

### LUCERNE™ WALL-HUNG LAVATORY

- Wall-hung sink
- Vitreous china
- Front overflow
- "D" shaped bowl
- Self-draining deck area with contoured back and side splash shields
- Faucet ledge
  - Both shown with 1340.000 metering faucet (not included)

#### Single faucet hole on right:

- 0356.066** For exposed bracket support
- 0356.439** For wall hanger (included) or concealed arms support

#### Nominal Dimensions:

521 x 464mm  
(20-1/2" x 18-1/4")

#### Bowl sizes:

381mm (15") wide  
254mm (10") front to back  
171mm (6-3/4") deep

#### Compliance Certifications -

#### Meets or Exceeds the Following Specifications:

- ASME A112.19.2 for Vitreous China Fixtures



SEE REVERSE FOR ROUGHING-IN DIMENSIONS

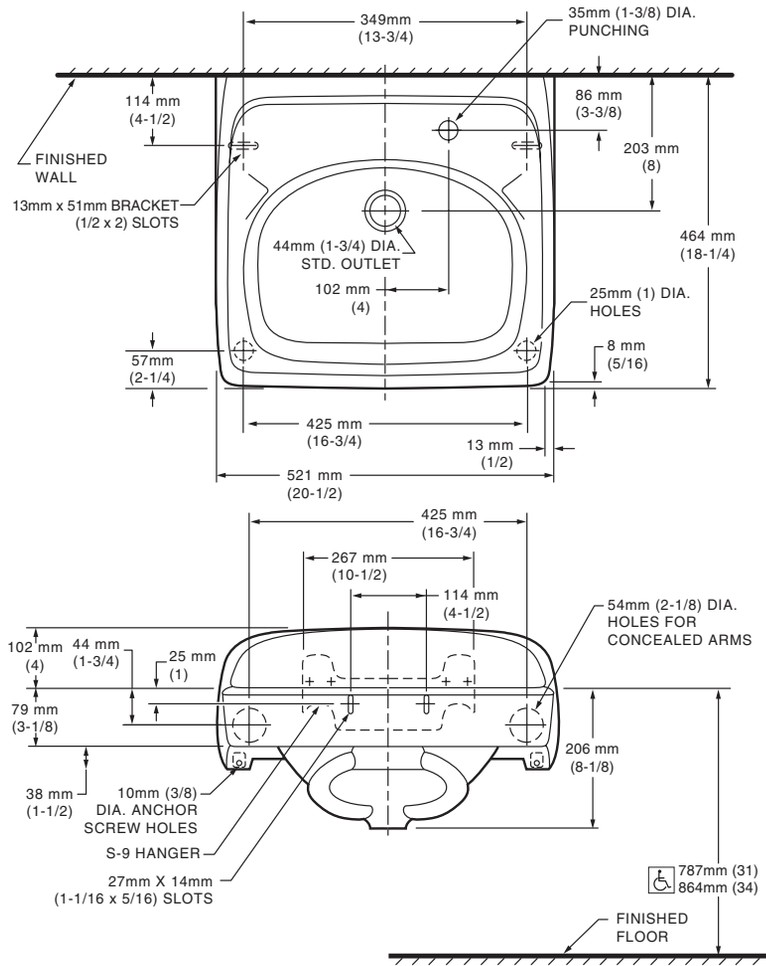
#### To Be Specified:

- Colors:  White  Black
- Faucet\*:
- Gooseneck Spout: 7522.055
- Faucet Finish:
- Knee Action Mixer: 7676.029
- Double Pedal Valve: 7679.012 (wall mounted)
- Grid Drain: 2411.015
- Trap:
- Nipple:
- Bracket Support (by others):
- Flex Tempered Supply (by others):
- Concealed Arms Support (by others):
- 6065161.002 Selectronic Valve (1.6 GPF Toilet)

\* See faucet section for additional models available



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.



**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.

**NOTES:**

PROVIDE SUITABLE REINFORCEMENT FOR ALL WALL SUPPORTS.  
FITTINGS NOT INCLUDED AND MUST BE ORDERED SEPARATELY.  
CONCEALED ARMS SUPPORT AND EXPOSED BRACKET SUPPORT AS REQUIRED TO BE FURNISHED BY OTHERS.

**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 No responsibility is assumed for use of superseded or voided pages.