







17 1/4" High Low Consumption, Wall Outlet Water Closet Bowl Vitreous China

FEATURES

• 31082 Sanwalton™

Bowl: 31082 Sanwalton™ (1.6 gpf) siphon jet, elongated rim, angle flange, 11/2" back spud wall, outlet 17 1/4" bowl with integral seat.

Valve:* Flushvalve with vacuum breaker, 1" screwdriver angle stop and flush connection. Suggested (1.6 gpf) flushvalves are:

Sloan "Royal" #1431.5 Delany "Flushboy" #F534-1.6 Zurn "Aquaflush" #Z-6143WS-1

• 31083 Sanwalton™

Bowl: 31083 Sanwalton™ (1.6 gpf) siphon jet, elongated rim, angle flange, 11/2" back spud wall, outlet 17 1/4" bowl punched with seat post holes.

Valve:* Flushvalve with vacuum breaker, 1" screwdriver angle stop and flush connection. Suggested (1.6 gpf) flushvalves are:

Sloan "Royal" #143-1.5 Delany "Flushboy" #F534-1.6 Zurn "Aquaflush" #Z-6143-WS-1

Supply:

Seat:

Color:

NOTES

- Fixture conforms to ANSI/ASME A112.19.2M standard.
- · ** For efficient operation of the bowl, a minimum flowing water pressure of 25 P.S.I. is required at the valve.
- · Fully glazed trapway.

WATER ECONOMY FACTS

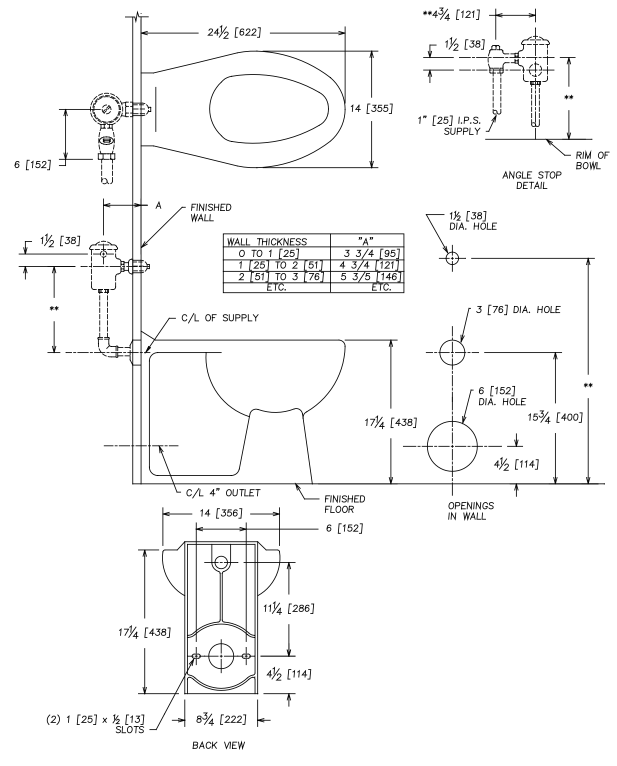
Average Gallons Per Flush	**25 PSI	50 PSI	80 PSI
31082 Elongated Rim (gpf)	1.54	1.56	1.55
31083 Elongated Rim (gpf)	1.54	1.56	1.55
TRAPWAY2"			
WATER SURFACE12" x 9 1/4"			
WATER SEAL2 1/4"			





17 1/2" Low Consumption Water Closet Bowl

31082 点 31083





NOTE: ALTERNATE CHOICE: 31083, SAME AS ABOVE, EXCEPT WITH HOLES FOR SEAT INSTEAD OF INTEGRAL SEAT.

- * ROUGHING-IN FOR ANGLE STOP WHEN REQUIRED,
- ** VARIABLE-CHECK WITH MANUFACTURER OF FLUSHVALVE FOR PROPER ROUGHING-IN DIMENSION.