## DECLARATION OF PERFORMANCE



[notified test body No. if panic hardware fitted]

Tradesmith Ltd

Unit 8 Station Road Industrial Estate, Station Road, Hailsham East Sussex. BN27 2EY. UK

2013

Manufacturer's EC certification of conformity No. 0086-CPD-597917

DoP No: 004 01/07/2013

Halo System 10/ Rustique Open Out Door fitted with Emergency Exit Panic Hardware, intended for use in domestic or commercial refurbishment or new building applications on escape routes.

Annex ZA.1 of BS EN 14351-1:2006+A1:2010

Watertightness: NPD

Dangerous substances: none released under normal indoor use.

Resistance to wind load: NPD

Impact resistance (glazed doors with injury risk only): NPD

Load-bearing capacity of safety devices: not fitted

Height and width (clear opening): NPD

Ability to release (locked doors on escape routes only): Emergency exit panic hardware complies with EN1125 when fitted (1)

Acoustic performance: NPD

Thermal transmittance (If glazed) : ≤ 1.0 W/m<sup>2</sup>K (2)

Radiation properties: NPD

Air Permeability: NPD

 Continuous surveillance of Factory production Control (FPC) in compliance with AVCP System 1 as per annex ZA.2 of BS EN 14351-1:2006+A1:2010 by BSI, Notified Test Body No. 0086

For all other essential characteristics, Factory Production Control (FPC) system is established, documented and maintained in accordance with AVCP System 3 as per annex ZA.2 of BS EN 14351-1:2006+A1:2010.

(2) Thermal transmittance calculation approved by BFRC, Notified Test Body No 021, Ref report DSER210 17/05/2012

M. HUTCHINSON

Name (Print)

Signed