

...unique solutions for
specific applications



The Access™ cavity slider has been designed to comply with Australian Standard AS 1428.1-2009.

- Minimum clear opening of a doorway on a continuous accessible path of travel must be 850mm when measured from the edge of the opened door to the doorjamb **(see figure 1)**
- Door leaf needs to sit proud of the cavity to allow for a projecting handle to make it easy for the user to open/close **(see figure 1)**
- To suit 2040 high x 1020 wide x 35mm door size
- To suit 2115 high x 1950 wide stud opening

How to specify –

Triline Access™ cavity slider

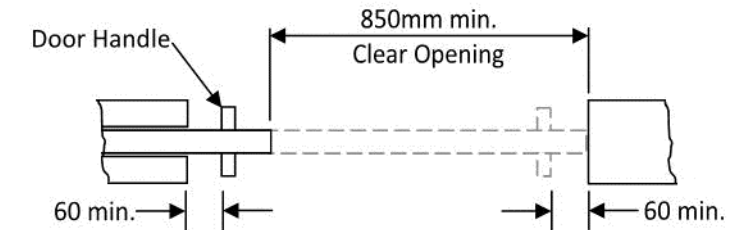


Figure 1

Cavity Sliding Door – AS1428.1-2009 Pg 57

ACCESS™

A manual swinging door can be a significant barrier for users that have, for example, poor grip, reduced muscle power or balance. Getting close enough to or reaching for the handle can be difficult. This is made harder if the hands are needed to hold a cane or crutches, move a wheelchair or frame. Other factors increasing the degree of difficulty include door closers, small lobbies, narrow corridors and small clear-opening widths.

At Triline, we want to make it as easy as possible for those who are limited in their movement, and have developed a cavity slider system that reduces some of the typical swinging door barriers presented to disabled people, thereby making buildings and dwellings more independently accessible or 'inclusive'.

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Product improvement is a continuous process. Specifications subject to change without notice.

FEATURES

- > Complies with Australian Standard in relation to the clear opening required and clearances around handles
- > Heavy-duty - for high use or commercial/ industrial applications
- > Carrying capacity – standard up to 120kg