

EVA Interlayer Film

Argotec™ EVA Interlayer Film is custom engineered from copolymer resin and is used as an interlayer sandwiched between two pieces of glass or plastic sheet. **It is produced with domestically sourced raw materials here in the United States.**



Features:

- High transparency
- High haze resistance
- Long-term protection against UV-aging, discoloration & weathering
- Blocks UV light below 380 nm
- Non-tacky matte finish
- No plasticizers to migrate or cause embrittlement
- Self-priming
- Traditional melt flow (TF) for standard laminated glass applications
- Crosslinked (cured) eliminates creep/cold flow
- High moisture resistance
- Sound barrier
- Packed in roll form

Benefits:

- High tensile strength
- Excellent transparency
- Outstanding adhesion
- Good temperature performance
- Humidity durable
- Produced w/ domestically sourced raw materials

Applications:

- Transportation glazing
- Architectural glazing:
 - Decorative glass for low temperature processing in glass to glass bonding
 - Switchable glass laminates for privacy at the click of a switch
 - "SMART" glass installations for adaptable and multi-functional space design

ITEM #	GAUGE	WIDTH	LENGTH
LET61015	0.015" (.38 mm)	61" (1549 mm)	400' (122 m)
LET61030	0.030" (.76 mm)	61" (1549 mm)	200' (61 m)
LET72015	0.015" (.38 mm)	72" (1829 mm)	400' (122 m)
LET72030	0.030" (.76 mm)	72" (1829 mm)	200' (61 m)

ADDITIONAL OPTIONS AVAILABLE. CONTACT SALEM FOR MORE INFORMATION.

To ensure quality, digital camera inspection is used on all interlayer film production. Computerized systems can detect and document pin holes, voids, gels, wrinkles, streaks and dark or light contaminants as small as 0.3 mm. All interlayer extruders are housed in an atmospherically controlled hard walled white room. Each extrusion line is in its own ISO Class 7, soft walled clean room. **The result is the cleanest, most optically clear EVA interlayer film in the industry.**

All statements, product characteristics, and performance data contained herein are believed to be reliable based on observation and testing, but no representations, guarantees, or warranties of any kind are made as to accuracy, suitability for particular applications, or the results to be obtained. Nothing contained herein is to be considered to be permission or a recommendation to use any proprietary process or technology without permission of the owner. No warranty of any kind, expressed or implied, is made or intended.

CONTACT SALEM TODAY! LEARN MORE ABOUT THIS GLASS LAMINATION SOLUTION!



800.234.1982 | info@salemftg.com | www.SalemFTG.com

Salem Fabrication Supplies is a division of Salem Fabrication Technologies Group, Inc. | We Are 100% Employee Owned

Diamond Tooling

Core Drills | Countersinks | Cup Wheels | Peripheral Wheels | Routers



Window Glass Products

Approved Cutting Fluids | Dual-Belt Seamers
Edge Deletion Wheels | Material Handling
Sanding Belts and Discs



Abrasives

Loose Abrasives | Sanding Belts
Sanding Discs | Wheel Dressing



Polishing Products

Cerium Impregnated Wheels | Cerium Oxide | Cup Polishing Wheels
Edge Deletion Wheels | Felt Wheels | Peripheral Polishing Wheels



Coolants & Additives

Biocide | Coolants | Cutting Fluids
Defoamer | Flocculant



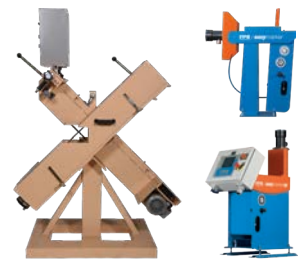
Material Handling

Carts, Racks & Tables | Cranes
Dollies | Vacuum Hand Cups
Vacuum Lifters, Rotators & Tilters



Other Equipment

Dual-Belt Seamers | Markers



Glazing Supplies & More

Adhesives | Cleaners | Cork & Felt Tabs
Corner Protectors | EVA Laminating Film
Gloves | Hand Cutters | Protective Coatings
Razor Blades | Sealants | Tape | And More



Explore our full line of
machinery & equipment at:
HHHGlassEquipment.com

HHH Equipment Resources is a
division of Salem Fabrication
Technologies Group, Inc.

CONTACT SALEM TODAY! LEARN MORE ABOUT OUR FULL LINE OF TOOLING & SUPPLIES!

SALEM
FABRICATION SUPPLIES



SHOP ONLINE

800.234.1982 | info@salemftg.com | www.SalemFTG.com

Salem Fabrication Supplies is a division of Salem Fabrication Technologies Group, Inc. | We Are 100% Employee Owned