

Chair-Height Round-Front Bowl 6119.218 & Tank 6119.028

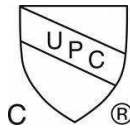
Product features:

- Vitreous China
- Less Supply
- Round Front-Bowl – Combination Toilet
- 12" (305 mm) rough-in
- WaterSense certified, High Efficiency Toilet, 1.28 gpf / 4.8 lpf
- Extra large 2 1/8" fully glazed trapway
- Extra large 3" flush valve
- Signature Look comes complete with (solid brass) tank lever and bolt caps in polished chrome finish, and Silent Close™ seat
- ECO quattro flushing technology
- Precisely placed rim jets
- Extra large direct-fed water jet
- L 26 3/4" (680mm) x W 14 3/4" (375mm) x H 32 1/2" (825mm)



Codes / Standards Applicable:

- ASME A112.19.2M
- CSA B45
- IAPMO cUPC®
- EPA WaterSense



Available colors:

- .01 white
- .06 balsa

Specified Model:

Model	Description	Colors
6119.218	Arlington ECO 2PC HET Chair-Height Round-Front	<input type="checkbox"/> .01 white <input type="checkbox"/> .06 balsa
Options	Description	
6119.028	Arlington ECO HET tank	<input type="checkbox"/> .01 white <input type="checkbox"/> .06 balsa

Product specification:

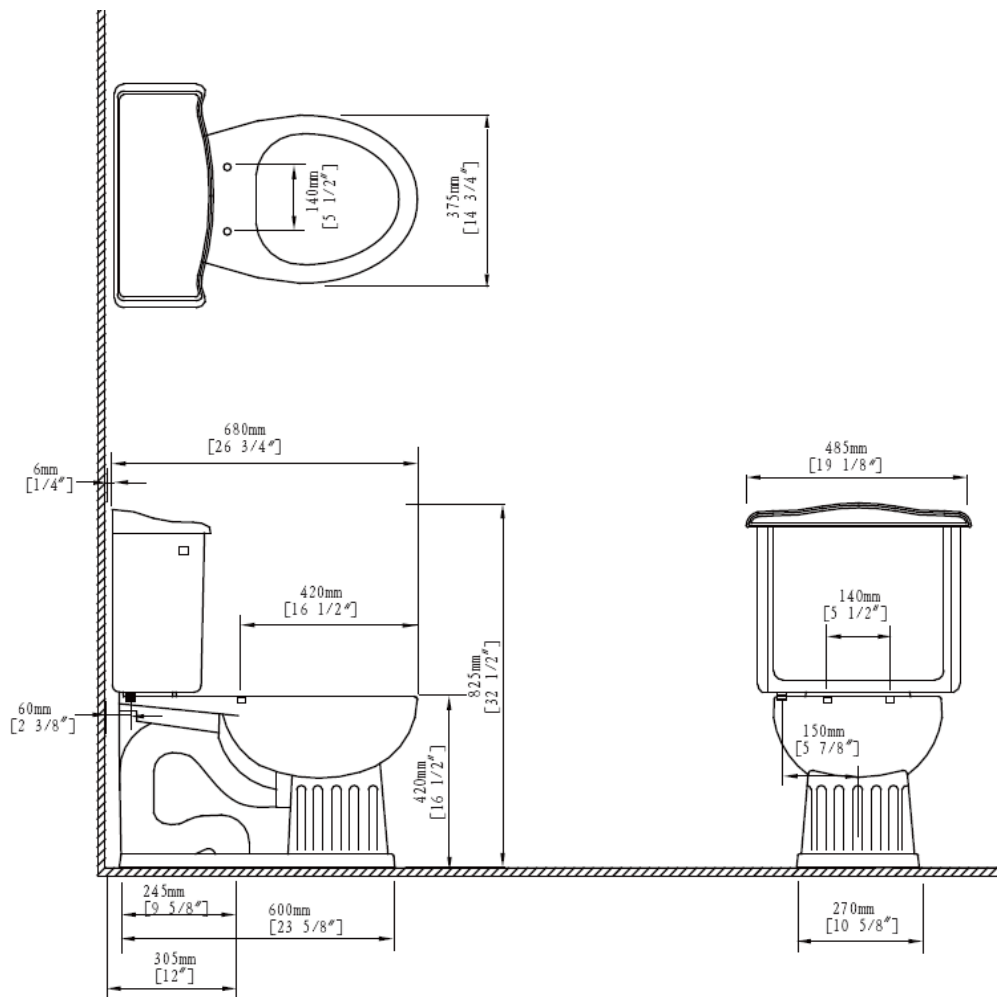
The 2 piece toilet shall be made of Vitreous China. Toilet combination shall be 26 3/4" in length x 14 3/4" in width x 32 1/2" in height. Toilet shall have Round-Front bowl with a 16 1/2" rim height. Toilet shall have a 12" rough-in. Toilet shall have the ECO quattro flushing technology with 1.28 gpf / 4.8 lpf. Toilet shall have 2 1/8" glazed trapway and be supply. Toilet shall be St. Thomas Creations Model 6119.218 and tank 6119.028.

Chair-Height Round-Front Bowl 6119.218 & Tank 6119.028

Technical information:

Fixture		Included components:	
Configuration	2PC Round-Front bowl & tank	Bowl	6119.218.xx
Flushing volume	1.28 gpf / 4.8 lpf	Tank	6119.028.xx
Passageway	2 1/8"	Silent Close Seat	9400.480.xx
Seat post hole centers	5 1/2"	Valve Kit	9400.511.00
Fixture		Weight	
Bowl	L 26 3/4" x W 14 3/4" x H 16 1/2"	48	Trip Lever
Tank	L 7 3/4" x W 17 15/16" x H 16 3/4"	34	9400.190.xx
			Bolt caps
			9400.140.xx
			Tank lid
			6119.025.xx

Product diagram:



These measurements are subject of change or cancellation. No responsibility will be assumed for use of superseded or voided pages.