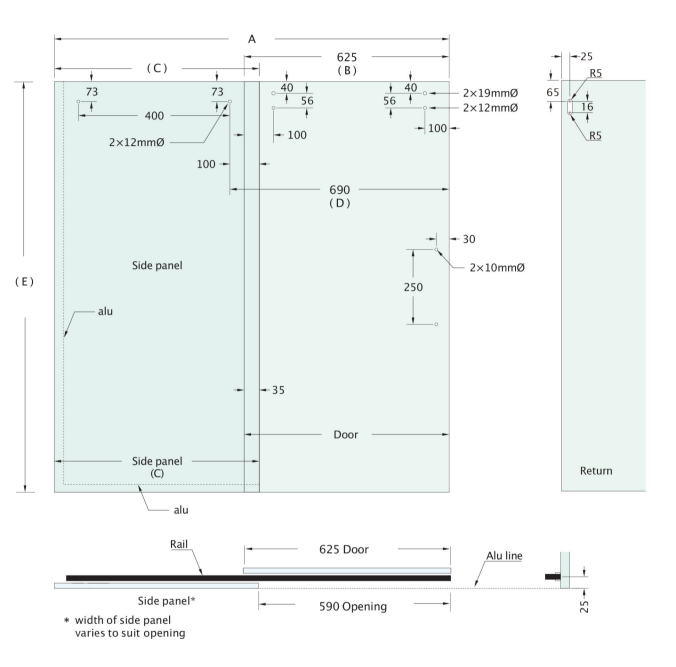
Glass Systems S400 Sliding Shower: Layout Detail

S400 Sliding Shower - Door Size 625mm, (590 Opening) - Min Width 1180mm



A = Minimum openning size 1180

B = Door = 625

C = Side panel = A - 590mm - 7mm (For glazing channel)

D = Critical installation measurement

E = Suggest 2000mm

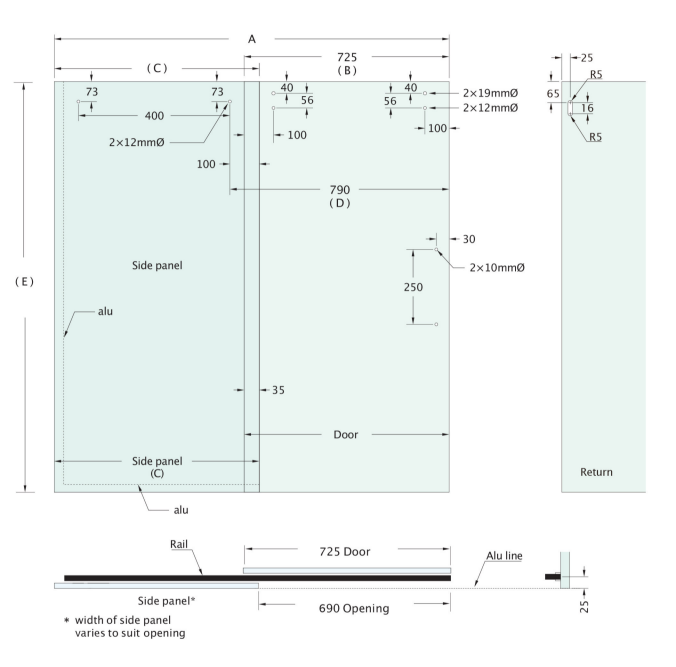
Note:

- Door is always 625. Clear opening 590.
- Hole positions for the Side Panel are measured from the edge closest to Door Handle.
- Door should be on the same side as taps.
- Shower design should allow for water to flow over door gap.



Glass Systems S400 Sliding Shower: Layout Detail

S400 Sliding Shower - Door Size 725mm, (690 Opening) - Min Width 1340mm



A = Minimum openning size 1340

B = Door = 725

C = Side panel = A - 690mm - 7mm (For glazing channel)

D = Critical installation measurement

E = Suggest 2000mm

Note:

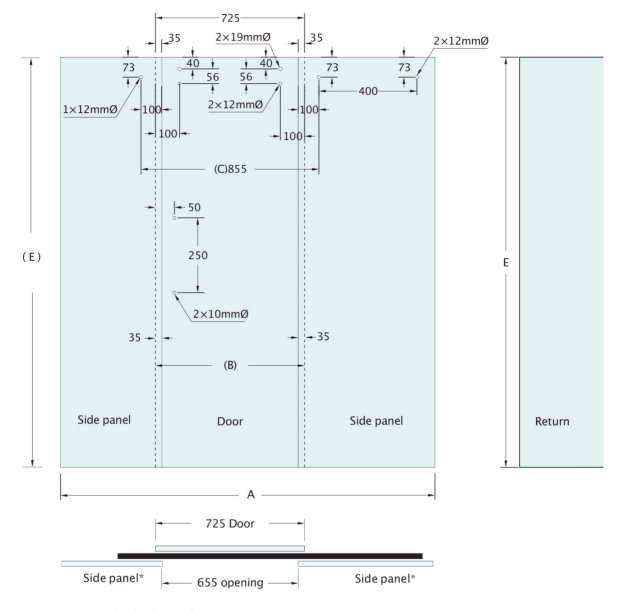
- Door is always 725. Clear opening is 690.
- Hole positions for the Side Panel are measured from the edge closest to Door Handle.
- Door should be on the same side as taps.
- Shower design should allow for water to flow over door gap.



Glass Systems S400 Sliding Shower: Layout Detail

S400 Sliding Shower - Two Side panels, door in middle

- Door Width 725mm, (655 Opening)
- Min Width 1480mm



* width of side panels varies to suit opening

A = Minimum opening size 1480

B = Door = 725

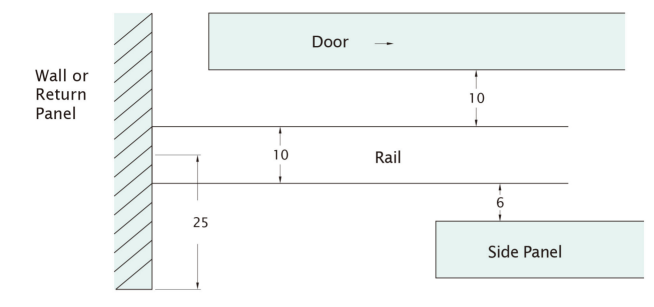
C = Critical installation dimension

E = Suggest 2000mm



Glass Systems S400 Sliding SHower: Door Positions

Door Inside The Shower (Recommended)



Door Outside The Shower

