

Waveguide Pressure Windows



The Waveguide Solution have developed a range of pressure windows to suit most applications.

• The kapton range has extremely good electrical performance over the full waveguide band.

• The glass reinforced PTFE range typically has higher power handling and pressure differential.

• The quartz range is usually tailored to a particular customer requirements or a standard band. Very high power, very low loss and high pressure differential can be achieved.

Standard frames are made from brass or aluminium and a range of finishes can be applied. The pressure windows can be supplied to mate with most flange outlines.

TWS is approved to ISO 9001:2008



Australian Representatives ROJONE, PTY LTD.

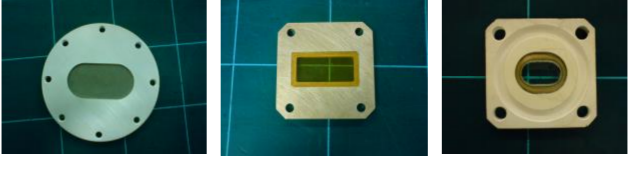
Tel: 02 9829 1555 E: sales@rojone.com.au www.rojone.com.au **Pressure windows** enable the waveguide to be pressurised - to eliminate moisture or dust, and to improve power handling.

TWS pressure windows meet the requirements of RoHS – non approved finishes and materials may be available for certain legacy applications please contact the factory for details. Standard products for use or integration with pressure windows include Inlet Sections, Air Inlet Flanges, Dessicants and hardware kits.

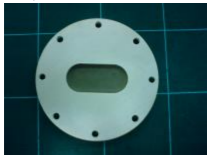
Fitting considerations

Most TWS pressure windows have one side matched to the waveguide, and on the other side an iris which compensates for the electrical effect of the window material. The window material is normally fitted into the iris side. Although it doesn't matter which way the windows are fitted into the waveguide run from an electrical viewpoint, for best pressure performance the window should be fitted with the side that the window material has been fitted from towards the high pressure side. The pressure then pushes the window material into the frame. It is also important not to fit additional gasket material on the iris side as it may exude into the iris cavity and detune the window.

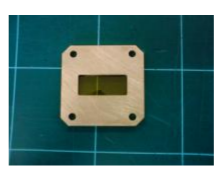
High pressure side

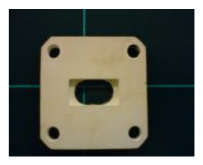


Low pressure side



Glass reinforced PTFE





Kapton

Quartz

Kapton pressure windows

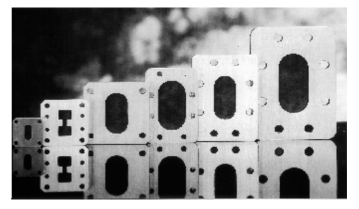
These offer the best electrical performance, with a match of better than 1.05:1 over the entire waveguide band.



Glass reinforced PTFE pressure windows

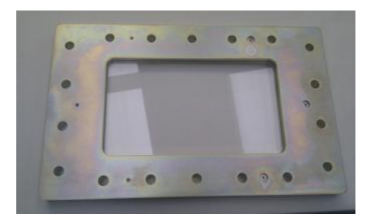
Windows for standard rectangular waveguide sizes have a VSWR better than 1.10:1 over the full waveguide bandwidth, or 1.05:1 over a 50% bandwidth.

Double Ridge sizes have a VSWR better than 1.10:1 over an octave bandwidth, or 1.15:1 over the full frequency band.



Quartz pressure windows

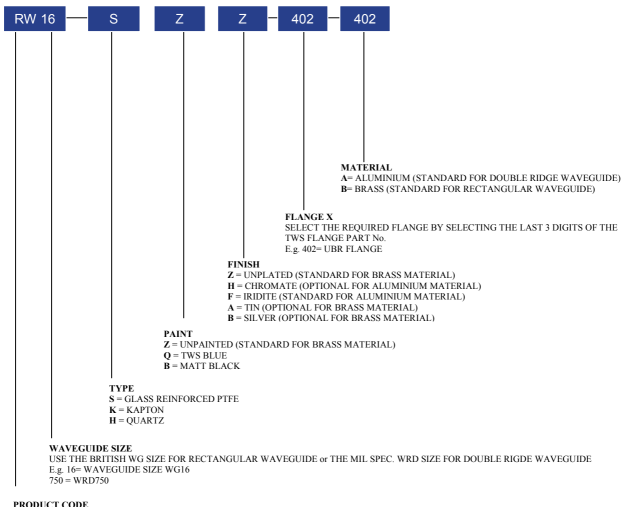
Quartz windows offer the highest power handling and the lowest loss. The thickness of the quartz is determined by the pressure requirement, and this is a trade-off with the bandwidth. The windows are normally designed especially for a particular application. In addition to brass and aluminium frames, other materials are available (e.g. stainless steel) for high temperature applications. Typical match is 1.1:1 e.g. for a satellite band.



Window thickness

Where a thickness is given, it is for a plain / plain flange combination. Where an "O" ring / plain or "O" ring / "O" ring combination is specified, the thickness will need to be increased to accommodate the depth of the grooves. Windows incorporating choke grooves may be possible depending on flange size, but are not recommended for electrical reasons.

Ordering Information



RW = PRESSURE WINDOW



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Specifications shown on this document are offered as a guide only. Components may be modified to suit the mechanical or electrical parameters requested, or may be optimized to suit the operating frequency range. Frequency range of operation shall be advised when ordering.

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