

## TROPIC 20" WALL HUNG WASHSTAND

#### **TROPIC 20" WALL HUNG WASHSTAND**

#### ☐ 9212.020 Tropic Wall Hung Washstand

- · Traditional style vanity with Asian flair
- Constructed of poplar solids and birch veneers
- Matching Rattan door pulls included
- Distressed Nutmeg finish (Sound knots and slight surface cracks are true personality characteristics of this design)

#### **Nominal Dimensions:**

20" x 18-5/16" (508 x 464mm) 23-3/8" height (594mm)

#### ☐ 9212.400 Stand For Tropic Wall Hung

· Optional for floor-mounting washstand

#### **Nominal Dimensions:**

20" x 18-5/16" (508 x 464mm) 34-3/8" height (873mm) from floor to top of washstand

#### Meets or Exceeds the Following Specifications:

• ASTM E133-2002

### To Be Specified (Required):

□ 0403.004 Tropic vitreous china top - 4" faucet holes (White - 020)

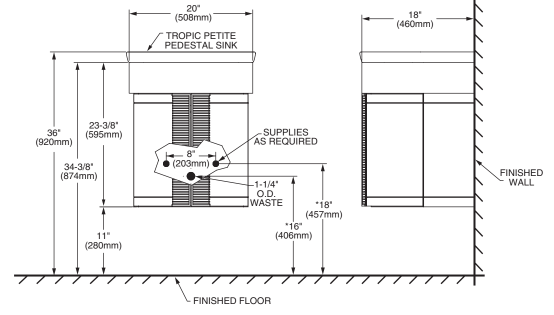
□ 0403.008 Tropic vitreous china top - 8" faucet holes (White - 020)



#### SEE REVERSE SIDE FOR ADDITIONAL **ROUGHING-IN DIMENSIONS**



Nutmeg



#### NOTES:

- NOTES:

  \*\*DIMENSIONS SHOWN FOR LOCATION OF SUPPLIES AND "P" TRAP ARE SUGGESTED.

  \*\*ANCHOR SCREWS FOR LAVATORY AND PEDESTAL NOT INCLUDED.

   FITTINGS NOT INCLUDED AND MUST BE ORDERED SEPARATELY.

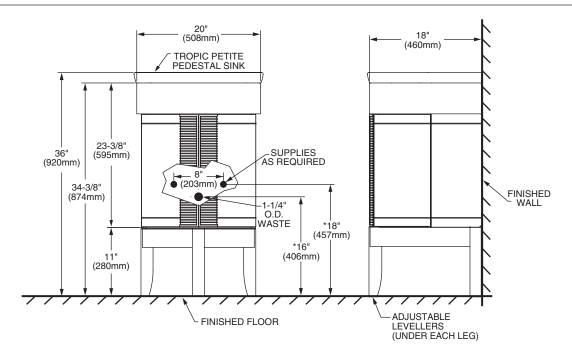
  PROVIDE SUITABLE REINFORCEMENT FOR ALL WALL SUPPORTS.

**IMPORTANT:** Dimensions of fixtures are nominal and may vary within the range of tolerances established by ANSI Standard A112.19.9M. These measurements are subject to change or cancellation. No responsibility is assumed for use of superseded or voided pages.

Revised 2/10 © 2010 AS America Inc.



# **TROPIC** 20" WALL HUNG WASHSTAND



Tropic Wall Hung Washstand with 9212.020 Stand for Optional Floor-Mounting

NOTES:

\* DIMENSIONS SHOWN FOR LOCATION OF SUPPLIES AND "P" TRAP ARE SUGGESTED.

▼ ANCHOR SCREWS FOR LAVATORY AND PEDESTAL NOT INCLUDED.

- FITTINGS NOT INCLUDED AND MUST BE ORDERED SEPARATELY.
PROVIDE SUITABLE REINFORCEMENT FOR ALL WALL SUPPORTS.

**IMPORTANT:** Dimensions of fixtures are nominal and may vary within the range of tolerances established by ANSI Standard A112.19.9M. These measurements are subject to change or cancellation. No responsibility is assumed for use of superseded or voided pages.