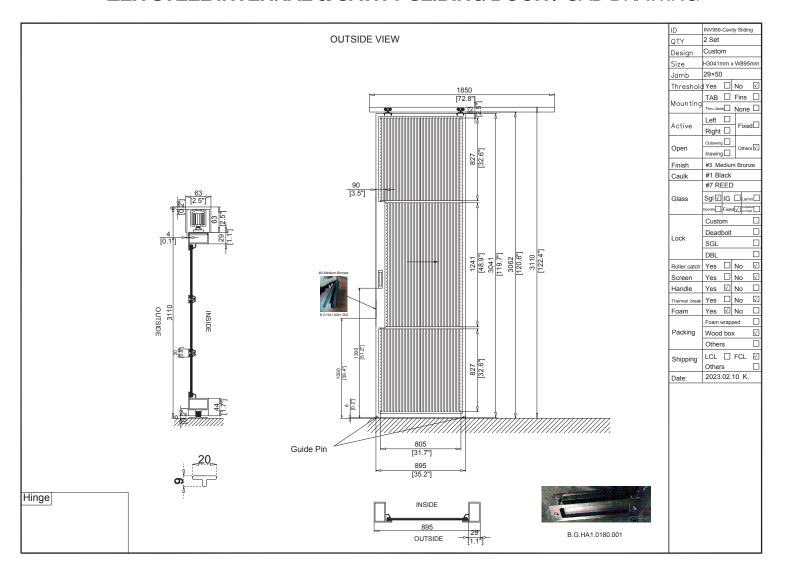


STEEL INTERNAL & CAVITY SLIDING DOOR INSTALLATION GUIDE

03 7068 7667 admin@zenbg.com.au

zendoors.com.au

ZEN STEEL INTERNAL & CAVITY SLIDING DOOR / CAD DRAWING



1. INTERNAL & CAVITY SLIDING DOOR - INSTALLING THE TRACK

Prior to installation make sure the prepared cavity pocket is minimum 60mm between walls to house the steel frame sliding door which is 50mm thick.

First, install the sliding track to the above timber frame opening. You will need to drill the required holes in the track based on the overall length of track. Use timber screws to fix frame into place.

NOTE: Make sure the track is screwed to the top timber framing perfectly level with the wheels and stoppers already installed in the track.

The steel door panels in single glazing are approx 35kg per sqm.

2. INTERNAL CAVITY SLIDING DOOR - INSTALLING THE DOOR

Install the door panel onto the wheels via the pre drilled holes at the top of the door. The door has been tested and these holes should match up with the provided wheel assembly.

Adjust the wheels and door height to suit the opening.

Install your floor guide down to the finished floor below, flush with the cavity opening and in-line with the sliding track above so the door is straight and travels in a straight line over the guide.