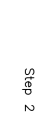
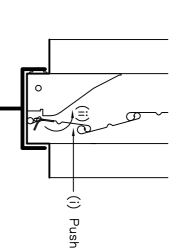
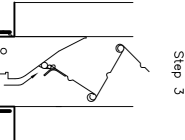
Resetting Fire/Shield Damper from Non-Access Side)





Step 1

(i) Push top of bottom blade to clear locking ramp as



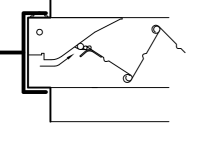
side.

Non-Access

slide hand under.

shown, (ii) allowing gap to

Fully closed damper.



it locks with cassette. Raise bottom blade until

forward to follow the locking ramp profile.

© RUSKIN AIF

Telephone: 01227 276100 South Street, Whitstable Kent CT5 3DU

Facsimile: 01227 264262

www actionair co uk

NOTES

mportant

Installation Frame

HEVAC/HVCA

Step

damper. which would be detrimental to the a permanent kink, the result of blade pack. If this does not Ensure that the bottom blade is damage the closing springs with happen or if the bottom blade is perpendicular to the travel of the future operation of the fire folded back on itself it may

Rev	Change	Dates
Α	Update Visual Indicator 25/03/03	25/03/03
Drawn By	n By S.C.	25/03/03
Check	Checked By P.C.C.	31/03/03
Appro	Approved By M.B.	25/03/03
Customer	mer	
Droino+	4	

Project

Title
Resetting a Fire/Shield
From Non-Access Side **Drawing No**

Revision

AA/F/9251

This drawing is confidential communication and is the property of Ruskin Air Management Limited and is returnable on request. It is not to be copied, loaned or communicated without the consent of Ruskin Air Management Limited. This drawing should be considered uncontrolled if it is a printed copy, or has been transmitted outside of Ruskin Air Management Limited, electronically. The live version is the electronic copy held at Ruskin Air Management Limited. Please confirm the drawing issue before placing any orders which refer to this drawing.