

Date: 17th November 2004

Test Specimen: BOMB BLAST TOP SWING REVERSIBLE.

Materials: Aluminium, mill finish.

Frame jointing: Corner cleats mechanically doked with Tremco small joint sealant.

Size: 900mm W x 900mm H

Opening light joint perimeter: 2.944m

Window area: 0.810m²

Type and thickness of glass: 34mm DG Unit comprising of two off 6.4mm clear laminated glass with a 20mm cavity.

Method of glazing: Dry glazed with glazing gasket/wedge and beads applied internally to BS 6262.

Hardware: PN Uni top swing gear and Sobinco non locking handle with eight multi locking points around the sash.

Tests performed: In accordance with - BS EN 1026:2000, Air Permeability. BS EN 1027:2000, Watertightness and BS EN 11211:2000, Resistance to wind load.

Date of test: 16th November 2004

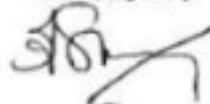
Results and conclusions: An itemised list of results is documented in Appendix A. The window as received met the requirements of BS 6375 - 1:2004 Classification for Weathertightness, Air Permeability - Class 4, Watertightness - Class 7A, 600Pa and Wind Resistance - Class E, 2400Pa.

Project compiled by:



Mr. J. Hush

Authorised by:



Mr. A. Stoney