



### **MORE WIRE, SMALLER FOOTPRINT**

Encore Wire's new Mega Coil® provides more footage compared to traditional packaging methods. With longer put-ups over a Gaylord, there's less packaging and less set up required, while saving premium floor space.

# **NO EXTRA TOOLS REQUIRED**

Encore Wire's new Mega Coil® serves as an instant payoff system allowing you to prep the job quicker and safer. No extra tools required for pulling.

### **WORK SMARTER & BOOST EFFICIENCIES**

Save time and increase productivity with Encore Wire's easy to use

- Stacking two Mega Coils® compared to a single Gaylord solution equates to 2.5x more footage\* in a single pallet position compared to traditional packaging, maximizing space and reducing material handling when storing and maneuvering.
- Achieve longer pulls for those large MC jobs, plus achieve more cuts per set-up while reducing wire scrap at prefabrication facilities or distribution warehouses.

\*Calculated values compared to traditional Gaylord footage.

# **MEGA PULLS** LESS CLEANUP

**ENVIRONMENTAL RESPONSIBILITY** 

The Mega Coil® contains more footage,

to other packaging methods.

decreasing the amount of wire scrap. Plus the

new packaging produces less waste compared

# WHY CHOOSE THE NEW MEGA COIL®?

- Longer runs
- Ease of use
- Less scrap
- Increased efficiencies
- Reduced footprint
- Environmentally friendly



















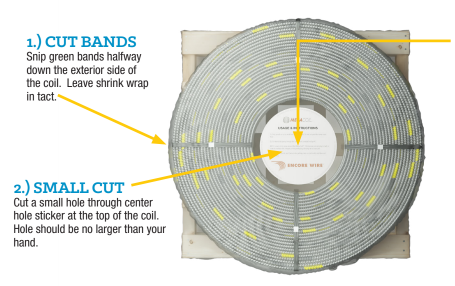
# ADVANTAGES OF THE MEGA COIL®

- Portable and easy to set up
- Serves as an instant payoff system
- Money and time savings at OEM shop

- Streamlined processes
- Even longer continual runs means less reels to manage, less wire scrap produced, and more floor space

MEGA COIL®		
MC/AC Construction	Total Length (ft)*	Weight (lb)
14/2 MC/AL SOL W/INSULATED GRD	9000'	720
14/2 MC/AL STR W/INSULATED GRD	8400'	869
12/2 MC/AL SOL W/INSULATED GRD	8000'	848
12/2 MC/AL STR W/INSULATED GRD	7000'	770

<sup>\*</sup>Footages are current estimates and will be validated at time of manufacture.



**3.) REMOVE BANDS**Reach inside the hole and remove green bands from the inside wall of the coil.

**4.) PULL FROM CENTER** For optimal results, pull cable up (vertically) and then out (horizontally).

# **NOTE:** LEAVE SHRINK WRAP AROUND MEGA COIL®

Shrink wrap should stay intact in order to maintain the integrity of the packaging, allowing for a clean pull.

