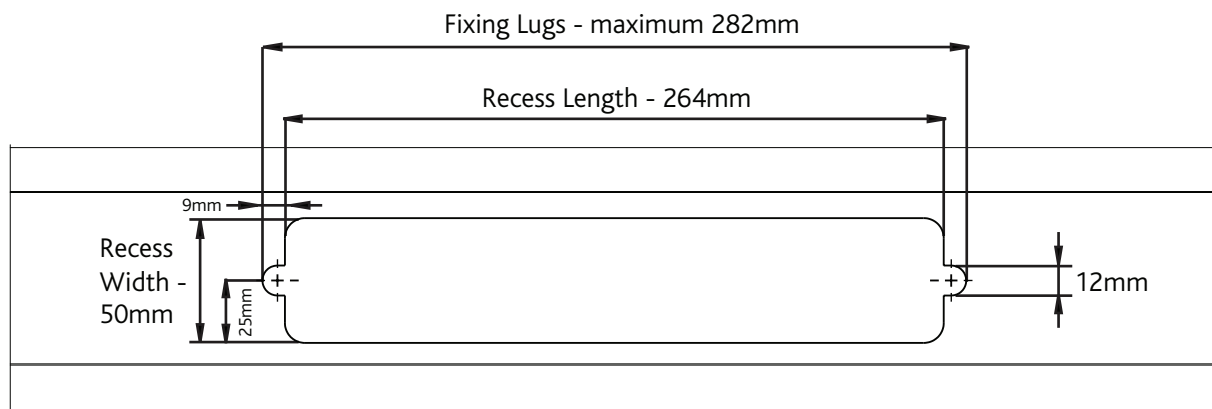


## DLPMS TS008 Nu Mail Shield Letterplate Fitting Instructions

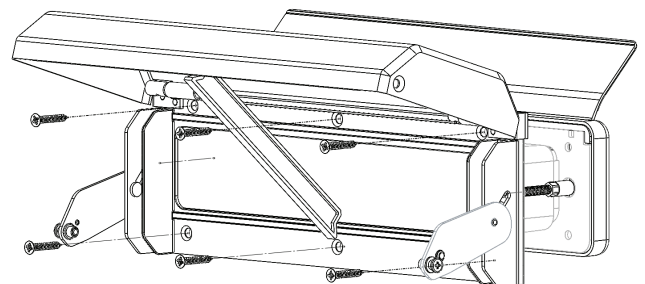
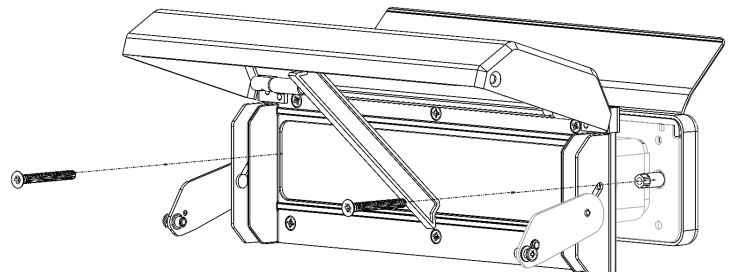
### Door Preparation - Routing Detail

- 1 The complete TS008 letterplate is supplied in two sections, the internal half (for inside the property) and external half (for outside the property). The internal section has the letterplate cowl pre-fitted. Locate both sections and insert the correct section facing the correct direction into the pre-routed hole in the door (please see routing details for dimensions).



### Letterplate Assembly and Installation

- 2 Open the internal flap and using the jig (supplied), hold the internal flap open. Please, insert the two M5 screws (supplied) to fix both letterplate sections together securely.
- 3 From inside, lift the flap on the internal section of the letterplate and using the six wood screws (supplied), fix the internal frame to the door.
- 4 From inside, lift the flap and using the two M4 screws provided, secure the restrictor arms in place. Finally release the jig.



#### PLEASE NOTE:

The Nu Mail Shield is suitable for composite and timber doors only (44mm - 70mm thickness). Where a letterplate assembly or slide through box is fitted into a fire rated door or panel, it is essential that its fire rating is the same or higher than the surround into which it is to be fitted. When considering the scope of a letterplate with fire performance for inclusion in a fire doorset, the scope shall be limited to what is proven by test, including the generic fire resisting door type/thickness used, the height/direction tested, and shall remain specific to the test standard adopted. TS 008 compliant letterplates provide resistance against various methods of theft. For optimum protection, the letterplate should be installed in line with the test methods described in TS 008. A reference label can be found on the letterplate sleeve of both the internal and external sections.

