# SLIDING GARAGE DOOR SYSTEMS







## VERTICO – The Lateral-running door





*Vertico* is the adaptable aluminium garage door with ultimate flexibility of use. It adjust to virtually any structural conditions and even copes with very large garages with a double door design. As a single lateral running door, it only takes up one garage wall. The garage ceiling and the other walls are left free. The two programmable openings (door and gate effect) allow you to open you garage door only halfway if you wish, for example, by radio control.

#### Characteristics

- Durable solid aluminium garage door
- No swinging outwards, more space in front of the garage
- Manufactured to the required dimensions, accurate to within a mm
- Door curtain with individual slats
- Vertical profile arrangement for high surface stability
- Only 50mm of space required in the lintel area
- Opening width of up to 5620mm for a single door
- Extra large opening width of up to 11 meters for a double door
- Lateral turning radius of just 130mm
- Style variants: 75Degrees and 105 Degrees
- Standard colour range

## Standard Features

- Radio remote control
- Obstacle detection sensors
- Motor with anti- opening lock
- Silent running system (LLS)
- Two programmable opening widths (door and gate effect)
- Integrated internal garage lighting
- Soft-closing for silent, gentle running of the door
- Bottom slat with 22mm tubular gasket

#### Optional Features

- Emergency unlock inside/outside
- Solar operation and storage battery operation
- Viewing window profiles
- Numeric code sensor
- Range of accessories to extend your sensors and transmitters.











# Breda PHENIX- Side Sliding Door



#### **Breda PHENIX**

The Side sectional door revived with new life.

Thanks to the particular horizontal sliding system. Phenix is the best solution to install a sectional door.

Breda... where before was not possible.

Garages with recued passage area or with inclined internal walls, from now on you will have a the best solution with the side sectional door- Phenix.

## **Characteristics:**

- Double skinned 42mm thick panels
- No swinging outwards, more space in front of the garage
- Manufactured to the required dimensions, accurate to within a mm
- Insulated PU Core
- Only 70mm of headroom required
- Manual or motorised
- Wide range of panel choices.
- Up to 3000mm high
- Single door maximum width of 6000mm
- Double door maximum width 12 meters.
- Standard colour range
- Range of radio control accessories









# Breda IBIS- Straight Sliding Door



### **Breda IBIS**

With IBIS, installing a Breda can be done anywhere and every where. Thanks to its special side opening system, Ibis moves parallel to the wall with great space saving. The secret stays in its bottom rollers and upper rail, allowing an easy opening. But Ibis is also very versatile because it can be mounted not only inside but on the outside as well and so its beauty can be admired even with the open garage. Further more, with the wide range of finishes and colours offered, Ibis finds its rightful place in any style of home.



#### Characteristics:

- Double skinned 42mm think panels
- Insulated PU core
- No swinging outwards, more space in front of the garage
- Manufactured to the required dimensions, accurate to within a mm
- Only 70mm of headroom required
- Manual or motorised
- Wide range of panel choices.
- Up to 3000mm high
- Single door maximum width of 6000mm
- Standard colour range







# Hormann – HST Side Sliding Door



## **Hormann Side Sliding Sectional Door**

Unhindered access with full passage height
The side sliding sectional door offer many advantages:

#### 1- A lot of space under the garage ceiling

Because the door opens to the side, you can use the entire ceiling of the garage, to store those larger items such as surfboards or canoes. Thanks to it unique design, the side sliding sectional door can also be used in difficult fitting situations with sloped roofs.

## 2; Fast access to the garage.

The so called wicket door function is standard in the new side sliding sectional door. This means that both manual and auto driven doors can be opened just slightly, in order to get into the garage faster. This is practical and reduces waiting time

#### Characteristics:

- 42mm thick PU core panels
- No swinging outwards, more space in front of the garage
- Manufactured to the required dimensions, accurate to within a mm
- Twin rollers guiding the panels at the top
- Automated or manual option
- Complete perimeter sealing
- Range of panel finishes
- Standard colour range
- Maximum height 3000mm
- Maximum single door width 6500mm
- Maximum double door width 13 meters.









# Glideaway - Custom Built Sliding Doors





## **Glideaway Custom Sliding Door Systems**

Custom designed sliding doors give you a wide range of options for your garage door situation.

Whether it be a one panel straight sliding door, a side bi-folding door or a round-the-corner sliding door, we have a sliding door system for you. Option of steel or aluminium frames and powdercoated option to suit. Cladding for the door panels is endless, whether it be cedar shiplap boards or Corten steel, this is your freedom of choice.

High quality track hardware and fittings for each door system, make the door operation simple and durable.

Available as either manual or automated

Sliding Door Systems include: Straight sliding 1- 3 panels; Side bi-folding door; Round-the-corner sliding doors:

### **Characteristics:**

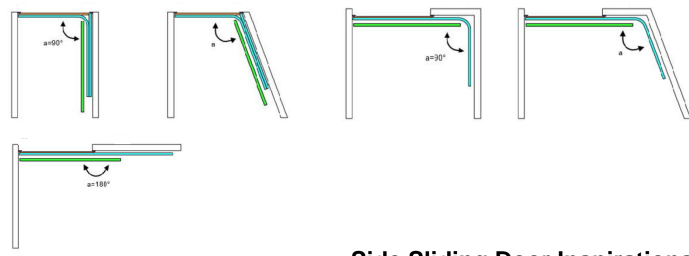
- Steel or aluminium frames
- No swinging outwards, more space in front of the garage
- Manufactured to the required dimensions, accurate to within a mm
- External or internal mounting
- Automated or manual option
- Complete perimeter sealing
- Range of panel finishes
- Maximum height 3000mm
- Maximum double door width 13 meters.

NZ Made product.





# **Side Sliding Door Track Configurations**



# **Side Sliding Door Inspirations**













# 'PROVIDING GARAGE DOOR SOLUTIONS'



PH 0508 611 166 EM <u>sales@glideaway.co.nz</u> W <u>www.glideaway.co.nz</u>

