

**Decorum® 21" x 20-1/4"
Wall-Hung Lavatory With Everclean®**

- 21" x 20-1/4" vitreous china lavatory with EverClean
- Rear overflow
- Recessed self-draining deck with minimal backsplash
- For concealed arm or wall support (wall hanger included)
- Optional vitreous china shroud/knee contact guard 0059.020EC available
- Optional acrylic shroud/knee contact guard 0062.000 available
- ADA and TAS compliant
- Shown with drain grid (sold separately)



9134004EC shown

- 9134001EC Center hole only (CHO)
- 9134004EC 4" centers
- 9134008EC 8" centers

Nominal Dimensions:

533mm (21") deep, 514mm (20-1/4") wide

Bowl sizes:

381mm (15") wide, 370mm (14-9/16") front to back, 127mm (5") deep

- 0062.000 Acrylic Shroud/Knee Contact Guard (Must be purchased separately)
- 0059.020EC Shroud/Knee Contact Guard (Vitreous China with EverClean) (Must be purchased separately)

SEE NEXT PAGE FOR ROUGHING-IN DIMENSIONS

To Be Specified:

- Color: White
- Optional Acrylic Shroud/Knee Contact Guard: 0062.000
- Optional Vitreous China Shroud/Knee Contact Guard: 0059.020EC
- Faucet:
- Faucet Finish:
- Supplies:
- 1-1/4" Trap:

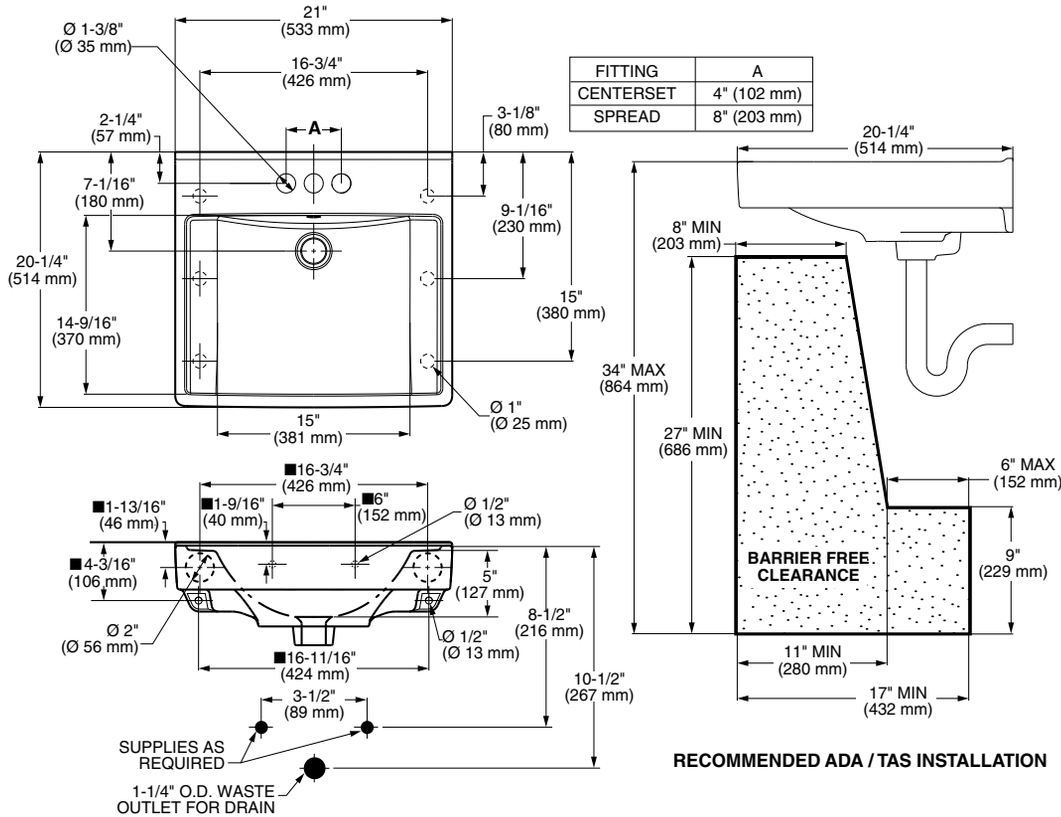
* See faucet section for additional models available

**Compliance Certifications -
Meets or Exceeds the Following Specifications:**

- ASME A112.19.2 for Vitreous China Fixtures

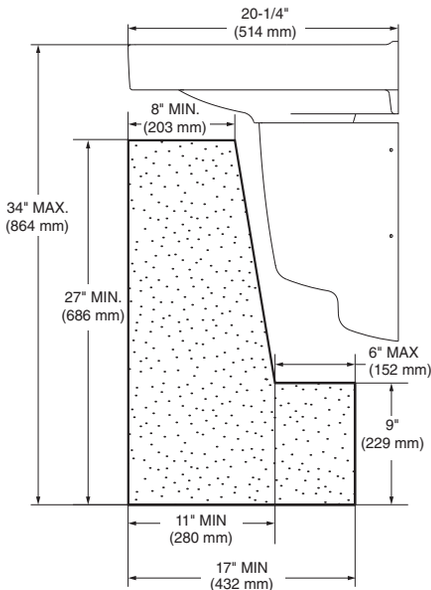


MEETS THE AMERICANS WITH DISABILITIES ACT GUIDELINES AND ANSI A117.1 ACCESSIBLE AND USABLE BUILDINGS AND FACILITIES - CHECK LOCAL CODES.
Top of front rim mounted 864mm (34") from finished floor.

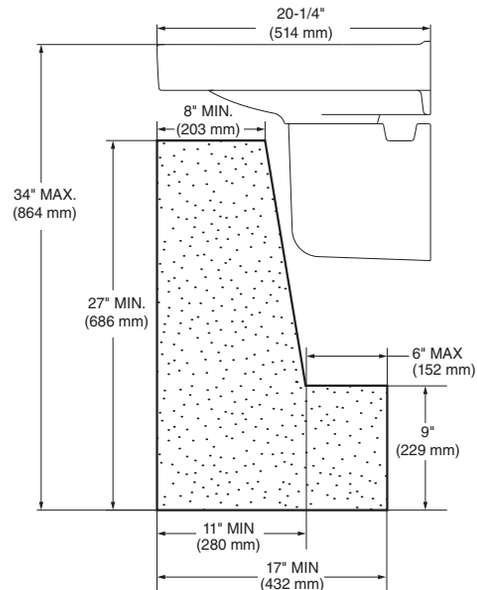


RECOMMENDED ADA / TAS INSTALLATION

WITH 0062.000 ACRYLIC SHROUD



WITH 0059.020EC SHROUD



NOTES:

- LOOSE KEY ANGLE STOPS, LESS WALL ESCUTCHEONS, SUPPLIES REQUIRED. DIMENSIONS SHOWN FOR LOCATION OF SUPPLIES AND "P" TRAP ARE SUGGESTED.
- SUITABLE FOR REINFORCEMENT ONLY, ACTUAL DIMENSIONS MUST BE TAKEN FROM FIXTURE. FITTINGS NOT INCLUDED AND MUST BE ORDERED SEPARATELY. PROVIDE SUITABLE REINFORCEMENT FOR ALL WALL SUPPORTS. INSTALLATION INSTRUCTIONS SUPPLIED WITH LAVATORY.

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.