

# Taking a look inside the BR50 Envirosealed Spacer System –

- A.** Structural spacer with dead air space insulating chambers
- B.** Polycarbonate non metallic reinforced thermal spacer
- C.** Three sided mylar vapor barrier
- D.** Durable moisture and UV resistant adhesive material with encapsulated desiccant
- E.** Moisture resistant bondline adhesive



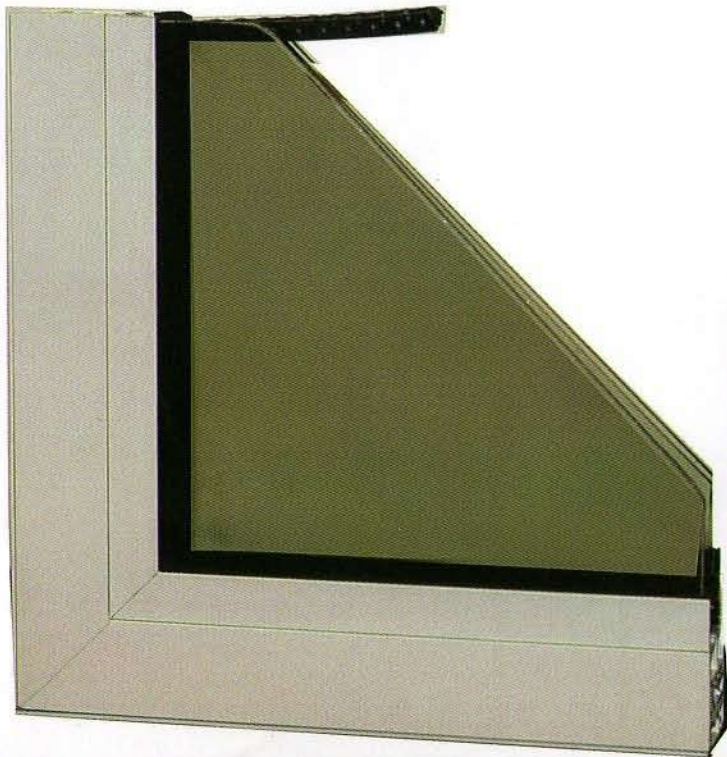
Composite laminating technology creates the lowest conductivity

**TOP SIDE**

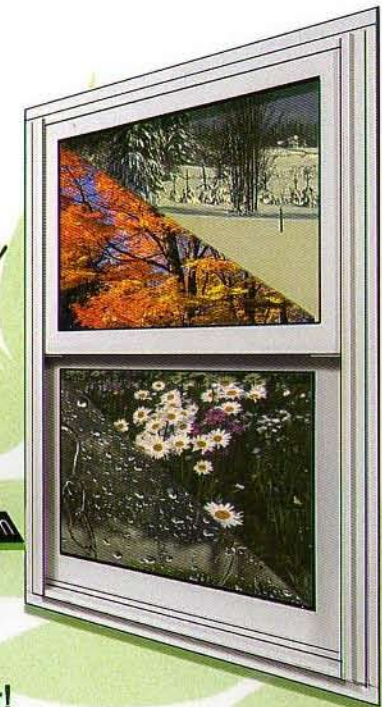
available in warm edge spacers while improving condensation resistance,

**BOTTOM SIDE**

increasing gas retention and lowering U-Values!



*Save the  
Earth's Energy  
year-round  
with  
Winchester's  
**BR-50**  
Envirosealed Spacer System*



Smooth surface appearance inside and out!