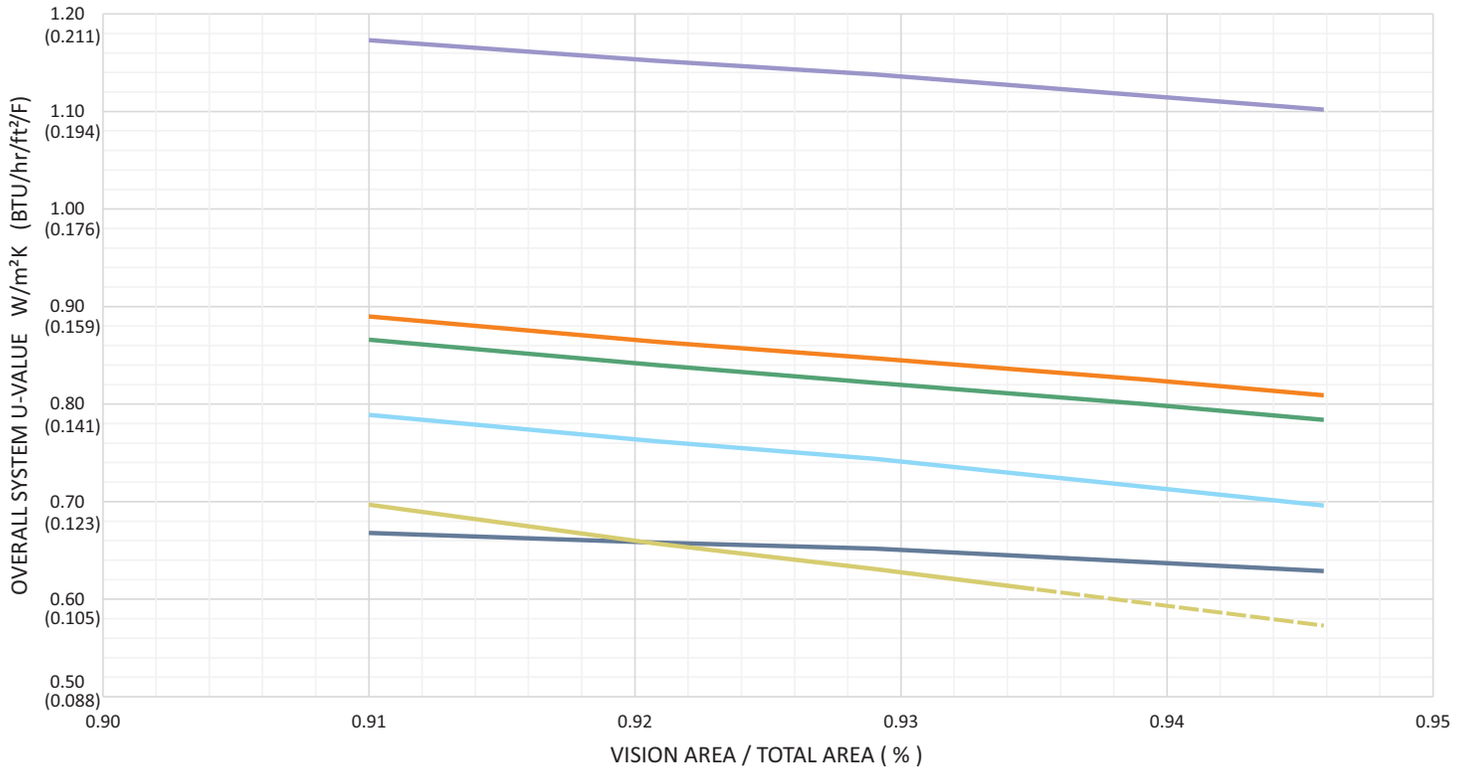


# GlasCurtain Therm Series

## Thermal Performance



Centre of Glass U-value  
W/m<sup>2</sup>K

- 1.02 W/m<sup>2</sup>K (0.180 BTU/hr/ft<sup>2</sup>/F)
- 0.70 W/m<sup>2</sup>K (0.123 BTU/hr/ft<sup>2</sup>/F)
- 0.67 W/m<sup>2</sup>K (0.118 BTU/hr/ft<sup>2</sup>/F)
- 0.60 W/m<sup>2</sup>K (0.106 BTU/hr/ft<sup>2</sup>/F)
- 0.61 W/m<sup>2</sup>K (0.107 BTU/hr/ft<sup>2</sup>/F) PH+
- 0.39 W/m<sup>2</sup>K (0.069 BTU/hr/ft<sup>2</sup>/F) VIG
- 0.39 W/m<sup>2</sup>K (0.069 BTU/hr/ft<sup>2</sup>/F) VIG *coming soon*

Chart data based on NFRC 100 / LBNL Window/Therm, using GlasCurtain Therm series frame with warm edge spacers and modelled as a curtain wall system.



GlasCurtain inc.

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