

<u>iLooK Scanner</u> Automatic Online Glass Quality Control



The iLooK scanner system measures glass distortions for roller wave and edge lift. This allows the operator to make quick decisions to adjust the Glaston furnace settings.



The iLook
measurements are
automatically logged
into a data library,
allowing glass quality
parameter
reporting and
traceability. This also
means that project
specific quality
requirements can be
met and recorded.

The iLooK Scanner automatically scans and measures each glass panel for roller wave, edge lift and anisotropy.

- Intelligent and accurate online measuring system to comply with the increased optical quality demands of toughened and heat strengthened laminated.
- Ensures 100% compliance with standards for roller wave and edge lift to BSEN12150 and BSEN1863.
- Offers the opportunity to comply with the most stringent glass façade specifications for roller wave and edge lift.