The CS AutoCav Residential is a completely automated pocket door system featuring a plug & play design that is easy to install and use. It is suitable for numerous different door styles and the unit is pre-commissioned on manufacture so that it can be plugged in and work straight away as soon as it is installed.

Suitable for high use areas such as butler’s pantries and internal access to garage or anywhere you want to make a statement. Competitive pricing makes this a cost effective solution for residential projects where automatic sliding doors are required.

High quality components have been designed for all parts of the system. This ensures reduced servicing intervals and product longevity.
Features

- Heavy duty, one piece extruded aluminium track.
- Carriages with nylon wheels and enclosed bearing races for smooth, maintenance-free operation.
- Quality components have been designed for all parts of the system, ensuring reduced servicing intervals and product longevity.
- Easy setup with simple plug & play design.

- Removable access panel ensures access to the track section is always possible.
- No visible floor track.
- Safety beam sensors provide obstacle detection through the opening if required.
- Locking device (optional) where low security lock is required.

Access Control Options

PDL switches, overhead sensor or hand wave sensors are available.

In the event of power failure, the door can be manually opened.

![Handwave sensor](image)

![Overhead sensor](image)

Suitable Door Types

Can be specified with almost any choice of door, including our **CS New Yorker**.

Minimum door width is 30” (760mm).

![4-Lite CS New Yorker door](image)

Fixing Detail

**Top Mount Head Only Option**

- Standard clearance above unit
  - 17.5mm (11/16”)

- Head Height
  - 139mm (5-15/32”)

- Standard above door clearance
  - 17.5mm (11/16”)

Max. Weight
- 220lb (100kg)

Min. Width
- 30” (760mm)

Plug & Play

Safety Beams

Locking (optional)

Speed Adjustment

![Weight](image)

![Width](image)

![Plug & Play](image)

![Safety Beams](image)

![Locking](image)

![Speed Adjustment](image)