

BASE UNIT + PANEL KIT = FINISHED TRASH COMPACTOR

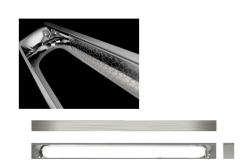
Dece Unit	Stainless Panel Kits	
Base Unit Model Number	RISE™ Stainless	NOIR™ Stainless
ТС607Х	JKTPX151HL	JKTPX151HM

OPTIONAL ACCESSORIES FOR CUSTOM OVERLAY DESIGNS



RISE™ STAINLESS HANDLE KIT

- W11231235
- For use with Custom Overlay panels
- Quantity One handle per kit



NOIR[™] STAINLESS HANDLE KIT

- W11231232
- For use with Custom Overlay panels
- Quantity One handle per kit

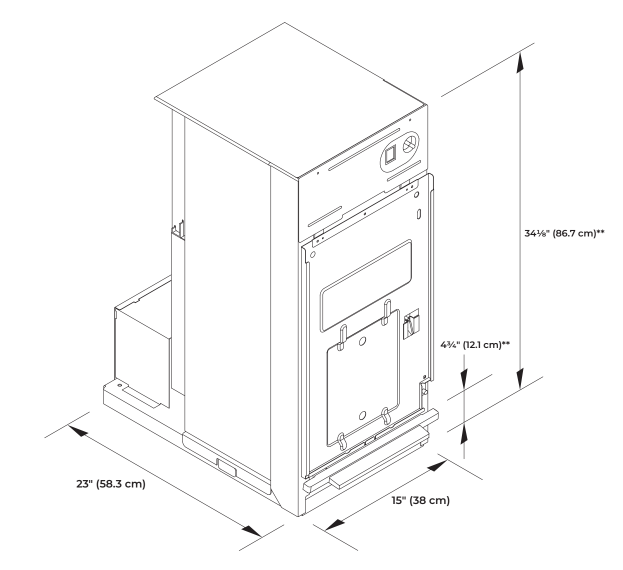
Because Whirlpool Corporation policy includes a continuous commitment to improve our products, we reserve the right to change materials and specifications without notice.



¹5^{II} **TRAS**H COM⊬∧(TOR DETAILED PLANNING DIMENSIONS GUIDE

JENNAR[®] (BASE UNIT REQUIRES STAINLESS PANEL KIT OR CUSTOM PANELS AND HANDLES) TC607X – 15" (W) x 34¹/₈" (H) x 26¹/₂" (Depth without door panel/handles)

PRODUCT DIMENSIONS

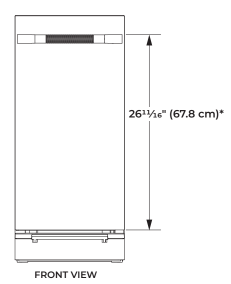


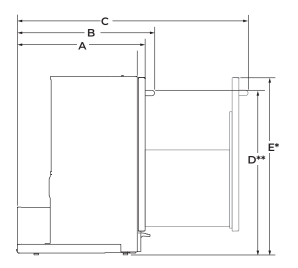
**Add up to 3/4" (1.9 cm) to height with leg levelers fully extended.

Because Whirlpool Corporation policy includes a continuous commitment to improve our products, we reserve the right to change materials and specifications without notice.

¹5^{II} マスクシー こつMレヘ(てのス DETAILED PLANNING DIMENSIONS GUIDE

JENNAR[®] (BASE UNIT REQUIRES STAINLESS PANEL KIT OR CUSTOM PANELS AND HANDLES) TC607X – 15" (W) x 34¹/₈" (H) x 26¹/₂" (Depth without door panel/handles)





SIDE VIEW

	DESCRIPTION	TC607X	
А	Depth with drawer		
	and stainless panel	24¼" (61.5 cm)	
	and custom wood panel***	24½" (62.7 cm)	
В	Depth with handle	27" (68.5 cm)	
	RISE™ panel kit		
	NOIR™ panel kit	26⁵⁄16" (66.8 cm)	
	RISE™ handle and custom panel***	27¼" (69.1 cm)	
	NOIR™ handle and custom panel***	26¾16" (67.4 cm)	
С	Depth with drawer fully open including handle	44¾" (113.7 cm)	
	RISE™ panel kit		
	NOIR™ panel kit	44¼8" (112 cm)	
	RISE™ handle and custom panel***	45" (114.3 cm)	
	NOIR™ handle and custom panel***	443⁄8" (112.6 cm)	
D**	Floor to top of handle (min.)	317⁄16" (79.9 cm)	
	RISE™ panel kit		
	NOIR™ panel kit	317⁄16" (79.9 cm)	
E*	Height to top of drawer (min.)	34" (86.3 cm)	

*Handle height on custom panels may vary due to panel construction.

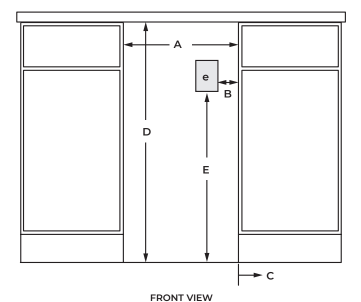
**Add up to 3/4" (1.9 cm) to height with leg levelers fully extended.

***Assumes 3/4" (1.9 cm) thick custom wood panel.

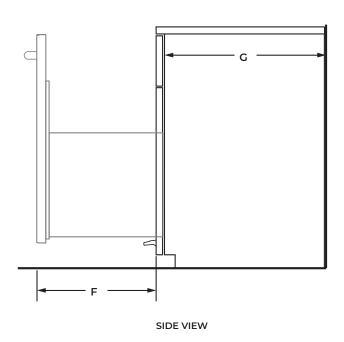
Because Whirlpool Corporation policy includes a continuous commitment to improve our products, we reserve the right to change materials and specifications without notice.

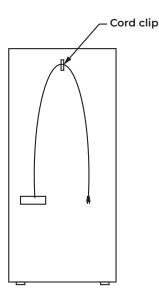


OPENING/CLEARANCE DIMENSIONS



	DESCRIPTION	ТС607Х
Α	Width (min.)	15¼ (38.7 cm)
в	Electrical outlet – distance from left- or right-hand side (min.)	3" (74.6 cm)
с	Clearance required for bag removal – right-hand side (min.)	6" (15.2 cm)
D	Height (min.)	34¼" (87 cm)
E	Electrical outlet – distance from floor (min.)	18" (45.7 cm)
F	Clearance required for drawer removal (min.)	23" (58.4 cm)
G	Depth (min.)	24" (61 cm)
е	Recommended electrical connection location (left or right-hand side)	





BACK VIEW

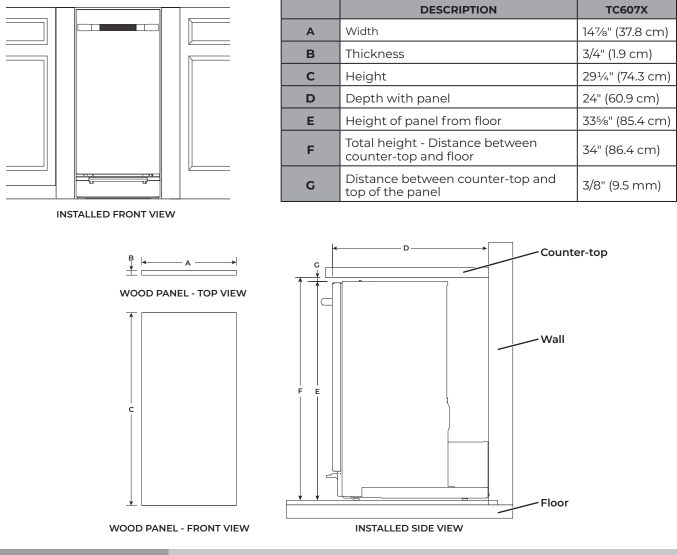
Because Whirlpool Corporation policy includes a continuous commitment to improve our products, we reserve the right to change materials and specifications without notice.



¹5^{II} **→₹**∧*S*⊢ こつ**№**∧(→ つ尺 DETAILED PLANNING DIMENSIONS GUIDE

JENNAR[®] (BASE UNIT REQUIRES STAINLESS PANEL KIT OR CUSTOM PANELS AND HANDLES) TC607X – 15" (W) x 34¹/₆" (H) x 26¹/₂" (Depth without door panel/handles)

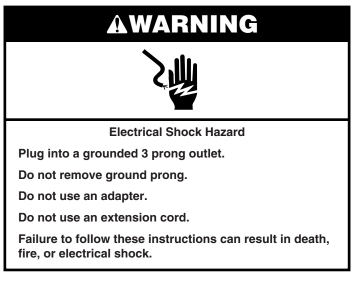
WOOD PANEL GUIDE



Overlay panel thickness is 3/4" (1.90 cm).
Maximum panel weight is 15 lbs (6.8 kg).
Panel dimensions shown are the minimum size to cover the appliance door. Panels can be made taller/wider to match surrounding cabinetry.
Leveler legs and read wheels provide a maximum 3/4" (1.9 cm) of lift.
Minimum opening height: 34" (86.36 cm). This produces a 3/8" (9.5 mm) reveal above the panel.

Because Whirlpool Corporation policy includes a continuous commitment to improve our products, we reserve the right to change materials and specifications without notice.

ELECTRICAL REQUIREMENTS



115 V, 60 Hz, AC only, 15 A or 20 A fused, grounded circuit is required. A dedicated circuit is recommended. Use an outlet that cannot be turned off by a switch. Do not use an extension cord.