



# Commercial Grade EPR Welding Cable, 600V, 105°C

## Description

Sycor's EPR Welding Cable is bare copper and foot marked for quick and easy measurement. Sycor's EPR Welding Cable is sun, ozone, weather and chemical resistant.

## Construction

Stranded annealed bare copper per ASTM B-172  
Black Ethylene Propylene Rubber (EPR)  
Insulation

## Voltage Rating

600 Volts

## Temperature

-50°C to 105°C



## Applications

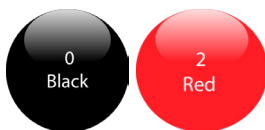
EPR welding cable is designed for leads from secondary power sources, such as arc welders and welding generators. This cable may also be used as a battery cable, lead cable from electrode to welding unit and can also serve as a temporary or permanent lead cable.



Sycor Part No	Size AWG	Stranding	Nominal O.D		Approx. Weight lbs/1000ft
			inches	mm	
G8A06259B	6	259	0.32	8.128	135
G8A04406B	4	406	0.375	9.525	172
G8A02646B	2	646	0.465	11.811	260
G8A01812B	1	812	0.495	12.573	317
G8A1/01025B	1/0	1025	0.56	14.224	400
G8A2/01274B	2/0	1274	0.615	15.621	487
G8A3/01613B	3/0	1613	0.67	17.018	605
G8A4/02029B	4/0	2029	0.75	19.05	827
G8A2502496B	250MCM	2496	0.83	21.082	976
G8A3503441B	300MCM	3441	0.95	24.13	1338
G8A5005054B	500MCM	5054	1.2	30.48	1995

\*EPDM or Neoprene insulations may be available upon request

## Colour Codes



## Value Added Services



Cutting



Re-Spooling

Sycor Technology Inc., 1-2220 Argentia Road, Mississauga ON L5N 2K7

[www.sycor.com](http://www.sycor.com) 1-800-268-9444 [sales@sycor.com](mailto:sales@sycor.com)

Sycor International Inc ©All Rights Reserved