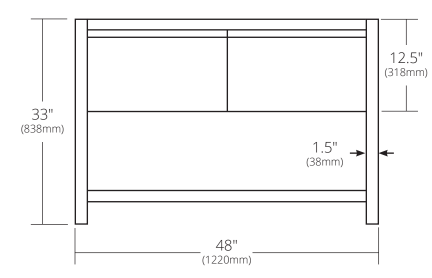


# **SPECIFICATIONS**

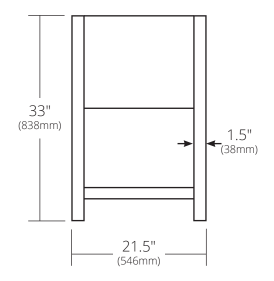
# **SOLACE 48" VANITY**

Solace Collection





SIDE VIEW





VNO481-A Sunrise Oak with Ash shelf VNO488-A Midnight Oak with Ash shelf VNO481-P Sunrise Oak with Pearl shelf VNO488-P Midnight Oak with Pearl shelf

# **PRODUCT DETAILS**

- 48"w x 21.5"d x 33"h (1220mm x 546mm x 838mm)
- FSC certified solid oak
- Low VOC water-resistant finish
- Integrated NativeStone® Ash or Pearl lower shelf
- Vanity Top sold separately
- Two full-extension drawers with soft close slides and U-channel for P-Trap. Inside drawer dimensions 15.24"w x 17.87"d x 7.08"h (387mm x 453mm x 180mm)

## **INSTALLATION**

Freestanding vanity base

### **COORDINATING PRODUCTS**

- Solace Mirror
- 48" NativeStone® Vanity Top or 48" Palomar Vanity Top with Integral Sink

### **IMPORTANT**

Do NOT use tape or other adhesives on NativeStone® as it may remove the sealer.

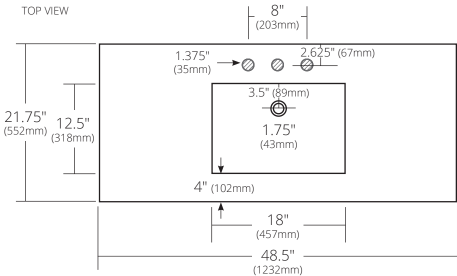
Due to the handcrafted nature of this product, it will vary in finish, texture, and other details. Dimensions may vary up to ¼" (6mm).

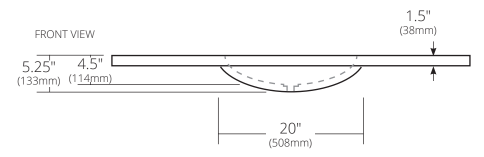


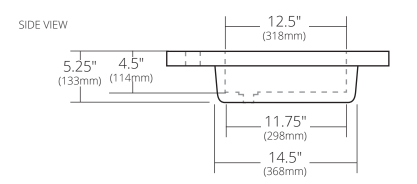
# **SPECIFICATIONS**

# 48" PALOMAR VANITY TOP WITH INTEGRAL SINK

NativeStone® Collection









# 8" Faucet Spread

NSVNT48-A Ash NSVNT48-C Charcoal NSVNT48-E Earth NSVNT48-P Pearl NSVNT48-S Slate

# Single Faucet Hole

NSVNT48-A1 Ash NSVNT48-C1 Charcoal NSVNT48-E1 Earth NSVNT48-P1 Pearl NSVNT48-S1 Slate

## **PRODUCT DETAILS**

- 48.5" x 21.75" x 5.25" OD (1232mm x 552mm x 133mm)
- Basin 18" x 12.5" x 4.5" (457mm x 318mm x 114mm)
- 1.75" (43mm) drain opening
- Pre-drilled for 8" (203mm) faucet spread or single faucet hole
- · Handcrafted from sustainable NativeStone
- Sealed with NativeStone Shield™

# **COORDINATING PRODUCTS**

• Drains: DR120, DR130 or DR150

## STANDARDS COMPLIANCE

- UPC/cUPC compliant
- · ADA L

#### **IMPORTANT**

DO NOT use tape or other adhesives on NativeStone as it may remove the sealer.

Due to the handcrafted nature of this product, it will vary in finish, texture, and other details. Dimensions may vary up to  $\frac{1}{4}$ " (6mm).