

## Glass

Special soft coat low emissivity glass with the lowest 'U' values are available for the inner pane. The outer pane can be chosen from one of our many glass types including solar control and low iron. Hand drawn or crown glass is available on application.

## Spacer Bars

Specifically designed for slim profile double glazing, Edgetech's warm edge 'Heritage' Super Spacer offers the ultimate in thermal performance and eliminates any possibility of cold bridge produced by traditional aluminium spacer bars.

Additionally the 'Heritage' Super Spacer has a small upstand of only 3mm allowing us to offer an **overall sightline of 7mm**.

## Glazing Information

- Glazing details must be as per diagram.
- Putty must be of elastic type.
- Non setting compounds to be tapes or elastic sealant.
- When painting windows ensure paint line is 1-2mm overlapping onto glass.
- Minimum 1mm clearance required all round.
- Bottom packers must always be used.

Please do not hesitate to contact us for further information or advice.

## Gas

The most popular thermal insulation gases used in double glazing are **Argon** and **Krypton**. Krypton is a heavier gas and will offer improved 'U' values in narrower cavity units. The inclusion of Krypton gas allows us to offer 'U' values as low as **1.1 W/m<sup>2</sup>K**.

