

# Fittings for Sliding Folding Exterior Doors

## Cornaway 310

### A Top track, 63 x 48 mm

- Galvanized steel to BS EN 10142

| Length | Cat. No.   |
|--------|------------|
| 2.1 m  | 942.52.921 |
| 3.0 m  | 942.52.930 |

Order qty: 1 pc (2.1 or 3.0 m length)

### B Top track, curved

- Galvanized steel to BS EN 10142

| Curve radius | Cat. No.   |
|--------------|------------|
| 600 mm       | 942.52.906 |

Order qty: 1 pc

### C End door trolley hanger

- Steel, ball bearing, lubricated for life with pressed steel backflap

|          | Cat. No.   |
|----------|------------|
| End door | 943.23.010 |

Order qty: 1 pc

### D Centre door trolley hanger

- Steel, ball bearing, lubricated for life with pressed steel backflaps

|             | Cat. No.   |
|-------------|------------|
| Centre door | 943.23.011 |

Order qty: 1 pc

### E Backflap hinge

- For fitting at half door height between centre door trolley hanger and guide. Pressed steel

| Finish      | Cat. No.   |
|-------------|------------|
| Zinc-plated | 943.23.070 |

Order qty: 1 pc

### F End door guide

- Pressed steel with brass roller

|                | Cat. No.   |
|----------------|------------|
| End door guide | 943.23.030 |

Order qty: 1 pc

### G Centre door guide

- Pressed steel with brass roller and pressed steel backflaps

|                   | Cat. No.   |
|-------------------|------------|
| Centre door guide | 943.23.031 |

Order qty: 1 pc

### H Floor channel, 35 x 28 mm

- Suitable for domestic and industrial type thresholds where vehicular traffic is likely. Galvanized steel

| Length | Cat. No.   |
|--------|------------|
| 2.1 m  | 942.51.821 |
| 3.0 m  | 942.51.830 |

Order qty: 1 pc (2.1 or 3.0 m length)

### I Floor channel, curved

- Continuous lugs for fixing into concrete. Galvanized steel

| Curve radius | Cat. No.   |
|--------------|------------|
| 600 mm       | 942.51.806 |

Order qty: 1 pc (0.6 m length)

- For doors sliding from an opening around a corner and along a side wall or walls
- Application:** Top hung sliding doors for domestic and industrial use. For garages factories etc.

#### Range

Max. weight per door leaf **50 kg**  
 Max. door height **3.3 m**  
 Max. opening width **unlimited**  
 Max. door leaf width **1.0 m**  
 Door thickness **44-57 mm**

- Door construction:** Up to **five** leaves may be hinged together. Consider door area in exposed positions as wind pressure can result in the 'sail effect' putting additional stress on the track and fittings. All door leaves equal width

If swing leaves hinged to sliding doors reduce door widths by 100 mm, height by 300 mm and weight by 10 kg

If depth of return wall exceeds radius of curve by 75 mm or more, a swing leaf is not essential

- Fixing:** Side fixing standard. It is essential that top tracks and floor channels are plumb in line. Notch top corners of door where shown to clear stop at head. Trolley hangers and guides have vertical adjustment

