

ctrs tbc by others

**ALL GLASS FIXINGS  
TO BE SPECIFIED, SUPPLIED  
& FITTED BY OTHERS**

SLIDE

**FIRE ALARM CONNECTION  
(SEE SPECIFICATION SHEET)**

**PROGRAMME SWITCH  
MOUNTING LOCATION REQ'D  
(SEE SPECIFICATION SHEET)**

## - PEC SENSORS

Clear Walk Through = Inside Jambs

**MANUAL LOCKING IF REQD  
SEE SPECIFICATION SHEET**

60

CONDUCT BY OTHERS  
TERMINATING AT 'JAMB' AREA

SL OPERATOR LENGTH =

## OUTLINE OF SL OPERATOR

slam post by GEZE

## GLAZED SIDE SCREENS BY OTHERS

**MAINS CABLE** run from FFI  
vertically up to SL  
within glass edge profile

**FIRE ALARM & PROG SWITCH**  
cable run from FFL  
vertically up to SL  
within glass edge profile

## GLAZED SIDE SCREENS BY OTHERS

INTERNAL AND EXTERNAL ACTIVATION  
IS SUBJECT TO PROJECT SPECIFICATION.  
CABLE ROUTES IF REQUIRED ARE TO BE BY OTHERS.

**GASKET BY OTHERS REQ'D  
BETWEEN MOUNTING PROFILE & GLASS**

**ALL GLASS FIXINGS ARE TO BE SPECIFIED  
SUPPLIED & FITTED BY OTHERS**

**GEZE MOUNTING PROFILE WILL BE  
FREE ISSUED TO SITE FOR FITTING  
TO GLASS BY CONTRACTOR  
PRIOR TO GEZE INSTALL.**

INTERNAL

EXTERNAL

$$\text{DOOR HEIGHT} = \text{CLEAR WALK THROUGH HEIGHT} + 36\text{mm}$$

CLEAR WALK THROUGH HEIGHT =  
DIM FROM FFL  
TO U/SIDE OF SL OPERATOR MINUS 45mm

HEIGHT TO U/SIDE OF GLASS =

PLEASE SPECIFY IF A RAISED THRESHOLD PLATE IS REQUIRED

Technical drawing of a cross-section of a mechanical assembly, showing a bolt and nut. A dimension line indicates a length of 100 units.

## PROJECT SPECIFIC DETAILS

Revision	Drawn	Date	Reason for Change

SL Single Operator LH  
BOLTED TO GLASS (15-22mm,  
with All Glass AP door



THE ACTIVATION RADAR WILL BE BONDED TO THE GLASS DURING INSTALLATION

A 12mm DIAMETER HOLE WILL BE RECD IN THE GLASS BEHIND THE RADAR AND THROUGH INTO THE ADJACENT SL MOUNTING PROFILES FOR CABLING PRIOR TO GEEZ INSTALL

This drawing shows the actual stage of product development at the date indicated.

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