## Features

- High back, 22" W x 18-1/8" D wall-mount lavatory
- Designed for concealed arm installation
- Basin: 16 " x 10-5/8"
- Available in single hole, 4" or 8" faucet centers
- Concealed front overflow
- Complies with ADA requirements for accessibility
- The Mansfield ${ }^{\circledR}$ limited lifetime warranty
- Available in White and Standard Colors: Biscuit and Bone


Model 2018HBNS-8

## Components

| Model \# | Description | Codes/Standards |
| :---: | :---: | :---: |
| 2018HBNS-1 | 22 " x 18-1/8" Wall-mount lavatory with single hole faucet center. Less faucet, drain assembly and supply. Specify color. | ${ }_{c}$ |
| 2018HBNS-4 | Same as above with 4" faucet center |  |
| 2018HBNS-4-LO | Same as above, less overflow |  |
| 2018HBNS-8 | Same as 2018 HBNS-4 except with 8" faucet center. Less faucet, drain assembly and supply. Specify color. |  |
| 2018HBNS-8-LO | Same as above, less overflow |  |

## Specifications

| Model \# | Description | Codes/Standards |
| :--- | :--- | :--- |
| 2018HBNS | Wall-Mount, Vitreous China Lavatory | wirc |
|  | ADA |  |


| Specification | Description | Specification | Description |
| :--- | :--- | :--- | :--- |
| Material | Vitreous China | Faucet Holes | Single, 4" or 8" |
| Warranty | Vitreous China - Limited Lifetime | Shipping Weight | Model 2018HBNS - 37 lbs. (17 kg) |

## Technical Information



All Mansfield ${ }^{\circledR}$ wall-mount lavatories are supplied with this exclusive one-piece steel hanger. Easily installed and adjusted, it contains 7 holes for solid mounting against wall. Anchoring screw must be used for correct installation. Standard plumbing practice recommends use of both mounting bracket and anchoring screws. NOTE: For secure installation, wall-mounting hanger should be fastened to solid support wall stud.



See our complete line of acrylic and vitreous china bathroom fixtures, plastic tank trim and plumbing products.

[^0]
[^0]:    These dimensions are nominal and subject to change without notice.

    Fixture performance and specifications meet or exceed ASME A112.19.2-2008/CSA B45.1-08 standards, and other state and local codes.

