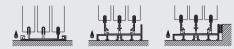
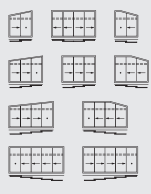
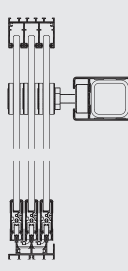
# FLOOR TRACKS



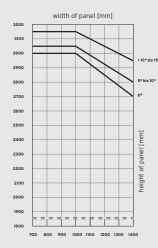
## CONFIGURATION VARIANTS



VERTICAL SECTION



### PANEL SIZE CHART



# APPLICATION AREAS

 Protection from the elements in the patio canopy / glass house
 High transparency

# VARIANTS

- 1 2, 3, 4, or 5 track versions
- Depending on the application the doors can be made to slide to the left or right – as required
- I Sliding panels available also as non-standard units

# PROFILE SYSTEM

- I All glass sliding system
- I Floor mounted sliding system
- I Sliding panel guided along inside a horizontal beam
- Low profile guide tracks available for installation above floor level or recessed into floor

# FITTINGS

- Very easy to operate, supported by panel towing function during opening and closing of sliding panels
  Stainless steel point fixing of glass on gable end of patio
- canopy
- Optional locking of sliding panels with key lock from the inside / outside
- Various handle and locking options availableConcealed drainage

**GLAZING** I Glazing with 10 mm thick single pane toughened glass I Edges of panes polished all the way round

# SURFACE FINISH

- Powder coating to RAL
- I Anodised aluminium to EURAS
- Runner track in anodised aluminium E6/EV1 (silver)

#### MAXIMUM PANEL SIZES

- ı Height 3150 mm
- ı Width 1400 mm
- ı Weight of panel up to 95 kg
- I Special sizes on request



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ALL GLASS SLIDING SYSTEM SL 22







## HORIZONTAL BEAM

The horizontal beams on the inside of both ends ensure excellent structural stability of the patio canopy and also serve as a guide for the all glass sliding panels. The horizontal beam also makes the use of non-standard units possible.

# POINT FIXING

Durable high quality stainless steel point fixings carry the all-glass sliding panels silently along the inside horizontal beam.

# EASY TO OPERATE

The handles which are easy to operate come in various designs. The unique design of the minimalist glass pull handle is patented and gives an exclusive appearance.

# WALL CONNECTION /INTERLOCKING

The wall connection profile ensures a clean joining to the wall and safe locking.









# MINIMISED HEIGHT OF PROFILE

The reduced profile heights with panel end cap of only 4 mm result in a slim line system thus ensuring maximum transparency.



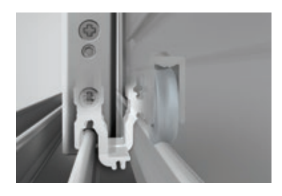
# HEIGHT ADJUSTMENT

The runners can be height adjusted by 3 mm after installation in order to absorb dimensional inaccuracies in the building structure. This also allows later on for fine adjustment of the individual panels.



# SMOOTH OPERATION

The stainless steel rollers at the bottom together with the bearing surfaces of the stainless steel track ensure quiet and easy sliding operation of the panels guaranteeing maximum life.



### FLOOR TRACK OPTIONS

The low profile surface-mounted runner track with up to five tracks creates an almost flush passage to the outside. The screws and drainage of the standard runner track (whether surface-mounted or recessed) are concealed. Trim profiles add to a consistent style.

