

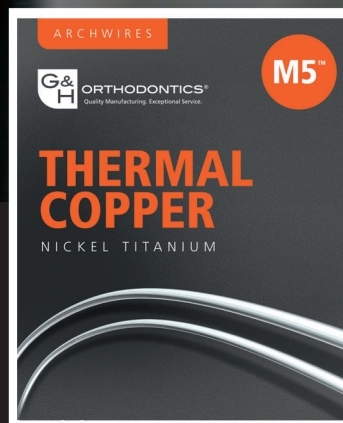
M5™ Thermal

Copper Nickel Titanium

Precision engineered and manufactured by G&H® in the U.S.A.



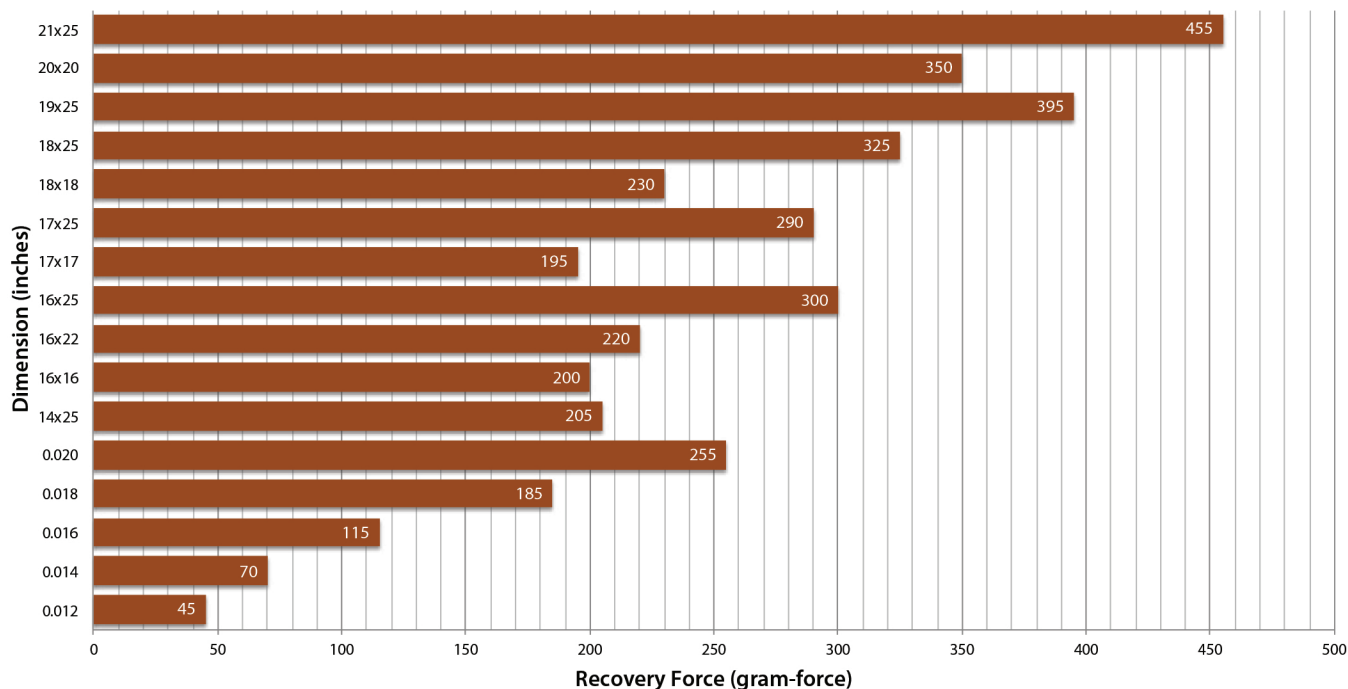
ORTHODONTICS®
Quality Manufacturing. Exceptional Service.



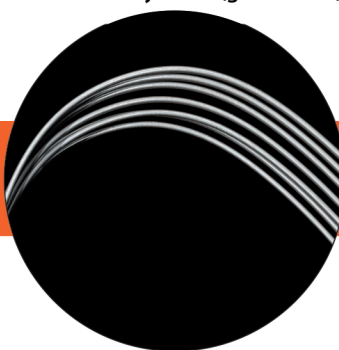
M5™ Thermal Copper Nickel Titanium

Precision engineered and manufactured by G&H® in the U.S.A.

M5™ Thermal Copper Nickel Titanium*

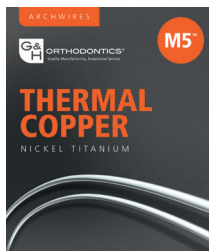


ANSI/ADA Specifications #32, Orthodontic Wires: 2017
Force values expressed at 3mm deflection.

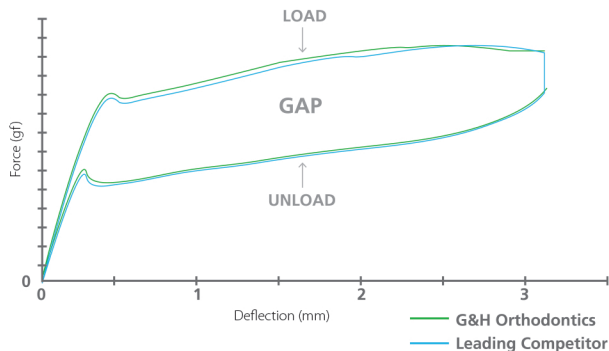


G&H QUALITY MEANS:

- Gentler loading forces for easier engagement
- Precise temperature transformation of 28°C
- Consistent and predictable tooth moving forces
- Proprietary mechanical high polish technique for reduced surface friction
- US manufacturing quality



Copper Nickel Titanium Wires
Force measured from 3-pt bend test



Tested to ANSI/ADA Specification #32, Orthodontic Wires: 2006