| Composition | of the | IG l | Jnits |
|-------------|--------|------|--------------|
| Composition | 00 | | |

| 3 mm Glass | 12.7 mm (1/2 in) Spacer Chamber filled with | Thermal Resistance (R Factor)* | Solar Heat Gain Coefficient (SHGC) | Percentage of Visible Light |
|-----------------------|--|--------------------------------|---------------------------------------|--------------------------------|
| Clear / Clear | Air | 2.1 | 0.70 | 79 % |
| Clear / Low-E | Argon at 95% | 4.3 | 0.37 | 64 % |
| Clear / Clear / Clear | Air | 3.2 | 0.62 | 71 % |
| Clear / Clear / Low-E | Argon at 95% | 5.9 | 0.36 | 57 % |
| Low-E / Clear / Low-E | Argon at 95% | 8.3 | 0.23 | 46 % |

According to LBNL Windows 6.3 Software.

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^{*} The Thermal Resistance is calculated at the center of the IG unit.