

Close translation for the product

Instructions

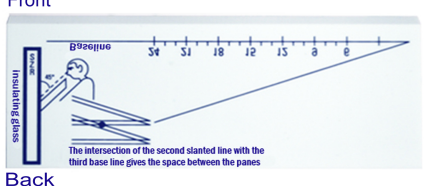
- 1. Place long edge of the gauge against glass at a 45° angle as marked by the small arrow.
- 2. Lower your eye-line until you can no longer see the upper or the lower face of the gauge.
- 3. Note where the 'baseline' passes through one of the shorter lines.
- 4. Read the thickness of the glass.

Product image english translation

Optical Glass thickness Gauge ABOLIC ABOLIC

The line with the weaker mirrored baseline covers the glass thickness can be read in mm.

Front



Usage Illustration



Note: The space between the panes of glass in a sealed unit can expand and contract. For improved accuracy use gauge as close to the edges as possible.

Top tip! We recommend that you practice using this product on single glass and sealed units with exposed edges to familiarise yourself with its readings.

T: 020 8664 3768 F: 020 8664 9292 E: sales@wholesaleglasscompany.co.uk

Web: wholesaleglasscompany.co.uk