

Bendaloy® Titanium - Molybdenum Based Alloy Preformed Natural Arches

- Bendaloy® is a nickel-free material that is ideally suited for patients with high sensitivity or reactions to nickel content
- Large springback provides 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

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

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

- Bendaloy® is a nickel-free material that is ideally suited for patients with high sensitivity or reactions to nickel content
- 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

Shape	Size (inch)	Size (mm)	Package Contains	Order Number
Round	0.016	(0.406)	10	E00620
	0.018	(0.457)	10	E00621
Square	.016 x .016	(0.406 x 0.406)	10	E00622
	.0175 x .0175	(0.445 x 0.445)	20	E00628
Rectangular	.016 x .022	(0.406 x 0.559)	10	E00623
	.017 x .025	(0.432 x 0.635)	10	E00624
Round Lab	0.032	(0.813)	10	E00626
Wire	0.036	(0.914)	10	E00627



PRODUCTCATALOG