

ADGI Adjustable Bracket for Electro-Magnetic Locks



The Adjustable Bracket has been designed to alleviate all the traditional problems that the installer encounters when fitting a electro magnetic lock to a outward opening timber, steel or aluminium door.

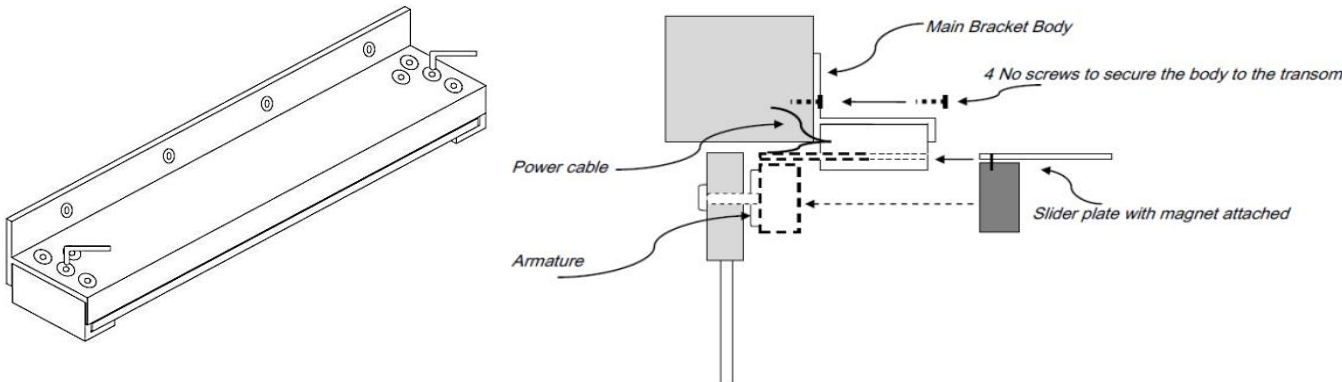
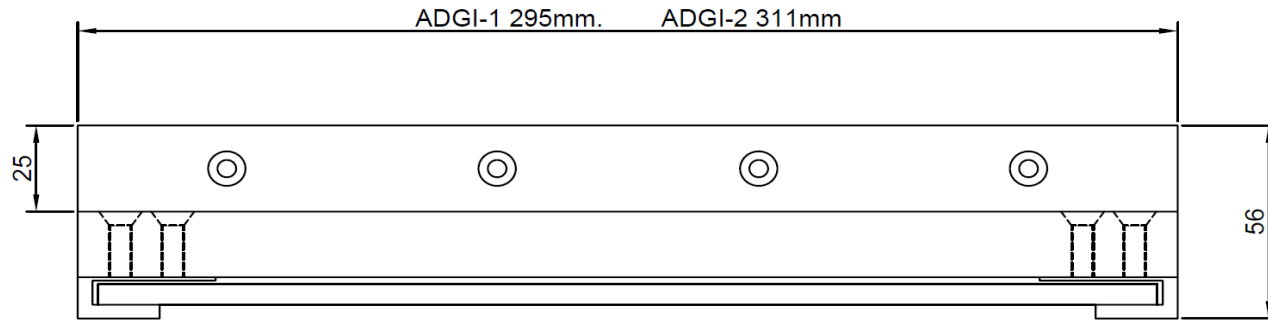
The bracket is a genuine solution that allows infinite adjustment and positioning of the electro magnetic lock so that it meets the armature plate with minimal effort offering a simpler, quicker and more efficient installation.

Features & Benefits

- Easy and quick to fit
- Simple to adjust magnet position
- No fixings required into the underside of the transom
- Includes a cavity and cut out to make cabling easier
- Comes completely assembled with anti-tilt
- The adjustable plate can be moved in or out by 37mm
- It also allows for ± 3 degrees movement on this plate in case the door is not straight in the frame
- Larger adjustable plates are available if required
- Available for AEM10010 Standard Magnet and AEM10001 Slimline Magnet

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Technical Drawing



Technical Information

- It is essential that the header frame/transom you are mounting the bracket to is strong enough to accommodate the bracket and its fixings
- It is essential that the electro magnetic lock manufacturer's fitting details are still observed
- Thread lock must be applied to all fixings – typical for all electro magnetic lock installations

Product Code

ADGI-1	Adjustable bracket for AEM10001 Slimline Magnet
ADGI-2	Adjustable bracket for AEM10010 Standard Magnet

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