

TAG \_\_\_\_\_

# Architectural/Engineering Specification:

20" x 17" enameled cast iron self-rimming lavatory with various faucet holes setup.

#### **Product Features:**

- Size: 20" [508 mm] x 17" [432 mm]
- Enameled cast iron
- · Faucet holes for single, 4" or 8" centers
- Self-rimming
- Waste: 1-1/4" O.D.
- Depth: 5"
- Inside Bowl Dimensions: 15-3/4" x 10-3/4"
- Shipping Weight: 38 lbs.

## **Compliance and Certification:**

- ADA Compliant
- ASME A112.19.1/ CSA B45.2





### **Recommended Trim:**

-Z8743-PC Grid Strainer -Z8700 Series P-Trap -Z8800 Series Top with Flexible Supplies -Z8946-1-NT ADA Trap, Stop, and Supply Protectors

#### **Optional Trim:**

-Z8746-PC ADA Grid Strainer -Z8946-3-NT ADA Trap, Stop, and Supply Protectors for Offset Grid Strainers

#### Faucet Hole Option:

- -Z5811 Single Center Fauct Hole
- -**Z5814** 4" Center Faucet Holes
- -**Z5818** 8" Center Faucet Holes

Architectural/Engineering Approval

The information contained in this document is subject to change without notice.

Please contact Zurn for most up to date information.

Fixture dimensions meet ASME A112.19.1 / CSA B45.2 requirements.

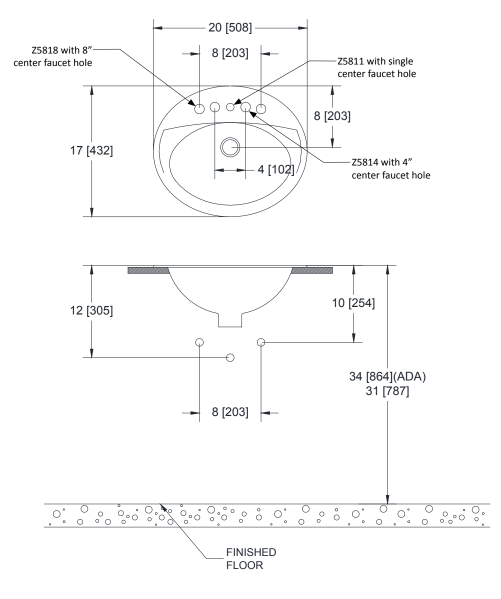
Meets the American Disabilities Guidelines and ANSI A117.1 requirements when lavatory is installed 34" [864mm] from finished floor.

ZURN INDUSTRIES, LLC 5900 Elwin Buchanan Drive, Sanford, NC U.S.A. 27330, Ph. 1-800-997-3876, Fax 919-775-3541 In Canada: ZURN INDUSTRIES LIMITED 7900 Goreway Drive, Unit 10, Brampton, Ontario L6T 5W6, Ph. 905-405-8272, Fax 905-405-1292



TAG \_\_\_\_\_

# Rough-in dimensions/Overview dimensions



Fixture dimensions meet ASME A112.19.1 / CSA B45.2 requirements.

Meets the American Disabilities Guidelines and ANSI A117.1 requirements when lavatory is installed 34" [864mm] from finished floor.

ZURN INDUSTRIES, LLC 5900 Elwin Buchanan Drive, Sanford, NC U.S.A. 27330, Ph. 1-800-997-3876, Fax 919-775-3541 In Canada: ZURN INDUSTRIES LIMITED 7900 Goreway Drive, Unit 10, Brampton, Ontario L6T 5W6, Ph. 905-405-8272, Fax 905-405-1292