



by Orthodontic Design and Production, Inc.





Functional Beauty.

ODP's comfortable, aesthetically appealing Clarion™ ceramic brackets feature a nickel-free silver alloy-lined archwire slot, making them a safe alternative for nickel-sensitive patients. The metal slot is precisely integrated into the bracket body, creating an eye-pleasing device that offers the sliding mechanics of a metal slot. To find a distributor or learn more about our products visit us on the web at **www.odpinc.com**.



by Orthodontic Design and Production, Inc.



The Preferred Aesthetic Choice.

ODP's Clarion™ brackets feature a distinctively designed dovetailed base for increased surface contact, allowing for excellent adhesion.

The brackets are designed with a porous coating that provides millions of additional under cuts that firmly grip the adhesive. As a result, additional primer agents are not required to bond Clarion™ brackets to the tooth's enamel.

Clarion™ brackets feature superior retention and easy debonding characteristics.

NICKEL FREE METAL-LINED SLOT

for improved sliding efficiency strength, and accurate positioning

CONTOURED TIE WINGS

or added patient comfort

MECHANICAL LOCK BASE with DOVE TAIL GROOVE

ROUNDED CORNERS for enhanced patient comfort **COLOR ENHANCED ID** COMPOUND **CONTOUR BASE** for an ideal bracket fit

AMPLE TIE WING AREA

for easy bracket ligation

Proven Clinical Performance.

Doctors love the fact that the design and materials that compose Clarion™ ceramic brackets provide unsurpassed strength, making breakage a thing of the past. The Clarion™ ceramic bracket system also features a unique state-of-the-art dovetail base design for maximum bonding surface between the bracket and the adhesive. The dovetail base provides excellent adhesion by expanding the surface area of the bracket to the tooth. Successful bonding and debonding can be achieved using currently available bonding techniques.

Available in Roth, MBT, and Standard Edgewise prescriptions, Clarion™ ceramic brackets offer the pleasing aesthetics and comfort desired by patients, along with the clinical functionally demanded by doctors.

