

## Glideaway Commercial Sectional Overhead Doors - Custom



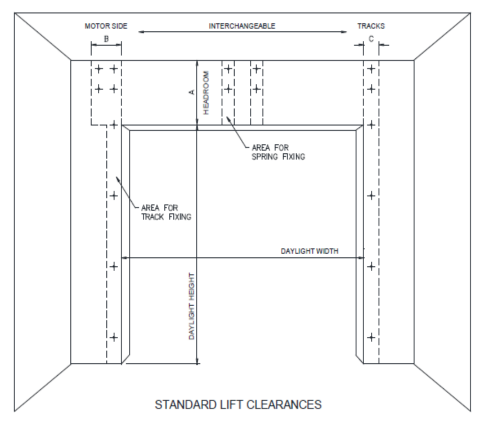
**Applications** – Architectural applications, Wider openings, Those requiring matching cladding, car parking / apartment facilities and also where additional robustness and ventilation is required.

### **Features**

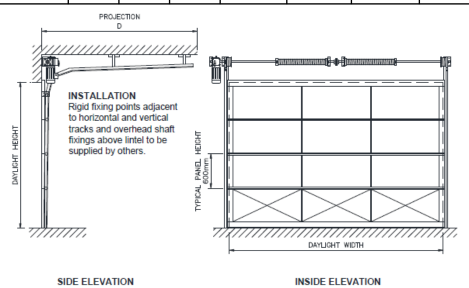
- Custom made frames suitable for supporting an extensive range of cladding options
- Aluminium or steel frame construction
- Available cladding options include mesh, timber, 19mm grille, louvres, aluminium sheet etc.
- Weather/ noise sealing closure provided by wedge action tracks
- · Adjustable rollers provide rattle proof doors

- Quick, easy opening provided by spring balance system
- Door balances in any position
- · Operated manually, hand chain, or motorised
- Doors are custom made to fit an opening size.
- Available NZ Wide

# **Custom Commercial Sectional Overhead Doors- Specifications**



| Door<br>Construction           | Max Opening Size |        |       | Headroom | Sideroom<br>Motor | Sideroom<br>Tracks | Projectio<br>n |
|--------------------------------|------------------|--------|-------|----------|-------------------|--------------------|----------------|
|                                | Width            | Height | Area  | A        | В                 | С                  | D              |
| Steel or<br>Aluminium<br>Frame | 8.0m*            | 6.0m*  | 42m2* | 450mm    | 350mm             | 130mm              | DLH<br>+500mm  |



### **DOOR PANELS**

Custom made frames with a range of cladding options including:

- 1- Security mesh doors provide a large area of ventilation as well as visibility. These are ideal for carparks and loadings bays. Anodised or powdercoat finishes.
- 2- Architectural cladding such as stainless steel, timber, aluminium composite panels, acoustic panels, perforated sheet, Corten steel, roofing materials can be used to create unique custom sectional doors

#### **FINISH**

Galvanized steel, Mill aluminium, Powdercoated or sprayed.

#### **OPERATION**

Manual push up door up to 3m high.

Chain hoist recommended over 2.7 m high up to maximum height

3 phase or single phase jackshaft or push pull motor options. Push up or hand chain override in event of power failure.

Assemblies are supplied complete with reversing starter and limit switches. Door controllers can accept signals from a range of activation options such as remotes, swipe card, floor loops etc.

## **CONFIGURATION OPTIONS**

- Low headroom (200mm)
- Standard headroom
- High lift
- Vertical lift
- Follow the roof.

