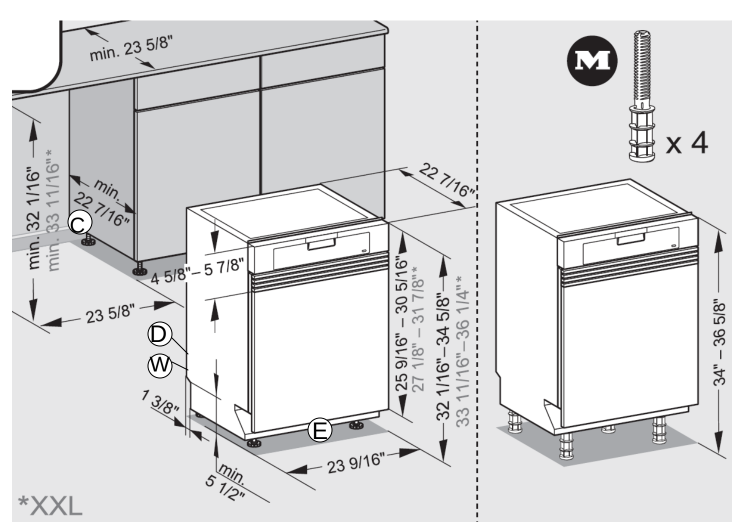


# Product and Cut-out Dimensions Page 1 of 3 G4205 & G5XX5 Integrated Series Dishwashers



#### Location Codes

- C Cutout (1 3/8" x 1 3/4") for water, drain and electric pass-through. Adjust according to water and drain location.
- D 5 foot flexible drain hose connects lower center rear.
- E 5 foot 120 Volt 15 Amp 3-wire molded plug power supply connects front terminal or can be hardwired.
- W 5 foot flexible water intake hose with a 3/8" compression fitting nut connects lower center rear.

### Notes

 All installations must be done in accordance with local codes

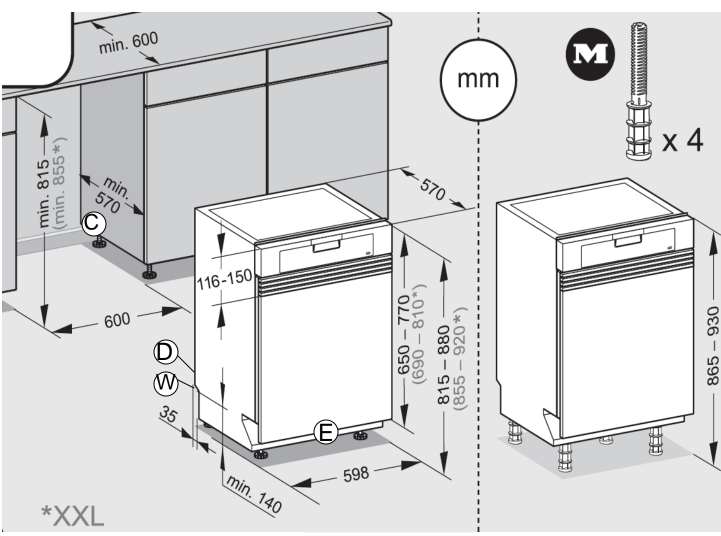
## **™** UBS-1

This is a special accessory available to order at extra cost

Note: Drawing is not to scale Specification Sheets OJS 06262011



# Product and Cut-out Dimensions Page 2 of 3 G4205 & G5XX5 Integrated Series Dishwashers



#### Location Codes

- C Cutout (34mm x 35mm) for water, drain and electric pass-through. Adjust according to water and drain location.
- D 1.5 meter flexible drain hose connects lower center rear.
- E 1.5 meter 120 Volt 15 Amp 3-wire molded plug power supply connects at front terminal or can be hardwired..
- W 1.5 meter flexible water intake hose with a 3/8" compression fitting nut connects lower center rear.

#### Notes

 All installations must be done in accordance with local codes



This is a special accessory available to order at extra cost

Note: Drawing is not to scale Specification Sheets OJS 06262011

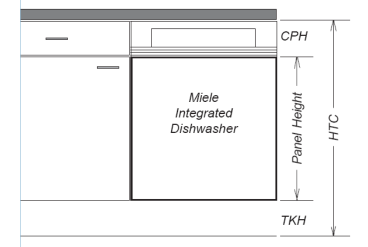


# Product and Cut-out Dimensions Page 3 of 3 G4205 & G5XX5 Integrated Series Dishwashers

### **Custom Panel Installations**

Some Miele dishwashers do not come equipped with a front panel. These dishwashers are designed to accept a custom door panel supplied by the cabinet maker. Miele has a unique panel integration system which allows the dishwasher to align with the surrounding cabinets.

Panel size is determined in the following manner:



Width: 23 7/16" (598mm) in all cases

Thickness: 3/4" (19mm) in all cases

Height: Determined using the following calculation:

Panel Height = HTC - CPH - TKH

**HTC** = Height to the underside of countertop

**CPH** = Control panel height (Note 1)

**TKH** = Toe-kick height

Note 1: Control Panel Height is determined by the height of the drawers in the cabinets. This height is adjustable between 4 5/8" and 5 7/8" (116-150mm) with spacer strips provided.

Maximum panel height: 27 1/4" (692 mm)
Minimum panel height: 21 1/4" (540 mm)

Maximum panel weight:

White / Black 23 Pounds (10.4 kg) Stainless Steel 19 Pounds (8.6 kg)

### **GDU Kit Installations**

In lieu of a custom front, Miele offers a decorative panel system called a GDU kit. GDU kits vary depending upon the model chosen. Each GDU kit contains a front panel and a toe-kick cover.

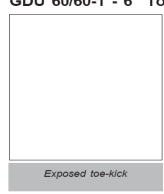
GDU 60/65-1 - 4" Toekick

This GDU accepts a custom insert: Height: 25 11/16" (650 mm) Width: 23 1/8" (587 mm)

Exposed toe-kick

Width: 23 1/8" (587 Thick: 1/8" (3 mm)

#### GDU 60/60-1 - 6" Toekick



This GDU accepts a custom insert:

Height: 23 5/8" (600 mm) Width: 23 1/8" (587 mm) Thick: 1/8" (3 mm) Note: Drawing is not to scale

Specification Sheets OJS 06262011