ALUMINIUM WINDOW LOCK SPEC SHEET

III IMPORTANT NOTES

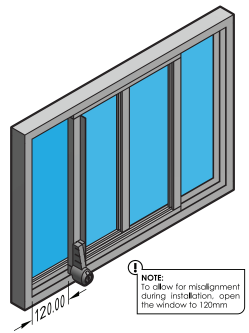
To comply with the regulations & provide adequate security, the lock must:

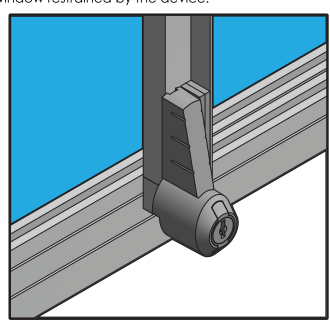
- Be installed on a sliding aluminium window
- Be checked frequently to ensure the screw is tightly secured
- Be installed at the correct distance to restrict the window opening (per the excerpt of regulations)
- Have the key removed at all times and placed out of reach of children.

BCA REGULATIONS EXCERPT

D2.24 Protection Of Openable Windows

The openable portion of the window must be protected with a device to restrict the window opening. The device or screen must not permit a 125 mm sphere to pass through the window opening and resist an outward horizontal action of 250 N against the window restrained by the device.



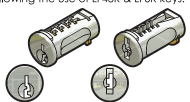


SUITABLE FOR

- Aluminium Windows
- Front Mount Fixing
- -Side Mount Fixing

MULTIPLE BARRELS

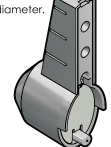
The Carbine Multi Bolt utilizes 2 different types of barrels. Our patented C4 wafer barrel allowing the use of C4 Keys & LF wafer barrel allowing the use of LF43R & LF6R keys.



HIGH QUALITY INTERNAL MECH

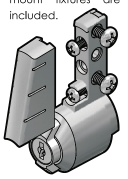
High quality metal internal snap shut mechanism.

Ø6mm locking pin diameter.



FRONT FIXING & SIDE FIXING

Front fixing screws are concealed with a colour matched plastic cover. Side mount fixtures are also included



DRILLING TEMPLATE

A front mount & side mount drilling template is available. Bottom packers are also included



MULTIPLE SCREWS SUPPLIED

One way and cross headed self tapping screws supplied.
A side mount packer is supplied for a flush side mount installation.



#

ALUMINIUM WINDOW LOCK BASIC DIMENSIONS

