

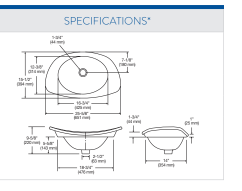
POTENZA™	Model 437	SPECIFICATIONS*
Shape:	Rectangle	10.2 cm 10.2 cmWaste
Faucet Center:	Single, 4" and 8"	Supplies T T PINSHED WALL  OOOOO Unfinished back.  19 344 273 on 48 8 on Install unit flush
Overflow:	Rear	
Size:	24-5/16" x 17-1/4"	against wall as shown.
Basin:	19-1/2" × 10-3/4"	19 7/8"   50.5 cm   17 1/4"   Finished wall   43.8 cm
Colors:	White	
Style:	Contemporary	19 1/2" 49.5 cm



RAZIONALE™	Model 807	SPECIFICATIONS*
Shape:	Square	FINISHED WALL  9-1/4"  O
Faucet Center:	Single	Unfinished back. Install unit flush against wall as shown.
Overflow:	Rear	18-5/16" (465 MM)
Size:	18-3/8" x 18-1/2"	4-1/2" 4-1/2" 18-1/2" (470 MM)
Basin:	17" × 17"	SUPPLES 33-7716* (SSA MB) (recommended) WASTE
Colors:	White	30-1/8" (765 MM) (450 MM) (450 MM) (450 MM)
Style:	Contemporary	FINISHED FLOOR

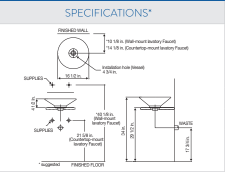


REO™	Model 826
Shape:	Oblong
Faucet Center:	n/a
Overflow:	None
Size:	25-5/8" x 15-1/2"
Basin:	16-3/4" x 12-3/8"
Colors:	White, Biscuit and Bone
Style:	Transitional





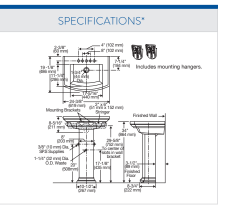
<b>TEMPO</b> ™	Model 805NS
Shape:	Round
Faucet Center:	n/a
Overflow:	None
Size:	16-1/2"
Basin:	15-3/4
Colors:	White and Biscuit
Style:	Transitional





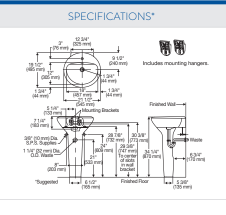


BARRETT™	Model 330
Shape:	Rectangle
Faucet Center:	Single, 4" and 8"
Overflow:	Rear
Size:	24-3/8" x 19-1/8"
Basin:	17-5/16" x 11-1/4"
Models:	328 (Lavatory) 329 (Pedestal)
Colors:	White, Biscuit and Bone
Style:	Traditional



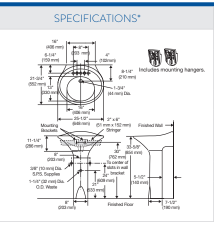


ENSO <sup>®</sup>	Model 310
Shape:	Oval
Faucet Center:	Single
Overflow:	Rear
Size:	21-1/2" x 19-1/2"
Basin:	18" x 12"
Models:	311 (Lavatory) 312 (Pedestal)
Colors:	White
Style:	Contemporary





<b>ESSENCE</b> <sup>TM</sup>	Model 320
Shape:	Oval
Faucet Center:	Single, 4" and 8"
Overflow:	Rear
Size:	25-1/2" x 21-3/4"
Basin:	16" x 13"
Models:	318 (Lavatory) 319 (Pedestal)
Colors:	White, Biscuit and Bone*
Style:	Transitional
*Single hole faucet center not available in white	



\*NOTE: Install this product according to the installation guide. Fixture dimensions are nominal and conform to tolerances in ASME A112.19.2 – 2008/CSA B45.1-08 Standards.