

8 Tom Johnston Road, Dundee, DD4 8XD
Tel: 01382 480842 Fax: 01382 770039

WEEKEND SUPERVISOR (Ref:WS03)

We are seeking applications from candidates who are willing and able to work Friday to Sunday 6am to 6.30pm (36hours) on a permanent basis.

The role will involve the management and supervision of a small team to ensure that production targets are met. You will be responsible for overseeing the processing of glass as well as ensuring that our finished products are prepared and ready for despatch to our customers.

You must have previous, proven supervisory experience ideally gained within a manufacturing background.

You should also have strong communication and organisational skills along with the ability to motivate and train the team when required. Please note that this is not an office based role and can be hands on when necessary therefore there is a requirement to be physically fit.

We offer full time permanent contracts and the opportunity for further training and development is available for those that wish to progress and demonstrate that they are capable of doing so.

Wages are paid weekly, one week in arrears and we offer 29 days annual leave per year, 4 weeks during the year and 9 days for our annual closure in December (these will be pro rated for some shift patterns and in line with starting date).

Rate of pay will be dependent upon previous experience relating to manufacturing processes similar to our sites.

If you believe that you can meet our requirements then please submit an up to date CV quoting the above reference number. Please note that due to the volume of applications we receive only successful candidates will be contacted.

CV should be sent to quoting ref: WSO3 audreywillis@ravensbyglass.co.uk

Or by post quoting ref: WS03
Audrey Willis
Ravensby Glass Co. Ltd
Fowler Road
West Pitkerro Ind. Est.
Broughty Ferry
Dundee
DD5 3RU

Registered in Scotland No. SC 100482 VAT No. GB 401 0165 27
Registered Office: 8 Tom Johnston Road, West Pitkerro Industrial Estate, Dundee, DD4 8XD