CS FOR DOORS CS AutoCav cavity slider

Product Technical Statement: 10229

miproducts

Fully automated cavity sliders. Customise to suit your application.

View miproducts listing



Level of assurance needed to demonstrate NZ Building Code Compliance

Supporting documentation should include self-assessment and technical information by manufacturer



CS FOR DOORS confirms that this minimum level of assurance has been met or exceeded by the following:

CS For Doors

Technical Data



Product Description

The CS AutoCav® is our flagship automated cavity slider. To make things easy for you, we've packaged this product into three different models, depending on the application required:

This automated pocket door incorporates basic safety along with simple to operate switches. Wall mounted switches are included. Single jamb mounted safety beams are available if required. Battery backup and locking functionality are not included with this model.

AutoCav Commercial

This model is fully customisable to include a range of operating devices and options. Battery backup is provided, giving 24 hours continual use on mains failure. Locking function and jamb mounted safety beams are also standard if required.

A complete automated toilet door control system commonly specified in public bathrooms. Click here for more info.

Scope of use

AutoCav WC

CS AutoCav Cavity Slider units are suitable for use in internal locations in residential, commercial and light industrial buildings.

New Zealand Building Code (NZBC)

The product will, if employed in accordance with the supplier's installation and maintenance requirements, assist with meeting the following provisions of the building code:

- Clause B1 Structure: Performance B1.3.1, B1.3.2, B1.3.3, B1.3.3(a), B1.3.3(f), B1.3.3(h), B1.3.3(j), B1.3.4
- Clause B2 Durability: Performance B2.3.1, B2.3.1(c)
- Clause F2 Hazardous building materials: Performance F2.3.1

Evidence

The product meets the requirements set out in the following documents, or relevant parts of cited standards within the documents:

CS AutoCav is an alternative solution in terms of NZ Building Code compliance.

Supporting Evidence

The product has and can make available the following additional evidence to support the above statements:

CS For Doors

Technical Data

Use in Service History

CS Automatic Units have been successfully used in commercial, residential and institutional projects in New Zealand and Australia since 1991. CS Automatic Units are backed by a 5 Year Written Guarantee.

Product Criteria

Design requirements

Jamb type & finish:

- Timber flat, timber grooved, in pine or nominated species
- AluSealed aluminium grooved jambs

Can be specified with almost any choice of door, including aluminium CS DoorLeaves. Door carrying capacity 240kg.





masterspec partner



CS FOR DOORS CS AutoCav cavity slider Product Technical Statement: 102293



Installation requirements

Lintels over the full trim size (opening and pocket) should be sized to ensure that no load is applied to the door assembly. Lintels to NZS3604 are acceptable for door weights up to 75kg per metre width of door. Specific design required when the door weight exceeds 75kg per metre. Nominate which side of the cavity pocket the maintenance access panel will be situated.

Maintenance requirements

Refer to CS FOR DOORS detailed instructions for preparation and finishing of the door opening and final door installation.

Regular maintenance checks should be carried out in accordance wth the instructions on the operation manual supplied with the unit. Any service requirements should be referred to one of our four branches

Warrantees

5 year warranty applies to CS Automatic Units. (12 months on electronic components).

Door leaves carry the warranty of the original manufacturer.

Company Product Information

Environmental

CS FOR DOORS is 100% New Zealand owned and all products are 100% New Zealand made.

Relationships



New Zealand Made

Videos

AutoCav pre-install test video CS AutomaticUnits



Date last validated: 11 March 2022



Date last updated: 11 March 2022

Disclaimer: The Product Technical Statement (PTS) template is copyright to Construction Information Limited. However the content of this PTS is the responsibility of the product manufacturer/supplier. Refer to the miproducts Terms and Conditions