertina bend Segmented bend	Effective Radius 4 - 12 inches 12 - 20 inches 4 - 20 inches 4 - 8 inches Sharp bend 8 inch	Subtract 1 3/4 feet 1 1/4 feet 1 1/4 feet 1 1/4 feet 8 1/4 feet 2 3/4 feet 2 feet
DO NOT use vinyl ducting with Miele appliances.		Louvered wall or window vent (#03780400)  Wall vent kit with flap (#00087184)  Window vent kit with flap (#00087185)  Exhaust connection - left  Exhaust connection - right  Flat duct (#01221330)		12 1/2 feet 5 feet 5 feet 20 feet 33 feet 59 feet