GERBER Spud Bowl

## Features:

- 1.28 gpf/4.8 Lpf high efficiency wall hung bowl
- Elongated bowl
- Top Spud
- Siphon Jet
- $11 / 2^{\prime \prime}$ spud for flushometer valve


## Dimensions:

Height ...13"
Width .................................... 14 3/4"
Depth ..................................... 25 5/8"
Rough-in................................. 5 1/4"
(For Handicapped \& Elderly
Installation Rough-in is $71 / 4^{\prime \prime}$ )
Water Surface from Rim ...........5"
Trapway (min).............................2"
Water Surface ................. $10^{\prime \prime} \times 81 / 8^{\prime \prime}$
Water Seal .............................. $21 / 8^{\prime \prime}$
Shipping Weight ................ 42.5 Ibs

RECOMMENDED STATIC WATER PRESSURE FOR PLUMBING
FIXTURES IS 20-80 PSI STATIC

THIS FIXTURE QUALIFIES
ACCORDING TO ASME TEST
PROCEDURES AS A HIGH-
EFFICIENCY WATER CLOSET WITH
AN AVERAGE CONSUMPTION OF 1.28 gpf ( 4.8 Lpf ) OR LESS.

HET


Seat not included


| Job Name |  |
| ---: | ---: |
| Date |  |
| Model Specified |  |
| Quantity |  |
| Customer |  |
| Contractor |  |
| Architect/engineer |  |

GERBER


FINISHED WALL

\&CLof SEAT POST HOLES ( $51 / 2{ }^{\prime \prime}$ CENTERS)

1" DIA.-4 HOLES

FINISHED
FLOOR

## NOTES:

All dimensions are in inches.
*These measurements may vary. Use flush valve manufacturer's recommended rough-in and consult local code requirements.
Suggest $1 / 16^{\prime \prime}$ clearance between face of wall and back of bowl.

Carrier fitting as required to be furnished by others. Flush valve not included and must be ordered separately.

Illustrations may not be drawn to scale.
PLUMBERS NOTE:
Provide suitable reinforcement for all wall supports. Rough height 15 " may vary with architects requirements. For Handicapped and Elderly installation rough height will be 17".

## IMPORTANT:

Dimensions of fixtures are nominal and may vary within the range of tolerances established by ASME Standard A 112.19.2.
THIS FIXTURE QUALIFIES ACCORDING TO ASME TEST PROCEDURES AS A HIGH-EFFICIENCY WATER CLOSET WITH AN AVERAGE CONSUMPTION OF 1.28 gpf (4.8 Lpf) OR LESS

