



## EMPTY WIRE CARRIERS RETURN NOTICE

Returning empty wire carriers, also known as stumps, spools, and stands, is a key part of our commitment to cost-saving and positive environmental impact. Wire mills lend carriers to transport wire safely and protect it from damage. If carriers are not returned, mills must purchase new carriers and pass the cost increase to us.

We request your assistance in returning empty carriers to keep costs down and align with our values. **Accent** will pay all freight to return carriers and will attempt to give 24-hour pickup notice.

### PREPARING EMPTY WIRE CARRIERS FOR PICK UP

- Sort between black annealed and galvanized wire and between round and square bases this will help get the stands to the proper mills.
- DO NOT SEND DAMAGED BALING WIRE WITH EMPTY CARRIERS. DAMAGED WIRE WILL BE HANDLED THROUGH YOUR SALES OFFICE.
- Stack the carriers 7 high.
- Remove all wire and trash from wire carriers.
- Let the front gate / shipping and receiving team know about the pickup of carriers. Note: *there is no pickup number for empty wire carriers.*

### FAQ

#### **Does Accent pay for the return freight?**

Yes, Accent covers the empty carriers' return freight. So, there is no cost to you.

#### **Are pallets required?**

Accent does not require carriers on pallets. Some drivers will request pallets. If you are unable to accommodate, please reach out to [returncarriers@accentwire.com](mailto:returncarriers@accentwire.com). Let us know, and we will reschedule with a different freight line.

#### **Can I place the carriers on the truck that delivers my wire?**

This is usually not an option as the trucks delivering wire typically have additional stops and will not be going back to our mill. In rare cases, we will be able to take the empty carriers, Accent will let you know in advance of your wire delivery if the driver will be taking the stands.

#### **What is the minimum number of carriers to arrange a pickup?**

Generally, we prefer 2 stacks with 7 empty wire carriers in each stack (14 wire carriers). If you have fewer than 14 empty wire carriers and they are in your way, please contact us so we can check if a pickup is available in your area and we can cover the return freight.



# EMPTY WIRE CARRIERS RETURN FORM

Returning empty wire carriers, also known as stumps, spools, and stands, is a key part of our commitment to cost-saving and positive environmental impact. Wire mills lend carriers to transport wire safely and protect it from damage. If carriers are not returned, mills must purchase new carriers and pass the cost increase to us.

We request your assistance in returning empty carriers to keep costs down and align with our values.

**Accent** will pay all freight to return carriers and will attempt to give 24-hour pickup notice.

## PREPARING EMPTY WIRE CARRIERS FOR PICK UP

- Sort between black annealed and galvanized wire and between round and square bases this will help get the stands to the proper mills.
- DO NOT SEND DAMAGED BALING WIRE WITH EMPTY CARRIERS. DAMAGED WIRE WILL BE HANDLED THROUGH YOUR SALES OFFICE.
- Stack the carriers 7 high.
- Remove all wire and trash from wire carriers.
- Let the front gate / shipping and receiving team know about the pickup of carriers.

Note: *there is no pickup number for empty wire carriers.*

**Please complete this form and email it back to [returncarriers@accentwire.com](mailto:returncarriers@accentwire.com)**

### TOTAL NUMBER OF EMPTY WIRE CARRIERS READY: (MINIMUM OF 14)

If you have any questions, contact Ashley Wright at 205.729.5402.

**BLACK ANNEALED:**

**ROUND BASE:**

**GALVANIZED:**

**SQUARE BASE:**

**COMPANY NAME:**

**CONTACT NAME:** (FIRST & LAST NAME)

**PHONE NUMBER:**

**EMAIL ADDRESS:**

**LOADING HOURS AT THE PICKUP LOCATION:**

**STREET ADDRESS OF PICKUP LOCATION:**

**CITY & STATE:**

**ZIPCODE:**

**THANK YOU FOR YOUR HELP IN COORDINATING THIS EFFORT.**

We appreciate your business. If you need to place an order for baling wire or need additional information, please contact your local sales representative.