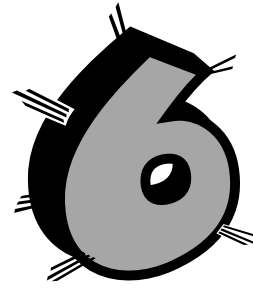
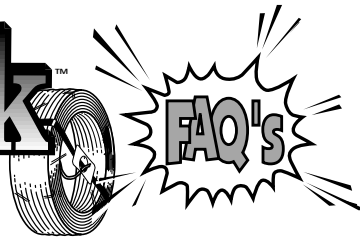


# Baro-Pak™

By BARON



## FREQUENTLY ASKED QUESTIONS

### QUESTION: 1

What is the best way to handle Baro-Paks?



... Smaller constructions can be picked up and carried by the web band.



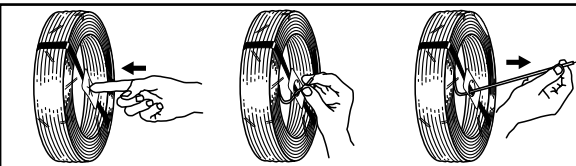
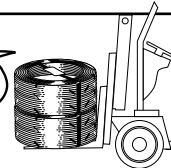
... You can use a hand truck.

... Larger constructions can be set on end and rolled to the work site.

### ANSWER:

Because Baro-Pak's are compact and weigh less than traditional reels, handling and transporting them is easier...

... You can use a forklift.



How do I dispense wire from a Baro-Pak without removing the wrap?

### QUESTION: 2

### ANSWER:

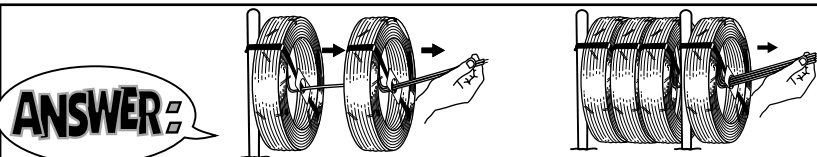
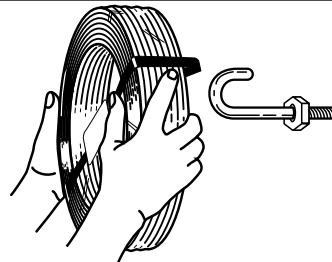
Baro-Pak's are self-dispensing. The wrap IS the dispenser. Simply punch a small hole in the front center of the wrap and pull out the end of the wire. Make sure to pull wire at a 90° angle from the surface of the package to avoid kinking. Cut off the wire at the desired length and tuck the loose end back into the package.

### QUESTION: 3

I'm used to dispensing wire from a spooling rack mounted in my truck. How can I do this with Baro-Pak's?

### ANSWER:

Just attach a hook in a convenient spot inside your truck. A hook can be attached to most vertical surfaces that will support its weight. Insert the hook through the web band on the back side of a Baro-Pak. Punch a hole in the front of the wrap and begin dispensing.



### ANSWER:

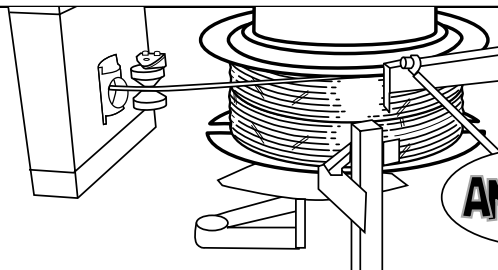
You can dispense constructions right at the trench by attaching Baro-Pak to a stake driven into the ground. Just slide the band over the stake and pull the wire through the middle of each Baro-Pak starting with the end pak. Secure the last pak to another stake and pull all the constructions at once.

### QUESTION: 4

For big jobs, I use a spooling truck to dispense multiple constructions at one time. Can I easily do this with Baro-Pak's?

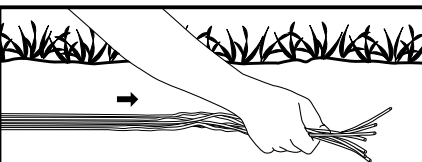
### QUESTION: 5

Without the support of a reel, what keeps a Baro-Pak from collapsing as the wire is used up?



### ANSWER:

Baron uses a unique winding process to coil the wire. Because wire is dispensed from the inside out, the outer coils keep hold the package in shape until it is all used up.



### ANSWER:

All wire has a memory whether it is on a spool or in a package. Coiled wire dispenses smoothly from the package and if you give the wire a sharp tug after it is dispensed in the trench, twist or memory will be diminished or eliminated.

### QUESTION: 6

Coiled wire seems to have a curl or memory. How do I get it to lay flat in the trench?

Baro-Pak's are available for the following products:

- Barogation™ Sprinkler Cable
- Barogation™ High Conductor Sprinkler Cable
- Baro-Lean™ Golf Course Sprinkler Wire
- Single Conductor Underground Feeder
- Low-Voltage Underground Lighting Cable
- Direct Burial Maxi Control Cable
- Direct Burial Shielded Toro Cable
- Direct Burial Animal Containment Wire

**DO NOT REMOVE WRAP!**

