MAG-LEV AUTOMATIC SLIDING DOOR



www.talbotautodoors.com.au

Silent reliability

The Talbot Mag-Lev sliding door operator is our latest innovation and one of the first of its kind in Australia. Powered by an electromagnetic field, this door system has no motor or belt drive making it virtually silent in its operation.

Call us now for a Quote 1300 560 608



Features

- Silent operation thanks to its unique drive system.
- Safety and reliability.
- Slimline track, which can be mounted in wall cavities and above ceiling height.

Silent Operation

The beauty of the Mag-lev sliding door is its near silent operation. The magnetic induction eliminates the need for traditional motor and belt drive system's which drastically reduces operating noise.

Continued Reliability

Thanks to the simplicity of the system, the Mag-Lev sliding door is one of the most reliable on the market. Without the traditional physical drive elements, the only moving part in these doors is the door leaf itself. This drastically improves its serviceable life as well as reducing the amount of servicing required to ensure continued reliability.

Full Glazing service

Our in-house fabrication & glazing team are able to provide everything from framed or frameless door leaves to full shopfronts.



Why Choose Us?

- Australian owned & operated since
 1985
- Innovative solutions designed on a project by project basis
- Proven reliability with over 30 years experience installing doors & gates.
- Franchise network of highly skilled and knowledgeable installers throughout Sydney.

Mag-Lev Applications

Thanks to its slimline track profile, silent operation and affordable price our new Mag-Lev door is perfect for a range of commercial and residential applications including:

- Bathrooms
- Meeting rooms
- Office partitions
- Domestic pantries & kitchens
- Entry doors
- Accessible doors

The simplicity of our Mag-Lev system means you can Install the system yourself, or call upon one of our knowledgeable installers to complete the work.

Technical Specifications

Door operating speed Door leaf weight Opening width Working Voltage Dimensions 150~500mm/s up to 100Kg 600 ~ 1100mm 240V 50 - 60 Hz 68mm x 60mm













