Pull Handle Mounting Options

A - Mounting Option 1
Back to Back Fixed

B - Mounting Option 2
Back Fixed

C - Mounting Option 3
Surface fixed

Note: Variations to surface fixing on metal doors over the page.

D - Mounting Option 4
Combination Handles (Pairs of dissimilar handles)

Used in situations where handles are necessary on both sides of a door, and a change in size is required from one side to the other.

Example: Large handle on the outside of a front door with a smaller handle on the inside for the entry foyer.

Fastening options for back fixed handles

Countsunk Screw - CS
M5 x 50mm - For small Mason pulls
M6 x 50mm - Pulls under 700mm in length
M8 x 50mm - Pulls over 700mm in length

Dome Screw - DS
Glass or Timber doors
M6 x *75mm - Pulls under 700mm in length
M8 x *75mm - Pulls over 700mm in length

Flat Screw - FS
Aluminium or Timber doors
M6 x *75mm - Pulls under 700mm in length
M8 x *75mm - Pulls over 700mm in length

Flat Screw & Cover - FSC
Aluminium or Timber doors
M6 x *75mm - Pulls under 700mm in length
M8 x *75mm - Pulls over 700mm in length

* Standard length or specify door thickness
All Chant pull handles can be mounted onto glass doors, specify ‘GDK’ if required.

They can be fitted as back to back pairs, or single handles surface fixed or back fixed.

Pairs of handles will be supplied with nylon washers or plastic tape attached to the pillar as part of a glass door kit.

In the case of the ‘Mason’ range only, the handles are supplied with metal washers (colour matched) to cover the oversize holes in the glass.

Back fixed handles will be supplied as above on the handle side but also require the use of flat screws or dome nuts (as per pictures) for the internal side.

Mason handles require the use of the metal washers (colour matched) on the inside and flat / dome screw on the other.

Hole size and location vary from handle to handle so refer to handles specification drawings.

GDK includes: Nylon washers / plastic adhesive tape, plastic sleeves and if required metal washers (colour matched).