TECHNICAL BULLETIN ENDURALL



Unik Stone brings stone to a new level with the introduction **ENDURALL** series of bathroom sinks – manufactured of **engineered stone**, the most technologically advanced sinks available. Using mineral composite – pulverized mountain stone with every grain of stone coated with acrylic resin resulting in the crosslinking of the components. The result is a permanently stable form with outstanding performance characteristics. A proprietary impervious Nanocoat is applied to all exterior surfaces ensuring long lasting performance and good looks.



ENDURALL SINKS ARE AVAILABLE IN TWO MAIN PRODUCT SERIES

ENDURALL Block Sinks have been specifically designed to coordinate with all Unik Stone vanity series, including VMS, VBT, VNG and VPP. These represent a continuation of styling characteristic of Unik Stone Limestone and Ice Marble sinks.

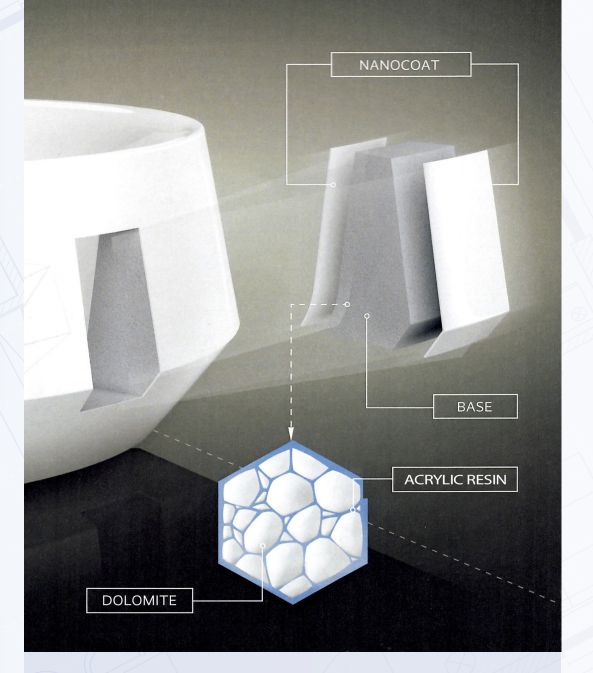
ENDURALL

LND-024 24"W x 20"D x 5 1/2"H LND-030 30"W x 20"D x 5 1/2"H LND-036 36"W x 20"D x 5 1/2"H

ENDURALL SLIM Series represent a new "look" specifically designed to coordinate with the Décor Plus VEL program. Sinks with integrated counter space include:

ENDURALL SLIM

LND-SL-600 24"W x 20"D x 5/8"H LND-SL-800 31"W x 20"D x 5/8"H LND-SL-900 35"W x 20"D x 5/8"H LND-SL-1200 47"W x 20"D x 5/8"H LND-SL-1500 D 59"W x 20"D x 5/8"H DOUBLE BASIN



FEATURES

HYGIENIC Impervious to bacterial growth – cleaner bathroom sink
HIGH IMPACT RESISTANCE Extremely solid construction – will not chip or crack

STAIN RESISTANT Non-porous surface resists mold, mildew, and water marks – even tough stains are easily removed

SCRATCH RESISTANT Superior resistance to scratching
Ultra thin hard clear protective layer provides outstanding resistance to toughest stains, blemishes, marks and scratches

COLOR RETENTION High color uniformity and retention – long lasting appearance retention

OVERFLOW ENDURALL block sinks have overflow drains

ENDURALL block sinks are cUPC certified

ENDURALL Sinks have also recorded superior performance in these physical characteristics:

- Dimensional precision
- Long term durability
- Gloss retention
- Color uniformity