



ACCEL PRO 25 RACE WIRE

ACCEL has developed a new series of racing wire. The Pro 25 Race wire was developed and tested by racers. The Pro 25 Race wire has Ferro-spiral core wound to allow maximum spark energy at only 25 ohms per foot and still suppress RFI noise. The wire features a double silicone construction rated at over 600 degrees Fahrenheit. The high gloss red silicone wire jacket not only looks great, but also resists extreme heat, petrochemicals, ozone and moisture better than any race wire on the market. This allows longer life and better durability. The high-density silicone insulation provides greater dielectric strength and eliminates arcing. The all Kevlar stranded inner core and fiberglass braiding adds greater pull strength and terminal retention. The stainless steel and brass terminals provide unsurpassed electrical conductivity and excellent corrosion resistance.

Pro 25 Race Wire Universal Kits

- 115 degree Ford style boot
w/male & female tower caps257005
- Straight boot w/male & female tower caps257040
- 90 degree 5/8" hex plug
w/male & female tower caps257041

Pro 25 Race Wire HEMI Universal Kits

- 4 3/4" Pro Stock Hemi boot
w/male & female tower caps257036
- 6 3/8" Pro Stock Hemi boot
w/male & female tower caps257037
- 8 1/4" Pro Stock Hemi boot
w/male & female tower caps257038

Pro 25 Race Wire Sleeved Universal Kits

- 115 degree Ford style boot
w/male & female tower caps257005S
- Straight boot w/male & female tower caps257040S
- 90 degree 5/8" hex plug
w/male & female tower caps257041S

Pro 25 Race Wire Sleeved Kits

- Small Block Chevy – sleeved, over valve cover
HEI ends, 90 degree boots257001S
- Big Block Chevy – sleeved, over valve cover,
HEI ends, straight boots257009S
- Small Block Ford (351W oval track) – sleeved,
HEI ends, 115 degree boots257006S
- Big Block Ford (429 – 460) – sleeved,
HEI ends, 115 degree boots257046S

