

Battery & Welding Cable

What's the difference between battery cable & welding cable?

- Battery Cable is the OEM standard. Our battery cable meets or exceeds standards established by the Society of Automotive Engineers, (SAE). Battery cable, insulated with PVC, is flame retardant & resistant to fuel, oil acid & salt.
- A welding cable is made with very fine copper wire and insulated with synthetic rubber. It's more flexible than battery cable, especially in the cold temperatures. Welding cable is easier to route in tight spaces.



Gauge	Color Coded Stripe	Battery Cable with PVC Insulation		Welding Cable with Extra Flexible Insulation	
		25 ft.		25 ft.	
		Black	Red	Black	Red
8	Gray	58008-25B	-	-	-
6	Gray	58006-25B	58006-25R	59006-25B	-
4	Gray	58004-25B	58004-25R	59004-25B	59004-25R
2	Green	58002-25B	58002-25R	59002-25B	59002-25R
1	Pink	58001-25B	58001-25R	59001-25B	59001-25R
1/0	Black	58010-25B	58010-25R	59010-25B	59010-25R
2/0	Orange	58020-25B	58020-25R	59020-25B	59020-25R
3/0	Purple	58030-25B	58030-25R	59030-25B	59030-25R
4/0	Yellow	58040-25B	58040-25R	59040-25B	59040-25R



100 Ft Primary Wire

Gauge	Purple	Black	Orange	Green	White	Brown	Pink	Red	Blue	Yellow	Gray
6 GA		54061			54064			54067			
8 GA		54081			54084			54087			
10 GA	54100	54101	54102	54103	54104	54105	54106	54107	54108	54109	541010
12 GA	54120	54121	54122	54123	54124	54125	54126	54127	54128	54129	541210
14 GA	54140	54141	54142	54143	54144	54145	54146	54147	54148	54149	541410
16 GA	54160	54161	54162	54163	54164	54165	54166	54167	54168	54169	541610
18 GA	54180	54181	54182	54183	54184	54185	54186	54187	54188	54189	541810

GA	Recommended Uses
10 GA	For generator, heater switch, air conditioner, ammeter & panel lights
12 GA	Light switches & ignition switch
14 GA	Horn button circuit, head lights, gas gauge to coil, cigarette lighter
16 GA	Header leads, gas gauge, directionals, stop signal, generator to starter
18 GA	Single, bulb, low amp circuits, clock

