

342 Overhead Sectional Door

General Description:

Crawford 342 overhead sectional door is basically designed for users who need a robust, well insulated and space saving door in the outer walls of tempered industrial premises. It is one of the most reliable door and suitable to all types of buildings both with regard to function and appearance.



The door is fully covered and divided into horizontal sections, and runs in a track system fitted to the door opening. Door weight is balanced vertically by using a balancing system. The door glides up under the roof when opened, allowing free space around and leaving the door opening completely free. The door can be delivered with different window options, providing daylight inlet and visibility.

Technical Facts:

Max size:	8000×5500mm
Panel thickness:	42mm
Panel material:	CFC-free polyurethane
Weight:	Steel:16Kg/m ² Alu:10 Kg/m ²
Color outside:	6 Standard RAL colors
Color inside:	Original aluminium, RAL7032, RAL5010, RAL9010, RAL5012, RAL3002
Track types:	Wall track ,Vertical track, Roof track, Bend
Windows:	Optional: DARP, DAOP
Passdoor:	Option: in the center of the door or off center
Electrical operation:	CDM950
Life time expectations:	Spring 20000cycles (standard)
Wind load:	450N/m ²
Thermal transmittance:	0.84W/m ² °C(steel), 0.9W/m ² °C(Al.)
Water penetration:(Not control	Class 3(4000×4000mm)
Air permeability:	2.5m ³ /m ² /h(50P)