

Spire Group Window Test Report

18th May 2011

Client: Finesse Windows.

Test number: 110518A

Window System: Finesse Window System

Reinforcement: Fully reinforced with steel

Window Style: 1200w x 1200h frame with a Side hung sash next to a top hung over fixed

Hardware

Locking System: Kenrick Excalibur Shoot-Bolt Locking System with additional mushroom cams

Friction Stays: Kenrick Standard 12" side hung stays and 10" top hung stays, plus Kenrick Hinge Supports

Fixings: As supplied by customer

Run Up Blocks Two fitted to each corner of the lock side

Test Requirements & Specifications

Requirement: Bi-directional mechanical load test to BS7950 (indicative)

Loadings: 'in-plane' 1.0kN
Perpendicular to plane, 3.0kN
for min of 10 seconds

Result of Test: PASS

Test Engineer: Nash Singh

N Singh

A Spire Group Company



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