

**1. Unique identification code of the product-type:**

<b>Brand</b>	Yale
<b>Model(s)</b>	CHH STAY
<b>Part Number / identifier</b>	P362B, P363B, P364B, P568B
<b>Bar code</b>	N/A
<b>Description/Type</b>	Window Stay
<b>Production type</b>	Batch or mass-produced products
<b>NZ Building Product class</b>	Class 1

**2. Product description and its intended use(s)**

4-bar friction stays manufactured from extruded Aluminium. Used for residential applications.

**Key Features:**

- For retrofit applications
- Manufactured with the unique inch pull in inch feature.
- No sliding channels.
- Factory set friction levels mean no on-site adjustment is required.
- Black powdercoat finish
- Supplied in trade pack as a pair

**Applications:**

- Timber, Aluminium window fixing surfaces
- Projected top hung windows
- Available in four sizes to cater for sashes weighing up to 16kg and sash height up to 1200mm.

**3. Place of Manufacture:**Place of Manufacture

Aotearoa New Zealand       Overseas, see manufacturer section for details

# Building Product Information Sheet

Generic Model: CHH Stay

Type: Window Stay

**ASSA ABLOY**

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

GUANGDONG AURICAN ARCHITECTURAL HARDWARE CO. LTD.

### Address for Service

Street name and number	No.06B3 Block, Shengping 2nd Industrial Area
Suburb	Shantou
Region/state	Guangdong
Country	China
Post code	528415
Website	<a href="http://www.aurican.com/en/index.php">http://www.aurican.com/en/index.php</a>
Email	<a href="http://www.aurican.com/en/contact.php">http://www.aurican.com/en/contact.php</a>
Phone	+86 (754) 88206813
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	Albany
Region/state	Auckland
Country	New Zealand
Post code	0632
Website	<a href="https://www.assaabloy.com/nz/en">https://www.assaabloy.com/nz/en</a>
Email	<a href="mailto:nzsales@assaabloy.com">nzsales@assaabloy.com</a>
Phone	+64 (09) 448 9188
Business number	NZBN: 9429036762194

## 6. Relevant Building Code clauses:

Standard	Clause(s)
Building Regulations 1992	B2 Durability – Performance Clause B2.3.1
Building Regulations 1992	H1 Energy efficiency – Performance Clause H1.3.1, H1.3.3

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

The window stay has been tested to a durability of 36,000 cycle to service the life of the building.

The window stay will allow the window sash to form a weathertight seal upon closure. This limits any uncontrollable airflow and contributes to the airtightness of the building envelope

## 8. Limitations on the use of the building product:

Selection of the product type determined by the sash weight and height.

To be used to seal and ventilate windows only.

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

Refer to product-specific design instructions online:

[https://eshop.assaabloyopeningsolutions.nz/media/B2BUserGuide/Q13020\\_Y\\_Friction\\_Stay\\_Generic\\_Instructions\\_Label.pdf](https://eshop.assaabloyopeningsolutions.nz/media/B2BUserGuide/Q13020_Y_Friction_Stay_Generic_Instructions_Label.pdf)

## 10. Installation requirements

Customer to refer to product-specific design instructions online to suit the window installation requirement:

[https://eshop.assaabloyopeningsolutions.nz/media/B2BUserGuide/Q13020\\_Y\\_Friction\\_Stay\\_Generic\\_Instructions\\_Label.pdf](https://eshop.assaabloyopeningsolutions.nz/media/B2BUserGuide/Q13020_Y_Friction_Stay_Generic_Instructions_Label.pdf)

## 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       No

If yes, description of the warning or ban under section 26

[X]

## 13. Date

Date of document completion (day/month/year)

0	6	1	2	2	0	2	3
---	---	---	---	---	---	---	---