



# OVERHEAD SECTIONAL DOORS

## INDUSTRIAL DURABILITY

**ZAMTAS Industrial Sectional Doors** The Series ZAM-SD can provide highly efficient solution to your opening. They may also be referred as Overhead doors are commonly used for confined spaces and are custom made to the size as per requirement.

- Slick design, with steel column sections, fully powder coated to color selection
- Full width clear vision window for increased safety
- Heat insulated and weather proof
- Single phase control system with spring break safety feature
- Variable speed control with gentle start / stop feature, and adjustable hold open timing
- Long life components which are simple to service
- Additional crash prevention feature such as cable break safety

Info@zamtas.com.au Unit 5, 16-28 Martha Street

Ph No. 02 96826224 Clyde NSW 2142 Australia

**ZAMTAS**

# ZAMTAS

# OVERHEAD SECTIONAL DOORS

## INDUSTRIAL



High quality material , good heat preservation effects. The door panel is made of high quality galvanized steel with foam inside. embossing pressure, intermediate chargeFill fire. Insulation materials with high strength, durable, Sound insulation and good thermal insulation, surface spray, to effectively preventCorrosion.



Perfect seal around the door. High quality seal material ensure the door perfect sealing and heat preservation function.



Reliable properties of security Jianda Industrial door is specially installed prevent prying deviceto protect your prosperity.



Perfect Control System Our door panel, motor and control system are integrated as one unit, it is safe ,reliable and convenient to operate, and it can be operated manually when power off.



Adjustable pulley brackets. Specially designed pulley bracket will be convenient for you to adjust the bearing and the pulley, to ensue the door run steadily and without noisy.



Small door and inspection windows. Door closer and the safety contact ensure the big door can only run when the small door is close. The crystal inspection windows provide the good lighting performance.



Rope break safety standard Rope break safety device can effectively prevent the door body falling down suddenly once the wire rope break; ensure the safety of person and the goods



Spring break safety standard The end of spring is installed safety device, which can prevent the spring axis and wire rope dropping down once the spring break.



Apply to all building types of orbital

