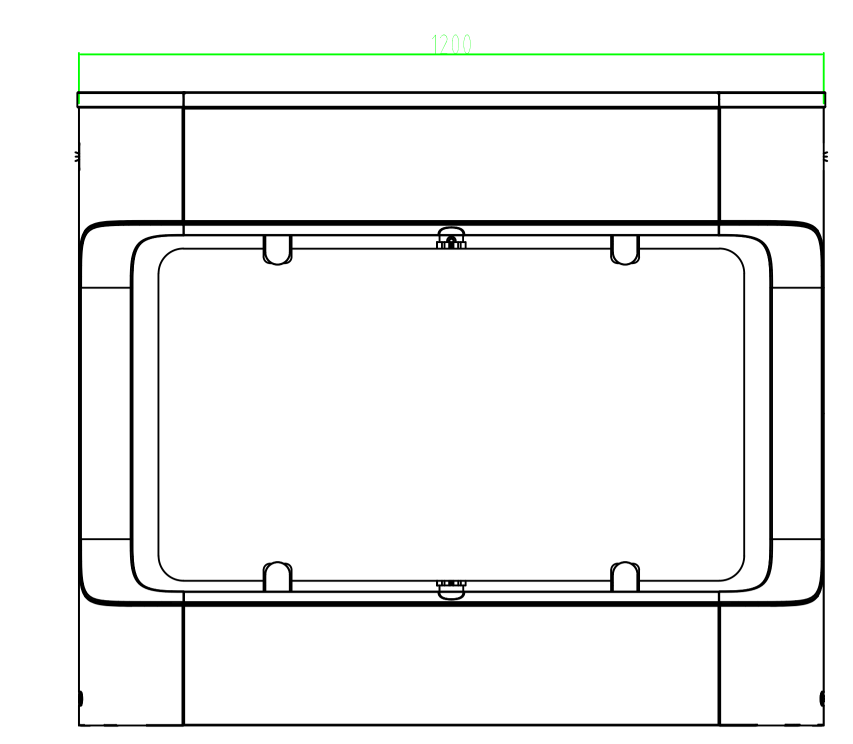


Entrance



- 1. The inner diameter of weak electricity wire pipe or strong wire (AC wire) pipe should be greater than 30mm. If the left channel (according to the picture above) needs to install face recognition terminal, this pipe needs to be added.
- 2. Conventional pre-embedded wire method: reserve one network cable and one strong wire (AC wire) in the right channel (according to the picture above) and the middle channel respectively.
- 3. If there is no pre-embedded AC wire, you need to use a high current (AC) cable trough.

Notice:

Access Controller

- 4. If you need to run the strong wire and the interconnecting cable in the same direction at the same time, you need to separate the strong wire (AC wire) and the interconnecting cable to ensure that they do not interfere with each other.
- 5. If the bridge cable trough is full of external equipment cables, when additional external equipment needs to be connected, increase the bridge cable diameter or dig another cable trough according to the actual situation.

Weak wire tube, inner diameter over 30mm

Strong wire tube, inner diameter over 30mm

Strong wire tube, inner diameter over 30mm If there is a face recognizaiton terminal in the right channel, this pipe needs to be added