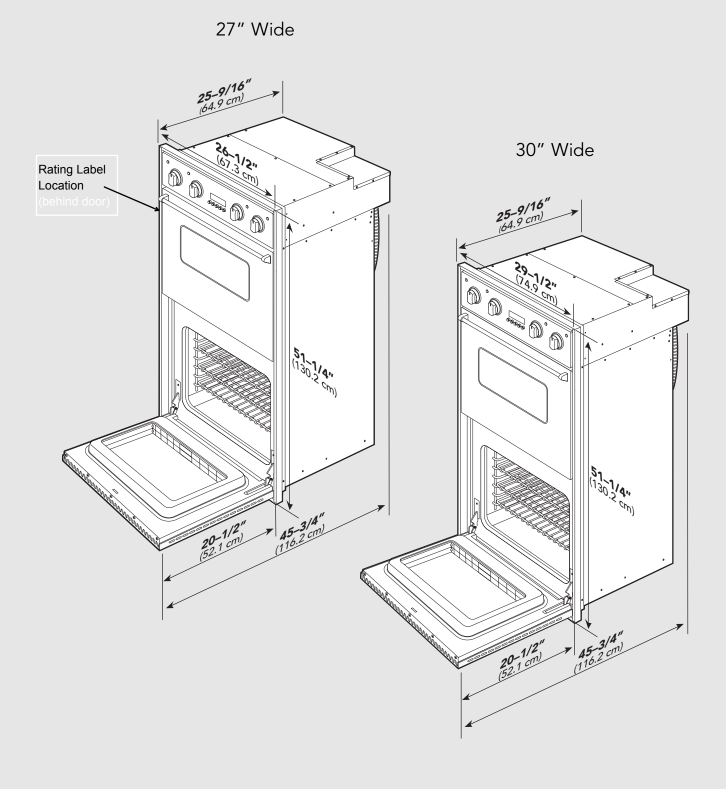
### Dimensions-Double Oven (Professional Series)



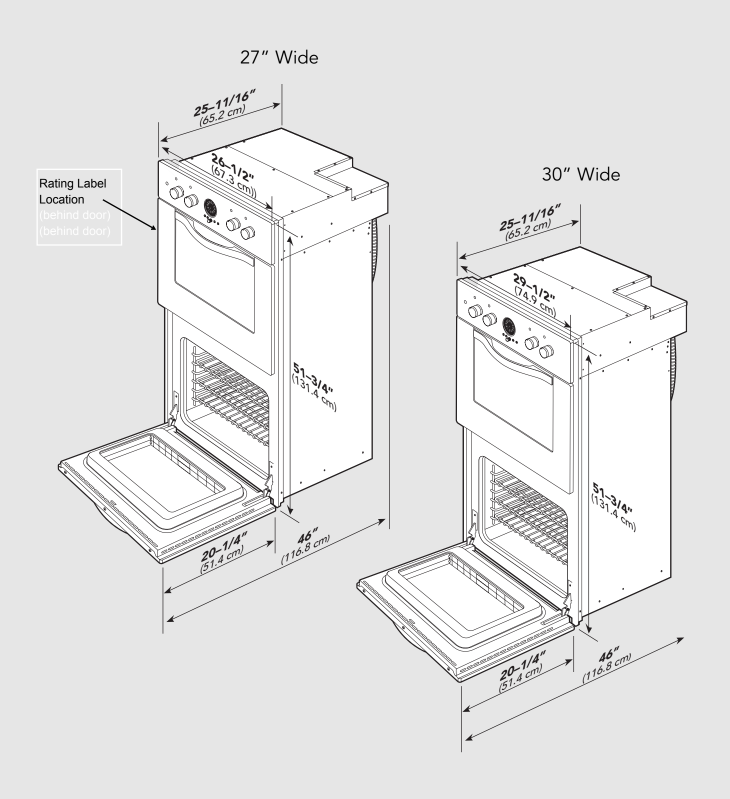
# Specifications & Electrical Requirements

Professional Double Oven							
Description	VEDO127/5	27–27" Wide	VEDO130/5	30–30" Wide			
Overall Width		(67.3 cm)		(74.9 cm)			
Overall Height	51 1/4" (130.2 cm)						
Overall Depth	to edge of door—25 9/16" (64.9 cm)						
	with door open—45 3/4" (116.2 cm)						
Cutout Width	25 1/2"	(64.8 cm)	28 1/2" (72.4 cm)				
Cutout Height	50 5/8" (128.6 cm)						
Cutout Depth	24" (61.0 cm)						
Electrical Requirements	4-wire ground, 240VAC, 50 amp electrical connection						
	Unit is equipped with No.10 ground wire in conduit.						
	Should be fused separately.						
Maximum Usage	40.0 amps—240 VAC						
	34.7 amps—208 VAC						
Oven Interior Width-both ovens	22 7/16" (57.0 cm) 25 7/16" (64.6 cm)						
Oven Interior Height-both ovens	16 1/2" (41.9 cm)						
Oven Interior Depth-upper oven	16 13/16" (42.7 cm)						
Oven Interior Depth-lower oven	VEDO127	VEDO527	VEDO130	VEDO530			
	19 1/2" (49.5 cm)	16 13/16" (42.7 cm)	19 1/2" (49.5 cm)	16 13/16" (42.7 cm)			
Oven Volume—upper oven (measured to AHAM standard)*	3.6 cu. ft.		4.1 cu. ft.				
Oven Volume-upper oven (tat a) oven cavity)	4.2 cu. ft.		4.8 cu. ft.				
Oven Volume—lower oven (measured to AHAM standard)*	VEDO127 4.0 cu. ft.	VEDO527 3.6 cu. ft.	VEDO130 4.5 cu. ft.	VEDO530 4.1 cu. ft.			
Oven Volume-lower oven (total oven cavity)	4.2 cu. ft.		4.8 cu. ft.				
Approximate Shipping Weight	360 lbs. (163 kg)		402 lbs. (182 kg)				

<sup>\*</sup>The AHAM Standard for measuring oven capacity subtracts the door plug and convection baffle dimension from the total oven volume.

#### Dimensions-Double Oven

(Designer Series-Mechanical and Touch Control Models)

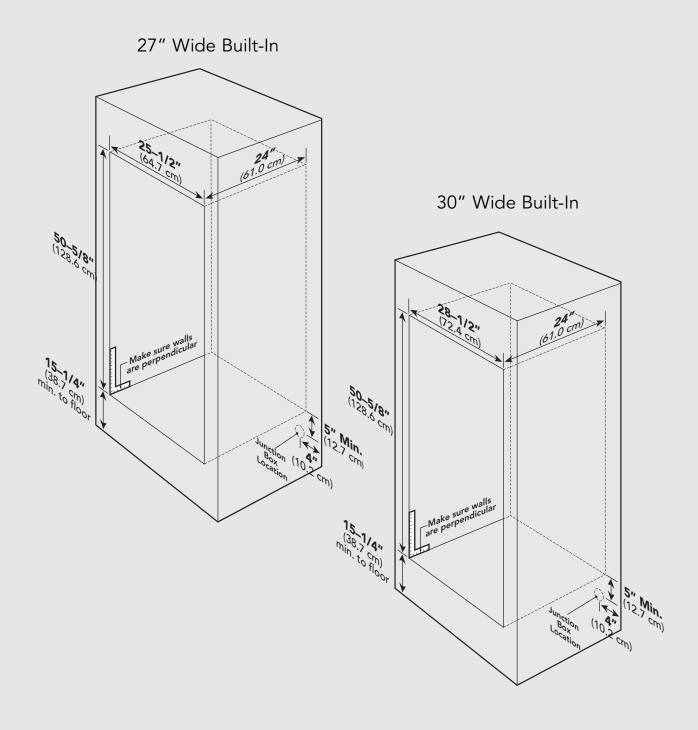


# Specifications & Electrical Requirements

Designer Double Oven						
Description	DEDO127(T)/527(T)-27" Wide DEDO130(T)/530(T)-30" Wide					
Overall Width	26 1/2"	(67.3 cm)	29 1/2"	(74.9 cm)		
Overall Height	51 3/4" (131.4 cm)					
Overall Depth	to edge of door—25 11/16" (65.2 cm)					
	with door open—46" (116.8 cm)					
Cutout Width	25 1/2" (64.8 cm) 28 1/2" (72.4 cm)					
Cutout Height	50 5/8" (128.6 cm)					
Cutout Depth	24" (61.0 cm)					
Electrical Requirements	4-wire ground, 240VAC, 50 amp electrical connection					
	Unit is equipped with No.10 ground wire in conduit.					
	Should be fused separately.					
Maximum Usage	40.0 amps—240 VAC					
	34.7 amps—208 VAC					
Oven Interior Width-both ovens	22 7/16" (57.0 cm) 25 7/16" (64.6 cm)					
Oven Interior Height-both ovens	16 1/2" (41.9 cm)					
Oven Interior Depth-upper oven	16 13/16" (42.7 cm)					
Oven Interior Depth-lower oven	DEDO127	DEDO527	DEDO130	DEDO530		
	19 1/2" (49.5 cm)	16 13/16" (42.7 cm)	19 1/2" (49.5 cm)	16 13/16" (42.7 cm)		
Oven Volume-upper oven	2.	r.	44 6			
(measured to AHAM standard)*	3.6 cu. ft.		4.1 cu. ft.			
Oven Volume-upper oven	42 6					
(total oven cavity)	4.2 cu. ft.		4.8 cu. ft.			
Oven Volume–lower oven	DEDO127 4.0 cu. ft.	DEDO527 3.6 cu. ft.	DEDO130 4.5 cu. ft.	DEDO530 4.1 cu. ft.		
(measured to AHAM standard)*	4.0 Cu. ft.	3.6 Cu. π.	4.5 Cu. π.	4.1 Cu. π.		
Oven Volume–lower oven	4.2 cu. ft. 4.8 cu. ft.					
(total oven cavity)	112					
Approximate Shipping Weight	360 lbs. (163 kg)		402 lbs. (182 kg)			

<sup>\*</sup>The AHAM Standard for measuring oven capacity subtracts the door plug and convection baffle dimension from the total oven volume.

### Cutout Dimensions-Double Oven (Professional Series)



#### Cutout Dimensions-Double Oven

(Designer Series-Mechanical and Touch Control Models)

