Chatterton Lacework Letterbox Installation Tips

Timber Fences

Mark the cut out prior to cutting a hole to suit the box.

Brace the pickets prior to cutting the hole. Cut out the centre picket then an even amount on each side.

Fit the box into the cut out and fasten with angle brackets, or fix through the front with mushroom head screws.

Colorbond Fences

Mark the cut out prior to cutting a hole to suit the box.

Fit the box into the cut out and fasten with angle brackets, or fix through the front with mushroom head screws.

Installation of aluminium angle fitted underneath the box at the back of the fence will assist installation.

Brick Fences

Brick up Fence or Pillar to the desired height.

Insert mailbox.

install steel lintol over the top of the letterbox to support the brickwork.

Wire Fence

To create a hole in the fence suitable to place the letterbox in, make a frame to sit around the letterbox.

This can be timber or steel fixed to the post and supported by the top cross rail. This will be suitable to fit the letterbox in.

You can install the letterbox with angle brackets or fixed through the front with mushroom head screws.

Tubular Steel Fences

Mark the cut out prior to cutting a hole to suit the box.

Brace the steel or aluminium pickets prior to cutting the hole.

Fit the box into the cut out and fasten with angle brackets, or fix through the front with mushroom head screws.

Installation of aluminium or steel angle fitted underneath and on top of the box at the back of the fence will assist installation.

If you are installing a letterbox on the back of the fence, simply drill four holes in the corners of the face and fix to the tubular uprights.

If installing this letterbox, make sure the box has a vertical letter slot and the paper tube sits underneath to enable the mail and paper to fit between the uprights.

Free Standing Letterbox

Dig a hole approximately 350 x 350. Place the letterbox in the hole. Consider using some re inforcing fixed to the base of the letterbox post to reinforce the concrete. Fill the hole with quick dry concrete, however we do not recommend a quick dry concrete containing lime. Assemble any brackets unassembled due to transport. The brackets will be pre drilled ready for assembly

Please Note

These installation notes are only ideas and thoughts of how you can install your letterbox