



## Bendaloy® Titanium - Molybdenum-Based Alloy Preformed Natural Arches

- Large springback with better control over tooth movement
- Minimizes adjustment intervals
- With less stiffness than stainless steel, it allows wires to fill the bracket for control with lighter forces
- Is formable and capable of being formed into complicated configurations without fracture
- Permanent midline etchmarks: Three lines for a maxillary arch, one line for a mandibular arch
- Bendaloy® Round is ideal for alignment, rotations, retractions and finishing
- Bendaloy® Rectangle is ideal for torquing, rotations, retractions and finishing

Size				Package	
Inch	mm	Maxillary	Mandibular	Contains	
ROUND					
.016	(0.406)	A07121	A07130	10	
.018	(0.457)	A07122	A07131	10	
SQUARE					
.016 x .016	(0.406 x 0.406)	A07124	A07133	10	
RECTANGULAR					
.016 x .022	(0.406 x 0.559)	A07125	A07134	10	
.017 x .025	(0.432 x 0.635)	A07126	A07135	10	
.019 x .025	(0.483 x 0.635)	A07128	A07137	10	
.021 x .025	(0.533 x 0.635)	A07129	A07138	10	



## Bendaloy® Titanium - Molybdenum-Based Alloy, Straight Lengths, 14" (35.56cm)

- High springback and more resilient than stainless steel
- Low stiffness which produces light, continuous forces
- High formability which allows extensive bending and wire forming without fracture
- · Springback of this wire makes it excellent for sectional arches, auxiliaries and detailing arch wires
- Bendaloy® Straight Lengths are ideal for alignment, rotations, retractions and finishing
- Bendaloy® Rectangular/Square Lengths are ideal for torquing, rotations, retractions and finishing

Inch	Size (mm)	Order Number	Package Contains
ROUND			
.016	(0.406)	E00620	10
.018	(0.457)	E00621	10
<b>SQUARE</b> .016 x .016	(0.406 x 0.406)	E00622	10
RECTANGULA	R		
.016 x .022	(0.406 x 0.559)	E00623	10
.017 x .025	(0.432 x 0.635)	E00624	10
ROUND LAB W	/IRE		
.032	(0.813)	E00626	10
.036	(0.914)	E00627	10