

CONSTRUCTIONS

- + Fine Tinned/Bare Copper Strand to ASTM Standards
- + Modified Polyphenylene (mPPE) Insulation
- + Single End or Multi-Conductor Constructions
- + Halogen-Free Constructions Available
- + Available with PVC, Polyurethane (PUR) and Thermo Plastic Elastomers (TPE/TPV) Jackets

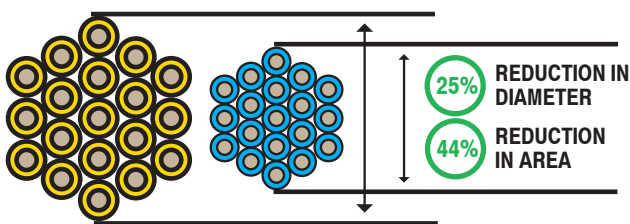
FEATURES & BENEFITS

- + Ultra-Thin Wall, Space Saving
- + Heat Resistant, Operating Temps to 105 ° C
- + Flame Retardant, Meets UL VW-1 and Cable Flame
- + Abrasion Resistant
- + Lightweight
- + Great Dielectric Strength
- + Water Resistant

APPLICATION USE

- + Transportation
- + Agriculture
- + Electronic Box Builds
- + Electrical Panel Cabinetry
- + Outdoor Lighting
- + Industrial
- + Down Hole Drilling
- + Continuous Flex

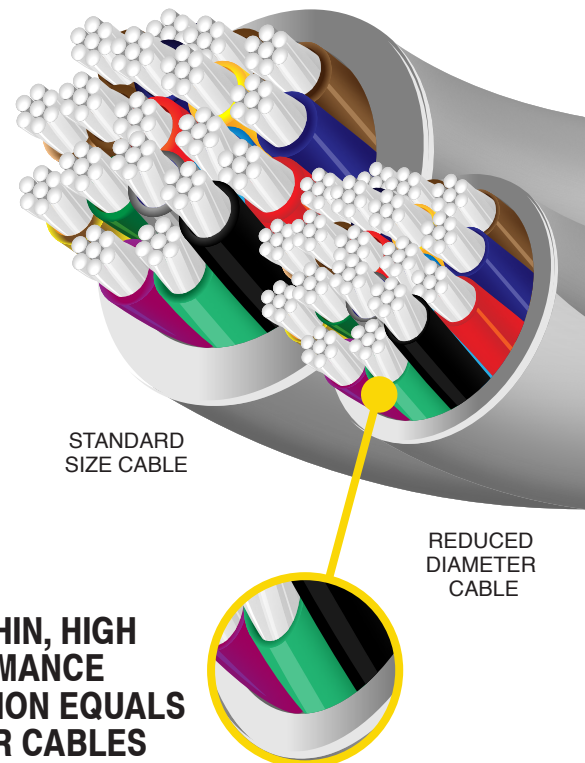
HOW REDUCED DIAMETER CABLE STACKS UP



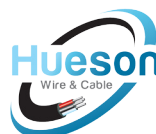
REDUCED DIAMETER CABLE

Space-saving, ultra thin wall cable that doesn't skimp on toughness and durability.

Hueson Reduced Diameter cable is built with the the toughest, most abrasion resistant modified polyphenylene (mPPE). This advanced, high performance polymer compound reduces insulation thickness by over 40% in area and 25% in diameter, making it one of the smallest, most durable cables available.



Learn more.
Scan with your smartphone.



Hueson Corporation

38 Sutton Street | Northbridge, MA 01534
p 508-234-6372 | f 508-234-0274
info@huesonwire.com | huesonwire.com