

ActaLink™ Door joining system

The **CS ActaLink** is an active linking system designed to join two or more doors together with a neat negative detail. This allows for an over-width timber door to be created on site using two or more door leaves with less chance of the finished door cupping or bowing. Should one panel warp or bow, this is then far more cost effective to replace.

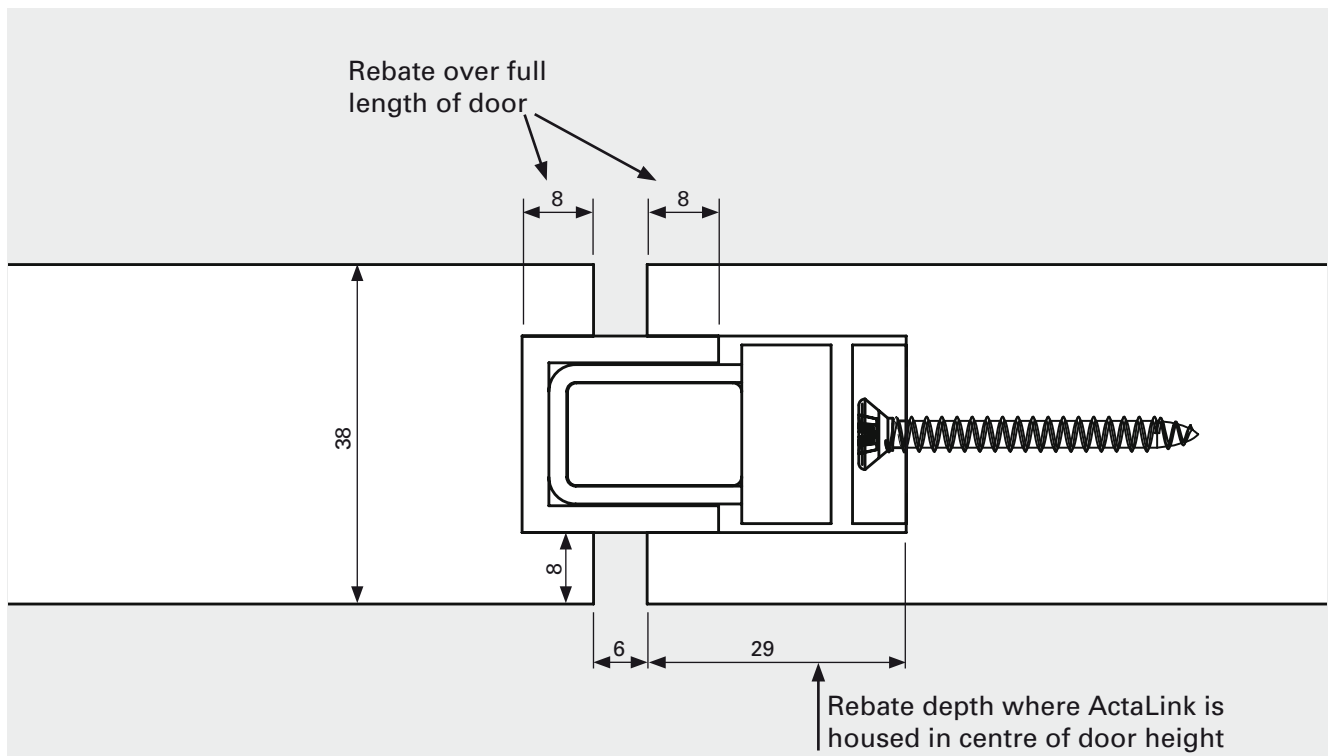
The ActaLink system is easy to fit with a router on site or in our factory. It is a cost effective solution to unreliable oversized timber doors in cavity pockets, or where a large sliding timber door makes delivery in one piece impossible.

Note: Not to be used in secure applications.



1 - Joined panels have a neat negative detail at the join.

Plan View



Features

- ▮ Pivoting link system allows doors to move with variances in track installation
- ▮ Aluminium channel finishes neat negative detail.
- ▮ Doors up to 3.5m high may be joined using this method.

Drawings & pictures are not to scale. All dimensions in millimetres.

CS Cavity Sliders Pty. Ltd.
T 02 9905 0588
F 02 9905 7088

www.cavitysliders.com.au
info@cavitysliders.com.au

PO Box 158
Freshwater, NSW 2096

 **CavitySliders™**
Innovative Door Solutions

All copyright and other property in this document is reserved by CS Cavity Sliders Pty. Ltd. Details and specifications are subject to change without notice. Whilst all care is taken to ensure the accuracy of all information, no responsibility will be accepted for any errors or omissions.
© CS Cavity Sliders Pty. Ltd. 11.2017 - 60226 ActaLink