## HURON BACK SPUD 1.6 gpf BOWL <br> WITH EVERCLEAN ${ }^{\circledR}$

- Floor mount rear outlet elongated flushometer toilet with angle back and base and integral seat
- Vitreous china
- Space-saving 24-7/8" from wall to front of bowl
-17-1/8" rim height for accessibility
- Low Consumption, operates at $1.6 \mathrm{gpf}(6.0 \mathrm{Lpf})$
- Permanent EverClean antimicrobial surface inhibits the growth of stain- and odor-causing bacteria, mold and mildew on the surface
- Siphon jet flush action
- Fully glazed 2" trapway
- $12^{\prime \prime}$ x 10 " water surface area
-1-1/2" inlet spud
- 4 bolt caps
- Ideal for bariatric use
3341.001 Elongated bowl only, back spud, wall outlet, with integral seat
- 3342.001 Elongated bowl only, back spud, wall outlet, with integral seat and seat holes


## Nominal Dimensions:

$632 \times 349 \times 435 \mathrm{~mm}$
(24-7/8" x 13-3/4" x 17-1/8")
Recommended working pressure - between
30 psi at valve when flushing and 80 psi static
Fixture only, less seat and flushometer valve

## Compliance Certifications -

Meets or Exceeds the Following Specifications:

- ASME A112.19.2-2008 / CSA B45.1-08 for Vitreous China Fixtures


SEE REVERSE FOR ROUGHING-IN DIMENSIONS

## To Be Specified:

- Color: White
- Seat:
- American Standard \#5901.100 Heavy duty open front less cover
- American Standard \#5905.100 Extra heavy duty open front less cover
- Flushometer Valve:
1.6 gpf :
$\square$ Sensor-Operated: American Standard Selectronic ${ }^{\circledR}$ DC Power \#6065.161.002 (Top Spud)
- Manual: American Standard \#6047.161.002 (Top Spud)

barrier free

VITREOUS CHINA



## NOTES:

* VARIABLE - CHECK WITH MANUFACTURER OF FLUSHVALVE FOR PROPER ROUGH-IN DIMENSIONS WASTE OUTLET SEAL RING MUST BE NEOPRENE OR GRAPHITE-FELT (WAX RING NOT RECOMMENDED). TO COMPLY WITH AREA CODE GOVERNING THE HEIGHT OF VACUUM BREAKER ON FLUSH VALVE, THE PLUMBER MUST VERIFY DIMENSIONS SHOWN FOR SUPPLY ROUGHING.
FLUSH VALVE NOT INCLUDED AND MUST BE ORDERED SEPARATELY.
IMPORTANT: Dimensions of fixtures are nominal and may vary within the range of tolerances established by ANSI Standard A112.19.2. These measurements are subject to change or cancellation. No responsibility is assumed for use of superseded or voided pages.

