**Doc #:PGM-DWR.01** Revised 29 Jan 2019 Page 1 of 4 All tolerances:  $\pm^{1}/_{16}$ " ( $\pm$ 1.6 mm), unless otherwise stated.

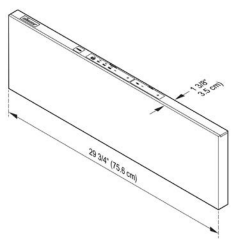


## **Modernist®** Warming Drawer

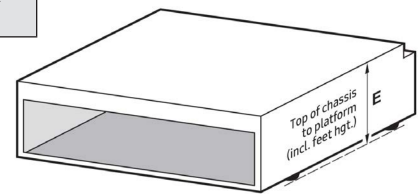
#### PLANNING GUIDE

## MARNING

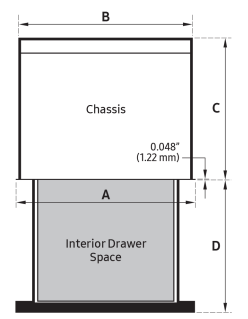
- Observe all governing codes and ordinances during planning/ installation. Contact your local building department for details.
  The department be installed as directed in its installation.
- The drawer must be installed as directed in its installation instructions.

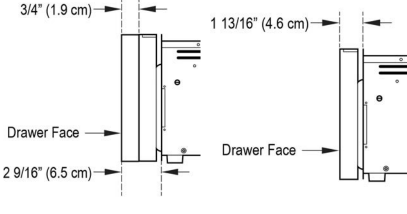


Front Panel for WIM/WIS Shown



Electrical Circuit Required	Total Connected Load	Min. Ambient Operating Temp.	
120Vac, 60 Hz, 15 Amp grounded, dedicated circuit	4.0 Amp. @ 120Vac, 60 Hz	32°F (0°C)	





Front Panel for WIP

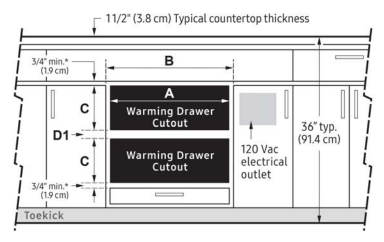
Front Panel for WIM/WIS

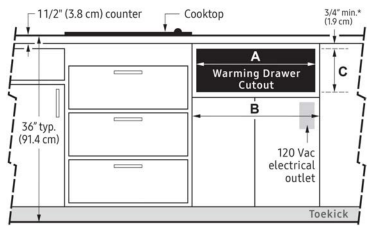
	Model No.	(A) Chassis Face Width	(B) Chassis Width	(C) Chassis Depth	(D) Drawer Depth (without panel)	(D) Drawer Depth (with 3/4" panel)	(E) Chassis Height (with feet)
	DWR30M977	29 5/8" (75.2 cm)	27 7/8" (70.8 cm)	20 15/16" (53.1 cm)	19 3/4" (50.2 cm)	20 1/2" (52.1 cm)	9 3/4" (24.8 cm)

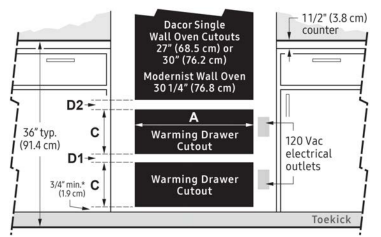


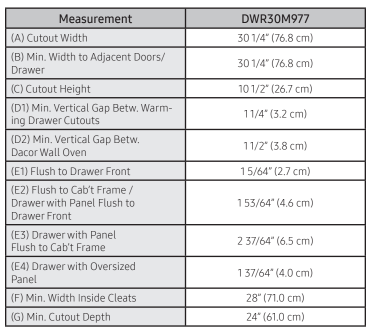
## **Modernist®** Warming Drawer

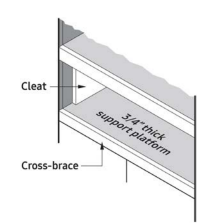
### PLANNING GUIDE



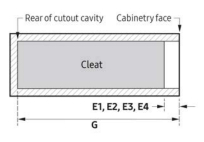








Mounting platform must be <sup>3</sup>/4" (1.9 cm) thick and able to support 100 lbs. (45.4 kilos)



Section AA (left-side view)



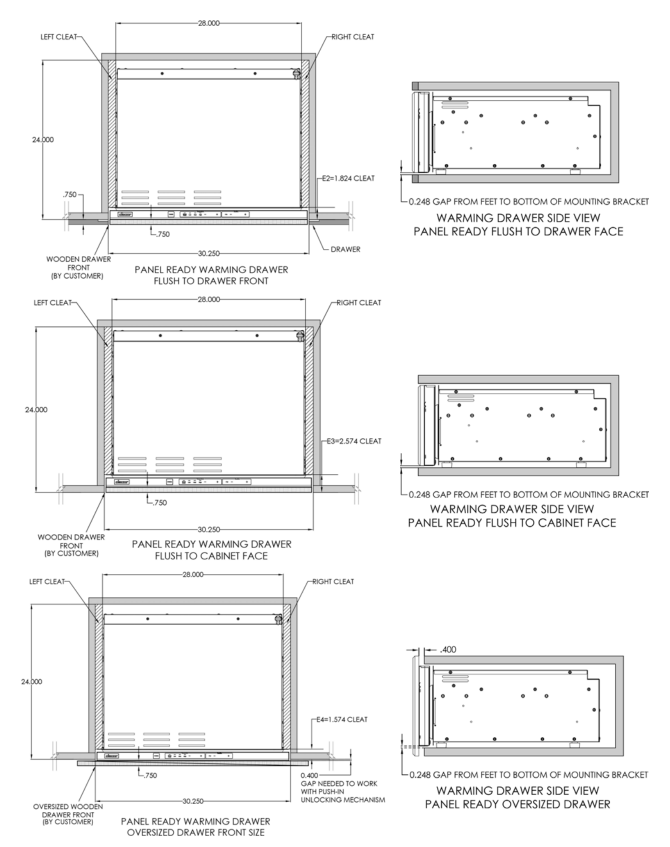
Section BB (front view)



### **Modernist® Warming Drawer**

#### PLANNING GUIDE

#### **WIP Installation Scenarios**

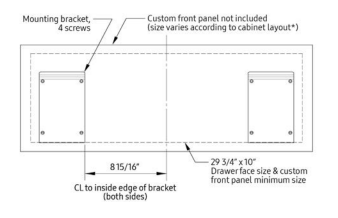




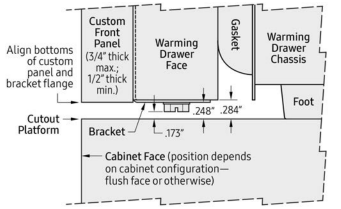
## **Modernist® Warming Drawer**

### PLANNING GUIDE

#### WIP Panel Mounting Information



Bracket Location (rear view)





#### WIM/WIS Installations Scenarios

