



AER-DEC® Sink

AD-82000 RUSH STREET®

Product description

AER-DEC® 2-Station Wall-Mounted Sink.

Compliances & Certifications







(ADA Compliant, BAA Compliant, cUPC Certified, IGC 156)

Code AD-82000 Rush Street®

Downloads

- AER-DEC[®] Rush Street[®] Installation Instructions.pdf
- AER-DEC® Rush Street® Repair and Maintenance Guide.pdf
- AER-DEC® Brochure.pdf
- Sink Brochure.pdf
- Additional Downloads

Videos

AER-DEC Integrated Sink

Product Information

AD-82000 RUSH STREET®

Details

- · Material:
 - Corian
 - Quartz
- · Width: 60" (1524mm)

Features

Two-Station Lavatory System with the following features:

- Built in patented airdam technology that eliminates backsplash and updrafts
- · A monolithic console available in Corian® or quartz
- Basins can be sized to project requirements
- Many customization options see Configurator. Sloan.com for all options
- Deck mounted dryer with HEPA filter technology minimizes the risk of slip and fall from water on the bathroom floor
- ADA compliant design and IAPMO certification for commercial load and drain requirements
- Includes deck mounted Rush Street style hand dryers standard, available in all of Sloan's finishes
- Pairs great with Sloan Rush Street faucets and soap dispensers, available in all of Sloan's finishes

Colors

For a complete list of Corian® colors: http://www.corian.com/-colors-of-corian-r-For a complete list of Corian® quartz colors: https://www.corianquartz.com/-colors-of-quartz-

Recommended specifications

Sloan AER-DEC Integrated Sink System model no. AD 8X000 Rush Street. Product to be fabricated out of Corian or quartz. Supplied with Sloan EHD-420 deck mounted hand dryer, Sloan EBF/ETF 425/420 Series automated sensor faucet, and Sloan ESD-420 sensor operated foam soap dispenser. Supplied with Basin that includes patented Airdam for hand dryer performance and HEPA filter included with hand dryer. Sink design to be ADA compliant. Supplied with enclosure.

Suggested Faucets

This sink is compatible with Optima®

Warranty

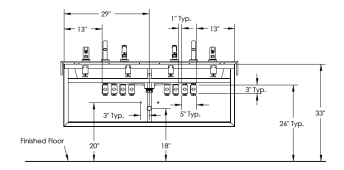
View Warranty Information

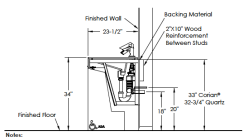
Notes

All information contained within this document subject to change without notice.

Many customization options - see architectural worksheet for all options.







Backing material should equal thickness of drywall, 1/2" min

Angled enclosure shown, rough-in dimensions for vertical enclosure are the same