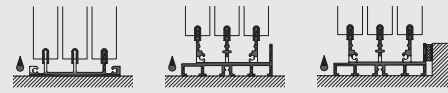
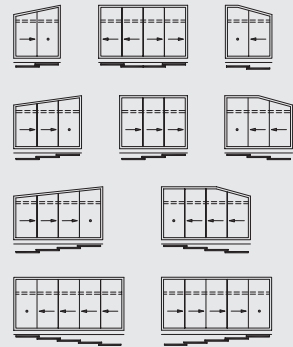


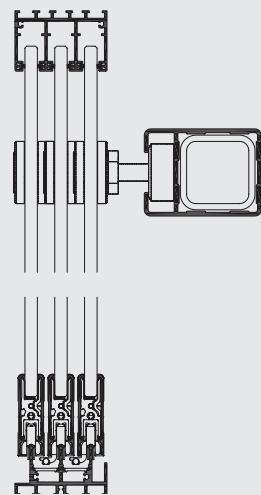
## FLOOR TRACKS



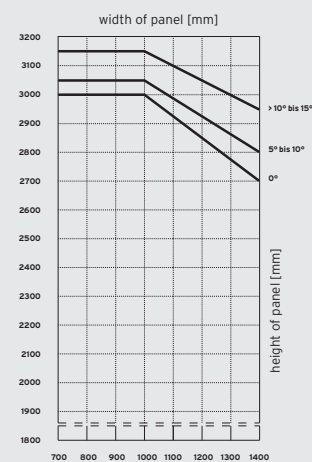
## CONFIGURATION VARIANTS



## VERTICAL SECTION



## PANEL SIZE CHART



## APPLICATION AREAS

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

## VARIANTS

- 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
- Sliding panels available also as non-standard units

## PROFILE SYSTEM

- All glass sliding system
- Floor mounted sliding system
- 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 available
- Concealed drainage

## GLAZING

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

## SURFACE FINISH

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

## MAXIMUM PANEL SIZES

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



56702156-900 / 112014 / Subject to technical changes



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.

