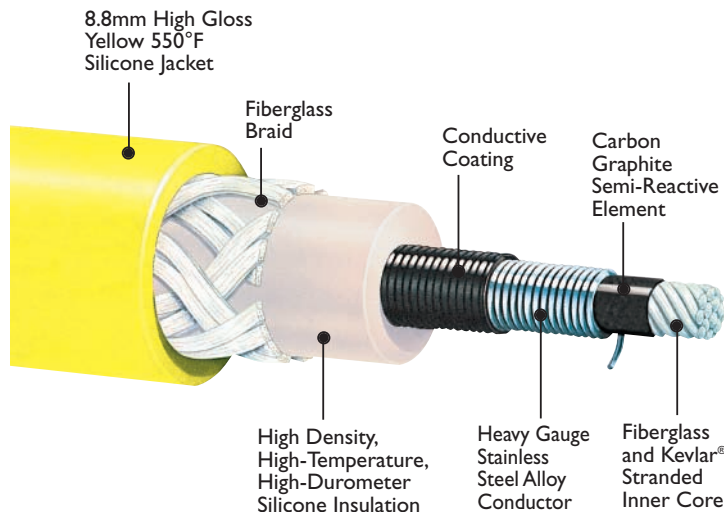


8.8MM WIRE

ACCEL's 8.8 Wire is available in three conductor versions, each providing maximum conductivity for the ultimate performance in any race or street application. Extra-thick 8.8mm double silicone insulation and heavy silicone boots eliminate electrical leakage and misfire.

- 8000, 8800, & 8900 Series, 550°F-rated.
- 8.8mm yellow high temperature silicone jacket.
- Race & Street-driven applications.
- Stainless steel core designed for demanding race conditions.
- Spiral Core 500 Ohms/foot RFI-suppression for street/strip.
- Graphite RFI-suppression virtually eliminates "noise".
- High temperature, extra large bright red silicone insulated boots.
- Pre and post HEI applications.
- Custom-fit, universal & import.



SUPERSTOCK SPIRAL WIRE SETS

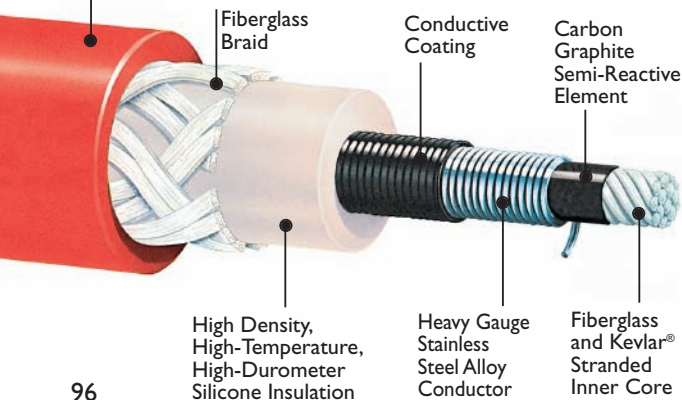
The traditional ACCEL combination of yellow wire and red spark plug boots has been added to the existing SuperStock Spiral product line, which features color matched wire and spark plug boots in blue, black and red. With only 500 Ohms/foot of resistance, more ignition energy can reach the spark plug, producing a hotter, longer-lasting spark flame kernel. The result is higher performance through improved efficiency, quicker throttle response and reduced emissions. This 8mm wire's double silicone construction is rated to 550° F. The high gross wire jacket resists moisture, chemicals and heat extremes for longer life and great looks. The fiberglass braid adds greater pull strength and terminal retention, while the stainless steel spark plug terminals provide excellent long life, electrical conductivity and corrosion resistance.

Both universal and custom fit applications are available for early and late model cars and trucks.

- 5000 Series, 7mm & 8mm, 550°F-rated
- Street-driven applications
- 8mm red, blue, black or yellow high temperature silicone jacket resists moisture, chemicals and severe temperatures
- High-strength fiberglass braid for added "pull strength" silicone insulation eliminates arcing
- Stainless steel plug terminals for high electrical conductivity and corrosion resistance
- Pre and post HEI applications
- Custom-fit and universal



7.0mm & 8.0mm High Gloss Yellow, Red, Blue or Black 550°F Silicone Jacket



SUPERSTOCK

Our SuperStock Wire is designed to upgrade an OE ignition system for high spark delivery levels for street-driven applications. The 450°F-rated silicone jacket is extruded over a tightly woven, rugged fiberglass braid which is applied over a high dielectric strength EPDM (Ethylene Propylene Diene Monomer) inner insulation for ignition wire performance that exceeds SAE specifications.

4000 Series

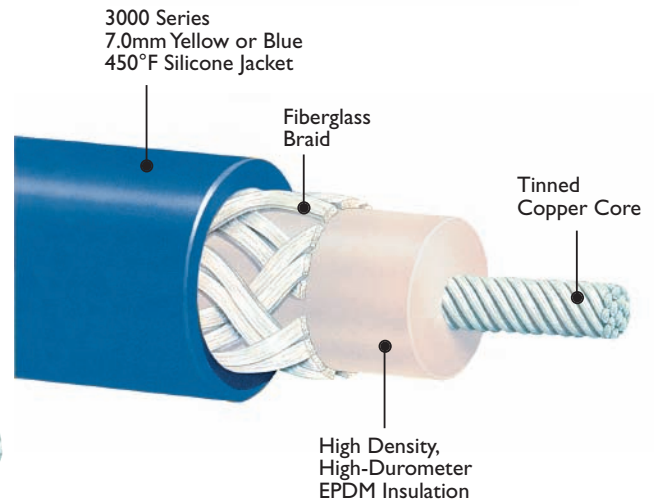
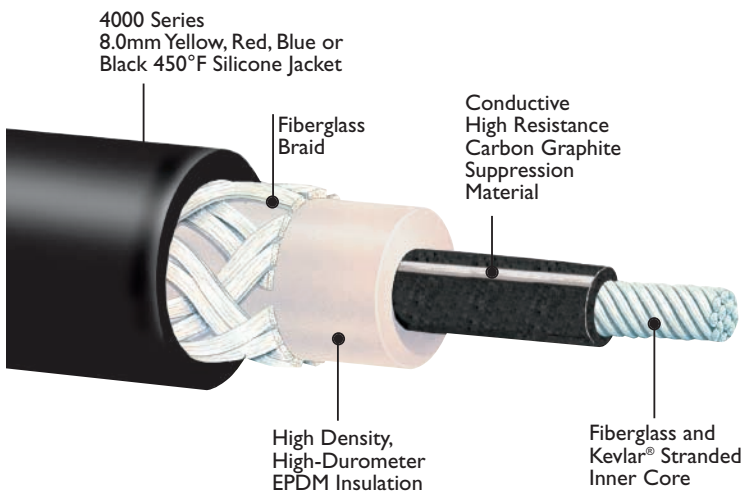
- 8mm yellow, red, black & blue silicone jacket
- Street-driven applications
- Fiberglass braid EPDM insulation
- Orange and color matched blue, red & black silicone spark plug boots
- Pre and post HEI vehicles
- Custom Fit, Universal & Import

3000 Series

- 7mm yellow, blue silicone jacket
- Street-driven applications
- Graphite RFI Suppression or Copper Core
- Orange and color matched blue silicone spark plug boots
- Pre HEI vehicles
- Universal Fit



4052



8MM ARMOR SHIELD

Our metallic braided ignition wire delivers maximum spark energy while providing a Pro Street look. Armor Shield Wire sets enhance the appearance of braided fuel lines and coolant hoses.

- 8000 Series, 8mm, 450°F-rated.
- Pro-street applications
- 8mm blue silicone jacket with braided Armor shielding
- Carbon/graphite core; EPDM insulation and fiberglass braid
- Color matched blue silicone boots
- Pre and post HEI applications
- Custom-fit and universal

