



(Continued from previous page)

WashBar technology is comprised of a single piece of chrome-plated stainless steel that combines soap, water, and dryer. LEDs help to visually orient the user through the hand washing process with identifiable icons on top

of the bar. Lights change from blue to green when a function is activated. Clean, rinse, or dry will not accidentally activate a neighboring function.

The Verge with WashBar technology is available in one-, two-, or three-user models and is touchless. The user does not need to move from the station in search of soap, towels, or a hand dryer—ensuring water stays in the basin and does not drip on the floor or down the walls.

The Verge with WashBar technology features a one-gallon soap container that requires fewer refills. When the low level LED indicator illuminates, it is replaced with a new container. Since the soap tank is not reusable, no cleaning is required and germ contamination is minimized.

The WashBar's dryer is engineered to balance airflow and noise. Its heated air stream dries hands quickly while the dryer and bowl work together to eliminate water spray that could drip onto the floor or a user. Air speed is adjustable by the owner for noise control. Water is dispensed at 0.5 GPM and is also available with an ultra-high efficiency flow rate of 0.35GPM for water conservation.

All Verge basins are made with Bradley's exclusive Evero Natural Quartz, a resilient natural composite material that can be molded into seamless shapes. GREENGUARD-Certified as a low-emitting material, Evero's non-porous surface does not support microbial growth, and is stain-, chemical-, scratch-, and heat-resistant. In addition to a Class A fire rating, Evero meets ANSI Z124.3 and Z124.6, and is backed with a 15-year guarantee.

Evero is available in a variety of colors, including the Evero Geo Series in 17 shades, and is made from a blend of bio-based resin, natural quartz, granite, recycled glass, and other exotic minerals, containing 25% recycled content. Evero is also available in the Evero Pearl Series, an additional five colors made of a blend of bio-based resin, natural quartz, seashells, and recycled glass. The color palette is made with 70% recycled content.

Verge with WashBar technology comes pre-assembled and installs just like a faucet. The valve, supply, and drain assembly are all included. A harness keeps wires organized.

eXtremeAir® ADA by American Dryer®

eXtremeAir ADA is a high-speed, surface-mounted ADA compliant hand dryer that utilizes 950 watts of power. It features a HEPA filtration system, adjustable two-speed motor controls, and global universal voltage to accommodate various washroom environments.

eXtremeAir ADA offers a 12 second drying time with a high intensity single port nozzle. Owners can adjust the drying time and sound level (87 dB to 83 dB) of each model. During the drying process the replaceable HEPA filter reduces contaminants in the air.

The eXtremeAir ADA incorporates a nichrome wire heating element protected by an automatic resetting thermal cutoff. It is activated by an automatic infrared sensor and provides an exit air temperature of 130°F at an ambient temperature of 70°F. The dryer has a thermally protected universal brush type motor that operates at 31,000 RPM and delivers 64 CFM airflow at a velocity of 225 MPH. Replaceable motor brushes extend service life.

IP24 rated for protection against water ingress, eXtremeAir ADA is durable and vandal-resistant. It features universal controls, adjusting to voltages between 100V to 240V. An optional adapter kit is available for top-entry surface mounted conduit.

The eXtremeAir ADA measures 13.3" x 11.6" x 3.9" (13.4" x 14.3" x 1.2" with top entry adapter kit). The cover can be constructed of either die-cast aluminum finished with epoxy paint (white or black) or stainless steel with a polished or brushed finish. The wall mounting plate is die-cast aluminum finished with chrome plating. The cover is attached to the wall mounting plate with tamper-proof screws. Epoxy painted covers and molded plastic components incorporate SteriTouch® antimicrobial technology to inhibit the growth of bacteria, mold, and fungus.



Finezza DUE & Finezza UNO by GRAFF®

Finezza DUE and Finezza UNO are two series of faucets designed for modern bathrooms. Both are part of GRAFF's Finezza collection—which includes a full line of coordinating shower components and bath accessories for a unified bathroom suite.

Finezza DUE is a blend of traditional style with modern elements. Finezza UNO (pictured) has two rings at the base. The spout starts with a trapezoidal section, which expands slightly at the end.

Both Finezza DUE and UNO are available in two handle and single handle versions and come in four finish options: Polished Chrome, Brushed Nickel, Polished Nickel, and Olive Bronze.



Finezza UNO (G-6800-LM47) and Finezza DUE (G-6801-LM47) Lavatory Faucets feature a single hole installation with a 1 1/4" hole cutout. The UNO (G-6810-LM47B) and DUE (G-6811-LM47B) Widespread Lavatory Faucets install on 8" centers with three 1 3/8" hole cutouts. Both have an aerated flow rate of ≤1.2 max gpm, include a push-top umbrella pop-up drain with overflow, and are ADA compliant. Additional UNO (G-6810-C15B) and DUE (G-6811-C15B) Widespread Lavatory Faucets are also available but without ADA compliance.

All Finezza UNO and DUE Models are offered with an optional matching decorative trap (G-9970) and are CALGreen compliant.