

PREMIER DENTAL

Two Striper Multi-Use Diamonds



Efficiency—ease of substrate removal without excessive force/load, leads to control



Speed-rate at which substrate is removed



Longevity—how long does the tool function effectively



Lack of chatter-manufacturing tolerances and consistent 4.8 quality



Lack of instrument clogging



SECTION A **AVERAGE**



SECTION B OVERALL SATISFACTION



takeaways

- Allows for quick and precise cutting of tooth surfaces, which increases efficiency
- Unique placement of diamonds creates uniform cutting surface that reduces heat, chatter, and vibration
- Results in a smoother surface finish and reduced clogging
- Efficient cutting surface places less force on patient's dentition and improves operator ergonomics
- Durable and long-lasting diamonds

