# PORCHER 

## CALLA II ELONGATED 2-PIECE

## WATER CLOSET,

## KIT\# 90290

- Design-matched to Calla II Suite of products
- Vitreous china construction
- Transitional 2-piece design
- Close-coupled tank with side-mounted metal trip lever
- Available in White or Biscuit
- Low-consumption, quiet refill (1.6 gpf/6.0 Lpf)
- Elongated siphon action bowl with concealed 2" trapway
- Internal trapway area fully glazed
- Rim height at 17" (432mm)
- Seat NOT included
- 100\% factory flush tested
- Includes color-matched bolt caps
- 9" x 8 " water surface


## Water Closet Combination Part Number:

- 90290 Water Closet complete with chrome trip lever


## Tank Number only:

- 41290 Water Closet tank with chrome trip lever


## Bowl Number only:

40290 Water Closet bowl, elongated

## Optional Trip Levers:

- 81290-00.008 Standard trip lever in polished nickel
- 81290-00.099 Standard trip lever in polished brass

81290-00.295 Standard trip lever in brushed nickel

## Nominal Dimensions:

28" x 18-3/4" x 31-3/4" (711 x $476 \times 806 \mathrm{~mm}$ )
Fixture only, seat and supply by others

## To Be Specified

- Color:
- Trip Lever Finish:
- Supply with stop:
- Seat: Wood elongated
- \#71020 Seat \& cover chrome hinges
- \#71025 Seat \& cover brushed nickel hinges
- \#71028 Seat \& cover polished nickel hinges


WATER CLOSET HEIGHT of $16-5 / 8^{\prime \prime}(422 \mathrm{~mm})$ IS IN COMPLIANCE WITH AMERICAN DISABILITIES ACT (ADA) GUIDELINES AND ANSI A117.1 REQUIREMENTS FOR THE PHYSICALLY CHALLENGED.

Hydraulic performance, water surface area, trap seal depth, ballpass diameter, and all fixture dimensions meet or exceed ANSI Standard A112.19.2M requirements.

## NOTES:

THIS WATER CLOSET IS DESIGNED TO ROUGH-IN AT A MINIMUM DIMENSION OF 12" (305MM) FROM FINISHED WALL TO C/L OF OUTLET.
SUPPLY AND SEAT NOT INCLUDED WITH FIXTURE AND MUST BE ORDERED SEPARATELY.
^ DIMENSIONS SHOWN FOR LOCATION OF SUPPLY ARE SUGGESTED.
IMPORTANT: Dimensions of fixtures are nominal and may vary within the range of tolerances established by ANSI Standard A112.19.2M. These measurements are subject to change or cancellation. No responsibility is assumed for use of superseded or voided pages.

