



IMPORTANT

The directions found in this manual must be followed correctly to ensure your Centurion C2 Safe Cyclonic Garage Door performs as required in the event of a cyclone.

HOME OWNER'S C2 SAFE CYCLONE GARAGE DOOR MANUAL

CONTENTS

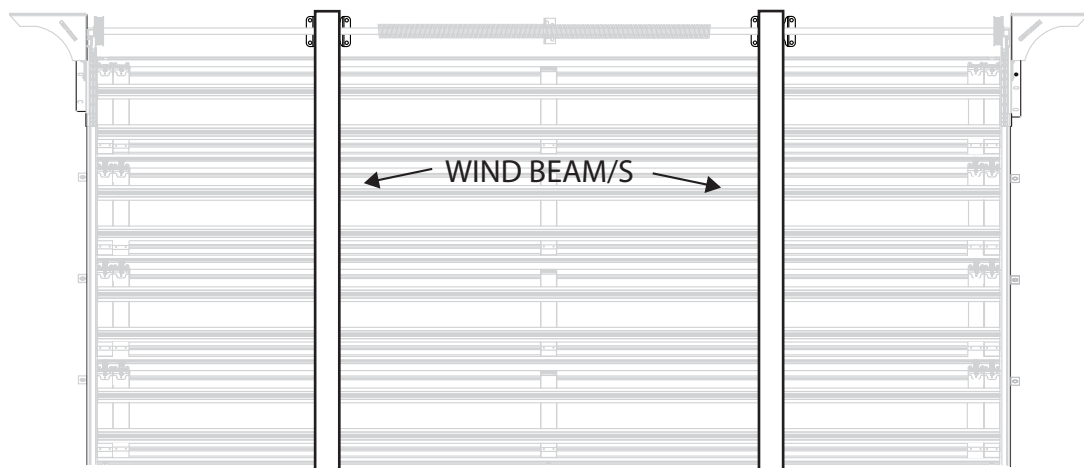
	PAGE
About the C2 Safe Cyclone System	2
In the Event of a Cyclone	3
Certification and Classification	6
After an Event	7
Service and Maintenance	7

IMPORTANT

THIS MANUAL MUST BE STORED IN AN APPROPRIATE LOCATION AND
AVAILABLE WHEN REQUIRED

The C2 Safe System

The Centurion C2 Safe cyclone door, utilises specifically designed aluminium wind beams to reinforce the garage door against the wind loads exerted during a cyclone.



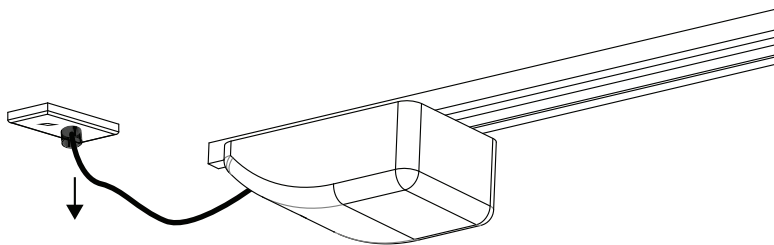
Depending on the width of your Centurion C2 Safe door, you will have one, two or three wind beams installed alongside your garage door.

DOOR SIZE	NUMBER OF WIND BEAM/S
Up to 3 m	One
Up to 5.15 m	Two
Up to 5.9 m	Three

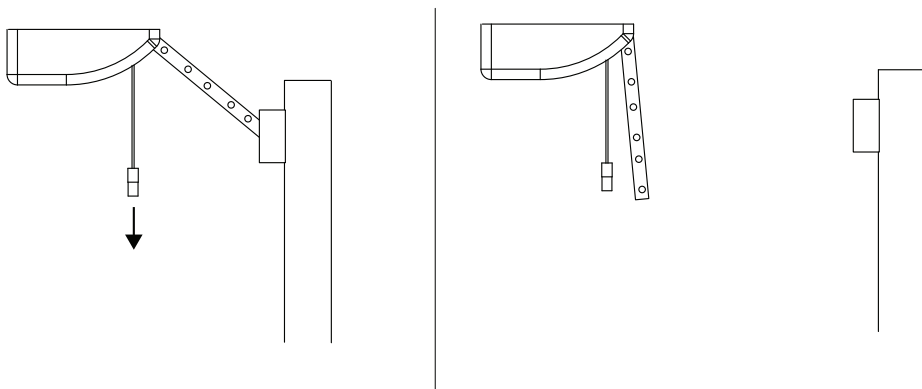
The number of beams is dependant on the width of the Centurion C2 Safe door.

In The Event of Cyclone

In the event of an impending storm or cyclone, these instructions should be followed to ensure the correct operation of your Centurion C2 Safe garage door.



- ☐ Close the Door.
- ☐ Switch off and unplug operator from power.

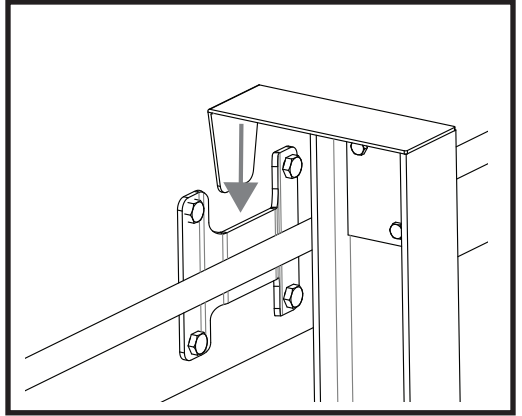
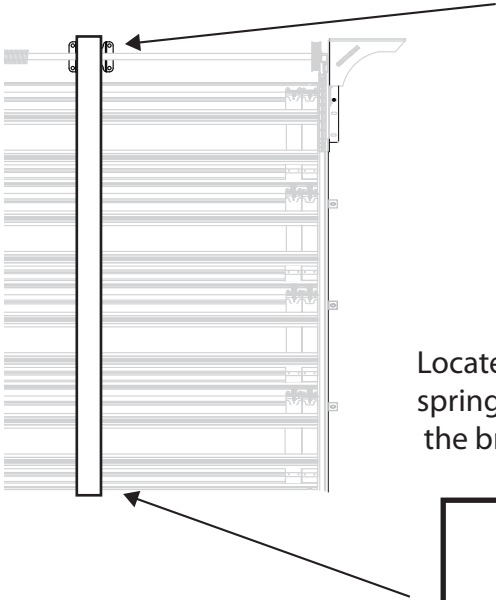


- ☐ Place operator into manual.
- ☐ Disconnect operator from door.

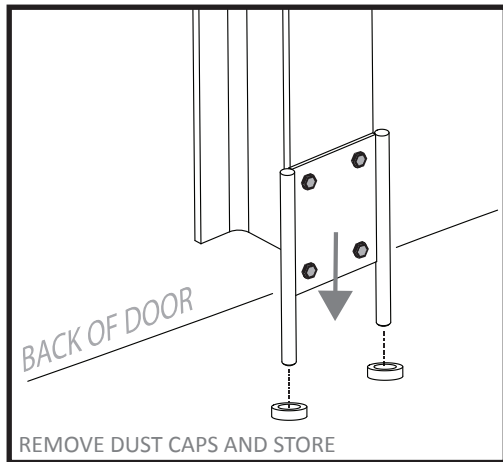
Refer to your garage door operator manual for more details

In The Event of Cyclone

The installation of Centurion C2 Safe wind beams is as follows, repeat this step ensuring that all beams provided are fitted.



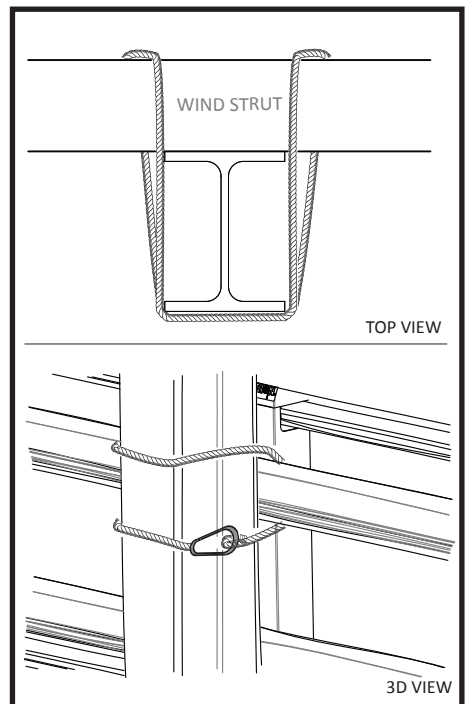
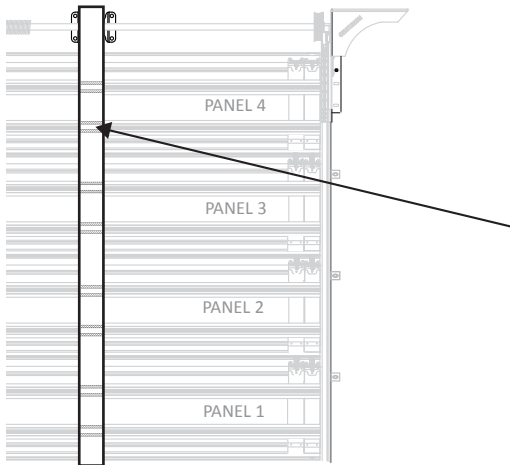
Locate the beam bracket positioned behind the spring torsion assembly, engage the beam into the bracket.



Locate the base pins into the plastic sleeves at the base of door.

In The Event of Cyclone

Locate the wire cables and attach the wind beam at each point where the wind beam contacts the garage door as illustrated. (There will be two connections per door panel for each beam).



Ensure all wire cables are fitted and attached at each beam and garage door connection point. (Two cables per door panel for each beam)

Certification and Classification

The garage door that this manual is supplied with is certified for C2 cyclone regions and has been manufactured and successfully tested and approved in accordance with AS/NZS 4505:2012.

Additionally, the decal shown to the right can be found on the garage door, illustrating the manufacture date and details of its certification.

Technical Data

The Centurion C2 Safe garage door is classified as being for domestic use as per clause 5.1 of the Australian Standard AS/NZS 4505:2012.

Doors less than 4.0 metres wide

2.92 kPa inwards

3.37 kPa outwards

Doors greater than 4.0 metres wide

2.92 kPa inwards

3.04 kPa outwards

This ensures the Centurion C2 Safe garage door is suitable for use in C2 cyclone rated regions.

For more information regarding technical data and classifications contact your local Centurion C2 Safe garage door representative.



CYCLONE SAFE GARAGE DOOR SYSTEM

This is to certify that the sectional door to which this decal is affixed was manufactured on:

Date:

This door is classified as being for domestic use as per clause 5.1 of the Australian standard

AS/NZS 4505: 2012

Doors less than
4.0 metres wide -
2.92 KPA inwards and
3.37 KPA outwards
and

Doors greater than
4.0 metres wide -
2.92 KPA inwards and
3.04 KPA outwards

****WARNING****

No part of this system shall be considered to exist unless the reinforcement beam/s are installed and attached as per the owner's manual and the installation is in accordance with the specifications outlined by the manufacturer.

Visit www.cgdoors.com.au
Ph: 1300 ROLLER

After an Event

After the storm has passed, simply reverse the steps found in this manual to remove the wind beam reinforcements from the door and return your garage door to operational status. Steps should be as follows.

- Unhook all the wire cables from the garage door and wind beam.
- Return all the wire cables to the cable rack provided.
- Lift out the wind beams and store them safely. (Storage hooks will be installed)
- Reconnect the operator to garage door.

Additionally the door should be inspected by a qualified engineer to certify that the door still upholds its C2 cyclone rating.

IMPORTANT

Depending on the severity of the passed cyclone, signs of damage may appear on the door such as bent, cracked or warped components. If any signs of damage are present, the door should be replaced to ensure the door will continue to function up to a C2 cyclone rating.

If any doubt exists in this matter - Contact your local Centurion garage door representative.

Service and Maintenance

For service and maintenance regarding your C2 Safe garage door, please refer to the Centurion Garage Doors 'Home Owner's Garage Door Manual' supplied with your C2 Safe garage door.

Alternatively visit Centurion Garage Doors at
WWW.CGDOORS.COM.AU