



# Grills Between Glass



# Clear or LowE Grills between Glass

Rectangular or Contoured Bars



# Clear or LowE Grills between Glass

Rectangular or Contoured Bars



3839GBG - 22 x 80  
2835GBG - 20 x 80

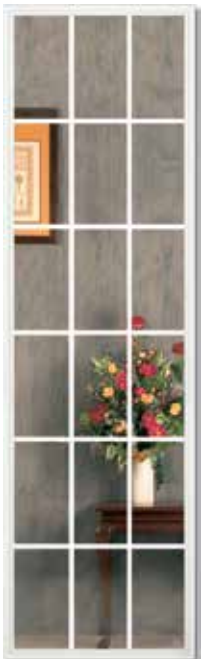


3185GBG - 22 x 64  
3184GBG - 20 x 64



2168GBG  
14 x 64

## Grill Options



3847GBG - 22 x 80  
2843GBG - 20 x 80



2823GBG  
8 x 80

### Glass options:

- Clear
- LowE
- Gray
- Bronze
- Rainglass
- Frosted

# Prairie & Valance Grills between Glass



## PRAIRIE GRILLS BETWEEN GLASS



3177GBG-9 - 22 x 64  
3173GBG-9 - 20 x 64



3142GBG-3  
7 x 64



3090GBG-9  
22 x 48  
2096GBG-3  
8 x 48



3156GBG-9  
22 x 36  
3111GBG-3  
8 x 36

## VALANCE GRILLS BETWEEN GLASS



3173GBG-3 - 20 x 64  
3177GBG-3 - 22 x 64



3152GBG-3 - 20 x 36  
3156GBG-3 - 22 x 36



# Simulated Divided Light (SDL) - Clear or LowE



Available with white or tan bars in all  
GBG configurations.



# Blinds and Grills between Glass

LowE

**Close for complete  
privacy, tilt to control  
light or open fully to  
enjoy the outdoors**



E3089BBG-GBG  
22 x 36



E3084BBG-GBG  
E3100BBG-GBG  
20 x 64 - 22 x 64



E3184BBG-GBG  
E3185BBG-GBG  
20 x 64 - 22 x 64



# Thermal Performance & Energy Savings



- LowE glass reduces solar heat gain to reduce AC costs in the summer & heating costs in the winter; it also reduces condensation and fabric fading by blocking the majority of harmful ultra-violet rays.
- The U.S. Green Building Council reports that insulated LowE glass can reduce air conditioning expenses by 25-35%.
- See [www.RSLinc.com/energy](http://www.RSLinc.com/energy) for thermal performance values tested in generic steel & fiberglass doors.
- Over 500,000 IG units under warranty.
- All RSL decorative, blinds, clear & LowE doorglass have been tested and certified in accordance with ASTM E2190 for seal durability, which is needed for NFRC & Energy Star compliance.
- RSL products have excellent Sound Transmission ratings from 28 to 37.

