

INSTALLATION GUIDE FOR THE EZI SHELF

TIMBER FIXING

If Ezi shelf is to be installed onto a timber stud wall, when aligning the Ezi shelf bracket on the wall, make sure your screw fixings are directly into the wall studs, especially for heavy applications. Timber wall studs are generally 450 mm (18 in) apart.

PLASTER FIXING

If Ezi shelf is to be installed onto a Plaster wall, mark the Plaster wall where the hollow wall fixings are to be located.

MASONRY FIXING

If Ezi shelf is to be installed onto a Brick or Concrete wall, mark the wall where the masonry plugs are to be located.

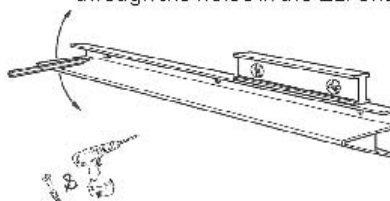
1/ Hold the Ezi Shelf bracket against the wall, where it is to be installed.



3/ Once the Ezi Shelf bracket has been fitted to the wall, simply push the glass shelf into the top track on the Ezi shelf bracket. Holding the glass shelf in place, Insert the rubber Gasket into the Ezi shelf. (In between the top of glass and Ezi shelf extrusion). This will lock the glass into place. To finish place the two end caps into position.



2/ Once the type of fixing is determined, with a pencil, mark the Ezi Shelf bracket where you require holes. After you have drilled the holes into the Ezi Shelf bracket, place the Ezi Shelf bracket back onto the wall. Place a spirit level on the Ezi Shelf bracket and mark the wall through the holes in the Ezi Shelf bracket.



Note: When drilling holes in the Ezi Shelf, drill from the back so the drill does not mark the face of the extrusion.

NOTE: Support capacity will depend on the strength of your wall. If you exceed the weight loads of the shelf, your plaster board or fastening device will break or pull through. MAJOR Products Inc. does not accept responsibility for installation. The above instructions are a guide line only.

Weight capacity of the Ezi Shelf

Fixings into timber studs approx. 25 kg
Fixings into plaster board approx. 10 kg
Fixings into masonry approx. 25 kg

