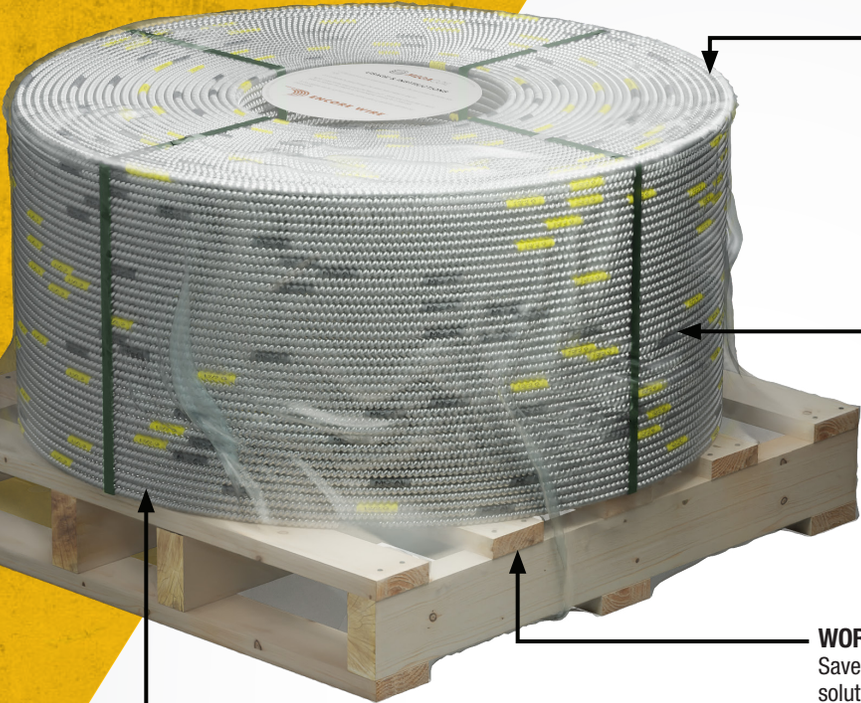




MEGACOIL.



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 solution.

- 1 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.
- 2 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.

ENVIRONMENTAL RESPONSIBILITY

The Mega Coil® contains more footage, decreasing the amount of wire scrap. Plus the new packaging produces less waste compared to other packaging methods.

**Calculated values compared to traditional Gaylord footage.*

MEGA PULLS LESS CLEANUP

WHY CHOOSE THE NEW MEGA COIL®?

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



encorewire.com |     

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

*Footages are current estimates and will be validated at time of manufacture.

1.) CUT BANDS

Snip green bands halfway down the exterior side of the coil. Leave shrink wrap in tact.

2.) SMALL CUT

Cut a small hole through center hole sticker at the top of the coil. Hole should be no larger than your hand.



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.

