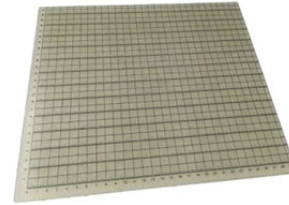


Wave Soldering High-Temperature Glass Plate

◆ Product Description

Graduated high-temperature glass plate specially for wave soldering equipment, resistant to high temperature and thermal shock, ensuring safe observation of soldering process.



◆ Product Advantages

- High Temperature Resistance
- Clear Scale
- Thermal Shock Resistance
- High Light Transmittance
- Polished Edges For Safety

◆ Product Data and Physical Performance

Material: Borosilicate Glass

Temperature Resistance: $\leq 500^{\circ}\text{C}$

Thickness: 5mm

Dimensions: 250×200mm

Thermal Expansion Coefficient: $3.3 \times 10^{-6} / \text{K}$

◆ Product Structure

Rectangular tempered glass plate with white scale lines printed on surface, rounded corners, polished edges.

Material Code	Weight	Packaging
1.3.14.02.0002	2.5kg	1 pcs/box

◆ Application Scenarios

Used for wave soldering machine observation windows, high-temperature test benches, observing solder flow and pcb soldering status.

◆ Remarks

HORB has a technical hotline to answer your technical and usage-related questions.

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