

Princess™

Beautiful 360° Pressed Ceramic Margins - PFM Strength

Aurum Ceramic/Classic's exclusive Princess™ crowns and bridges combine the natural beauty of pressable ceramics with the strength of porcelain-fused-to-metal. Indicated for single crowns, anterior and posterior bridges (up to four units) as well as posterior inlay-type retained or cantilever bridges, Princess offers enhanced esthetics, pressed ceramic margins, low wear and full cementability.

Remarkable Colour and Shade Depth

- Unique fluorescence and natural colour allows you to match surrounding dentition with ease.
- Even the most delicate forms can be reproduced with perfectly natural esthetic control.
- Layering techniques allow more natural esthetic anterior restorations.
- Smooth ceramic's homogenous structure is kind to natural enamel and gingival tissue.

Excellent Strength

- Metal (your alloy of choice) substructure provides strength and longevity.
- Can be cast thin for normal tooth reduction.
- Princess low-fusing pressable ceramic is stronger and denser than hand-veneered porcelain.

Beautiful All-ceramic Margins

- Thermo-pressed Princess supplies 360° all-ceramic margins that fit more precisely and are stronger than their hand-layered alternatives.
 - Provides full 1-2 mm of beautiful pressed ceramic past the finished metal coping.
 - **Can be cemented with your preferred C&B cement.**
 - Backed by a 5 year warranty* against defects in craftsmanship and materials from Aurum Ceramic/Classic. Guarantee may not apply if payment for restoration has not been made.

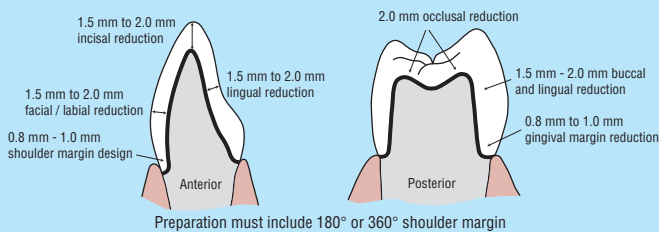
Picture-Perfect Results

- Our AE (Advanced Esthetic) Teams™ of LVI trained cosmetic specialists have perfected unique techniques that make your restorations come alive.
- From single veneers and crowns to advanced smile design, we accurately produce exceptionally life-like, strong and durable results every time.



Available only from Aurum Ceramic/Classic!

SUGGESTED PREPARATION DESIGN



* Certain terms and conditions apply. Some restrictions may apply due to the regulations of the College of Dental Technologists of Ontario.

