

## NOTES

- Fixture conforms to CSA B45 standard.
- Seat supplied by others.


## Low Consumption Closet Combination <br> Vitreous China

## FEATURES

## - 31172 Cranada II

Bowl: 3352 Cranada Pro ${ }^{\oplus}$ II regular rim vitreous china ( 6.0 lpf ), rim jet flush action with bolt caps.

Tank: 3742 Cranada ${ }^{\circledR} 12$ " [438] roughing-in vitreous china tank and cover with flushvalve, float valve with backflow preventer, and color coordinated trip lever.

## - 31173 Cranada II

Bowl: 3352 Cranada ${ }^{\oplus}$ Pro II regular rim vitreous china ( 6.0 Ipf ), rim jet flush action with bolt caps.

Tank: 3743 Cranada ${ }^{\circledR}$ 12" [438] roughing-in insulated vitreous china tank and cover with flushvalve, float valve with backflow preventer, and color coordinated trip lever.

## - 31182 Cranada II

Bowl: 3372 Cranada ${ }^{\circledR}$ Pro II elongated rim vitreous china ( 6.0 lpf ), siphon action with bolt caps.

Tank: 3742 Cranada ${ }^{\circledR}$ 12" [438] roughing-in vitreous china tank and cover with flushvalve, float valve with backflow preventer, and color coordinated trip lever.

## - 31183 Cranada II

Bowl: 3372 Cranada ${ }^{\circledR}$ Pro II elongated rim vitreous china ( 6.0 lpf ), siphon action with bolt caps.

Tank: 3743 Cranada ${ }^{\circledR}$ 12" [438] roughing-in insulated vitreous china tank and cover with flushvalve, float valve with backflow preventer, and color coordinated trip lever.

## WATER ECONOMY FACTS

| Average Litres Per Fush | 20 PSI | 50 | 80 PS |
| :---: | :---: | :---: | :---: |
| 31172, 31173 Regular Rim (lpf) | 5.67 | 5.97 | 6.00 |
| 31182, 31183 Elongated Rim (Ip) | 5.29 | 5.56 | 5.82 |
| TRAPWAY.....................................................................2" [51]WATER SURFACE.................................................................................." ${ }^{\text {s/ }}$ [203]WATER SEAL......................... |  |  |  |
|  |  |  |  |
|  |  |  |  |

12" [438mm] Rough-In Low Consumption Combination
 notice. No responsibility is assumed for use of superseded or voided leaflets.

