

Technical Details



Joinery by **Beechhall Joinery**

Vistafold Bottom Rolling Bi-fold Door Hardware

Ideal for glazed folding sliding patio doors as it is designed to fit into a standard door frame. Being bottom rolling, there is no need for additional structural support as all the weight is supported at the bottom similar to traditional sliding patio doors. Available in either silver or gold powder coated finishes.

Maximum number of doors	7 each side
Maximum door weight	90kg
Maximum door width	900mm
Maximum opening width	12600mm
Maximum door height	3000mm
Minimum door thickness	44mm
Maximum door thickness	70mm

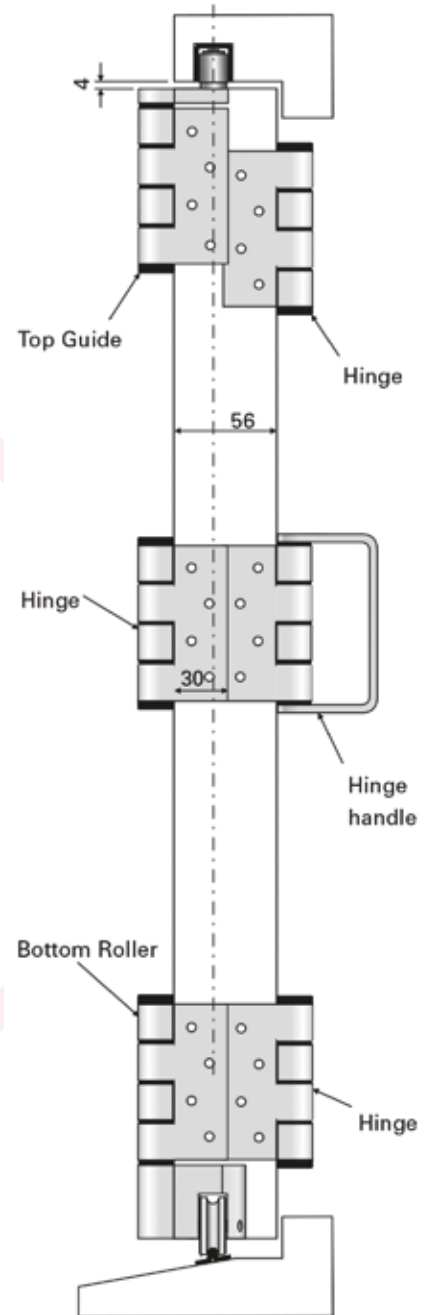
- **Standard Head and sill sections**
- **All tracks hidden from view**
- **Bottom track mounted on Bevelled sill for hassle free drainage**
- **No heavy duty fixings required for the top track as all weight is transferred to the sill**
- **Simple to manufacture and install**
- **RAL finishes can be achieved, enquire with our sales team**



3 DOOR KIT INCLUDING:

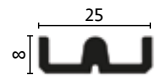
- BOTTOM ROLLER
- TOP GUIDE
- TOP POLY CHANNEL (1800mm)
- BOTTOM ALI 'T' TRACK (1800mm)
- 6 x INTERMEDIATE HINGES
- 1 x HINGE HANDLE
- 2 x 488 FLUSH BOLTS

SECTION DETAILS: NOT TO SCALE

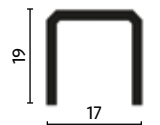


TRACK DETAILS: NOT TO SCALE

815
BOTTOM 'E' TRACK
GOLD OR SILVER



TOP TRACK



814T
BOTTOM 'T' TRACK



Order Form

CHOOSE BI-FOLD SYSTEM:

BARRIER FOLD
TOP HUNG

VISTA FOLD
(Standard)

BOTTOM ROLLING

COMPANY NAME:

ADDRESS:

POSTCODE:

TELEPHONE

EMAIL:

WIDTH OF OPENING:

HEIGHT OF OPENING:

LEAF SIZES: HEIGHT

WIDTH

LEAF THICKNESS:

FINISH:

GOLD

SILVER

INWARD OPENING

OUTWARD OPENING

MAGNETIC HOLD BACK CATCH

HYBRID CILL (BARRIER FOLD ONLY)

CONFIGURATIONS

2 DOOR

A.



3 DOOR

A.



B.



4 DOOR

A.



B.



C.



If the configuration you require is not above, please draw out the leaf formation below.

We have access to many internal and external Bi-Fold and straight sliding systems. Please give us a call or email with your requirements and we will be happy to source for you.

BI-FOLD DOOR CONFIGURATION