

# Signs of the Times

Tel: 01525 874185

www.sott.co.uk

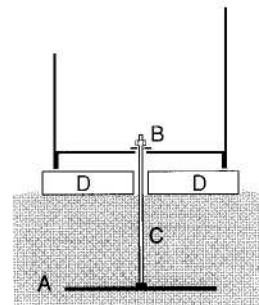
Fax: 01525 875746

enquiries@sott.co.uk

## Directly on the ground:

The ground plate A is fixed in concrete. Place the letter-box on two concrete slabs D to obtain a steady and well-drained platform. The letter-box is then secured with nut B in bolt C through the central hole at the bottom of the letter-box.

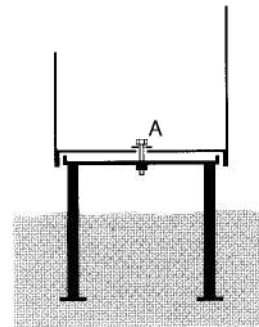
**Every letter-box is supplied with a complete fixture.**



## Elevated above the ground:

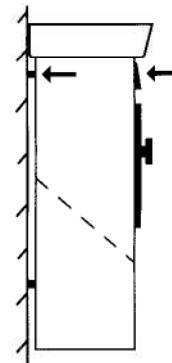
Approximately two thirds of the raised support structure's height is fixed in concrete. The letter-box is then fixed to the structure by means of bolt A through the central hole at the bottom of the letter box. The height above ground level will then be approximately 100 mm.

**The raised support structure has to be purchased separately.**

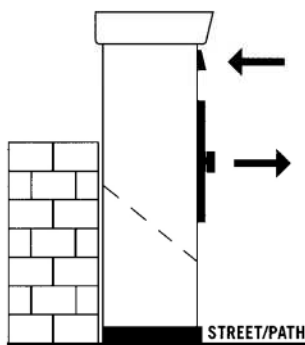


## Wall or fence fixture:

No holes have been prepared for hanging the box on a wall or fence. This is because the box is primarily intended to be detached. Drill two holes from the rear side at the same height as the drop. Secure two spacers on the wall to compensate the overhang of the top of the box. Then secure the letter-box with screws via the drop.

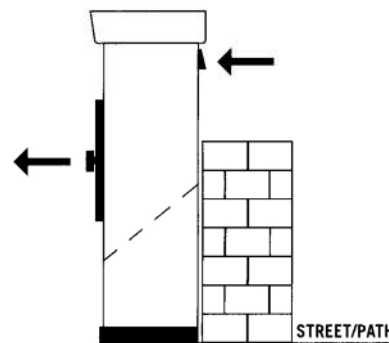


## SafePost Classic



**The drop and access door are at the front of the letter-box.**  
If you position your letter-box so that it is back-to-back with a wall or hedge, you should choose SafePost Classic. This box is both filled and emptied from the front.

## SafePost Special



**The drop is at the front of the letter-box but the access door for emptying is at the back of the box.**  
If you position your letter-box so that the drop protrudes behind a hedge or a wall, you should choose SafePost Special. Whereas the drop is at the front, it is emptied from the rear of the box. The access door, handle and key hole are therefore only accessible from your »vantage point« and are entirely invisible from the street.  
**Placing your post box in this way gives extra security.**