



Date of Testing : 14th October 2010

A Res-lok concealed locking restrictor mounted on a U-PVC window, successfully passed the requirements of BS EN 14351:2006, Clause 4.8.

> BS EN 14351:2006 Clause 4.8 Pass

These results are valid only for the conditions under which the tests were conducted.

Hardware Used: Res -Lok Concealed Locking Restrictor P/N JBC327

> Res -Lok Stud Plate P/N JBC261

> 4.2 x 20mm hardened self drilling CSK screws were used to secure the

restrictor to the window sample

Tested By: E Watkin & D Price of Wintech Engineering Ltd.

R W Withers

Signed: eM Certificate Compiled By: E Watkin

Technical and Quality Manager

Date of Issue: 19th October 2010

Technically Approved By:

For further details of the restrictor tested please refer to drawing JBC327, Res-Lok Concealed Locking Restrictor. Dated 14th October 2010.

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