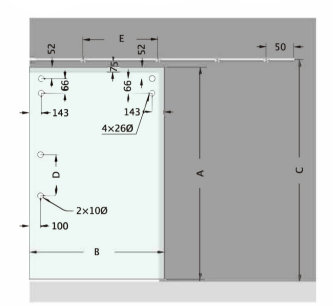
Glass Systems D310 Designer Slider: Detail

Designer Slider - Solid Wall



ORDERING GLASS & DOOR COMPLETE

A = Door Opening + 39mm (allows for 10mm floor gap)

B = Door width + 30mm

B1 = Door width + 60mm

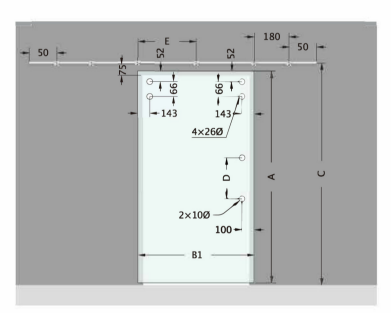
C = Door Opening + 75mm

D = Handle centres as required

E = Max 500mm centres

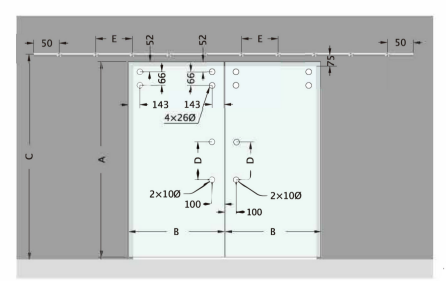
Note: Allows for 10mm gap from the door to hard surface. If onto carpet, deduct additional carpet thickness.

In glass drawings allow for deductions at sides and head as required for fitting into the channel.



MEASURING DOOR AFTER RAIL HAS BEEN INSTALLED

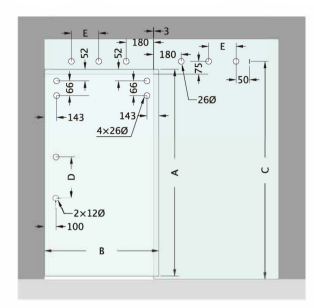
- 1. Measure from bottom of rail to finished floor level.
- 2. Subtract 24mm from height to calculate the door height.
- 3. Measure width of opening and add 30mm or 60mm, depending if cover is needed on one or two sides.





Glass Systems D310 Designer Slider: Detail

Designer Slider - Glass Wall



STEPS

- 1. Decide on door opening clear size and width.
- 2. The overlite size is the difference between door height and roof, less deduction for into aluminium channel.
- 3. Holes for the rail are 75mm up from the bottom of the overlite.
- 4. Side panels are as per C.

ORDERING GLASS & DOOR COMPLETE

A = Door Opening + 39mm (allows for 10mm floor gap)

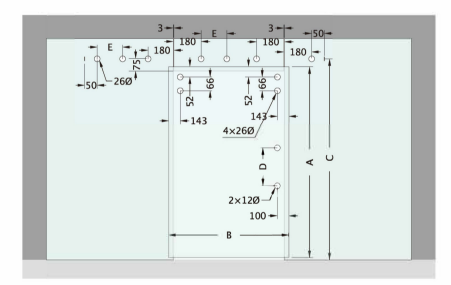
B = Door width + 30mm

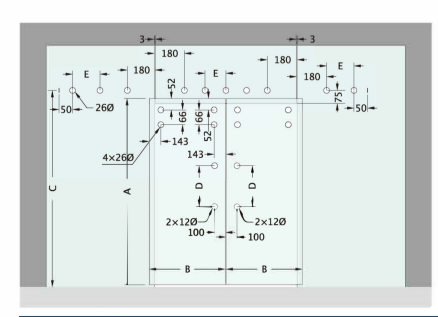
B1 = Door width + 60mm

C = Door Opening + 75mm (less deduction for into glazing channel)

D = Handle centres as required

E = Max 500mm centres





Note: Allows for 10mm gap from the door to hard surface. If onto carpet deduct additional carpet thickness. In glass drawings allow for deductions at sides and head as required for fitting into the channel.

MEASURING DOOR AFTER RAIL HAS BEEN INSTALLED

- 1. Measure from bottom of rail to finished floor level.
- 2. Subtract 24mm from height to calculate the door height.
- Measure width of opening and add 30mm or 60mm, depending if cover is needed on one or two sides.



Glass Systems D310 Designer Slider

Design Options

