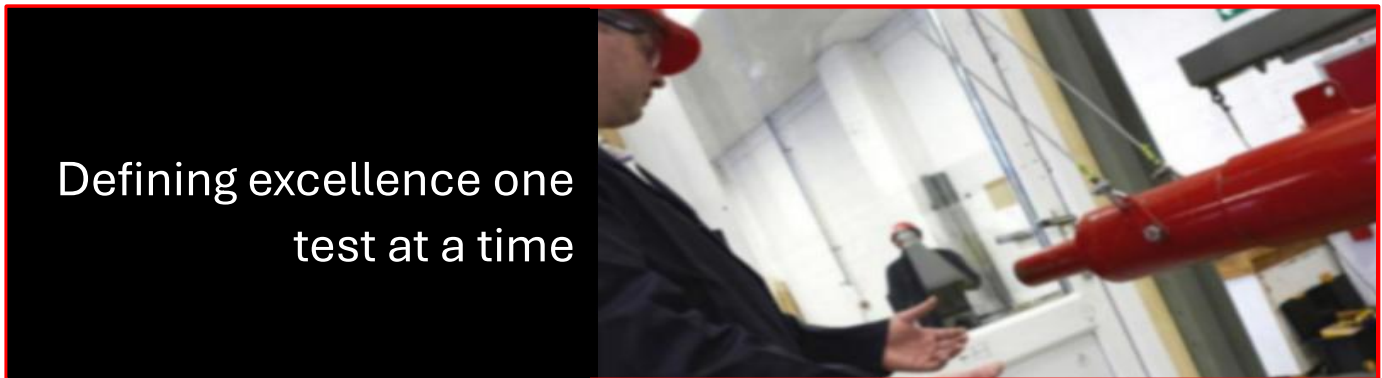


# PAS 24:2022+A1:2024

## Annex A & B



**Product Tested:** Hendersons Bi-Folding Door 3+0 Outward Opening

**Date:** 03/02/2026

**Version:** Original

**Issue N°:** 1

**Test N°:** T3568

**Conducted for:** PC Henderson Ltd  
Durham Road  
Bowburn  
Durham, County Durham  
DH6 5NG

**Report N°:** MTCR0492

Enhanced security performance requirements for Doorsets and Windows in the UK  
PAS 24:2022+A1:2024

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## Revision History

Issue No: N/A ..... N/A .....

Revised by: N/A ..... N/A .....

Reason for revision: N/A .....

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Issue No: N/A ..... N/A .....

Revised by: N/A ..... N/A .....

Reason for revision: N/A .....

## Performance summary

Samples of: Bi-Folding Door 3+0 Outward Opening

Manufacturer: PC Henderson Ltd

Tested in accordance with: PAS 24:2022+A1:2024 - Annex A & B

By: Mila Test Centre, A UKAS accredited testing laboratory No. 9868

Located at: 11 Brunel Close,  
Drayton Fields Ind. Est.,  
Daventry,  
Northamptonshire,  
NN11 8RB

Sample	Clause	Description	Compliance
1	ANNEX A	Security Hardware & Cylinder Test - Part 1	Pass
1	ANNEX A	Security Hardware & Cylinder Test - Part 2	Pass
1	B.4.6	Manual Check Test	Pass
1	B.4.4.3	Mechanical Test on Infill	Pass
2	B.4.3	Manipulation Test A	Pass
2	B.4.5	Mechanical Loading Test	Pass
2	B.4.3	Manipulation Test B	Pass
3	ANNEX A	Security Hardware & Cylinder Test - Part 3	Pass
3	B.4.4.2	Manual Test on Infill	Pass
3	B.4.8	Soft Body Impact Test	Pass
3	B.4.9.2.2	Hard Body Impact Test	Pass

Classification in accordance with Clause 4.4 = **D**

**Note:** The results presented in this technical report are valid only for the conditions under which the test was conducted and are not intended to be the sole criteria for assessing the potential performance of the element in use, nor do they reflect the actual behaviour in use.

**The Doorset assembly range resisted ALL attempts to gain entry during the tests completed as listed above and in accordance with PAS24:2022+A1:2024**

## Authorisation

**Test Conducted by:** David Vinyard  
Alex Fenemore  
Joe Defter

**Position:** Test Centre Manager  
**Position:** Test Engineer  
**Position:** Test Engineer

**Witnessed by:** Christopher Ward  
Nigel Walsh  
David Newton

**Company:** P C Henderson  
P C Henderson  
P C Henderson

**Report prepared by:** Alex Fenemore  
**Position:** Test Engineer

**Signed:** *A. Fenemore*

**Date:** 10/02/2026

*For & behalf of the Mila Test Centre*

**Report authorised by:** David Vinyard  
**Position:** Test Centre Manager

**Signed:** *D. Vinyard*

**Date:** 10/02/2026

*For & behalf of the Mila Test Centre*

**Report issued:** 10/02/2026

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9868

Heywood Williams Components Ltd.  
Trading as  
Mila Hardware  
Operating as  
Mila Test Centre

C/o Mila UK  
1 Brunel Close  
Drayton Fields Industrial Estate  
Daventry  
Northamptonshire  
NN11 8RB



9868

## Test Details

Test Number: T3568

Date of Receipt: 29/01/2026

Test Specification: Enhanced security performance requirements for Doorsets and Windows in the UK  
PAS 24:2022+A1:2024

Report Dated: 10/02/2026

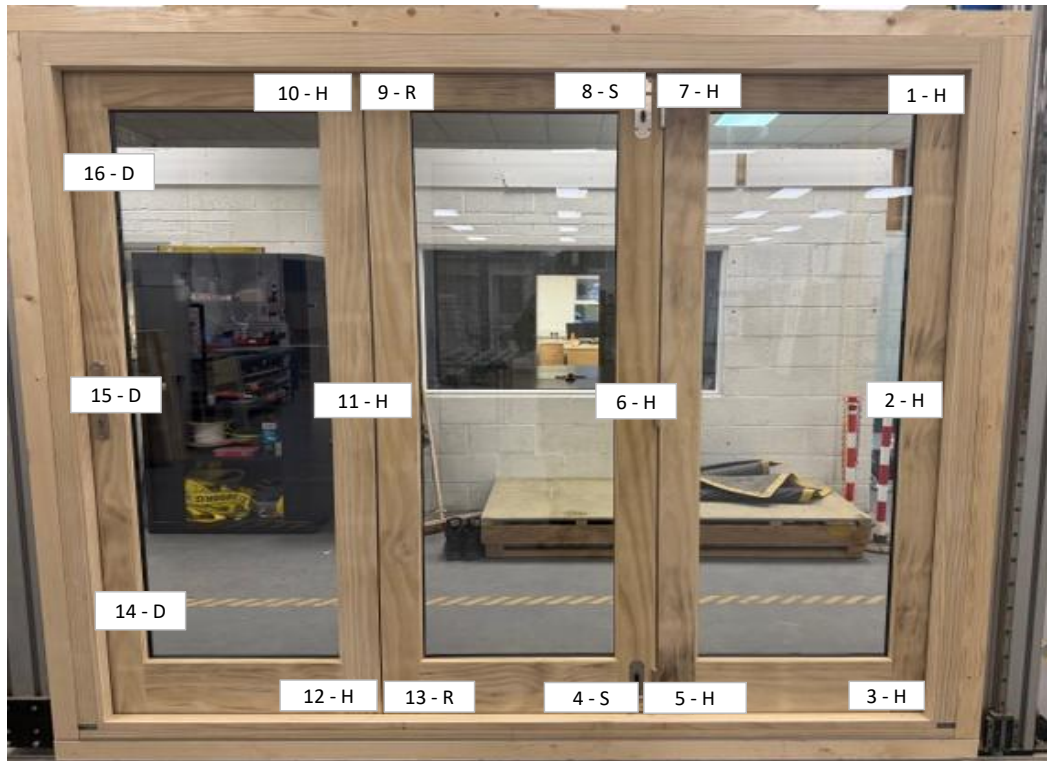
Date Tested: 03/02/2026

Customer Details: PC Henderson Ltd  
Durham Road  
Bowburn  
Durham, County Durham  
DH6 5NG

Manufacturer Details: PC Henderson Ltd  
Durham Road  
Bowburn  
Durham, County Durham  
DH6 5NG

## Test sample

Figure 1. Photograph of test sample which indicates loading points and sequence



### Key

H = Hinge  
S = Shootbolt  
D = Deadbolt  
R = Roller

## Test procedure

### Introduction

This test report should be read in conjunction with the Standard PAS 24:2022+A1:2024 Specification for enhanced security performance requirements for Doorsets and windows in the UK.

The specimens were judged on their ability to comply with the performance criteria as required in PAS 24:2022+A1:2024 Annex B.

### Instruction to test

N/A

### Test equipment

Mila Test Rigs are purpose designed and built for the application of tests as described within PAS 24:2022+A1:2024.

All equipment used for the measurement of time, force or distance is calibrated, with traceability to National Standards, using UKAS Accredited Testing Laboratories. At the time of this test all equipment was within its calibration period and all recorded results within the tolerances permitted by the Test Standard.

### Mounting of test specimen

In keeping with the requirements detailed within PAS 24:2022+A1:2024 Annex B clause B.4.2 the test sample was delivered mounted into a sub-frame made from 100mm x 70mm (Nominal) timber sections. Mounting screws being driven from opening cavity of outer frame, through the frame section and into timber sub-frame, so as to simulate normal installation work practice.

### Installation

The complete assemblies were installed plumb and square in the test rigs and checked for overlap (cover) at the frame over-rebate flanges, perimeter gap / clearances and correct operation prior to the commencement of the test.

### Sample Conditioning

Upon receipt of the test specimens, all protective packaging was removed and the sample was placed into storage for a minimum of 12 hours prior to testing, in a non-destructive environment within the temperature ranges of 15°C - 30°C and the humidity ranges of 25% RH - 75% RH.

### Test climate

The temperature & humidity of the laboratory was maintained in the ranges below for the duration of the test.

Temperature range	Minimum:	19 °C	Maximum:	19 °C
Humidity range	Minimum:	40 %Rh	Maximum:	40 %Rh

## Schedule of Components

### Disclaimer

Where more than one sample of a single style is supplied for assessment, in keeping with the requirements of PAS 24:2022+A1:2024, all samples were as identical as production methods permit and selection to nominate sample number for the purpose of assigning test sequences was at the discretion of the Test Centre personnel.

The test samples submitted for evaluation are accompanied by a full declaration of components which is completed and supplied by the client. Although efforts are made by representatives of Mila Test Centre to check customer samples prior to testing, Mila Test Centre do not check every last component that makes up the test samples and therefore will not be held liable for any potential false submissions. The responsibility to ensure the test samples submitted for evaluation are a true likeness to the declaration of components lies solely with the client.

### Doorset Style

### Customer Reference

Bi-Folding Door 3+0 Outward Opening

N/A

Overall Width: .....2510..... mm

Overall Height: .....2245..... mm

N° of samples: 3

Profile material: Accoya Timber

System: N/A

Colour: Self

### Profile & Reinforcement Codes

Outerframe Codes: Sub Frame

Sash Codes: Header

Mullion Codes: Sill

Transom Codes: Jamb LH

Transom Mullion Codes: Jamb RH

Midrail Codes: Door 1

Reinforcement Code: Door 2

Reinforcement Code: Door 3

Reinforcement Code: N/A

Reinforcement Code: N/A

Reinforcement Code: N/A

Reinforcement Code: N/A

### Weatherseal Codes

Outerframe: 210015 (AQ21B)

Sash: 210296 (AQ63B)

### Fabrication Methods

Frame Corners: N/A

Sash Corners: N/A

Sash to Midrail: N/A

Frame Transoms: N/A

Frame Mullions: N/A

Transom Mullions: N/A

### Glazing Bead Codes

Internal: N/A

External: N/A

Co Extruded?: N/A

Co Extruded?: N/A

### Glazing/Infill Panel Specification

Glass type: Double Glazed

Glass thickness: 4mm

Clear/OBS: Clear

DGU Makeup: N/A

Overall Thickness: N/A

Infill panel style: N/A

Infill panel reinforcement: N/A

## Schedule of Components - Continued

**Item**

**Description**

**1, Hinge**

Supplier	:	PC Henderson
Description	:	3+0 Bi-Fold Hardware
Part Number	:	269174, 269284, 269272 & 269191
Material	:	316 Stainless Steel
Quantity	:	1 of each

**Fixing to Frame**

i. supplier	:	PC Henderson
ii. type	:	A2 Stainless CSK PZ2
iii. size	:	4.5 x 50mm
iiii. quantity	:	As required
V. code	:	269288

**Fixing to Sash**

i. supplier	:	PC Henderson
ii. type	:	A2 Stainless CSK PZ2
iii. size	:	4.5 x 50mm
iiii. quantity	:	As required
V. code	:	269288

**2, Multipoint lock**

Supplier	:	Mila
Description	:	PLPS73-92/45 Deadbolt Lock Assembly Timber Doors
Part Number (s)	:	269143
Material	:	Steel
Quantity	:	1

**Fixing to sash**

i. supplier	:	Mila
ii. type	:	A2 Stainless CSK PZ2
iii. size	:	4.5 x 50mm
iiii. quantity	:	As required
V. code	:	N/A

**3, Hookbolt keeps**

Description	:	6402-85 Hook Bolt Keeps
Part Number (s)	:	269144
Material	:	Steel
Quantity	:	2

**Fixing to Outerframe**

i. supplier	:	PC Henderson
ii. type	:	A2 Stainless CSK PZ2
iii. size	:	4.5 x 50mm
iiii. quantity	:	As required
V. code	:	N/A

## Schedule of Components - Continued

### 4, Handles

Supplier : Mila  
 Description : Harbour Lever/Lever door Handle 316 PZ92 240mm  
 Part Number : 269147  
 Material : Stainless Steel  
 Quantity : N/A

#### Fixing to Sash

i. supplier : Mila  
 ii. type : A2 Stainless CSK PZ2  
 iii. size : 4.5 x 50mm  
 iiiii. quantity : As required  
 V. code : N/A

### 5, Cylinder

Supplier : Mila  
 Description : Cylinder YS34040N Platinum 3\* Double Cylinder 40/40  
 Part Number : 269148  
 Material : Stainless Steel  
 Quantity : 1

**Please list any additional hardware parts not listed including their fixings**

Hardware	Qty	Supplier	Part Number	Description
Threshold	1	PC Henderson	210475	SECUREFOLD ALUMINIUM THRESHOLD 2500MM SF94T/2500
Jamb Kit	1	PC Henderson	210440	SECUREFOLD ALUMINIUM THRESHOLD JAMB KIT
Track	1	PC Henderson	210239	250 TRACK PACK -2500mm ANODISED - 250/2500
Flushbolt	2	PC Henderson	299204	FB190LS - Flushbolt - 190mm - Locking - Satin
Brush Seal	1	PC Henderson	210016	120/180/250 TRACK SEAL BLK BS10B 10mm HIGH
Timber Centre Keep Base Carrier	1	ERA	269145	6401-101-85 - ERA Timber Centre Keep Base Carrier
Timber centre keep latch Assembly	1	ERA	269146	6401-72-85 Timber centre keep latch Assembly 72mm

## Testing Results

B.4.5  
Mechanical  
Loading Test

The sample was installed into the test rig square and true in accordance with B.3.1 and was tested in accordance with clause B.4.5 with parallel-to-plane loads of 1.5kN and perpendicular to plane loads of 4.5kN applied progressively, without shock to all loading cases established in clause B.6.

Pass

Sample 2

The Doorset resisted all attempts to gain entry during this test.

**Please note, the requirements of clauses 4 and 6 of PAS24:2022+A1:2024 have not been assessed by this test**

## ANNEX A - Security Hardware Test - Part 1

Date Tested: 03/02/2026

Security Hardware  
& Cylinder Test  
Part 1

The sample was tested in accordance with A.3.2 with the objective of the test to assess the hardware, lock & cylinders resistance to manual attack when using the tools as described in section A.2 of PAS 24:2022+A1 2024  
The hardware was attacked for 3 minutes which consisted of the following methods:  
i) attempt to remove, dislodge or otherwise gain access to the cylinder and/or lock by attacking any protective item such as handle or escutcheon  
ii) attempt to insert water or glue into the key way  
iv) attempt to break and defeat any cylinder by applying a twisting and/or bend force;  
iii) if access to the internal workings of the hardware, cylinder or lock is gained then attempt to defeat the lock and gain entry by operating any accessible mechanism.  
The sample remained secure during this part of the test.

PASS

Sample 1

Tool ID	Description	Attack Method Utilised	Total	
			Mins	Secs
3	Craft Knife	Knife used to cut down the side of the handle		50
29	Curved Jaw Self Gripping Pilar's	Mole grips used to remove the handle		20
32	Syringe Applicator 20ml Water	Syringe used to insert water into cylinder		10
32	Syringe Applicator 20ml Water	Syringe used to insert water into cylinder		10
32	Syringe Applicator 20ml Water	Syringe used to insert water into cylinder		10
33	Freeze Spray	Freeze spray used to attempt to freeze the cylinder before attempting to snap it.		30
29	Curved Jaw Self Gripping Pilar's	Tool used to attempt to snap cylinder and to rotate inner workings.		50

## ANNEX A - Security Hardware Test Part 2

Date Tested: 03/02/2026

Security Hardware  
& Cylinder Test  
Part 2

The sample was tested in accordance with A.3.3 with the objective of the test to assess the hardware, lock & cylinders resistance to manual attack when using the tools as described in section A.2 of PAS 24:2022. The a rest period of not more than 7 minutes was permitted before the hardware was attacked for further 3 minutes which consisted of the following methods:

- iv) attempt to remove, dislodge or otherwise gain access to the cylinder by attacking any item protecting the cylinder;
- v) attempt to screw the self-cutting traction screw into any exposed part of the cylinder so that it provides suitable fixing force for activity
- vi) attempt to break and defeat the cylinder by applying a nominally axial force to the screw using the hooked head attachment and torque gauge;
- vii) if access to the internal workings of the hardware, cylinder or lock is gained, then attempt to defeat the lock and gain entry by operating any accessible mechanism.

Pass

Sample 1

The sample remained secure during this part of the test.

Tool ID	Description	Attack Method Utilised	Total	
			Mins	Secs
3	Craft Knife	Tool used to cut down the each side of the handle		20
25	Torque gauge with curved attachment	Tool used to attempt to remove handle from sample		40
N/A	Syringe Applicator	Tool used to insert cyanoacrylate adhesive into the cylinder		10
N/A	Activator Spray	Tool used to spray into cylinder to make the cyanoacrylate adhesive set		11
20	6mm Cross Point Screwdriver	Tool used to attempt to insert traction screw		30
25	Torque gauge with curved attachment	Tool used to attempt to remove cylinder from sample to access inner workings		30
17	6mm Chisel	Tool used to attempt to manipulate inner workings		39

### B.4.6 - Manual Check Test

Date Tested: 03/02/2026

B.4.6  
Manual Check  
Test

The sample was installed into the test rig square and true and allowing free, unrestricted access to the exterior face of the door in accordance with B.3.1 and was tested in accordance with clause B.4.6 using the tools specified in B.4.6.2.1 & B.4.6.2.2. The overall attack time was one continuous period of 15 minutes, with no single test technique used for more than 3 minutes, and no location attacked for more than 6 minutes. The objective of this test is to explore the possibility that there might be weaknesses & vulnerabilities in the product that are not covered in the standard loading cases specified in B.6.

Pass

Sample 1 The Doorset resisted all attempts to gain entry during this test.

Tool ID	Description	Position on Doorset	Method	Total	
				Mins	Secs
9 & 10	2 x Crowbar	Inbetween locking points	Tools used to attempt to find an alternative method of entry	3	
9	Crowbar	Inbetween locking points	Tool used to attempt to find an alternative method of entry	3	
21	8mm Flat Blade Screwdriver	Bottom shootbolts	Tool used to attempt to find an alternative method of entry	3	
9 & 21	Crowbar & 8mm Flat Blade Screwdriver	Bottom shootbolts	Tools used to attempt to find an alternative method of entry	3	
21 & 22	2 x 8mm Flat Blade Screwdriver	Inbetween hinges	Tools used to attempt to find an alternative method of entry	3	

**B.4.4.3 - Mechanical Test on Infill**

Date Tested: 03/02/2026

B.4.4.3  
Mechanical Test  
on Infill

The sample was installed into the test rig square and true in accordance with B.3.1 and was tested in accordance with clause B.4.4.3 with loads of 2.0kN applied progressively, without shock to every corner of the glazing retention system. The objective of this test is to establish the strength and resistance to forces applied to the glazing with the view to pushing the glass out from the exterior face of the sample to gain entry.

Pass

Sample 2

The Doorset resisted all attempts to gain entry during this test.

Test Ref Point	Target Load	Actual Load	Result
1	2kN	2.05kN	PASS
2	2kN	2.07kN	PASS
3	2kN	2.08kN	PASS
4	2kN	2.10kN	PASS
5	2kN	2.03kN	PASS
6	2kN	2.04kN	PASS
7	2kN	2.03kN	PASS
8	2kN	2.02kN	PASS
9	2kN	2.01kN	PASS
10	2kN	2.11kN	PASS
11	2kN	2.06kN	PASS
12	2kN	2.04kN	PASS



### B.4.3 - Manipulation Test A

Date Tested: 04/02/2026

B.4.3  
Manipulation Test  
A

The sample was installed into the test rig square and true and allowing free, unrestricted access to the exterior face of the door in accordance with B.3.1 and was tested in accordance with clause B.4.3 using tool groups A & B where applicable. The overall attack time was 15 minutes, with no single test technique used for more than 3 minutes. The objective of this test is to establish that there is no inherent vulnerability in the design which, from the outside, would permit entry by the hardware being operated, released or disengaged.

Pass

Sample 2 The Doorset resisted all attempts to gain entry during this test.

Tool ID	Description	Position on Doorset	Method	Total	
				Mins	Secs
3	Craft Knife	Bottom shootbolt	Knife used to expose the locking point	2	
18	6mm Flat Blade Screwdriver	Bottom shootbolt	Screwdriver used to attempt to manipulate the locking point	1	

**Note:** No other tools or techniques effective

## B.4.5 - Mechanical Loading Test

Date Tested: 03/02/2026

Table 5. Clause B.4.5 Mechanical Loading results - *Direction of loads applied are as viewed from outside face.*

Test ref point	Parallel-to-plane		Equal & opposite		Perpendicular loads		Actual Loads Applied	Load Case Used	Component failure	Result
	Direction	Load applied	Direction	Load applied	Target load	Opposite				
1	↓	1.5kN			4.5kN		1.52kN & 4.57kN	1	N/A	PASS
2	⇄	1.5kN			4.5kN		1.51kN & 4.52kN	1	N/A	PASS
3	↑	1.5kN			4.5kN		1.53kN & 4.56kN	1	N/A	PASS
4	↑	1.5kN			4.5kN		1.58kN & 4.51kN	5	N/A	PASS
5	⇄	1.5kN	⇒	1.5kN	4.5kN		1.55kN, 1.52kN & 4.59kN	2	N/A	PASS
6	⇄	1.5kN	⇒	1.5kN	4.5kN		1.51kN, 1.58kN & 4.54kN	2	N/A	PASS
7	⇄	1.5kN	⇒	1.5kN	4.5kN		1.59kN, 1.55kN & 4.53kN	2	N/A	PASS
8	↓	1.5kN			4.5kN		1.60kN & 4.57kN	5	N/A	PASS
9	↓	1.5kN			4.5kN		1.52kN & 4.50kN	11	N/A	PASS
10	⇄	1.5kN	⇒	1.5kN	4.5kN		1.52kN, 1.59kN & 4.51kN	2	N/A	PASS
11	⇄	1.5kN	⇒	1.5kN	4.5kN		1.51kN, 1.57kN & 4.59kN	2	N/A	PASS
12	⇄	1.5kN	⇒	1.5kN	4.5kN		1.57kN, 1.52kN & 4.54kN	2	N/A	PASS
13	↑	1.5kN			4.5kN		1.57kN & 4.53kN	11	N/A	PASS
14	⇒	1.5kN			4.5kN		1.54kN & 4.60kN	5	N/A	PASS
15	⇒	1.5kN			4.5kN		1.53kN & 4.50kN	5	N/A	PASS
16	⇒	1.5kN			4.5kN		1.50kN & 4.53kN	5	N/A	PASS

### B.4.3 - Manipulation B

Date Tested: 03/02/2026

B.4.3  
Manipulation Test  
B

The sample was installed into the test rig square and true and allowing free, unrestricted access to the exterior face of the door in accordance with B.3.1 and was tested in accordance with clause B.4.3 using tool groups A & B where applicable. The overall attack time was 3 minutes with the primary intention of releasing threaded fasteners exposed as a result of the mechanical loading test.

PASS

Sample 2 The Doorset resisted all attempts to gain entry during this test.

Tool ID	Description	Position on Doorset	Method	Total	
				Mins	Secs
30	Interchangeable Screwdriver	Rollers	Unable to remove fixings	3	

## ANNEX A - Security Hardware - Test Part 3

Date Tested: 03/02/2026

Security Hardware  
& Cylinder Test  
Part 3

The sample was tested in accordance with A.3.3 with the objective of the test to assess the hardware, lock & cylinders resistance to manual attack when using the tools as described in section A.2 of PAS 24:2022. The a rest period of not more than 7 minutes was permitted before the hardware was attacked for further 3 minutes which consisted of the following methods:

- iv) attempt to remove, dislodge or otherwise gain access to the cylinder by attacking any item protecting the cylinder;
- v) attempt to screw the self-cutting traction screw into any exposed part of the cylinder so that it provides suitable fixing force for activity
- vi) attempt to break and defeat the cylinder by applying a nominally axial force to the screw using the hooked head attachment and torque gauge;
- vii) if access to the internal workings of the hardware, cylinder or lock is gained, then attempt to defeat the lock and gain entry by operating any accessible mechanism.

Pass

Sample 2

The sample remained secure during this part of the test.

Tool ID	Description	Attack Method Utilised	Total	
			Mins	Secs
3	Craft Knife	Knife used to cut to the side of the handle	1	30
18	6mm Flat Blade Screwdriver	Tool used to attempt to manipulate the back of the lock case	1	30

### B.4.4.2 - Manual Test on Infill

Date Tested: 03/02/2026

B.4.4.2  
Manual Test on  
Infill

The sample was installed into the test rig square and true and allowing free, unrestricted access to the exterior face of the door in accordance with B.3.1 and was tested in accordance with clause B.4.4.2 using Tool groups A & B where applicable. The objective of this test is to remove gaskets, beads, any security devices within the glazing system and the infill medium from the exterior face of the sample within a period of 3 minutes.

Pass

Sample 3

The Doorset resisted all attempts to gain entry during this test.

Tool ID	Description	Position on Doorset	Method	Total	
				Mins	Secs
3	Craft Knife	Middle Leaf	Tool used to cut the external face of the profile	1	30
17	6mm Chisel	Middle Leaf	Tool used to attempt to manipulate the external glazing bead	1	30

### B.4.8 - Soft Body Impact Test

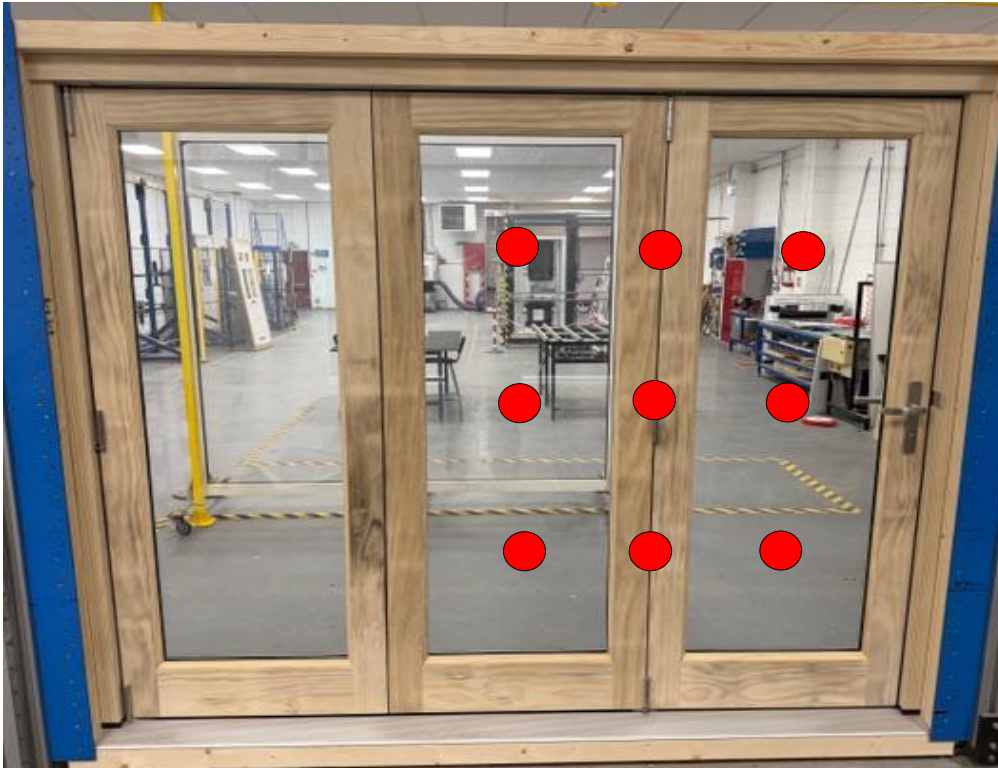
Date Tested: 03/02/2026

B.4.8  
Soft Body Impact  
Test

The sample was installed into the test rig square and true in accordance with B.3.1 and was tested in accordance with clause B.4.8 with all impact positions defined by the style of sample submitted. The objective of this test is to assess the doorset's resistance to impacts using a soft body by striking each impact point 3 times from the exterior face of the door leaf at 0.8m, and 1.7m above floor level.

Sample 3      The Doorset resisted all attempts to gain entry during this test.

*Viewed from outside*



● = Impact locations

1 = 0.8m

2 = 1.25m

3 = 1.7m

4 = 0.8m

5 = 1.25m

6 = 1.7m

7 = 0.8m

8 = 1.25m

9 = 1.7m

### B.4.9.2.2 - Hard Body Impact Test

Date Tested: 03/02/2026

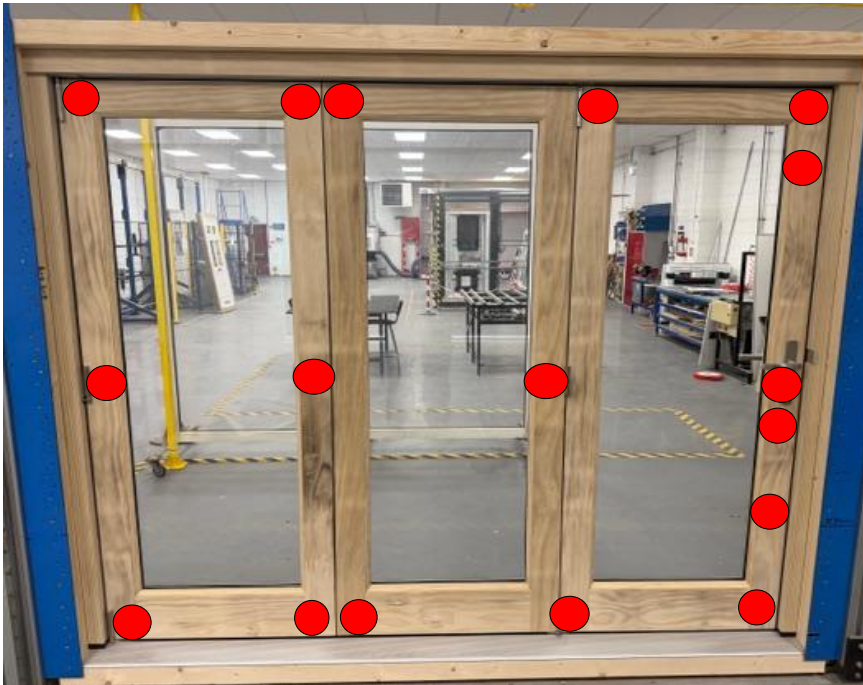
B.4.9.2.2  
Hard Body Impact  
Test  
Door Leaf

The sample was installed into the test rig square and true in accordance with B.3.1 and was tested in accordance with clause B.4.9.2.2 with all impact positions defined within this clause. The objective of this test is to assess the doorset's resistance to impacts using a hard body by striking each impact point 3 times from the exterior face of the door leaf.


Sample 3

The Doorset resisted all attempts to gain entry during this test.

Viewed from outside - Impact sequence starts from top corner on the hinge side.



 = Impact locations on door leaf

 = Impact locations on infill medium  
\*if applicable

- 1 - Top Corner/ Hinge
- 2 - Middle Hinge
- 3 - Bottom Corner/ Hinge
- 4 - Corner/ Hinge
- 5 - Corner/ Shootbolt
- 6 - Hinge
- 7 - Corner/ Hinge
- 8 - Corner/ Shootbolt
- 9 - Corner/ Roller
- 10 - Hinge
- 11 - Corner/ Roller
- 12 - Corner
- 13 - DeadBolt
- 14 - Deadbolt
- 15 - Cylinder
- 16 - Dead bolt
- 17 - Corner

Drawing 1

Description: SEAL AQ21B

PCN-code: 210015

CAD-assist: NTS

Drawing-size: A4

Revision: A

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Description: B S10B TRACK SEAL (10mm Brush)

PCN-code: 210016

CAD-assist: NTS

Drawing-size: A4

Revision: A

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Description: Z50 TRACK

PCN-code: 210244

CAD-assist: NTS

Drawing-size: A4

Revision: A

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Description: SEAL AQ63B

PCN-code: 210238

CAD-assist: NTS

Drawing-size: A4

Revision: A

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SECTION D-D  
POLYPROPYLENE CHANNEL

SECTION E-E  
DRAIN HOLES

NOTES:  
1. ANODISED THRESHOLD AVAILABLE IN SATIN OR BRUSH FINISH.  
2. DIMENSIONS FOR USE UP TO 2, 2.5, 3, 3.5, 4 METRES.  
3. THRESHOLD ASSEMBLY COMES COMPLETE WITH PIP POLYPROPYLENE CHANNEL AND HOLES END CAP.  
4. ASSEMBLY IS PREDRILLED FOR DRAIN HOLES - CHECK ON SITE CHANNEL AND THRESHOLD - SEE SECTIONS D-D AND E-E FOR DETAIL.  
5. DRAWING IS FOR REFERENCE AND SUBJECT TO CHANGE WITHOUT NOTICE.  
6. ALL DIMENSIONS ARE IN MILLIMETERS.

END CAP

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ITEMS: SF94 THRESHOLD ASSY

PCN-code: 210177

CAD-assist: NTS

Drawing-size: A4

Revision: A

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Description: SF7 hinge set

PCN-code: 220177

CAD-assist: NTS

Drawing-size: A4

Revision: A

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Drawing 2

Description: SFW9 pivot hinge		<p>P.C.HENDERSON LIMITED, BOWBURN, DURHAM ONE ONE ENGLAND Telephone: (0191) 3770701 Fax No.: (0191) 3771309 www.pchenderson.com</p>
PCH-code:	220875	
CAD-scale:	1:1	
Drawing-size:	A4	
Revision:	A	

Description: SF4 hanger set		<p>P.C.HENDERSON LIMITED, BOWBURN, DURHAM ONE ONE ENGLAND Telephone: (0191) 3770701 Fax No.: (0191) 3771309 www.pchenderson.com</p>
PCH-code:	220174	
CAD-scale:	1:1	
Drawing-size:	A4	
Revision:	A	

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Document ID: FB190L FLUSHBOLT	Alternative ID: 299200	<p>P.C.HENDERSON LIMITED, BOWBURN ROAD, BOWBURN, COUNTY DURHAM ONE ONE UNITED KINGDOM TELEPHONE: (0191) 3770701</p>	Drawing Size: A4
			Scale: 1:2
			Revision: A
			ASSA ABLOY www.assaabloy.com

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Document ID: SFWPX1 PIVOT SET	Alternative ID: 269108	<p>P.C.HENDERSON LIMITED, BOWBURN ROAD, BOWBURN, COUNTY DURHAM ONE ONE UNITED KINGDOM TELEPHONE: (0191) 3770701</p>	Drawing Size: A4
			Scale: 1:2
			Revision: A
			ASSA ABLOY www.assaabloy.com



Sample Photographs



\*\*\* END OF REPORT \*\*\*