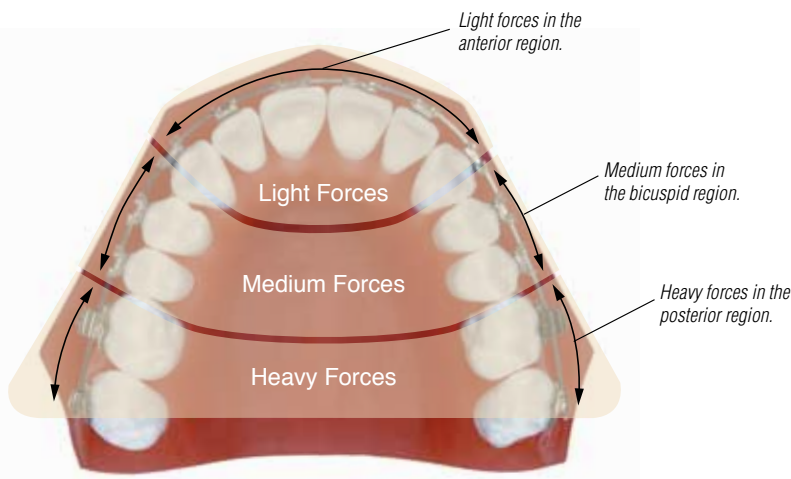
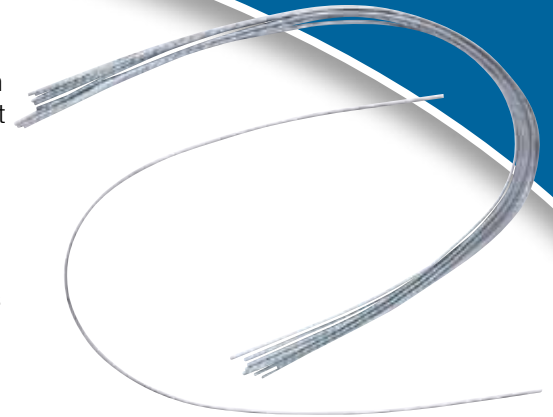


## Tri-Force Thermal Archwires

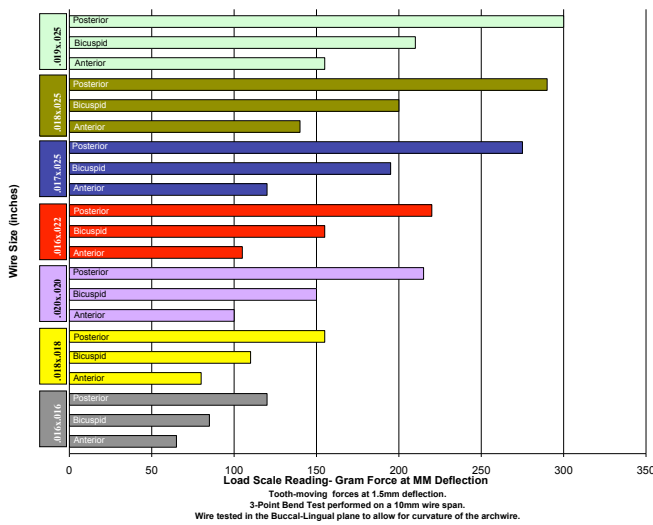
The Tri-Force Thermal Archwire is a heat-activated, multi-force, nickel titanium archwire with three distinct force regions. Three pre-programmed forces meet the tooth-moving demands that each section of the arch requires. The single-rooted anterior teeth receive lighter forces, while the double-rooted bicuspid region receives a greater force level. The posterior region has the greatest force level for the triple-rooted molars.

- Natural archform
- Etched center marks, 3 marks on uppers and 1 mark for lowers
- Round, square, and rectangular sizes
- 10 per pack

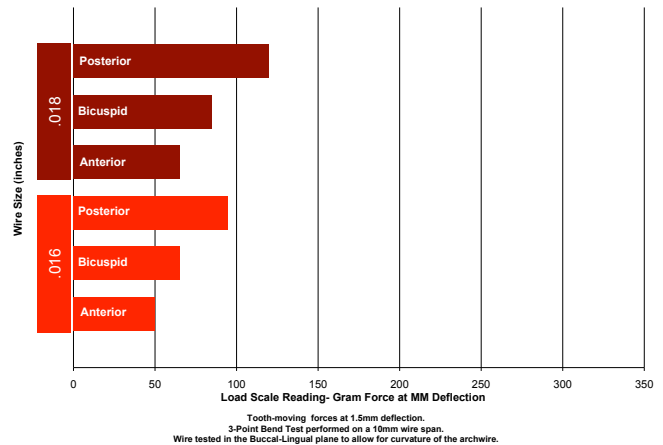


Sizes		Natural	
INCHES	MM	UPPER	LOWER
.016	.40	4806-116	4806-016
.018	.43	4806-118	4806-018
.016 x .016	.40 x .40	4806-161	4806-061
.016 x .022	.40 x .56	4806-162	4806-062
.017 x .025	.43 x .64	4806-172	4806-072
.018 x .025	.46 x .64	4806-182	4806-082
.019 x .025	.48 x .64	4806-190	4806-090
.020 x .020	.50 x .50	4806-120	4806-020

Tooth Moving Force Characteristics of Rectangular and Square Tri-Force Archwires



Tooth Moving Force Characteristics of Round Tri-Force Archwire



**To order by phone** (in the U.S.)  
Toll-free: 888 851 0533  
Fax: 800 888 7244

**To order by phone** (outside the U.S.)  
Direct: + (1) 215 458 9140  
Fax: + (1) 215 458 9155

**To order online**  
Email: Sales@Masel.net  
Website: Order.MaselOrtho.com

Visit our Website at MaselOrtho.com.