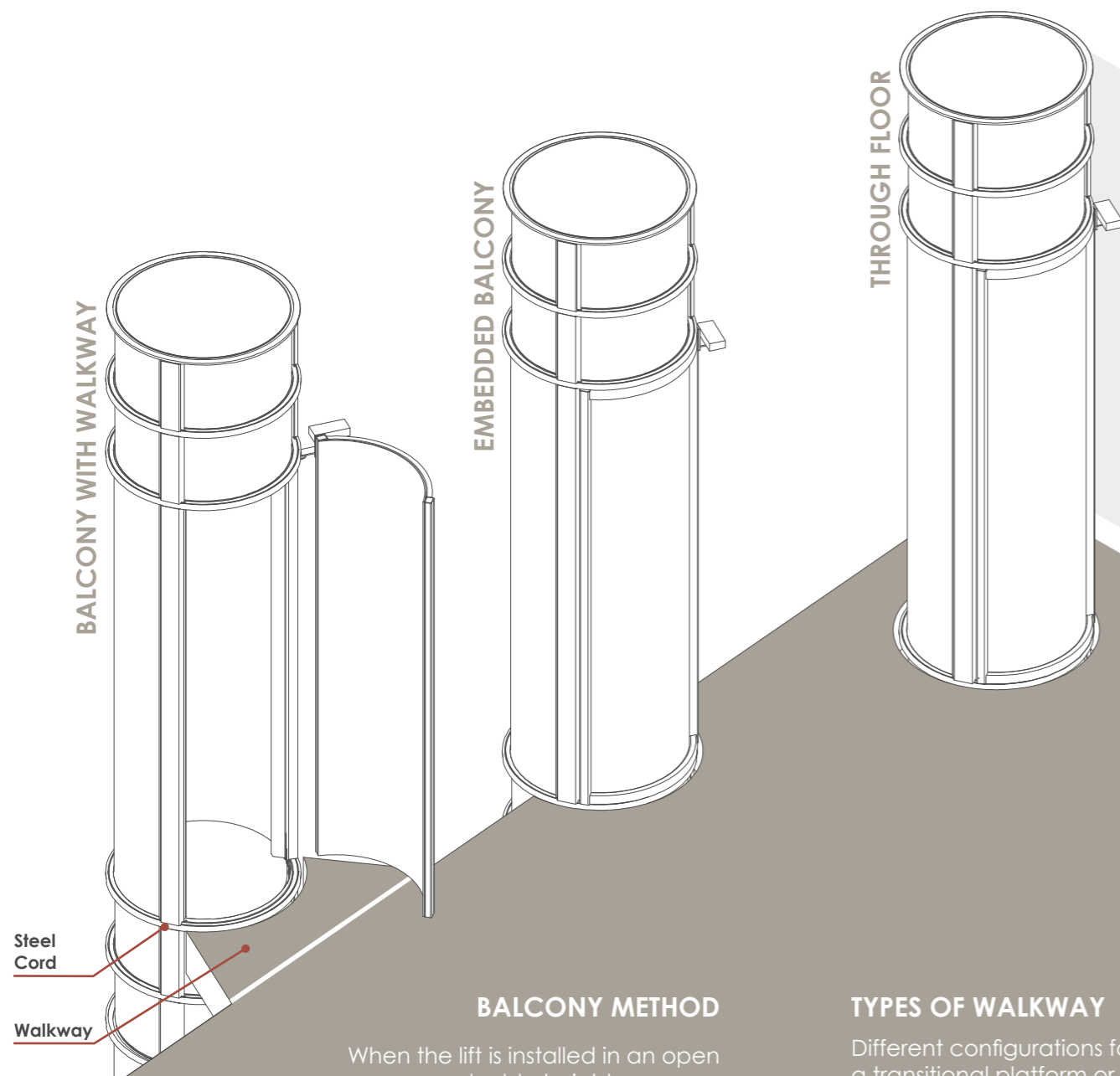


# INSTALLATION OPTIONS



## BALCONY METHOD

When the lift is installed in an open space, a double-height area or a stairwell where it's not necessary to create a hole

It's characterised by its simplicity and speed of installation.

It's necessary to install a **platform for getting out or a walkway (not provided)**, the purpose of which being to cover the space between the lift and the floor and to provide stability for attaching the structure on each floor by means of a **steel cord** used as a belt *(provided by the installer)*

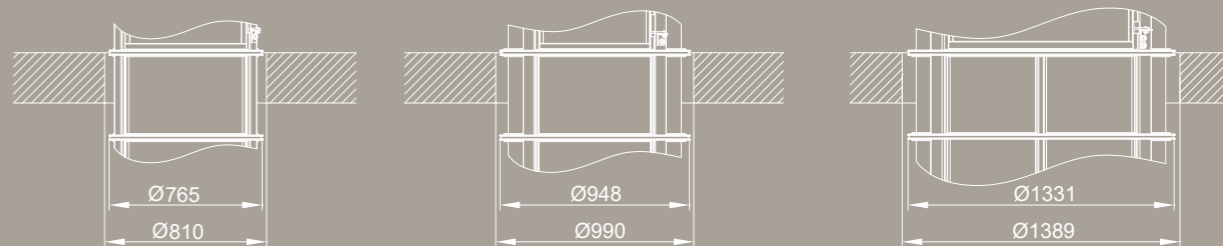
## TYPES OF WALKWAY

Different configurations for a transitional platform or walkway



## THROUGH FLOOR

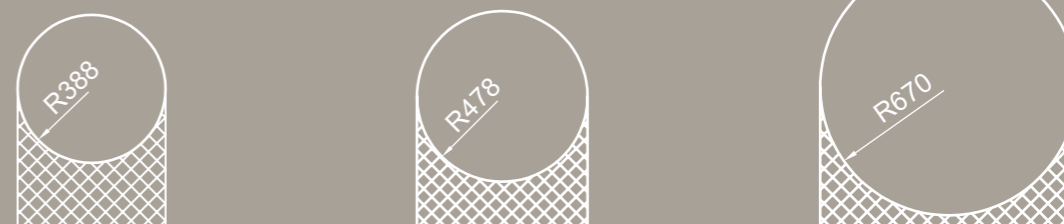
A hole is made on each floor with a finished diameter 50 mm greater than the exterior diameter of the lift. In lifts with three, four or five stops, the holes must be aligned.



Minimum diameters for holes in through-floor installations.

## BALCONY PLANS

The transitional platform is a connecting piece between the lift and the floor. The main purpose is to prevent any space between the circular shaft and floor, and creating a nice finish between the finished floor and lift. The finish work can be done in a number of different configurations and styles.



*Drawing out of scale*