## UK Patent Application (19)GB (11)2502456

27.11.2013

(21) Application No: 1312519.0

(22) Date of Filing: 17.01.2012

Date Lodged: 12.07.2013

(30) Priority Data:

(31) 61441226 (32) 09.02.2011 (33) **US** 

(86) International Application Data: PCT/EP2012/050636 En 17.01.2012

(87) International Publication Data: WO2012/107259 En 16.08.2012

(71) Applicant(s):

Assa Abloy Entrance Systems AB PO BOX 131, Landskrona S-261 22, Sweden

(72) Inventor(s): **Jonathan Nobbs** 

(74) Agent and/or Address for Service:

Mathys & Squire LLP 120 Holborn, LONDON, EC1N 2SQ, United Kingdom (51) INT CL:

E06B 3/58 (2006.01)

(56) Documents Cited:

DE 002614803 A1 JP 110256942 A US 20090113826 A1

(58) Field of Search: INT CL E06B

- (54) Title of the Invention: Blast Protection Door Abstract Title: Blast Protection Door
- (57) The invention relates to a blast protected door package comprising a panel of a blast-resistant material, a frame provided around the perimeter of the panel, comprising a first pair of frame members mounted along a pair of opposing perimeter edges of said panel and a second pair of frame members mounted along the other pair of perimeter edges of the panel and wherein said door package further comprises a L-shaped support portion for receiving said panel, said support portion comprising a back leg for supporting said edge part of said panel and a bottom leg comprising an engaging member, said support portion being fixed onto said frame members, a L-shaped bead member comprising a back leg for supporting said edge part of said panel and a bottom leg comprising an engaging members for mechanically engaging with said engaging member of said support portion such that a Ushaped frame for enclosing edge portion of the panel is being provided.

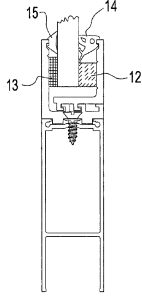


Fig. 1b