

Aluminum Barrier Foil Bag Sheets & Rolls



Vapor Barrier Foil Properties

ZERO ATMOSPHERE ALUMINIUM
TRIPLE LAMINATED BAGS AND VCI
FOAM OR VCI POUCHES FOR 100 %
Corrosion Protection

BF 12290 Foil Vapor Oxygen Corrosion Barrier

**BF 12290 Foil BAGS PROTECT AGAINST
MOISTURE/OXYGEN/CORROSION/ODOUR/UV
RADIATION/ACIDS & ALKALIS**



BF 12290 is available with printing upto 8 colours and bags of any size and quantity click on this link to download the data sheet (adobe file)

Technology - Innovation - Environment Friendly

Packaging for Powder & Sensitive Components

KEY INDUSTRIES SERVED

- Engineered products
- Automotive Parts
- Electronics Components
- Electrical Parts
- Scientific Instruments,
- Food and Pharmaceutical
- Powder Products Packaging
- Long Term Storage
- Corrosion Control
- Vacuum Packed Packaging



UP TO EIGHT **COLOR** Printing Is Available

Technology - Innovation - Environment Friendly

Why use Barrier Foil Laminate Bags ?

- Cost effective insurance against corrosion damage
- Meets MIL Specs Mil B 131-H
- Custom bag designs are no problem
- One stop shopping at Kpr Adcor Inc. for packaging, desiccant, VCI foam inserts, VCI separator sheets, VCI adhesive backed emitters, VCI paper and industrial packaging products
- Packaging Solutions consulting available
- Corrosion Engineering
- Rush shipments available at extra cost
- JIT delivery available on large orders

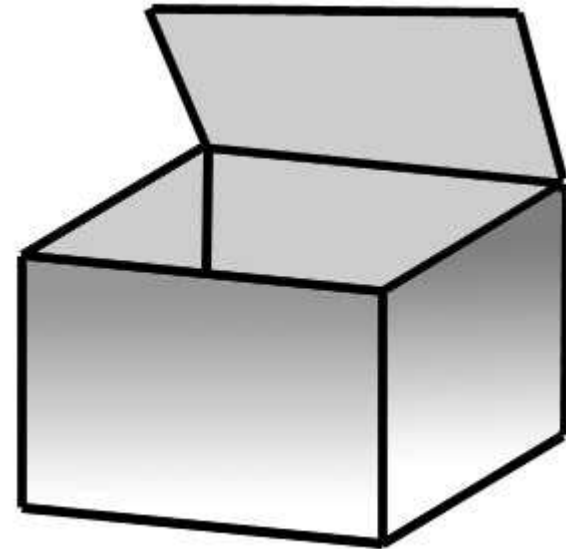
Open Top Shroud with Cover

Packaging Options Top Open Box Bag

- Open at the top
- Item is placed inside bag
- Desiccant is added
- Bag is 3 side heat sealed.
- Less labor intensive bag
- Just prior to the final seal desiccant is added and the excess air is extracted

OR

- Just prior to the final seal a VCI foam insert or VCI desiccant is added to the package



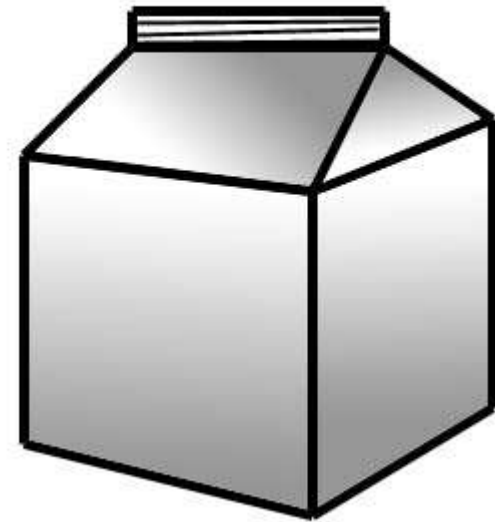
Flat Bottom Top Center Seal Foil Bag

Packaging Options - Flat Bottom, Centre Seal Bag

- Resembles a box type pack
- Item is lowered into box bag
- Just prior to the final seal desiccant is added and the excess air is extracted

OR

- Just prior to the final seal a VCI foam insert or VCI desiccant is added to the package
- Top is sealed as shown.



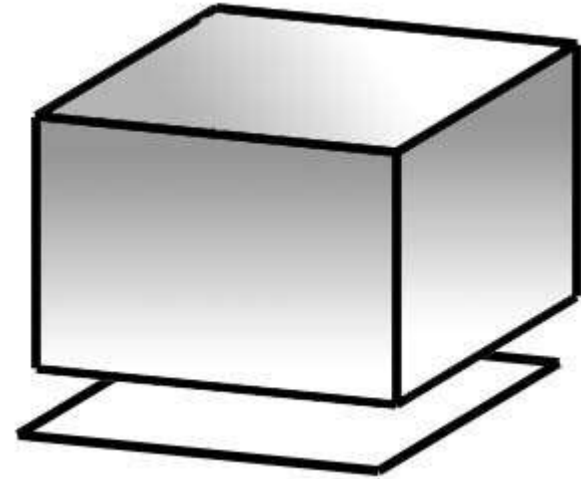
Foil Hood Shroud & Bottom Sheet

Packaging Options - Hood and Bottom Sheet

- Bottom Sheet is placed on pallet and item is placed on top of the sheet. If bolted then rubber sealant is used to create seal
- Just prior to the final seal desiccant is added and the excess air is extracted

OR

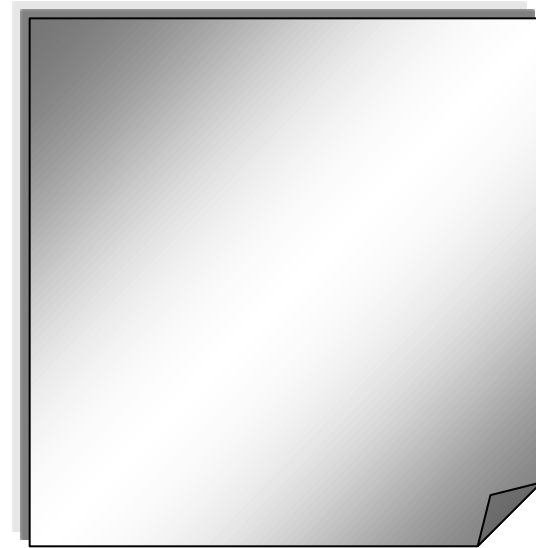
- Just prior to the final seal a VCI foam insert or VCI desiccant is added to the package
- Box bag is placed over item and heat seal to base sheet
- Can be custom made to any size



Single Sheet Foil Laminate on Rolls or Cut Sheets

Packaging Options - Single Sheet

- One continuous sheet placed under product and wrapped around.
 - Just prior to the final seal desiccant is added and the excess air is extracted
- OR**
- Just prior to the final seal a VCI foam insert or VCI desiccant is added to the package
 - Bag is sealed all sides using a hand held sealer
 - Used for flexible applications



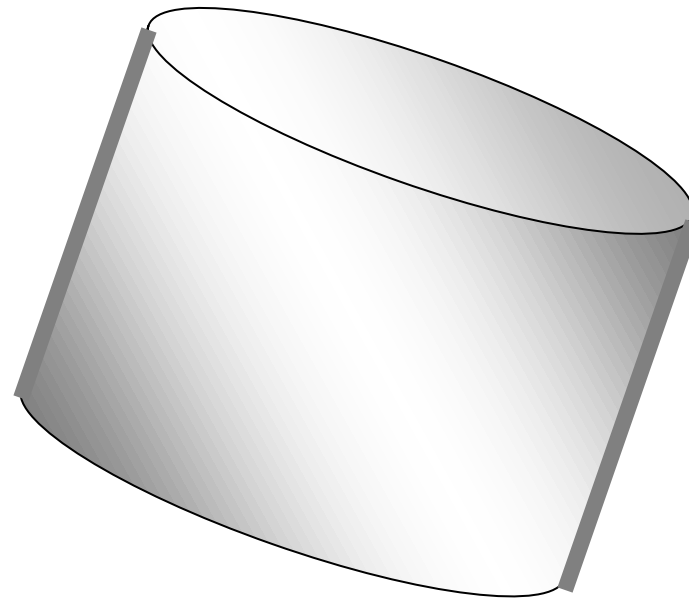
Foil Barrier Tubes

*Specialty Packaging Options -
Tube Bag*

- Allows you to make your own bag
- Item is slid into the bag
- Just prior to the final seal desiccant is added and the excess air is extracted

OR

- Just prior to the final seal a VCI foam insert or VCI desiccant is added to the package
- Bag is sealed from both ends
- Available on continuous roles in various widths



Where to Buy Specialty Foil packaging VCI Foam Inserts and VCI Emitters



[Download the data sheet for Specialty Packaging Barrier Foil](#)

[\(Adobe File\) click here](#)

KPR ADCOR INC ['We Stop Rust!'](#)™

<https://www.corrosionvci.com/corrosion/>

USA & CANADA Toll Free 1-866-577-2326

Foil Laminate Specialty Packaging

[VCI Emitters](#)

[VCI FOAM Inserts](#)

[VCI Packaging](#)

[Corrosion Control Products](#)

Kpr Adcor Inc. 'We Stop Rust!'™ Toll Free 1-866-577-2326