

# Eco Galaxy/Cranada™

31008

Elongated Front, Gravity Force, **Dual Flush**, 12" [305 mm] Rough-in, Two-Piece Toilet



#### Features

- Environmentally Friendly
- High Efficiency 1.1 gpf / 4.0 lpf or 1.6 gpf / 6.0 lpf
- Qualifies for One [1] LEED Point
- G<sup>2 ™</sup> Gravity force, Dual Flush Flushing Technology
- Tower Style Flapperless Flush Valve
- Pilot Operated Fill Valve
- Large Water Surface Area
- 12" [305 mm] Rough-in
- 2" [51 mm] Fully Glazed Trapway
- Side Mount, Left Hand, Polished Chrome, Dual Push Button Actuator
- Sanitary Bar for Easy Cleaning
- Available in White, Bone and Biscuit
- Limited Lifetime Warranty



Model #	Description
31008	Elongated front, two-piece, gravity force, dual flush toilet combination, 12" [305 mm] rough-in. Includes tank trim and side mount, left hand, polished chrome, dual, push button actuator. Less toilet seat and supply.
3372 31590	Elongated front toilet bowl only. 12" [305 mm] rough-in. Less toilet seat. Gravity force, dual flush tank and lid only with tank trim and side mount, left hand, polished chrome, dual, push button actuator. Less supply.

#### **Optional Tanks**

31593 Same as 31590, except with insulated tank liner.

### Optional Toilet Seat

8080 Elongated, "Lift 'n' Clean", heavy-duty plastic, toilet seat

Approved
Los Angeles Department of
Water and Power

**EcoSolutions**®

The Green Building / LEED programs was created to provide contractors, building engineers, developers and architects with incentives or rewards for utilizing energy saving and water conservation products in the construction or renovation of their buildings. The LEED program provides points or credits that can be used to offset elements of the construction that would be debits against the property. Using a 1.6 gpf / 6.0 lpf toilets as the baseline, a HET toilet or HEU urinal that has a minimum average water savings of 20% can earn one [1] LEED point, or a minimum water savings of 32% can earn two [2] LEED points.

This fixture qualifies according to ASME test procedures as a high efficiency toilet (HET) with an average consumption of 1.28 gpf / 4.8 lpf or less with a minimum water savings of 20%.

## Specifications

Water Pressure Range: 20 to 80 P.S.I. Flush System: G<sup>2™</sup> Flushing Technology Water Usage: 1.1 gpf/4.0 lpf or 1.6 gpf/6.0 lpf Water Surface Area: 9-1/2" x 7-1/2"

[241 mm x 191 mm]

Trap Diameter: 2" [51 mm] Water Seal: 2-3/8" [60 mm]

Shipping Cubes:

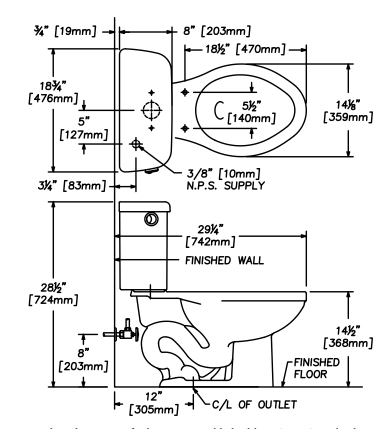
3372 Bowl: 3.2 ft<sup>3</sup> [.09 m<sup>3</sup>] 31590 Tank: 1.7 ft<sup>3</sup> [.05 m<sup>3</sup>]

Shipping Weight:

3372 Bowl: 43 lbs. [20 kg] 31590 Tank: 36 lbs. [16 kg]

Warranty:

Vitreous China - Limited Lifetime Tank Trim - Limited One Year



IMPORTANT: These dimensions are nominal and may vary within the range of tolerances established by ASME Standard A112.19.2

### Features and Upgrades



P030177 Pilot operated fill valve



P030901 Flapperless, wire-driven flush valve



P030950-068
Dual, push button actuator
Available in Polished Chrome [068] finish only.



8080 Elongated "Lift 'n' Clean" toilet seat. Seat can be removed quickly for ease of cleaning.

Customer Service United States 41 Cairns Road Mansfield, OH 44903 Email: customerservice@craneplumbing.com Customer Service Canada 15 Crane Ave. Stratford, ON N5A 6T3 Email: sales@craneplumbing.ca

www.craneplumbing.ca