Center-of-Glass R-value (IP) vs. Glass Spacing
Double Glazed Low-e 0.04 Argon and Krypton Fills
Gas percentages represent initial fill rates achieved, balance assumed to be air.
Calculations performed using Window 5.2 computer program by WESTLab.
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Center-of-Glass R-value (IP) vs. Glass Spacing
Double Glazed Low-e 0.04 Argon, Krypton and Xenon Fills
Gas percentages represent fill gas concentration, initial fill rate was 90%
Calculations performed using Window 5.2 computer program by WESTLab
Center-of-Glass R-value (IP) vs. Glass Spacing
Double Glazed Low-e 0.04 Argon, Krypton and Xenon Fills

Gas percentages represent fill gas concentration, initial fill rate was 90%
Calculations performed using Window 5.2 computer program by WESTLab
Center-of-Glass R-value (IP) vs. Glass Spacing
Double Glazed Low-e 0.15 Argon and Krypton Fills

Gas percentages represent initial fill rates achieved, balance assumed to be air.
Calculations performed using Window 5.2 computer program by WESTLab.
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[Graph showing Center-of-Glass R-value (h*ft²°F/BTU) vs. Glass Spacing (inches) for different gas fill combinations: Air, Argon 90%, Krypton 90%, Xe 10%-Kr 90%]
Center-of-Glass R-value (IP) vs. Glass Spacing
Triple Glazed One Low-e 0.15 Argon and Krypton Fills
Gas percentages represent initial fill rates achieved, balance assumed to be air.
Calculations performed using Window 5.2 computer program by WESTLab.

![Graph showing Center-of-Glass R-value vs. Glass Spacing for different gas fills.](image)

- **Air**
- **Argon 60%**
- **Argon 70%**
- **Argon 80%**
- **Argon 90%**
- **Krypton 90%**
Center-of-Glass R-value (IP) vs. Glass Spacing
Triple Glazed One Low-e 0.15 Argon and Krypton Fills
Gas percentages represent initial fill rates achieved, balance assumed to be air.
Calculations performed using Window 5.2 computer program by WESTLab.
Center-of-Glass R-value (IP) vs. Glass Spacing
Triple Glazed One Low-e 0.15 Argon, Krypton and Xenon
Gas percentages represent fill gas concentration, initial fill rate was 90%
Calculations performed using Window 5.2 computer program by WESTlab

![Graph showing Center-of-Glass R-value vs. Glass Spacing for different gas compositions](image-url)
Center-of-Glass R-value (IP) vs. Glass Spacing

Triple Glazed One Low-e 0.15 Argon, Krypton and Xenon

Gas percentages represent fill gas concentration, initial fill rate was 90% Calculations performed using Window 5.2 computer program by WESTLab
Center-of-Glass R-value (IP) vs. Glass Spacing
Triple Glazed Two Low-e 0.04 Argon and Krypton Fills
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Calculations performed using Window 5.2 computer program by WESTLab

Center-of-Glass R-value (h*ft²*F/ BTU)

Glass Spacing (inches)

Air
Argon
Krypton
Kr 80%-Ar 20%
Kr 50%-Ar 50%
Xe 10%-Kr 90%
Center-of-Glass R-value (IP) vs. Glass Spacing
Triple Glazed Two Low-e 0.04 Argon, Krypton and Xenon
Gas percentages represent fill gas concentration, initial fill rate was 90%
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![Graph showing Center-of-Glass R-value vs. Glass Spacing]
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