

Key Tube Installation



Key Tube Installation. Provide safe and secure access to your building.

Our key tube system is a safe and secure solution to ensure Schindler has access to your building in the case of an emergency.

Emergency Access

Schindler service technicians require safe and secure means to enter your building in the case of an emergency. Elevators may stall due to power outages or technical causes at any point in time.

It is critical that if such an occurance arises that Schindler technicians have un-interupted access to your building to attend to the situation.

Routine Maintenance

Likewise, upon scheduling our maintenance visits, we recognise that it may not always be possible for a building representaive to be present to make the building accessible.

Having secure access to your building to conduct maintenance is crucial to ensuring your lift equipment remains well maintained and reliable.

Solution

Our key tube solution is a secure way to ensure Schindler technicians have access to building keys and / or security fobs. The key tube is used as a retro fit solution where a core hole is drilled in a descrete location and the key tube is concrete set into the wall.

Recessing a key tube into the wall provides greater security against surface mounted alternatives which can often be targeted by intruders or vandals.

