THE DENTAL SOLUTIONS COMPANY™



Prime&Bond[®] elect. Control. Not compromise.



Left side:	restoration placed
	with competitive adhesive

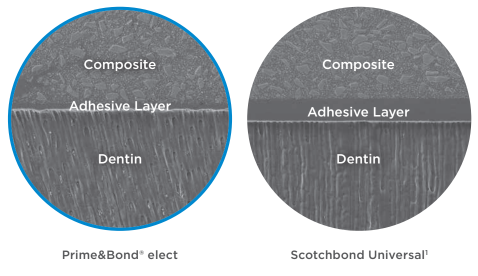
Right side: restoration placed with Prime&Bond® elect

Low film thickness

Thick adhesives can have a tendency to cause pooling. These adhesive pools can show up as translucent areas on a radiograph, which can easily be misdiagnosed as a void, gap, or secondary decay, leading to unnecessary replacement.

Thicker adhesives may also change crown prep geometry, impacting crown fit.

Prime&Bond® elect provides a low film thickness for less pooling and passive crown seating.



Source: "Film Thickness FE-SEM evaluation," Andre F. Reis, DDS, MS, PhD.