# 16¼" High, Low Consumption <br> Closet Combination <br> Vitreous China 

## FEATURES

- 31147 Galaxy/Cranada ${ }^{\text {TM }}$ Tall

Bowl: 3815 Galaxy/Cranada™ Tall (1.6 gpf / 6.0 lpf), vitreous china siphon action, elongated rim bowl ( $16^{1 / 4 " ~ h i g h) ~ w i t h ~ s e l f-d r a i n i n g ~ j e t ~ a n d ~ b o l t ~}$ caps.

Tank: 3742 Galaxy/Cranada ${ }^{\text {TM }} 12$ " roughing-in vitreous china tank and cover with flushvalve, pilot operated fill valve, and color coordinated trip lever.

Supply:
Seat:
Color:

## NOTES

- Fixture dimensions conform to ANSI/ASME A112.19.2M standard.
- Water surface, seal, ball pass and operation meets or exceeds ANSI/ASME A112.19.2M requirements.
- Fixture complies with Americans With Disabilities Act.
- Also available with right hand trip lever model number 3746 and with optional metal, Polished Chrome (068) trip lever model number P030367.


## WATER ECONOMY FACTS

| Average Gallons Per Flush | 20 PSI | 40 PSI | 80 PSI |
| :---: | :---: | :---: | :---: |
| 3492 Elongated Rim | 1.53 | 1.59 | 1.55 |
| TRAPWAY ........................................................... 2" $^{\prime \prime}$ |  |  |  |
| WATER SURFACE ............................................. 9" $^{\text {x }} 8$ " |  |  |  |
| WATER SEAL ...................................................... ${ }^{3} / 4^{\prime \prime}$ |  |  |  |



CR/PL© 02/08 Printed in U.S.A.


