



Well information.

1. Deceleration down.

Mounting height is found on sheet 1 in the detailed list in the drawing folder.

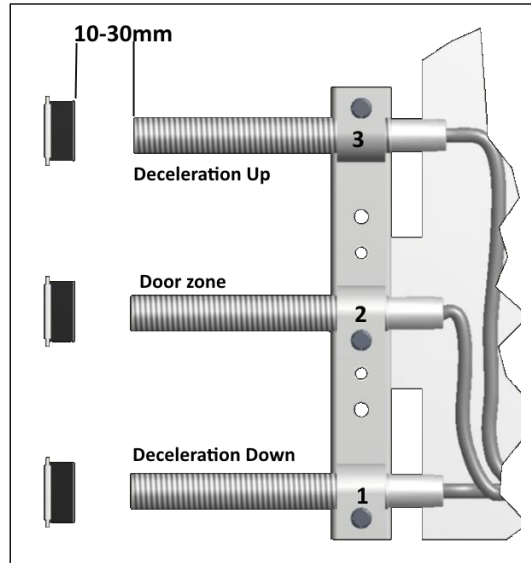
2. Door zone,

The magnets are to be fitted with max 250mm between the magnets.

3. Deceleration up

Mounting height is found on sheet 1 in the detailed list in the drawing folder.

4. The measure between sensor and magnet sheep at least 10mm and max 30mm.



- The sensors are mounted on the car roof so that they are stable and protected.
- Mounting of the magnets can be made with the help of Kinds finished band system where you mount marked plates on the tape as man then put the magnets on.
- In tight wells you can put sheet metal strips on the wells wall in each door zones and on deceleration up and down. You can also use DIN rail or similar.
- Be sure that the magnets are seated in a straight line use advantageously one laser level. To get a straight line.
- If the well is not straight then you have adjust the magnets so that they ending in the same distance sensor. At least 10mm and max 30mm from the sensor.

