

Providing a Variety of High Quality Products

DIFFERENT TYPES OF BATTERY CONNECTORS & LUGS

QUICK° LUGS **MAGNALUGS® BATTERY TERMINALS & LUGS** STANDARD WALL TIN PLATED **HEAVY WALL COPPER TUBE LUGS** PRECISION DIE CAST **COPPER TUBE LUGS** · Copper alloy, tin plated for added Made of 100% copper, tin-plated for added conductivity Seamless 100% copper tube conductivity and corrosion resistance and to resist corrosion construction Exceeds SAE standards, J163 Heavy wall are 80% thicker than standard lugs · Flared barrels for easy and J1811 installation on cables · Wider and thicker pads for greater strength and · Precise dimensions to fit battery Tin plated for corrosion conductivity posts for maximum contact protection Excellent for commercial and industrial applications · For crimp or solder applications Exceeds SAE conductivity standards J163 and J1811 Fasteners included Conforms to TMC Recommended Practice RO104A, Made in USA American Trucking Association, for closed eyelet terminals with anti-rotation feature (6200 & 6500 series) MagnaLugs® are listed by UL/CUL (UL STD 486A) when applied with QuickCable crimp tools 4255. 4255R. 4255MR and 4255M