

# the most advanced mini-twin bracket system

Ensuring full control, torque is built into the base of each bracket and anatomically contoured (mesial-distal/occlusal-lingual) for accurate placement on each tooth. Brackets are engineered with precise angulation, placing the long axis of the root distal to the occlusal portion of the crown, allowing all the roots to align parallel. The anatomical contoured design allows precise bracket placement with all slots aligning at the end of the treatment. The upper centrals and laterals incline in a "plus" torque reading encouraging ideal contact point line-up and enhanced occlusion stability. Each bracket has optimum control to allow teeth to be free of rotations.

Create the **perfect smile**  
with our **MTX<sup>™</sup>** brackets  
MINI-TWIN EXTREME



## FEATURES

- Engineered with precise angulation
- Anatomical contoured design
- Ideal contact point line-up
- Enhanced occlusion stability
- Optimum control

## Combined Effort

Individual bracket thicknesses are built into each bracket and buccal tube (labial-lingual), reducing the need for first order in-out wire bends. The combination of these features easily allows for a flat curve of spee.

 **DynaFlex<sup>®</sup>**

web: [www.dynaflex.com](http://www.dynaflex.com) ph: 800-489-4020

100516 © 2016 DynaFlex®, St. Louis, MO 63074. Printed in U.S.A. All rights reserved. It is a violation of copyright law to reproduce all or part of this material, including photography, without the permission of DynaFlex®.