NEW

Braided 8-Strand Reflex® Nickel Titanium Archwire

CONSTANT, LOW FORCE

Braided Reflex Nickel Titanium Archwire is recommended for Phase I treatment objectives due to its extremely low force and ability to address more severe malocclusions, spacing and rotations.

In addition its rectangular shape, braided wire greatly assists in providing secure ligation in conjunction with the Click-It® Aesthetic Self-Ligating bracket's four-walled design. (Please refer to the Click-It Wire Sequence Guide for detailed recommendations.)

COMPLETE AESTHETICS

Unlike other coated archwires, TPO® Aesthetic Wires are precision-engineered to the correct size to deliver the desired force. The thin tooth-colored coating only to the labial surface leaves remaining wire dimensions unchanged and allows the wire to slide freely along all contact points in the bracket's archwire slot.

Ask your Account Manager about all of our aesthetic solutions.

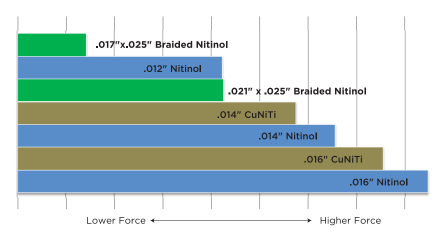




Braided 8-Strand Reflex[®] Nickel Titanium Archwire

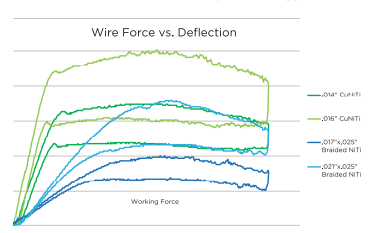
FORCE COMPARISON

Braided Nitinol exerts lower force than both Nitinol and nickel titanium wires.



WORKING FORCES

See how TPO Braided Nitinol compares to Copper NiTi.





Braided 8-Strand Reflex® Nickel Titanium Wire†

	Broad Arch Form		Straight Arch Form	
Wire Size	Upper	Lower	Upper	Lower
0.43 x 0.64 mm (.017" x .025")	381-310	381-311	381-322	381-323
0.53 x 0.64 mm (.021" x .025")	381-316	381-317	381-326	381-327

Package of 10



facebook.com/tportho tportho.com

Braided 8-Strand Reflex® Nickel Titanium Aesthetic Wire†

	Broad Arch Form		Straight Arch Form	
Wire Size	Upper	Lower	Upper	Lower
0.43 x 0.64 mm (.017" x .025")	381-310W	381-311W	381-322W	381-323W
0.53 x 0.64 mm (.021" x .025")	381-316W	381-317W	381-326W	381-327W

Package of 10