

# Instruction Manual

The instruction is for open type floor socket boxes

### Product Features

- 1. Easy to use: Open the cover when the product needs to be used; when the product is not in use, please close the cover so as not to affect the action or cleaning.
- 2. Wide range of applications: the product is suitable for various places such as offices, conference rooms, computer rooms, banks, shopping malls, and homes.

### Precautions

- 1. The floor socKet box must be grounded
- 2. When the floor socket box contains multiple strong electric socket functional parts, the maximum total power of the floor socket box shall not exceed 3500W. The product is strictly prohibited from overloading.
- 3. Install this product in strict compliance with local electrical safety standards.

## **Product Installation Instructions**

Before installing the floor socKet box, put the tightly covered floor socKet box in place according to the design requirements when pouring the ground, and remove the reserved hole. Embed the cables in the cable ducts in advance, and leave at least 200mm. Adjust the level of the floor socKet box and pour cement. Install the socKet into the floor socKet box until the cement is completely solidified (about 7 days after the cement is poured).

## **Product Use and Maintenance**

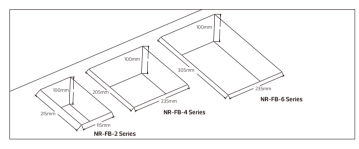
When the floor socket box needs to be used, open the cover plate according to the different characteristics of the product to expose the socket. When the floor socket box is not in use, pull out the plug in time and cover the outlet hole. The floor socket box should avoid water washing and flooding to ensure its insulation performance. In daily cleaning, avoid excess water flowing into the floor socket box, causing leakage accidents.

### Product introduction



1:Reserved hole 2:Cover plate 3:Outlet hole

### Cut hole size



#### Installation Instructions

