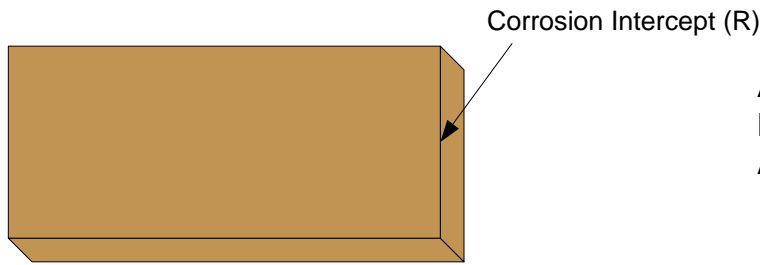
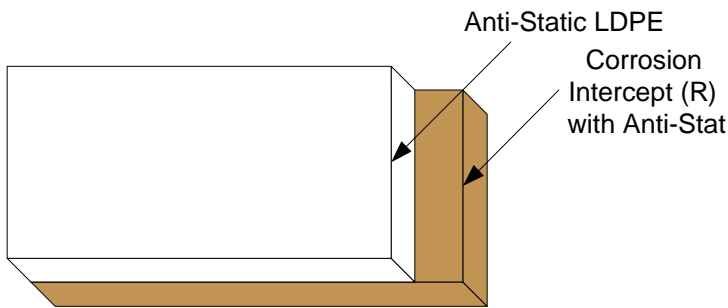


Intercept Technology (TM) Family of Films and Bags



Corrosion Intercept (R)

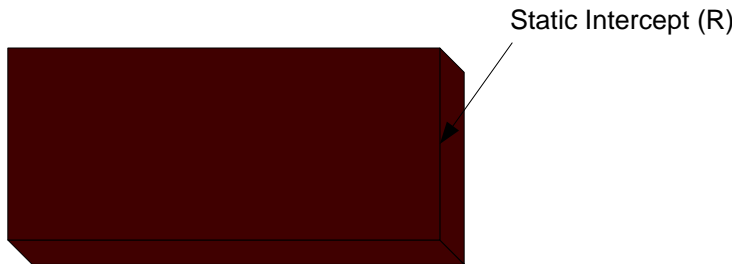
Anti-Corrosion Properties Only
Not designed for ESD Applications
Applications: Digital Data / Garments
Rubber / Archival / Paper
Where some clarity required
Steel wrap (CI Stretch)



Anti-Static Corrosion Intercept (R)

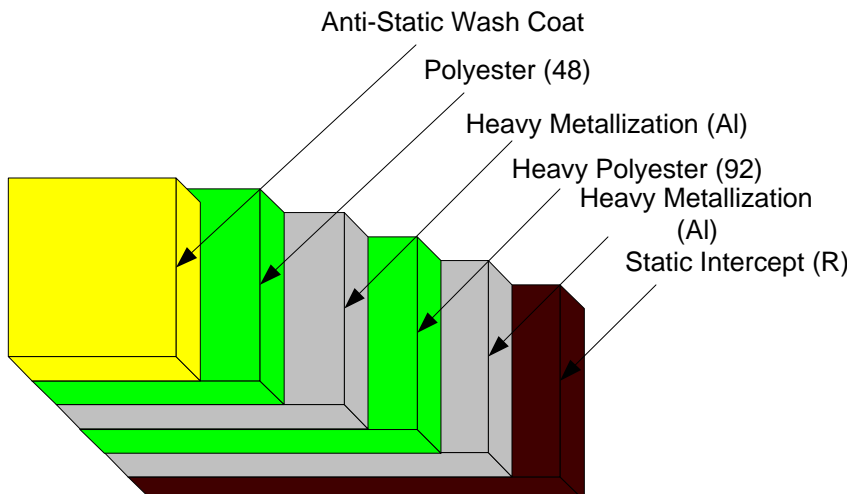
Anti-Corrosion Properties with
Stable ESD Properties

Applications:
Replacing Pink Poly
Not permanent ESD
Some corrosion and ESD protection



Static Intercept (R)

Anti-Corrosion Properties
Permanent ESD Protection
Application: 4 mil Replaces Foil Pack
ESD - no shielding
General Corrosion
Military / Archival / Weapons
Short to Long Term Storage
Equipment - Overseas Ship



Static Intercept (R) Foil (SIF)

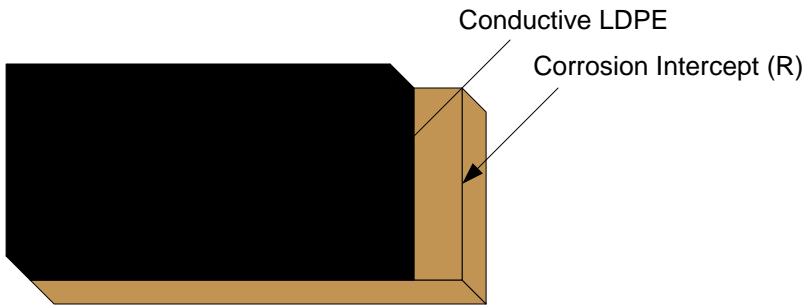
All the Properties Above
Plus MVTR of .00032
Double Polyester (PET) Layer

Applications:
Military long term storage
Extreme moisture sensitive
Spare part long term store

Note : Total thickness is 4.1 mils -- Intercept layer is 2.4 mils

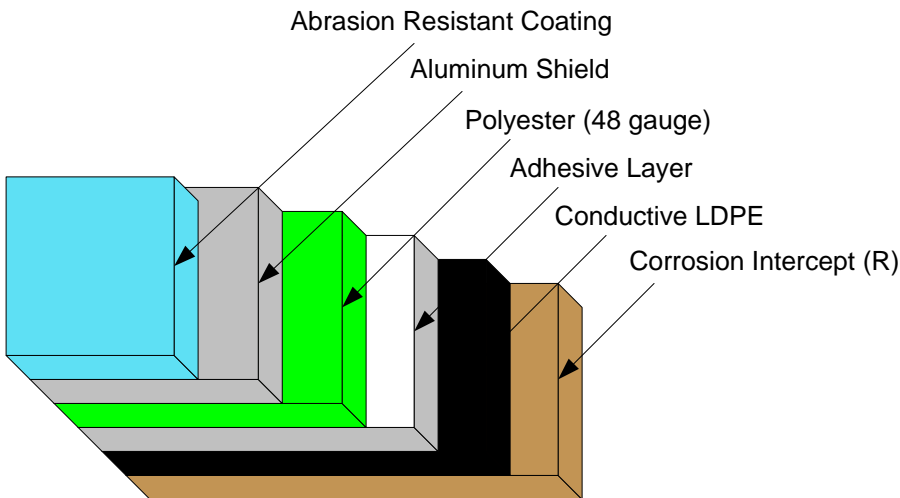
RIBS Family of Products

RIBS Media (Blown in filtered Nitrogen)



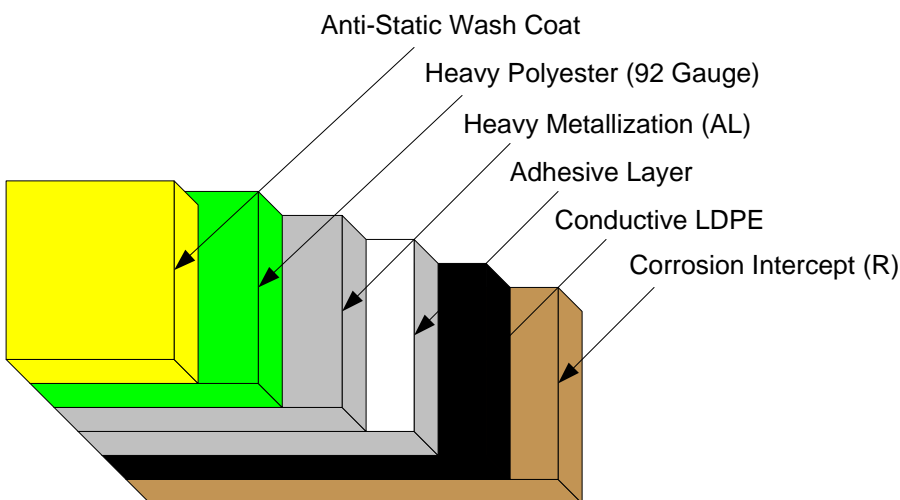
- Applications:
- Military
 - Hard drive media storage / shipping
 - Digital data protection
 - Clean room applications
 - Protecting rubber / archival / document

RIBS Metal Out Static Shielding Bag (RIBS Shielding)



- Applications:
- ESD Shielding
 - Drive Industry (IBM/Seagate)
 - Low level MVTR applications
 - Wafer storage boats

RIBS MVTR Moisture Barrier Bag



- Applications:
- Moisture protection requirements
 - EMI Shielding requirements
 - Military / Aerospace
 - Long term storage
 - Replacing standard foil bags

RIBS Technology
Combining Contamination Free Corrosion / Oxidation Protection
With Permanent ESD Protection

You Decide Which Type

- o Anti-Static Protection (Archival / Media / General ESD Packaging)
- o Shielding Requirements (ESD)
- o Moisture Barrier / ESD and EMI - RFI Shielding / Oxidation Control

RIBS Media
RIBS Shielding
RIBS MVTR