

SECTIONAL DOOR

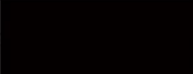
Door Panel Configuration / Safety Configuration

DOCKING SYSTEM

■ PRODUCT BRIEF

Industrial Overhead Doors Are Heavy-Duty Doors Designed For Industrial Use, Aimed At Improving Efficiency And Saving Space. They Are Typically Made Of Durable Materials And Feature Electric Control Systems, Ideal For Warehouses And Factories.



-  RAL9016
-  RAL9006
-  RAL9002
-  RAL9005

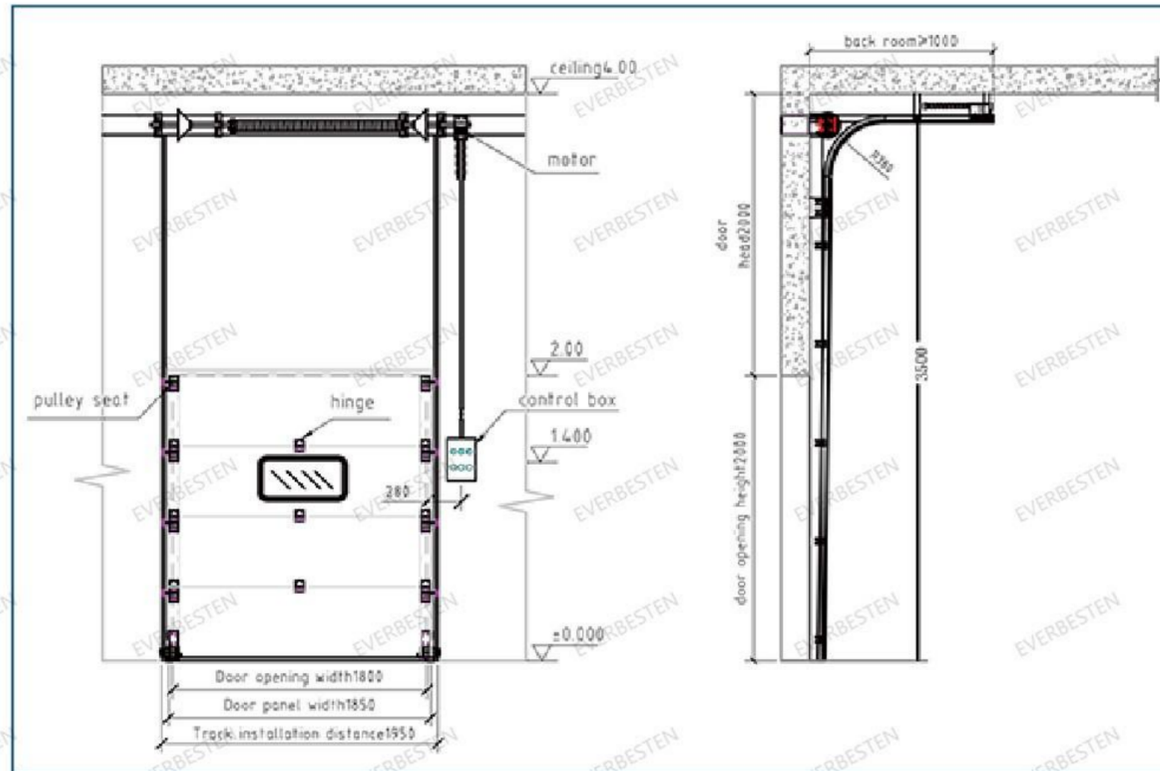


TORSION SPRING



NYLON ROLLER

DRAWING



TECHNICAL PARAMETERS

ITEM	SPECIFICATION
Product Name	Sectional Door
Door curtain material	Steel sandwich construction
Door panel thickness	40mm as standard; 50/65/75/80/100mm as option
Insulation	Polyurethane foam
Door designing	Designed for the long run and reasonable price
Door operation	Motor-driven/Manual
Opening speed	0.2-0.5m/s

PRODUCT FEATURE

Torsion Spring

Nylon Roller

Industrial Door Track

OPENING METHOD



High Lift, No Middle Beam



High Lift, With Middle Beam



Standrd lifting



Vertical lifting No Middle Beam



Vertical lifting With Middle Beam



Pitching Lifting