

FLI® Wire



Introducing a new polymer coated archwire system offered in both solid stainless steel and superelastic nickel-titanium. The aesthetic tooth coating is applied to the labial surface of the archwire to maintain optimum slide mechanics while providing a natural cosmetic appearance ideally suited with RMO's wide variety of clear and ceramic brackets. RMO's FLI® Wire has been specially designed to be highly durable and flake resistant throughout treatment while maintaining expected force values and optimum performance.

Available Sizes in Natural Shape:

| Round | Square / Rectangular* |
|-------|-----------------------|
| .014 | .016 x .016 |
| .016 | .016 x .022 |
| .018 | .017 x .025 |
| | .019 x .025 |

* Stainless Steel offered in square / rectangular only

Material: PTFE – Polytetrafluoroethylene (i.e. Teflon)
A medical grade non-reactive, non-corrosive, low friction coating

Coating Thickness: .0001”-.0003” (labial surface only)

Competition: G&H G4™ Niti & Stainless Steel Wire – Tooth Colored
GAC BioForce® & Sentalloy® High Aesthetic Archwires
American Ortho Everwhite Cosmetic Wire
Ortho Organizers Nitanium & Stainless Steel Tooth Tone Archwires
TP Reflex® & Stainless Steel Aesthetic Archwires

| Features | Benefits |
|--------------------------------|---|
| Coating on labial surface only | Maintains expected wire friction properties and optimum sliding mechanics |
| | Maintains expected wire-slot engagement tolerances |
| Special coating process | Enhanced flake resistance and durability throughout treatment |
| | Withstands “scratch test,” others do not |
| | Maintains expected forces and performance characteristics |
| RMO Base Wire | Same reliable Orthonol and TRU CHROME base material |
| Natural Tooth Color | Natural aesthetic appearance with ceramic brackets |



| Part No. | Description | Qty |
|-----------------|-------------------------------------|------------|
| A07000-A | FLI WIRE NI-TI NAT ARCH MAX 014 | PKG OF 10 |
| A07001-A | FLI WIRE NI-TI NAT ARCH MAX 016 | PKG OF 10 |
| A07002-A | FLI WIRE NI-TI NAT ARCH MAX 018 | PKG OF 10 |
| A07004-A | FLI WIRE NI-TI NAT ARCH MAX 016X016 | PKG OF 10 |
| A07005-A | FLI WIRE NI-TI NAT ARCH MAX 016X022 | PKG OF 10 |
| A07006-A | FLI WIRE NI-TI NAT ARCH MAX 017X025 | PKG OF 10 |
| A07009-A | FLI WIRE NI-TI NAT ARCH MAX 019X025 | PKG OF 10 |
| A07020-A | FLI WIRE NI-TI NAT ARCH MAN 014 | PKG OF 10 |
| A07021-A | FLI WIRE NI-TI NAT ARCH MAN 016 | PKG OF 10 |
| A07022-A | FLI WIRE NI-TI NAT ARCH MAN 018 | PKG OF 10 |
| A07024-A | FLI WIRE NI-TI NAT ARCH MAN 016X016 | PKG OF 10 |
| A07025-A | FLI WIRE NI-TI NAT ARCH MAN 016X022 | PKG OF 10 |
| A07026-A | FLI WIRE NI-TI NAT ARCH MAN 017X025 | PKG OF 10 |
| A07029-A | FLI WIRE NI-TI NAT ARCH MAN 019X025 | PKG OF 10 |
| A07205-A | FLI WIRE SS NAT ARCH MAX 016X016 | PKG OF 10 |
| A07207-A | FLI WIRE SS NAT ARCH MAX 016X022 | PKG OF 10 |
| A07208-A | FLI WIRE SS NAT ARCH MAX 017X025 | PKG OF 10 |
| A07210-A | FLI WIRE SS NAT ARCH MAX 019X025 | PKG OF 10 |
| A07225-A | FLI WIRE SS NAT ARCH MAN 016X016 | PKG OF 10 |
| A07227-A | FLI WIRE SS NAT ARCH MAN 016X022 | PKG OF 10 |
| A07228-A | FLI WIRE SS NAT ARCH MAN 017X025 | PKG OF 10 |
| A07230-A | FLI WIRE SS NAT ARCH MAN 019X025 | PKG OF 10 |