

Concrete sunken socket for post

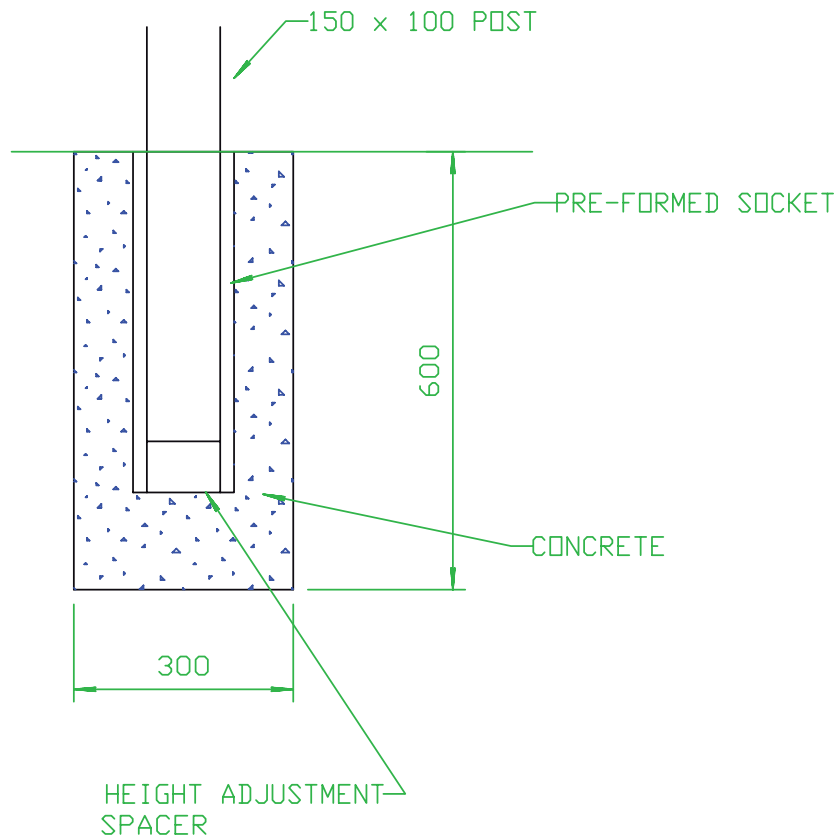
Removable rail system

SIZE
Posts 150 x 100, Rails 108 x 50

PART NO.
PI6

PAGE NO.
136

© PROTECTED BY PATENT
Sept 2005 G.B.



In order to create a removable post/socket, you must first dig a hole approximately 600mm deep by 300mm square.

The removable post would have been supplied to you approximately 250mm longer than the fixed fence posts. It will also have a plastic sheath wrapped and secured around the bottom. The post is placed in the hole. Check that it sits lower than the fence height, as the final height is set later.

Holding the post centrally in the hole, pour concrete in and fill the hole. The post can now be checked for vertical accuracy, with a spirit level, and may need to be propped up in position. Once satisfied, the post can be left in position until the concrete has set. (Approximately 24 hours)

Once the concrete has hardened, the post can be pulled upwards and out of the ground. The plastic sheath can now be removed and discarded. You should be left with a concrete moulded socket, which will allow the post to be fitted and removed as often as required.

To set the height of the post, place the post fully into the socketed hole, measure the height difference to the fence. Cut a piece of post as a spacer and place in the bottom of the hole. This will stop the post sinking too far into the socket and retain the fence height. Mark posts to their own holes for ease of re-fit.

When posts are removed from the ground, cover the hole with plates provided.