

Radford RAD-N-SW



Classic double-ended bath

- Made from QUARRYCAST®
 - One piece casting of rare volcanic limestone and resin
 - Harder & more durable than acrylic
- Easy clean high gloss finish
- Exterior can be painted
- 25 year guarantee



Zeitlose Viktorianische doppelseitige Familienwanne

- Hergestellt aus QUARRYCAST®
 - Ein Gussteil aus seltenem vulkanischen Kalkstein und Harz
 - Härter und haltbarer als Acryl
- Leicht zu reinigende glänzende Oberfläche
- Außenseite überstreichbar
- 25 Jahre Garantie



Baignoire classique à double assise

- Fabriquée en QUARRYCAST®
 - Ensemble d'une pièce en pierre volcanique rare et résine
 - Matériau plus dur et plus résistant que l'acrylique
- Fini ultra brillant, facile à nettoyer
- L'extérieur peut être peint
- Garantie de 25 ans



Bañera clásica con doble espalda

- Hecho de QUARRYCAST®
 - Hecho en una pieza de piedra volcánica y resina
 - Más resistente y duradero que acrílico
- Fácil de limpiar y acabado brillante
- El exterior se puede pintar
- 25 años de garantía



Vasca classica a doppio schienale

- Costituito da QUARRYCAST®
 - Un unico pezzo di rara roccia calcarea vulcanica e resina
 - Più robusto e resistente dell'acrilico
- Intensa finitura lucida facile da pulire
- L'esterno può essere verniciato
- 25 anni di garanzia

Recommended: K16



K-16-PC K-16-BN
K-16-PB K-16-PN



SW QUARRYCAST® white, weiß, blanc, bianco, bianco
 WH White metal, metall weiß, métal blanc, de color bianco, metallo bianco
 PC Polished chrome, Chrom poliert, Chromé, -omo metallico lucidato
 PB Polished brass, Messing poliert, Doré, Latón pulido, ottone lucidato
 PN Polished nickel, Nickel poliert, Nickel brillant, Niquel brillante, nickel lucidato
 BN Brushed nickel, Nickel gebürstet, Nickel mat, Niquel satinado, nickel spazzolato



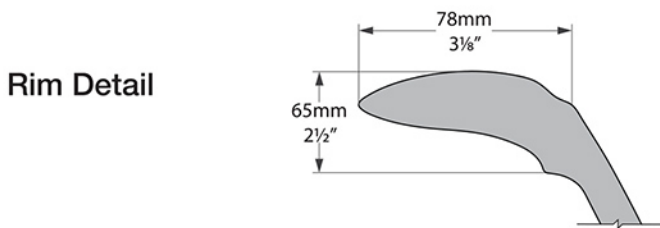
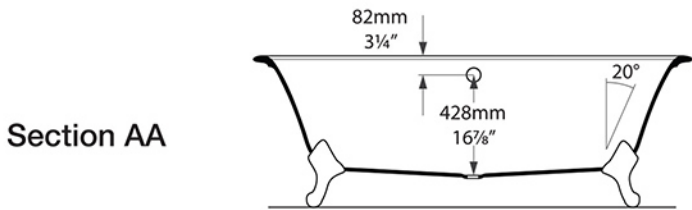
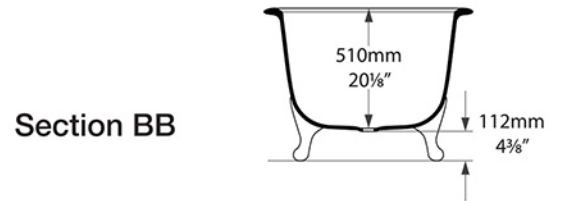
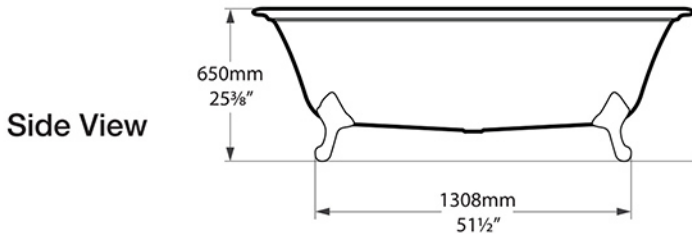
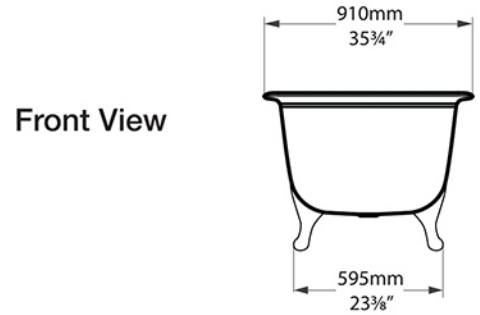
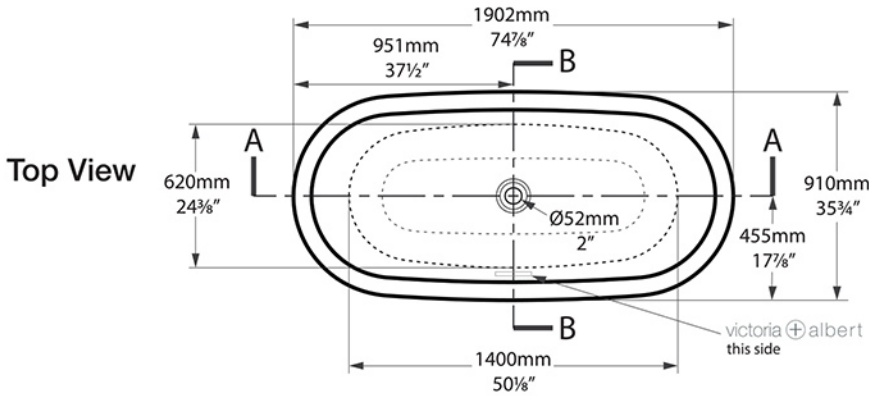
Qc rich in volcanic limestone



Massachusetts Code:
 File No. P1-0513-449
 cJPC listing by IAPMO:
 File No. 6574



Radford RAD-N-SW



*All measurements subject to +/- 5% tolerance
*Overflow hole not drilled

