

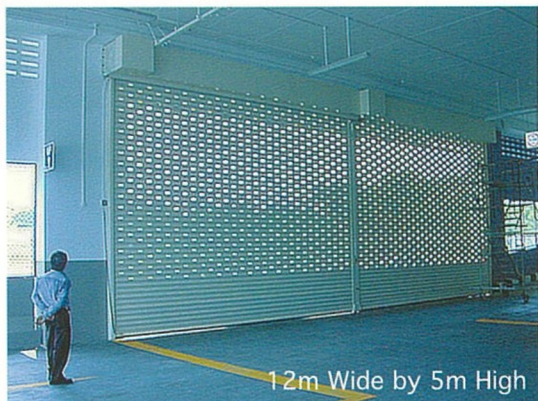
# STEEL (Heavy Duty) • ROLLING SHUTTERS

## Features:

Roll-formed from first grade high tensile galvanised steel with carefully designed interlocking groove and an advanced-design auto cut-off edge end-lock to achieve maximum holding strength to each interlocking lath. The shutters are recommended to be **electrically operated**.

## Applications:

These shutters are used extensively in areas requiring robust steel shutters. For factories, warehouses, military camps, workshops, bin centres and carparks.



12m Wide by 5m High

- Come with sliding mullion



- Installation at military camp



- Bin Centre



9m Wide by 7m High

- Factory in Kian Teck



- Warehouse in Tuas South factory

## Specifications:

### • Curtain

Cold rolled steel of thickness +/- 0.7 to 1.2mm

### • Curtain Bottom Bar

Heavy-duty extruded double-walled aluminium profile of minimum 5mm thickness

### • Motor

c/w Proprietary brake release system and manual override endless hand-chain

### • Finish

Shutters can be in E.G., colourbond, powder-coated

### • Sliding Mullion

For shutters in excess of 11,000mm span, a sliding mullion is recommended to reduce the deflection of the shutter curtain.



- Installation at Airport Cargo Complex