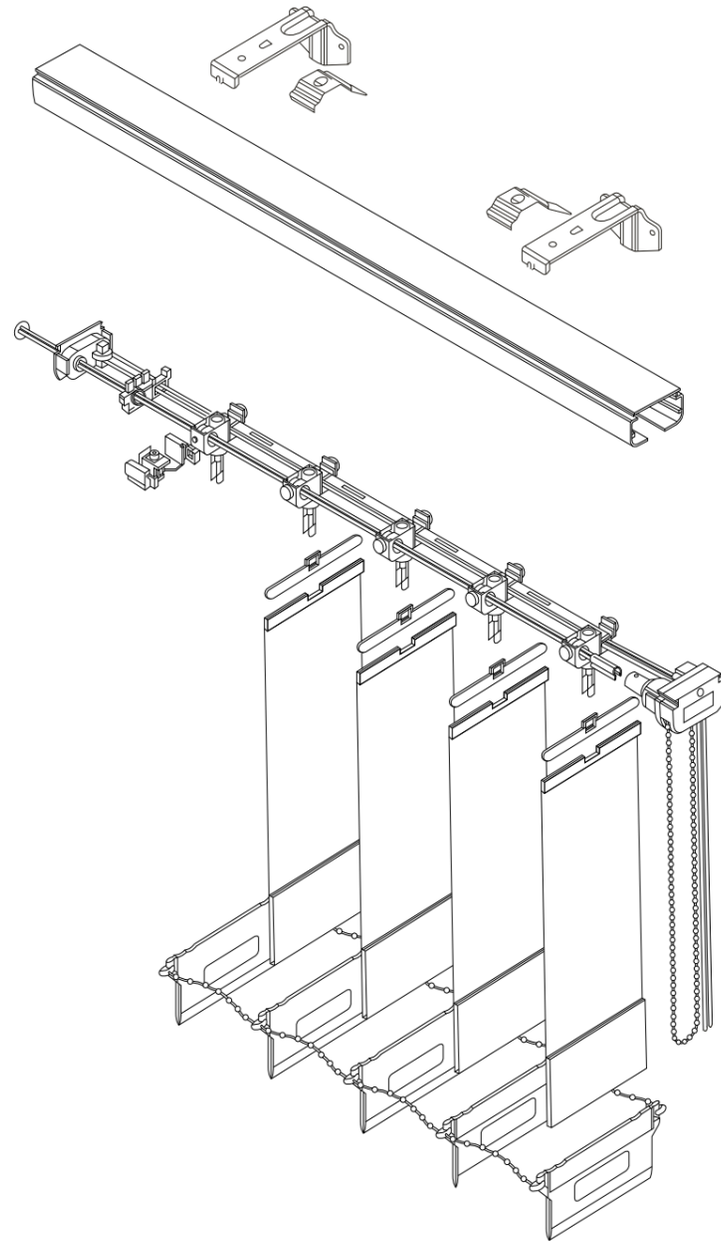


style.



verticals

## 89mm VERTICALS



### OMEGA VERTICAL BLIND STACKING & CONTROL OPTIONS:



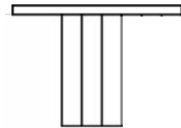
**A.** Split stack, controls either RH or LH (cannot supply split stack when wand operation)



**B.** LH stack, controls either RH or LH



**C.** RH stack, controls either RH or LH



**D.** Center stack, controls either RH or LH (cannot supply center stack when wand operation)

## 89mm VERTICALS

### Features

The Omega Vertical Blind System is the result of years of experience in producing high quality products specifically designed for maximum performance and minimal maintenance.

### Options

A great solution for covering sliding doors and wide windows, with effortless functionality.

With a wide range of fabrics from black-out, dim-out, light filtering, solar reflective, anti bacteria, self cleaning, solid pvc and many more options, we are sure to find a solution to meet the demand for any commercial application.

### Benefits

The Omega vertical blinds offer an affordable and functional way to control the light and view of windows and doors.

### Maximum Measurements

Maximum width	4,1 m
Maximum height	3,9 m
Maximum surface	12,0 m <sup>2</sup>

### Available colours



### Technical specifications

89mm Slat	
Minimum width	15 cm
Maximum width	4,1 m
Minimum height	15 cm
Maximum height	3,9 m

### Stacking size

Width	89mm Slat
80 cm	20 cm
120 cm	26 cm
160 cm	32 cm
200 cm	38 cm
240 cm	44 cm
300 cm	53 cm

### Control Options

Metal Chain  
White aluminium wand

### Weights & Chaining

Pre Chained Louvres  
Chainless weights  
Encapsulated weights

### Fixing Options

Face fix brackets

### Standards

- Omega headrail in White
- J hook runners
- RH controls, RH stacking (unless otherwise specified)
- White cord
- White plastic chain
- Top fix brackets (including raul plugs and screws)
  - Two brackets supplied for blinds up to 1200mm wide,
  - One additional bracket supplied per 600mm increment
- One child safety P clips per blind
- Weights pre-inserted into louvres, link chain not attached