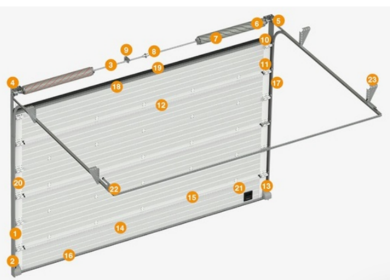


# **OVERHEAD SECTIONAL DOOR ELECTRICAL SYSTEM**

Sectional door, also known as "sectional overhead door", typically composed of multiple panels that open and close vertically. This design allows the door to slide upward along a track when opened, saving space and making it ideal for areas that require efficient use of floor space. The 40mm thick highdensity polyurethane foam door panel has both thermal insulation and impact resistance. It forms a complete operating system through button spring tension balance, pulley rail sliding, and frequency conversion intelligent control system electric control.

Industrial sectional door is characterised by anti-pinch, sturdy and durable, thermal and sound insulation, strong industrial aesthetic. They are widely used in warehouses, garages, factories, and other industrial facilities.



- 1. Vertical guide rail
- 2. Vertical side frame
- 3. Door shaft
- 4. Torsion spring fracture protection device
- 5. Sheave
- 6. Torsion spring sleeve
- 7. Balance spring mechanism (torsion spring)
- 8. Coupling
- 9. Inner bracket
- 11. Roller bracket
- 12. Big back muscles (optional) 22. End buffer

- 13. Wire rope break protection device
- 14. Sandwich door panel
- 15. Inner hinge
- 16. Bottom aluminum profile and bottom sealing strip
- 17. Side seal
- 18. Top aluminum profile 19. Top sealing strip
- 20. Panel side cover with fixing holes
- 21. Step handle
- 23. Ceiling mounting bracket

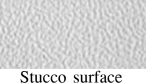


## **Standard RAL Colours**



### **Types Of Surfaces**





Smooth surface

#### **Technical Specification**

Maximum width: 8000 mm Maximum height: 8000 mm Security features : CE Certified , European standards EN 13241-1 Doo Material : Galvanized steel , Aluminum , Stainless steel Door leaf: Double-skinned, 40 mm Insulation: 45 kg/m3 density, self-extinguishing class B2, CFCsfree polyurethane foam Resistance to wind : Up to class 3 according to the European standard EN12424 Water tightness : Up to class 3 according to the European standard EN12425 Air permeability : Up to class 2 according to the European standard EN12426 Thermal transmittance K: 1.18 W/m2 k Acoustic Rating Value R : 24 dB Operation : Motor 220V 1 Phase 50 Hz Safety : Photocell , Safety edge , Safety spring , Safety sling



🔍 22/355 ซอยเลียบคลองสอง 23 แขวงสามวาตะวันตก ( 🖂 ) เขตคลองสามวา กรุงเทพมหานคร 10510

kmwsales1@gmail.com

**(** )Tel. 02-3663-6292 Fax. 02-363-6258

www.kmw.co.th

