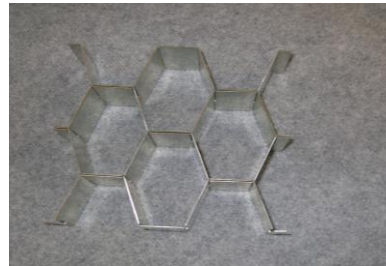


“Coolwire” Conductor Separators **Safer and Saves a Great Amount of Time and Material** **For Raceways, WireWays , Cable Tray,etc.**



Patented ETL-SEMCO Tested and Approved
Galvanized Steel Gauge Slit for interlocking and stacking in 6x6,
8x8,10x10 or 12x12 auxiliary gutters.
Available in any length from 1 to 10 ft.
CW-S Series.



Or Available in sections that lay flat and stack in
raceway,wireway,cable tray,etc. Available in any length from
1 thru 10 ft in 8,10,12,14,16 or 18 inch widths all 3 inches deep.

CW-LF Series.

- Grommets available per conductor drop outs.
- Coolwire has no abrasive edges.
- Air flow allows up to 90 #12 Thhn Conductors on a full 1600Amps load to be installed in a 12” x 3” wireway.
- Eliminates risky and dangerous diverse loading. Diverse loading is a calculating guess at best. Very often it’s wrong and problems occur due to conductors overheating.
- Helps prevent injury or death and property loss due to fire.
- Ideal for new and old work.
- Saves more than 30% on each job.
- Allows no upsizing of wire.
- Helps protect against hot spots, short circuits, ground faults or when adding loads on the circuit in the future.
- Provides or earns leed credits.
- Reduces amount of concrete poured for deck.
- Groups of 9 conductors in each open channel up to coolwire’s maximum limitation based on the wire and raceway size eliminates derating per NEC Article 310.15.
- Approved per installation per NEC Articles 90.7,110.2,110.3 and 90.8 for future expansion.

When requesting a quote or placing an order customer must verify the Local and NEC, specifying engineers and owner’s requirements are met.