# **LOW PROFILE TANK**

4.8LPF / 1.28GPF

☐ 4721BFVU-LT Unlined Tank

## **PRODUCT SPECS**

- Vitreous China
- Chrome tank lever
- 3" Flapper
- Compatible with the 4.8LPF Carlin, and Cody toilet bowls
- For Banjo countertop applications

## **DIMENSIONS**

440mm W x 210mm D x 270mm H 17¼" W x 8¼" D x 105%" H

### **SHIPPING**

### Tank:

Cube 1.90 GW 34 lbs



TO BE SPECIFIED

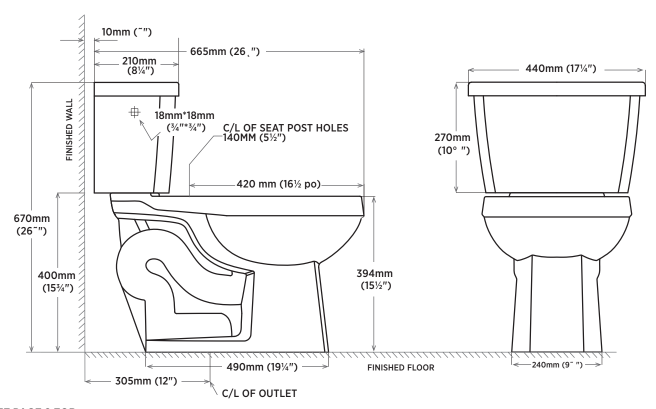
Colour:
Soft White

**NOTES:** The drawing below shows a rough-in at a minimum dimension of 305mm (12") from finished wall to C/L of outlet. Supply line not included with fixture and must be ordered separately.

Important: Dimensions of fixtures are nominal and may vary within the range of tolerances established by ASME standard A112.19.2. These measurements are subject to change or cancellation. No responsibility is assumed for use of superseded or voided pages.

For additional component options and specifications, please visit contrac.ca / contrac.us

## A) CARLIN -4722BFV



PLEASE SEE PAGE 2 FOR MORE SPECIFICATIONS

**PAGE 1/2** 

# **LOW PROFILE TANK**

4.8LPF / 1.28GPF

☐ 4721BFVU-LT **Unlined Tank** 

## **PRODUCT SPECS**

- Vitreous China
- Chrome tank lever
- 3" Flapper
- Compatible with the 4.8LPF Carlin, and Cody toilet bowls
- For Banjo countertop applications

## **DIMENSIONS**

440mm W x 210mm D x 270mm H 17¼" W x 8¼" D x 105/8" H

### **SHIPPING**

Tank:

Cube 1.90 34 lbs GW



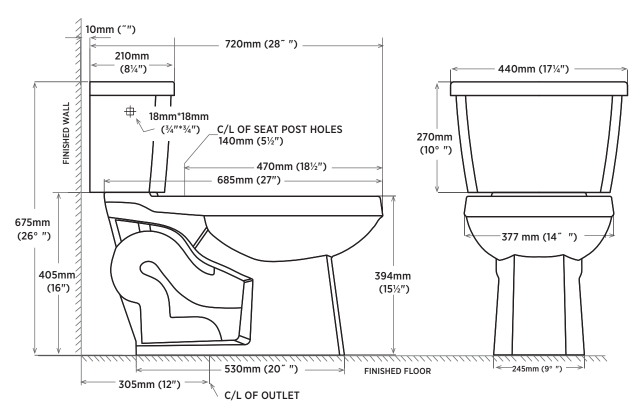
TO BE SPECIFIED Colour: ■ Soft White

**NOTES:** The drawing below shows a rough-in at a minimum dimension of 305mm (12") from finished wall to C/L of outlet. Supply line not included with fixture and must be ordered separately.

Important: Dimensions of fixtures are nominal and may vary within the range of tolerances established by ASME standard A112.19.2. These measurements are subject to change or cancellation. No responsibility is assumed for use of superseded or voided pages.

For additional component options and specifications, please visit contrac.ca / contrac.us

## A) CODY -4722BEV



**PAGE 2/2**