

工业滑升门

/ Industrial Overhead Sectional Door

“吉安达”牌工业门，门体采用多块提升，具有超强度，耐风压及良好的保温性能，经久耐用，操作方便，安全可靠。

适用于中、高档厂房、库房且门洞顶部空间较大的建筑物。

控制方式：遥控、按钮、雷达感应、地磁感应、红外线感应等。

The JIANDA Industrial Overhead Sectional Door has many advantages: windproof, heat insulation, long uselife, convenient to operate and good security.

They are widely used in: medium-to-high grade workshop, warehouse and the high headroom buildings.

Control Mode: manual pull chain, remote control, press button, radar sensor, geomagnetism sensor, infrared sensor and so on.

具有良好保温效果的双层钢质分节提升门
With good insulation effect of the double-layer steel sectional doors

门板使用寿命长

热镀锌材料及附着力极强的聚酯底漆能够保护门板抵抗恶劣气候环境的侵蚀。带有压纹的门板表面也较光滑的表面更能持久美丽。

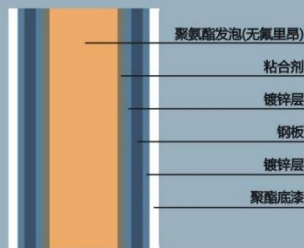
门板表面：内外均为灰白色(RAL9002)如有需要也可根据RAL色系选择其它颜色。

有效保温

SPU 40门板由双层钢板组成，门板厚度42 mm。内部填充100%不含氟里昂的聚氨酯硬质发泡材料，使门板具有良好的保温性能。

优质的材料

这种门板结构保证了整个门体的牢固性。由电脑程序控制被均匀填充的高质量聚氨酯硬质发泡材料起到良好的保温绝缘作用。各种材料之间的稳固连接是拥有持久使用寿命的保障。



聚氨酯发泡(无氟里昂)

粘合剂

镀锌层

钢板

镀锌层

聚酯底漆

门板使用颜色：



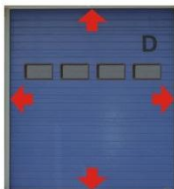
| 性能特点 |

| Function characteristic |



优质的用材, 良好的保温效果
门体由双层优质镀锌钢板, 压花压型, 中间充填防火、保温材料, 具有强度高、坚固耐用, 保温隔音效果好等优点, 表面喷塑, 有效防止腐蚀。

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.



完美的四周密封
门体四周加装优质密封材料并作密封处理, 使密封保温性能更好。

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



可靠的防盗性能
吉安达工业门加装防撬装置, 能有效保护您的财产。

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



稳定可靠的控制系统
门体、电机和控制系统合为一体, 操作方便, 安全可靠。并在停电时可手动开启。

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.



可调节滑轮支架
采用独特设计的滑轮支架系统, 可以方便地调整轴承和滑轮, 确保门体升降过程中平稳和无噪音。

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.



门中门及透明视窗
小门配置闭门器, 同时配置了非接触式门中门的安全触点, 保证了只有当小门关闭时, 大门才允许运行。透明视窗提供了良好的采光性能。

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.



防坠落保护
门体底部两端加装的防坠落保护装置有效防止门体意外坠落时, 保证人员和物品的安全。

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



扭簧断裂保护
扭簧末端装有扭簧安全装置, 万一扭簧发生断裂, 安全装置将扭簧轴、钢丝绳拉紧, 停止下滑。

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.



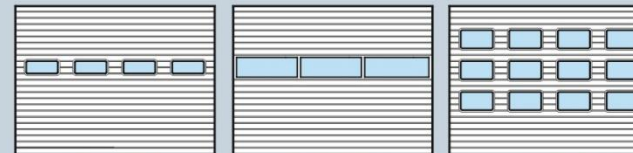
仓储物流及工业厂房的最佳选择

The best choice for warehousing logistics and industrial workshop



无视窗

带铝合金视窗



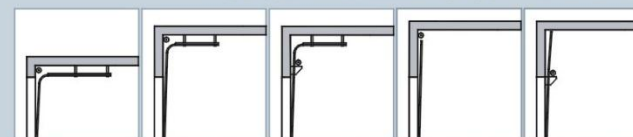
A型复合视窗

B型复合视窗

C型复合视窗

适用于所有建筑类型的轨道

Apply to all building types of orbital



N型轨道

H型轨道

HU型轨道

V型轨道

VU型轨道



垂直提升门

/ Industrial Vertical Sectional Door

垂直提升门, 顾名思义,
是在厂房、建筑上部空间允许的情况下,
门板直接提升安置在门洞上方的一种产品类型。
开小门的框架可以是一整体的。

Industrial Vertical Sectional Door,
just as the name implies, the door is lift vertically.
It is used in the big workshop or warehouse,
which has high headrooms,
and it can also has small door in it.

值得信赖的功能特性 Function Characteristic

完美产品, 来自整体设计理念
Perfect product,
from the overall design concept



完美的四周密封性能



抗风压性



良好的保温、隔音性能



| 性能特点 |

| Function characteristic |



安全气囊保护

自动安全保护系统, 关门遇障自动返回, 开门遇障自动停止, 确保安全。

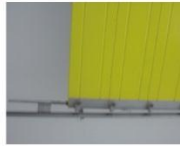
The pneumatic edge safety system standard Automatic safety protection system makes the door rebound back or stop once encounter barrier



扭簧防断裂保护

扭簧末端装有扭簧安全装置, 万一扭簧发生断裂, 该装置将扭簧轴、钢丝绳拉紧, 停止下滑。

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.



缓冲器保护

尾部缓冲器装置可以起到限位或缓冲滑开门运动的作用。

Buffer protection standard The buffer device can protect the door from sliding.



防撞保护

工业门配置的防撞柱, 可有效的防止车辆对门体、轨道的碰撞。

Crash protection standard The bull columns can protect the door and rail against being bumped by vehicles.



半封闭轨道护板

半封闭导轨避免了手从侧面进入导轨, 并为导轨提供了使用稳定的支撑和加强了整体的美观。

Semi enclosed support track The semi enclosed support track can avoid the hand being pinched by the track, meanwhile, it can strength the track and make the door more beautiful.



光电开关保护

门内两侧端的光电保护器相对发射一束不可见的红外线光束, 门体下降时, 若该光束被任何物体打断或切掉, 门体将立即自动返回运行。确保人身、车辆的安全通过

Photoelectric switch protection standard The infrared sensor eyes in two ends of door inside will launch two opposite invisible infrared light beams, if the beams are blocked when the door is running, the door will automatically rebound back; ensure the safety of person and vehicles



防坠落保护

门体底部两端加装的防坠落保护装置有效防止门体意外坠落时, 保证人员和物品的安全。

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



扭簧平衡系统垂直提升门

门板使用颜色:



配重块平衡系统垂直提升门





消防提升门 / Fire Sectional Door

"吉安达"牌消防提升门适用于消防大队、厂矿企业等单位的车库及库房。门板采用分段式多块提升。具有高强度、耐风压及良好的保温密封效果。产品经久耐用、操作安全、方便快捷。

The JIADNA Fire Sectional Door is widely used in fire department, industrial enterprises. It has many advantages: windproof, heat insulation, long uselife, convenient to operate and good security.

| 性能特点 |



门板表面喷漆双层消防红色。
门板填充高密度聚氨酯材料。

Door surface double-layer spray fire red.
The door to fill the high-density polyurethane materials.



电机加装快速手动离合装置，
在停电或紧急情况下可快速打开门体。

The motor has the pull chain device, it can help you to open the door when the power is off.



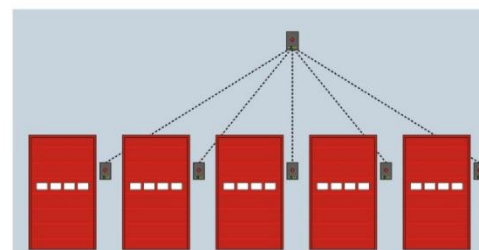
防坠落保护装置有效防止钢丝绳断裂或门体意外坠落。安全气囊保护装置遇障自动停止，确保安全。

The fall protection device effectively prevent the wire rope breaking or door accident Fall. Airbag protection device the Obstacle automatically stop, and to ensure safety.



光电保护器相对发射一束不可见的红外线光束，若该光束被任何物体打断或切掉，门体将立即自动返回运行。

The infrared sensor will emit a line, when the line was cut or interrupt, then the door will stop dropping and return back immediately.



联动控制 / Integrated control device

在总控制室可实现一键联动控制多扇门同时开启或关闭。

Many doors can be opened or shut at the same time with only one button in the control box.

