

# TOWN SQUARE® CLASSIC CADDIE

FIRE CLAY/WOOD

### **TOWN SQUARE® CLASSIC CADDIE**

- Traditional styled storage unit in a Cognac finish
- Can accommodate Town Square<sup>®</sup> Collection 24" or 27" pedestal sink, both available in 4", 8", and CHO faucet drillings
- Easy installation combined with hidden storage
- Design-matched to Town Square® fixtures, faucets and accessories

### **Nominal Dimensions with 24" Top:**

24" x 20-1/4" x 35-1/2" (610 x 514 x 902mm)

### **Nominal Dimensions with 27" Top:**

27" x 21-1/4" x 35-1/2" (686 x 540 x 902mm)

### **Separate Components:**

- ☐ 0790.004 24" Pedestal top 4" (102mm) centers
- ☐ 0790.008 24" Pedestal top 8" (203mm) centers
- ☐ 0790.001 24" Pedestal top Center hole only
- ☐ 0780.004 27" Pedestal top 4" (102mm) centers
- ☐ 0780.008 27" Pedestal top 8" (203mm) centers
- □ 0780.001 27" Pedestal top Center hole only
- ☐ 9370.100 Classic Caddie only

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

- ASME A112.19.9M for Non-Vitreous Ceramic
- CAN/CSA B45 Series



### To Be Specified:

- ☐ Pedestal Top Color: 020 White, 178 Black, 222 Linen, 021 Bone
- ☐ Town Square Faucet:
  - ☐ Centerset Lavatory Faucet: 2555.201 (shown)
  - ☐ Widespread Lavatory Faucet: 2555.801
- □ Other Lavatory Faucet\*:
- □ Faucet Finish:
- Supplies:
- ☐ 1-1/4" Trap:

SEE REVERSE FOR ROUGHING-IN DIMENSIONS AND PRODUCT SPECIFICATIONS

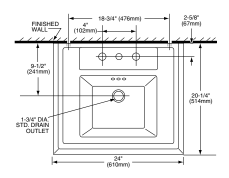


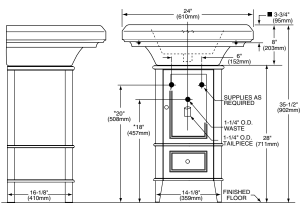
Cognac

<sup>\*</sup> See faucet section for additional models available

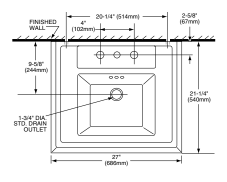


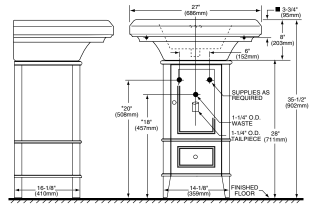
### TOWN SQUARE® CLASSIC CADDIE with 24" PEDESTAL TOP





### TOWN SQUARE® CLASSIC CADDIE with 27" PEDESTAL TOP





- NOTES: \* DIMENSIONS SHOWN FOR LOCATION OF SUPPLIES AND "P" TRAP ARE SUGGESTED.
- FOR REINFORCEMENT ONLY. TAKE ACTUAL DIMENSIONS FROM FIXTURE.
- SLAB/PEDESTAL ANCHORS AND MOUNTING FEATURES TO BE FURNISHED BY OTHERS.
- 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.