STERLING.

Features

- Vitreous china
- One flush cleansing performance
- 5-year limited warranty
- Three-bolt, quick-connect installation system
- Standard round or elongated seat not supplied
- 12" (305 mm) rough-in
- 1.28 gpf (4.8 lpf)
- Sterling Pro Force_® HET Flushing Technology
- Insulated tank liner [402083-U, 402084-U]
- Large 8" (203 mm) x 9" (229 mm) water surface and full 2" (51 mm) trapway
- 27-1/4" (692 mm) x 18-1/8" (460 mm) x 29" (737 mm) [402083, 402083-U]
- 29-1/4" (743 mm) x 18-1/8" (460 mm) x 29" (737 mm) [402084, 402084-U]

Codes/Standards Applicable

Specified model meets or exceeds the following:

- CSA B651
- *OBC*
- ASME A112.19.2/CSA B45.1
- EPA WaterSense_®



Colors/Finishes

- 0: White
- Other: Refer to Price Book for additional colors/finishes

Model	Description	Included tank	Included bowl	Colors/	Finishes
402083	HET-High Efficiency Toilet – round-front bowl (shown)	404552	403015	0 🗆	□ Other
402083-U	HET-High Efficiency Toilet – round-front bowl with insulated tank liner	404552-U	403015	0 🗆	□ Other
402084	HET-High Efficiency Toilet – elongated bowl	404552	403215	0 🗆	□ Other
402084-U	HET-High Efficiency Toilet – elongated bowl with insulated tank liner	404552-U	403215	0 🗆	Other

Specified Model



CSA B651

ALSO 402084

OBC

verSen,

HET-HIGH EFFICIENCY TOILET

RIVERTON

Technical Information

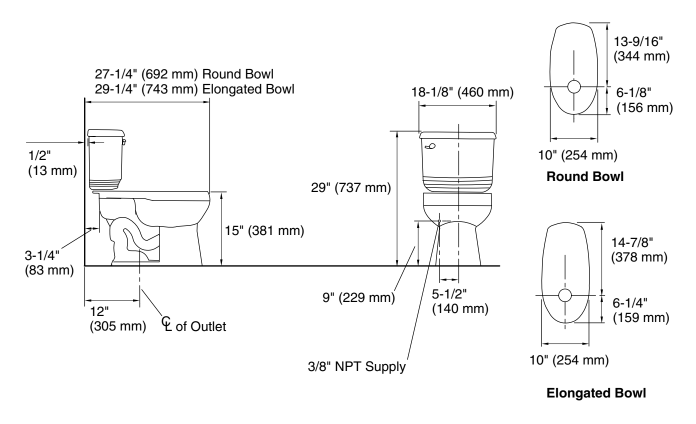
Fixture:						
Configuration	two-piece					
Water per full flush	1.28 gal (4	4.8 L)				
Passageway	2″ (51 mm	51 mm)				
Water area	n) x 9″ (229 mm)					
Seat post hole centers) mm)					
Included components:						
Tank lid	84624					
Trip lever		84625				
Bolt cap accessory pack		1013092				

Installation Notes

One flush cleansing of the bowl per ASME A112.19.2/CSA B45.1 and Dual Force_ $_{\odot}$ toilets per ASME A112.19.14-2006 performance requirements, when installed and operated per instructions packed with the product.

Will comply with **CSA B651** when installed per Clause 4.3.6 of the standard.

Will comply with **OBC** when installed per Clause 3.8.3.8 and 3.8.3.9.



Product Diagram

