Building Product Information Sheet

ASSA ABLOY

Generic Model: Proprietary Fasteners with Strikes Type: Window Fastener

1. Unique identification code of the product-type:

Brand	Yale	
Model(s)	Confix Window Fasteners	
Part Number / identifier	Confix	
Bar code	N/A	
Description/Type	Window Fastener	
Production type	Batch or mass-produced products	
NZ Building Product class	Class 1	

2. Product description and its intended use(s)

Miro and Urbo proprietary window fasteners with strikes to suit APL Smartwood and Architectural windows.

Key Features:

- Left and right handed operation
- Available in a wide range of powdercoat colours and plated finishes
- Quality friction joint providing tested and proven durability
- Supplied in trade packaging

Applications:

APL Smartwood and Architectural windows

3. Place of Manufacture:

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

Building Product Information Sheet

ASSA ABLOY

Generic Model: Proprietary Fasteners with Strikes Type: Window Fastener

4. Legal and trading name of the manufacturer(s): ASSA ABLOY New Zealand Ltd.

Address for Service

Street name and number	6 Armstrong Road	
Suburb	Albany	
Region/state	Auckland	
Country	New Zealand	
Post code	0632	
Website	https://www.assaabloy.com/nz/en	
Email	nzsales@assaabloy.com	
Phone	+64 (0) 9 448 9188	
Business number	NZBN: 9429036762194	

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

Address for Service

Street name and number	
Suburb	
Region/state	
Country	
Post code	
Website	
Email	
Phone	
Business number	

6. Relevant Building Code clauses:

Standard	Clause(s)
	B2 Durability: Performance clause B2.3.1 (c) H1 Energy Efficiency: Performance clauses H1.3.1 (b) and H1.3.3 (c)

Building Product Information Sheet

ASSA ABLOY

Generic Model: Proprietary Fasteners with Strikes Type: Window Fastener

2 2 0

8 1

2

3

7. Statement on how the building product is expected to contribute to compliance.
B2.3.1 (c) This range of window fasteners are tested to a 20,000 cycle count without significant loss
of performance. This will exceed the normal use over a 5year period and any failure of the fastener
would be easily detected and is easy to replace.
H1.3.1 (b) This range of window fasteners allow windows to be opened and sealed closed which
helps limits any uncontrollable airflow.
H1.3.3 (c) This range of window fasteners will allow the window sash to form a weathertight seal
contributing to the airtightness of the building envelope.
8. Limitations on the use of the building product:
To be used to seal and ventilate windows only.
Design requirements that would support the appropriate use of the building product.
Products are specific to APL section applications.
10. Installation requirements
To perform as intended, these window fasteners must be installed in the correct position. Reference APL window manufacturing documentation.
11. Maintenance requirements
N/A
12. Is the building product/building product line subject to warning or ban under section 26 of the Building Act 2004?
☐ Yes
If yes, description of the warning or ban under section 26
13. Date
Date of document completion (day/month/year)
Date of document completion (day/month/year)

Experience a safer and more open world