Building Product Information Sheet

ASSA ABLOY

Generic Model: Exidor Series

Type: Exit Device (Panic exit device)

1. Unique identification code of the product-type:

Brand	Lockwood			
#1 Model(s)	Exidor Reversible panic latch (Single Point)			
#1 Part Number / identifier	EXI296-SIL			
#1 Bar code	5011802414587			
#2 Model(s)	Exidor Single panic bolt (Two Point)			
#2 Part Number / identifier	EXI294-SIL			
#2 Bar code	5011802394803			
#3 Model(s)	Exidor Double doorset Bolt and Latch (Three Point)			
#3 Part Number / identifier	EXI285-SIL			
#3 Bar code	5011802414594			
#4 Model(s)	Exidor Double door set panic Bolts (Four Point)			
#4 Part Number / identifier	EXI284-SIL			
#4 Bar code	5011802401082			
#5 Model(s)	Exidor Extended Top Shoot Tube for doors up to 3180mm high			
#5 Part Number / identifier	EXIP0804-SIL			
#5 Bar code	5013904855756			
#6 Model(s)	Lever OAD Euro w/out lock (Euro Profile Half Cylinder not included)			
#6 Part Number / identifier	EXI325EA-SIL			
#6 Bar code	5011802414600			
Description/Type	Exit / Panic Exit devices			
Production type	Batch or mass-produced products			
NZ Building Product class	Class 1			

2. Product description and its intended use(s)

Door Panic Exit Device. Devices to be used in emergency situations where people are familiar with the emergency exit and its hardware and therefore a panic situation is most unlikely to develop. Devices operated by a lever handle or push pad may therefore be used.

Key Features:

- Protect. Evacuating people safely
- Secure. High vandal resistance
- Optimise. A simple and efficient installation process
- Installation template.

Applications:

• For use on doors that require exiting the building used in emergency situations where people are familiar with the emergency exit and its hardware.

Building Product Information Sheet

ASSA ABLOY

Generic Model: Exidor Series
Type: Exit Device (Panic exit device)

3.	P	la	се	of	Man	ıufa	act	ure)
----	---	----	----	----	-----	------	-----	-----	---

Place of Manufacture		
Aotearoa New Zealand	\boxtimes	Overseas, see manufacturer section for details

4. Legal and trading name of the manufacturer(s):

ASSA ABLOY UK Limited

Address for Service

Street name and number	Progress Drive
Suburb	Cannock
Region/state	Staffordshire
Country	England, UK
Post code	WS11 0JE
Website	https://www.uniononline.co.uk/uk/en/about/exidor
Email	csdcomm@assaabloy.com
Phone	+44 1543 578661
Business number	

5. Legal and trading name of the importer (if applicable):

ASSA ABLOY New Zealand Ltd

Address for Service

Street name and number	6 Armstrong Road	
Suburb	Rosedale	
Region/state	Auckland	
Country	New Zealand	
Post code	0632	
Website	https://www.assaabloy.com/nz/en	
Email	nzsales@assaabloy.com	
Phone	+64 (09) 448 9188	
Business number	NZBN: 9429036762194	

6. Relevant Building Code clauses:

- B2 Durability: Performance clauses B2.3.1(c) (i) and (ii)
- C3 Fire affecting areas beyond the fire source: Functional requirement C3.3
- C4 Movement to place of safety: Functional requirement C4.2

7. Statement on how the building product is expected to contribute to compliance.

- D2.3.1(c) (i) and (ii): Tested on 200,000 cycles.
- C3.3: AS 1905.1 Components for the protection of openings in fire-resistant walls, Part 1: Fire-resistant doorsets & AS 1530.4 Methods for fire tests on building materials components and structures Fire-resistance tests.

Building Product Information Sheet

ASSA ABLOY

Generic Model: Exidor Series
Type: Exit Device (Panic exit device)

• C4.2: EN 1125: 2008 - Building hardware - Panic exit devices operated by a horizontal bar, for use on escape routes - Requirements and test methods.

8. Limitations on the use of the building product:

- Fire certification requirements including door type, thickness etc., must be assessed prior to specification/installation.
- Verify the physical compatibility (size) specification is suitable for proposed door & lock type.
- Refer to the installation instructions available online:
 https://www.assaabloy.com/nz/en/solutions/products/panic-exit-devices/lockwood-exidor-series-panic-exit-devices
- Only use with supplied hardware and follow all instructions.

Design requirements that would support the appropriate use of the building product.

• For use on doors that require exiting the building used in emergency situations where people are familiar with the emergency exit and its hardware.

10. Installation requirements

- Refer to the installation instructions available online:
 https://www.assaabloy.com/nz/en/solutions/products/panic-exit-devices/lockwood-exidor-series-panic-exit-devices
- Only use with supplied hardware and follow all instructions.

11. Maintenance requirements

- Refer to the installation instructions available online: https://www.assaabloy.com/nz/en/solutions/products/panic-exit-devices/lockwood-exidor-series-panic-exit-devices
- Regular functional checks shall be made i.e., operational check.
- Only use with supplied hardware and follow all instructions.
- Clean the external surfaces with a dry cloth only, do not use chemicals.
- Door alignment and maintenance is essential to maintain locking alignment and performance.
- The owner of a building must maintain the means of escape from fire for the building so as to ensure that
 - (a) they are kept clear of obstacles at all times; and
 - (b) their exit doors are not locked, barred, or blocked so as to prevent any of the building's occupants from leaving the building; and
 - (c) their smoke-control and fire-stop doors are not kept open otherwise than in a way that complies with the building code; and
 - (d) their stairwells and passageways are not used for storage or accumulation of waste.

12. Is the building product/buil	ilding product line subject to warning or ban under	
section 26 of the Building A	Act 2004?	
☐ Yes	No No	
If yes, description of the warning	g or ban under section 26.	
N/A		

13. Date

Date of document completion (day/month/year)

1 7 0 7 2 0 2 3