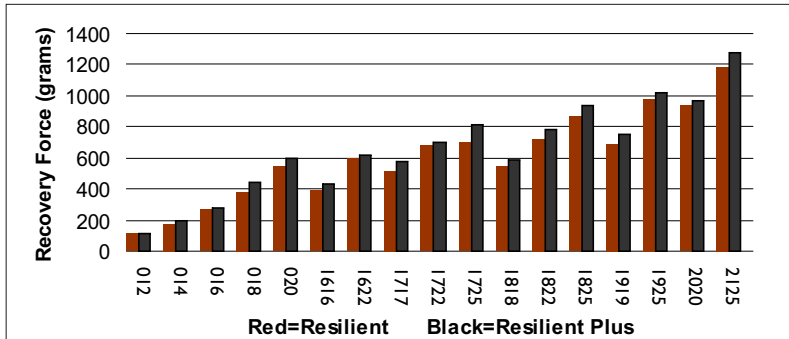


Highest Quality

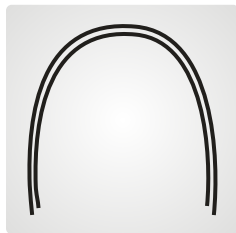


PHOENIX PRECISION MANUFACTURED STAINLESS

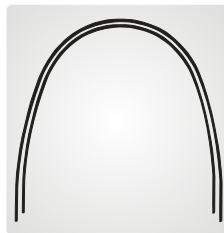


RESILIENT
Ultra smooth bright mirror-finished archwire. Manufactured flat with less than one degree torque on all rectangular sizes.

RESILIENT PLUS
Heat treated, stress relieved, gold-tone finish with slightly higher spring and stiffness qualities than RESILIENT.



SYMMETRY (ROTH TYPE)*



SYMMETRY-D (DAMON TYPE)*



SYMMETRY 2 (MBT TYPE)*



SYMMETRY 2 NARROW



STANDARD

ROUND (PKG. 100)
.014 .016 .018 .020

SQUARE/RECTANGULAR (PKG. 10)
.016x.016, .016x.022, .016x.025, .017x.022,
.017x.025, .018x.018, .018x.022, .018x.025
.019x.025, .020x.020, .021x.025

Phoenix does not imply endorsement by Drs. Roth, McLaughlin, Bennett, Trevisi or Damon

8 BRAID SYMMETRY OR SYMMETRY 2

Provides early torque control.
Intermediate use between round and rectangular stainless steel.
Finish wire with vertical elastics.

PKG. 10
.016x.016 .016x.022 .017x.025 .018x.025 .019x.025 .021x.025

COAXIAL SYMMETRY TWIST

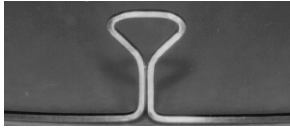
30' SPOOLS
14" LENGTHS

Resists unraveling when cut.
Very light and gentle forces.
Initial archwire to level and align.

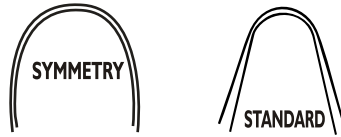
.0155 .0175 .0195

STAINLESS STEEL SPECIALTY WIRE

KEY HOLE



2 Loop or 4 Loop

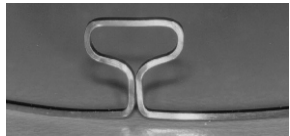


SIZES: UPPER 34-44mm lower 22-32mm

Symmetry arch: .016x.016 (2 loop only), .016x.022, .017x.025, .018x.025, .019x.025

Standard arch: .016, .018, .020
.016x.016, .016x.022, .017x.025, .018x.025, .019x.025, .021x.025. 10 wires / pack.

T-LOOP



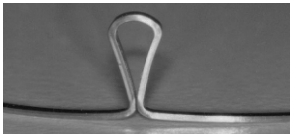
2 Loop



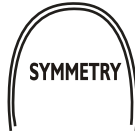
SIZES: UPPER 36-46mm lower 24-34mm

.016x.022, .017x.025, .018x.025, .019x.025 .021x.025 (standard only). 10 wires / pack.

TEAR DROP



2 Loop

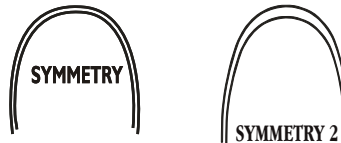
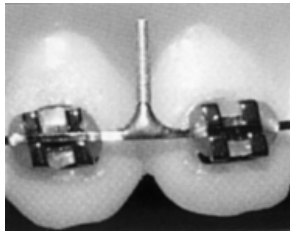


SYMMETRY

UPPER 36-46mm lower 24-34mm

.016x.022, .017x.022, .018x.025, .019x.025
10 wires / pack.

POSTED



UPPER 34-44mm lower 22-32mm

.016, .018, .020
.016x.016, .016x.022, .017x.025, .018x.025, .019x.025, .020x.020, .021x.025. 10 wires / pack.

SYMMETRY-DAMON TYPE

UPPER 30-44mm Lower 22-32 mm

.016x.025, .017x.025, .019x.025
.021x.025 10 wires / pack.



A.J. Wilcock Australian 25' Wire Spools
Regular Regular+ Special Special+
.012, .014, .016, .018, .020
Premium+
.012, .014, .016, .018



A.J. Wilcock Straight Lengths

Round (10" lengths. 30 lengths/ tube)
Available: Reg, Reg+, Sp, Sp+, Pr, Pr+
.012, .014, .016, .018, .020

Rectangular (10" lengths. 10 lengths/ tube)
Available: Special Grade & Special+
.016x.016, .016x.022, .017x.022, .017x.025, .018x.022, .018x.025, .019x.025, .021x.025, .0215x.027



NOTICE: All A.J. Wilcock products are not returnable for credit or exchange.



A.J. Wilcock Australian Wire Arches

Unsurpassed in resiliency and hardness with incredible levels of stored energy for rapid tooth alignment. Rectangular wire is sharp cornered with minimum radius for highest possible torque values.

Special +
.014, .016, .018, .020
.016x.016, .016x.022, .017x.022, .017x.025
.018x.018, .018x.022, .018x.025, .019x.025
.020x.020, .021x.025
Premium (not for intricate bending)
.022
Premium+ (not for intricate bending)
.014, .016, .018
All Wilcock wires: 25 wires / pack.

A.J. Wilcox COLOR CODES

Regular (pink): Easiest to bend.
Regular+ (green): Easy to bend. Increased tensile strength.
Special (blue): Higher force with minimal breakage.
Special+ (yellow): Caution when bending to avoid fracture.
Premium (purple): Difficult to bend. Occasional breakage.
Premium+ (gold): Not suited for sharp bends. Very resilient.