

J B Treasure & Co Ltd

Technical and Engineering Glass Production since 1857

J B Treasure & Co. Ltd. can trace their history back to 1857 when John Benjamin Treasure the founder began manufacturing glass tubing, which he then sold to the marine industry and local coal mines.

Since then J B Treasure & Co has expanded into other specialised areas of glass production, all manufactured to the highest quality standards which is illustrated by our accreditation to ISO 9000, and our approved supplier status with Rolls Royce.

The customer sectors in which we operate include the heating, lighting, chemical processing, instrumentation and optical industries, as well as our ability to offer specialist glass toughening. Apart from our wide range of standard products, we can produce small quantity or “one off” specials, to aid with design and development. We are also able to offer high pressure water jet cutting which can be used to process other materials than glass.

In many ways our production capability is unique as we have continually improved our glass processing technology, and much of our equipment has been custom built or adapted to meet our requirements, and the needs of our customers.

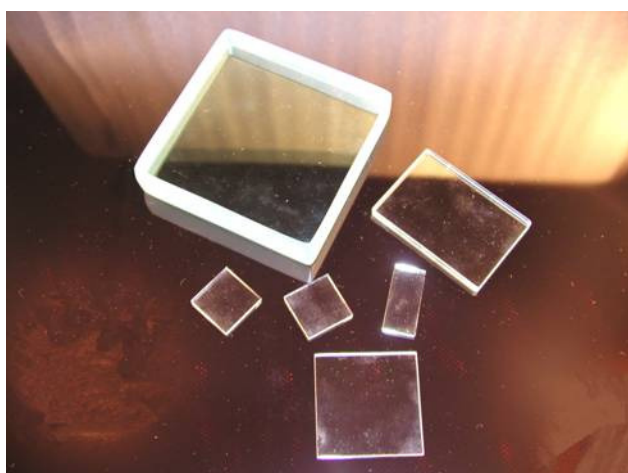
Our unique technology, and long tradition within the glass industry is reflected by our high levels of repeat business, and the recommendations that we receive from the larger glass manufacturers for our specialist products.

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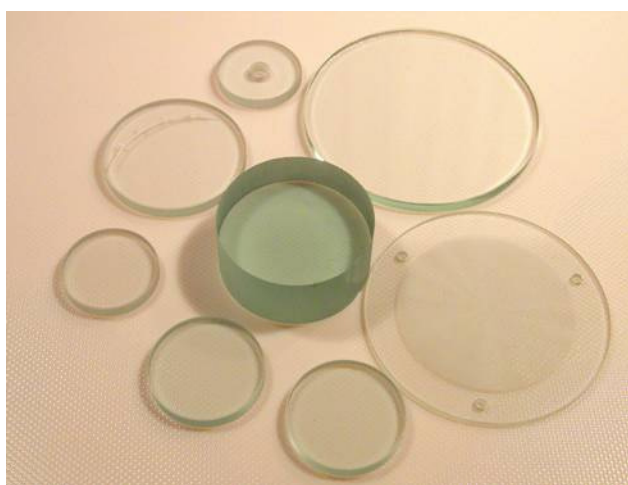
Illustrations of some of our products



**Tubular Glasses
And
Gauge Glasses**



**Heat Resisting
Inspection
Windows**



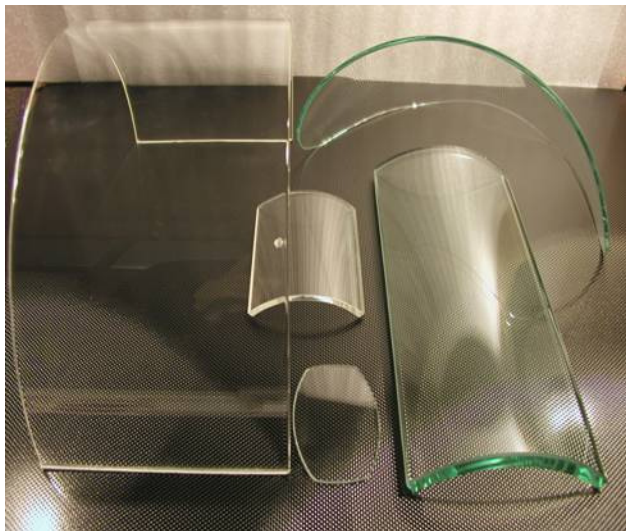
**Glass Circles
For Use
In
Lighting
and
Instrumentation**



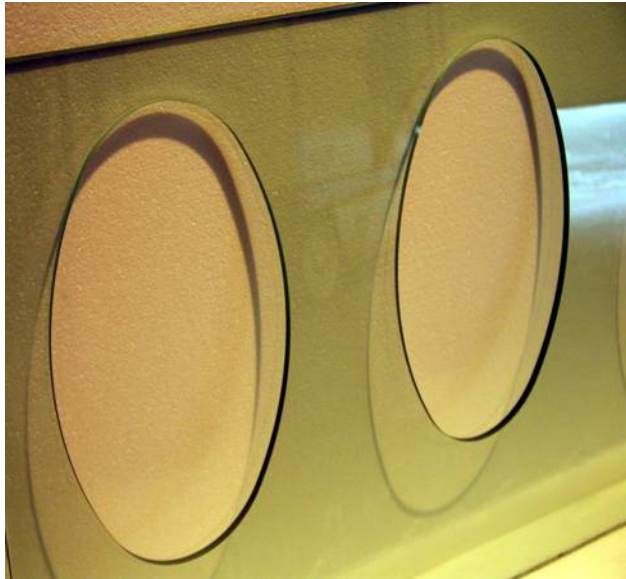
Water jet Cutting
Of Glass



Specialist
Glass
Toughening



Glass Bending
and
Shaping



Glove Port
Glasses



Chemical Process
Plant
Inspection
Windows



Level Gauge
Glasses

Product Range and Services

Ceramic Glass	Zero expansion glass with high mechanical strength used in heating and lighting applications for temperatures up to 700 deg C
Borosilicate Glass	Used in Sight Glasses, diffusers and safety applications. It is used in the chemical, lighting, heating and optical industries
Toughened Glass	With two toughening plants including a specialist vertical plant, we are able to toughen and heat strengthen small dimensional glasses as well as standard sizes from 2mm to 25mm thick. We also are able to toughen small glass bends and components.
Gauge Glass and Tubular Glasses	Diameters range from 6mm up to 300mm For use as boiler sight glasses, level indicators And in sight flow indicators
High Temperature And Special Glass Products	Quartz and Fused Silica materials suitable for Temperatures up to 1200 deg C, X – Ray glass and coloured glass.
Glass Processing	Cutting to tight tolerances, edge grinding and polishing, drilling and slotting, specialist bending, sandblasting and screenprinting
Fire Resistant Glass	Glasses which if correctly glazed will offer fire resistance up to 2 hours and insulation
Water Jet Cutting	Stress free cutting of almost any material, limited additional finishing required, large or small quantities, application and prototype work