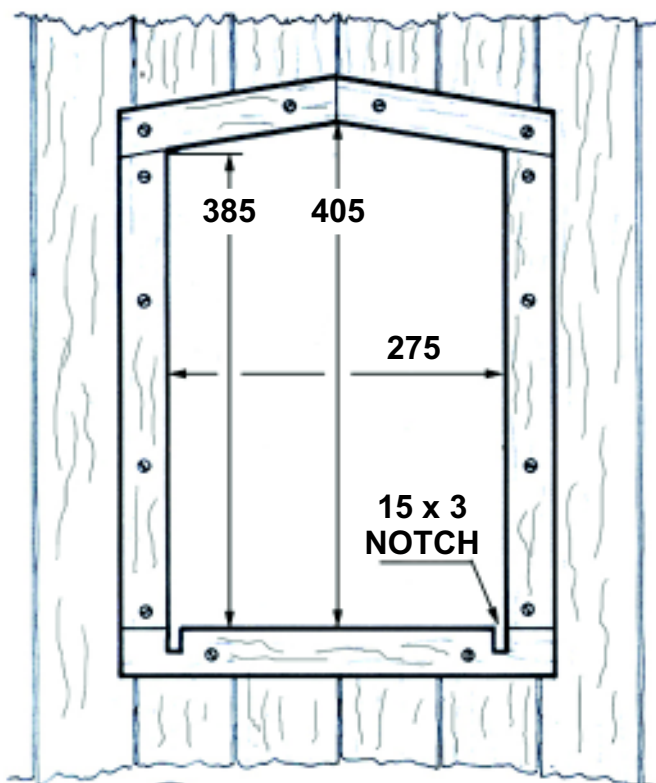
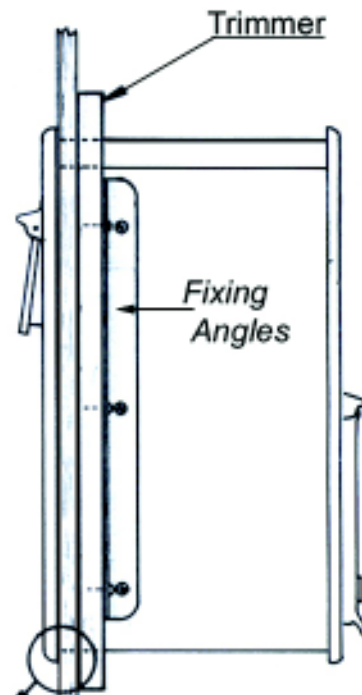


Timber Gate/Fence Fixing Details



1



2

Metal Case

5mm

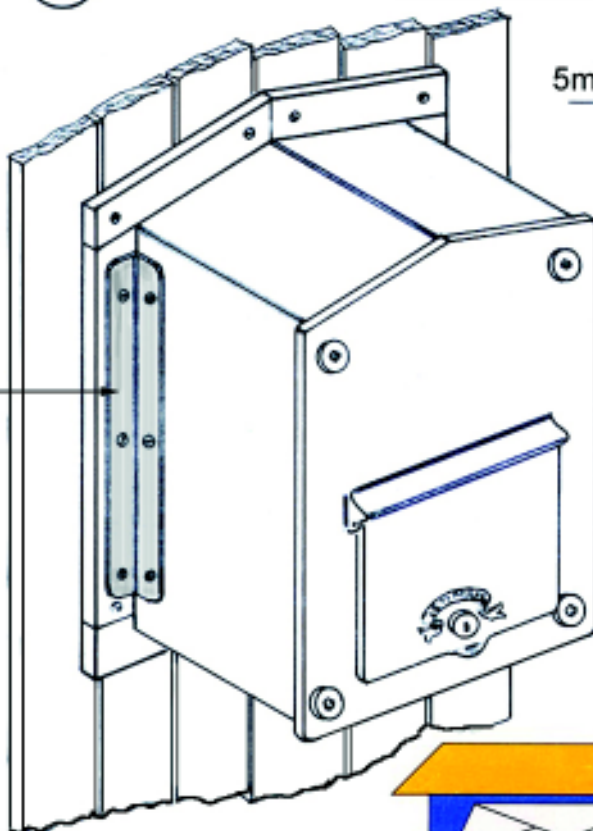
1/. This illustration shows the size of the aperture to be cut into the gate/fence. Normally the hole should be trimmed with a timber frame for a neater finish. Suggest ex 50mm x 25mm screwed to the rear face. A second trimmer could be attached to the front to sandwich the vertical boarding.

2/. This side view shows the fixing angles brackets in place. The angles should be offered up once the LETTASAFE is in position, then mark the holes onto the side of the case. Drill the holes 5.5mm dia. Bolt the angles to the side of the case with the six bolts provided. Then screw the angles to the trimmer.

Fixing Angles

3/. Rear view of the completed assembly. Note the rear casting can be removed if req by undoing the four brass nuts in the back with the socket key provided which may assist in the fixing process. If the LETTASAFE is unassembled for fixing it is important that the case protrudes forwards from the front face of the gate/fence by 5mm, as the casting has a recess in the rear face

3



LETTASAFE

POST BOXES