

What are the characteristics of high transmittance double silver low E glass?

1.High Light transmittance:between 65-70%,and clear appearance. 2.Relatively low reflective: 10-14%. 3.Similar LSG: Around 1.8,SC and SHGC are similar. Download the complete performance data: High transmittance double silver low e glass performance

Who makes double silver low E glass?

Here we gathered the double silver low e glass performance data (6-12-6 double glazed units) from world famous glass manufacturers.The manufacturers include Guardian,PPG,Cardinal,Pilkington,Interpane,SSG,CSG,XYG,SYP and TG glass.

What is the performance of double silver low E glass?

Here we gathered the double silver low e glass performance data (6-12-6 double glazed units) from world famous glass manufacturers. The manufacturers include Guardian,PPG,Cardinal,Pilkington,Interpane,SSG,CSG,XYG,SYP and TG glass. 1.High Light transmittance:between 65-70%,and clear appearance. 2.Relatively low reflective: 10-14%.

Why should you choose Lightbridge TM double glazing?

When using ordinary glass, the window space in your home needs to be relatively small to maintain a 7 star energy rating - limiting your access to natural light. The double glazing of LightBridge(TM) allows for expansive window spaces whilst still maintaining 7 star efficiency - opening up your home to natural light.

How many types of optical glass does Schott offer?

SCHOTT offers more than 120 different types of optical glass,each one produced using the very best materials and manufacturing techniques. To view the full range of SCHOTT's optical glass and discover which type of glass is suitable for your requirement,go to our interactive Abbe Diagram

How many types of optical glass are available?

A unique portfolio of over 120 optical glass types available for a broad variety of applications. 13 HT and HT Ultra glasses,with several exhibiting the best transmittance values in the market. Highly homogeneous glass blanks are available with refractive index variation below one part per million.

LightBridge(TM) is ideal for use in fully framed windows and doors in detached residential and low-rise multi-residential building projects. Exceptionally low U Value (high insulation factor) for a ...

Web: <https://edukacja-aktywna.pl>

