



Commercial Door Solution Specialists

www.acedoors.co.nz

HUSHSHUTTER 2

INDUSTRIAL ROLLER SHUTTER
SILENCED GUIDES
QUIET OPERATION
LOW MAINTENANCE
GREASE FREE

The Hushshutter2 is a high performance steel roller shutter door idea for industrial and commercial buildings. The product is specially designed for low to medium vehicle flow applications and offers reliable security, wind resistance and ventilation if required.



Made In New Zealand

43a Hobill Ave, Wiri, Auckland 2104, New Zealand ☎ + 64 9 273 4970 sales@acedoors.co.nz

For all repairs, maintenance & installations: ✉ service@acedoors.co.nz A/H 📞 0800 366 773

The Hushshutter2 is a steel roller shutter that offers quiet operation with silenced guides. The innovative guide design incorporates full length PVC wear strips eliminating metal-to-metal contact for quieter operation. The grease-free guide makes it ideal for food and hygiene applications. Dual brake motors are used allowing a spring free barrel design. Spring free barrels eliminate safety issues due to spring failure and costly spring replacements.

Manufactured by AceDoors in NZ, the Hushshutter2 brings the latest roller shutter design to New Zealand.

Technical Data

Applications

For External and Internal openings.

Max Daylight Opening Sizes

Standard Up To 6.0m high x 8.0m wide. Larger sizes available, consult with factory.

Curtain

From individually roll formed interlocked slats. Slats from 0.75mm thick galvanised steel. Galvanised or powdercoat finish.

Guides

72 mm x 72mm x 2.0mm thick galvanised steel with PVC wear strips.

Operation

Standard with dual brake motors, 0.37kW or 0.75kW, 1 or 3 phase.

Standard motor with auto engaging handchain for emergency operation on power failure. High cycle motorising optional.

Windlocks

Standard for shutters over 5000mm wide.

Bottom Bar

Heavy duty extruded aluminium bottom bar with rubber weather seal.

Controls

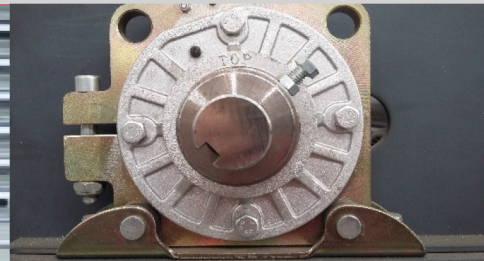
Standard with pre-wired pushbutton set. Optional "Smart Box" Autologic controller allows interfacing with electronic equipment, safety beams, remote controls and key switches.



Optional Autologic Controller



Optional Vented Slats



Inertia Brake



Optional Wicket Gate



Dual Brake Motor with Auto-engage handchain



Silenced Guides with PVC Wear Strips