

Automatic Boom Gate

TMH60



OVERVIEW

The Leda TMH60 Boom Gate is a heavy-duty access control solution designed for high-traffic environments, including industrial sites, commercial car parks, and restricted zones. Built for strength, reliability, and durability, it ensures efficient traffic management and enhanced site security. Engineered for automated operation, the TMH60 delivers smooth performance and long-lasting resilience, even in the toughest Australian conditions. Whether for controlling vehicle flow or securing premises, the TMH60 Boom Gate provides uncompromising strength and seamless access for any application.

KEY FEATURES AND APPLICATIONS

- **Heavy Duty Construction:**
Built for high-traffic environments, ensuring long-term durability and reliability.
- **Automated Operation:**
Provides seamless and efficient vehicle access control with smooth performance.
- **Weather-Resistant Design**
Engineered to withstand harsh Australian conditions for consistent operation.
- **Enhanced Security:**
Ideal for restricting unauthorised access and improving site safety.
- **Applications:**
Industrial sites, commercial car parks, restricted zones, transportations hubs.

WIDTH RANGE	HOUSING
3-6 Metres	385mm x 385mm x 1100mm
DRIVE UNIT	OPEN / CLOSE SPEED
Torque motor 240v	Average 4 seconds (1 second per mtr of boom length)