

31172 / 31173 31182 / 31183



NOTES

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

Low Consumption Closet Combination

Vitreous China

FEATURES

• 31172 Cranada II

Bowl: 3352 Cranada Pro® II regular rim vitreous china (6.0 lpf), rim jet flush action with bolt caps.

Tank: 3742 Cranada® 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® Pro II regular rim vitreous china (6.0 lpf), rim jet flush action with bolt caps.

Tank: 3743 Cranada® 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® Pro II elongated rim vitreous china (6.0 lpf), siphon action with bolt caps.

Tank: 3742 Cranada® 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® Pro II elongated rim vitreous china (6.0 lpf), siphon action with bolt caps.

Tank: 3743 Cranada® 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

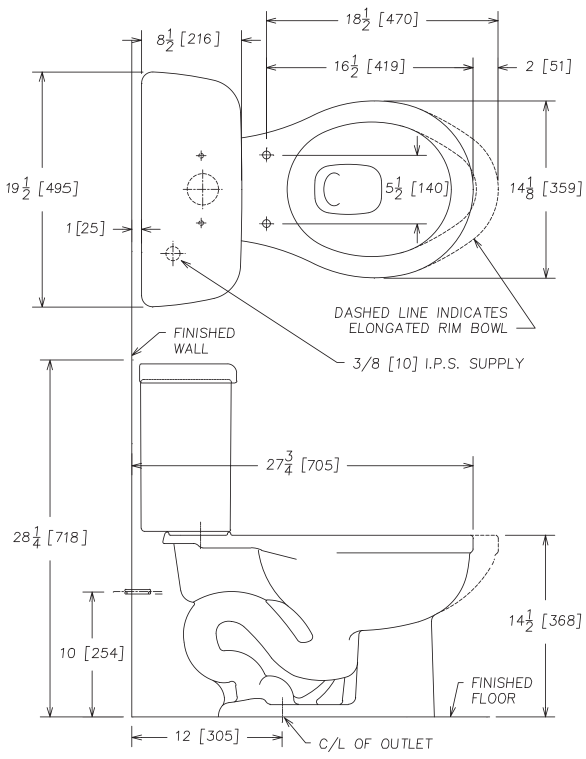
Average Litres Per Flush	20 PSI	50 PSI	80 PSI
31172, 31173 Regular Rim (lpf)	5.67	5.97	6.00
31182, 31183 Elongated Rim (lpf)	5.29	5.56	5.82
TRAPWAY2" [51]			
WATER SURFACE5" [127] x 8" [203]			
WATER SEAL2 5/6" [67]			





31172 / 31173 31182 / 31183

12" [438mm] Rough-In Low Consumption Combination Vitreous China





IMPORTANT: Roughing-in dimensions may vary1/2" [13mm] and are subject to change or cancellation without prior notice. No responsibility is assumed for use of superseded or voided leaflets.