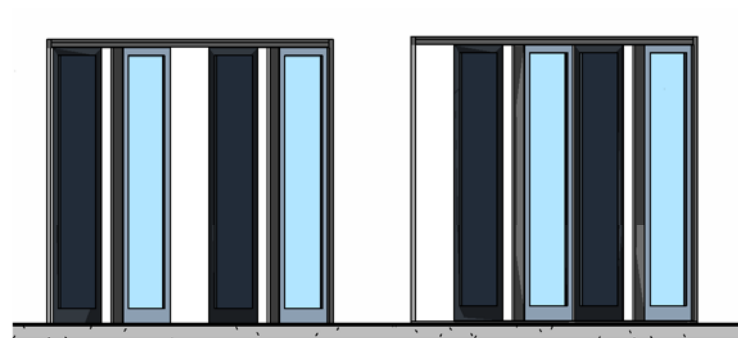
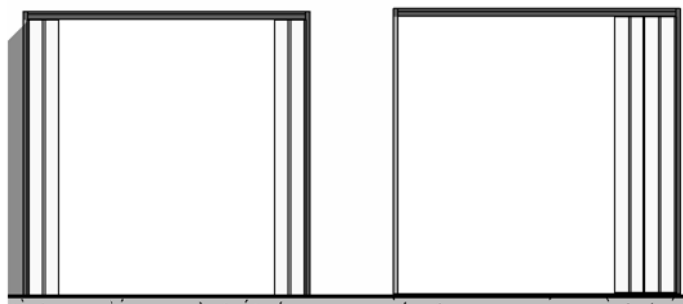


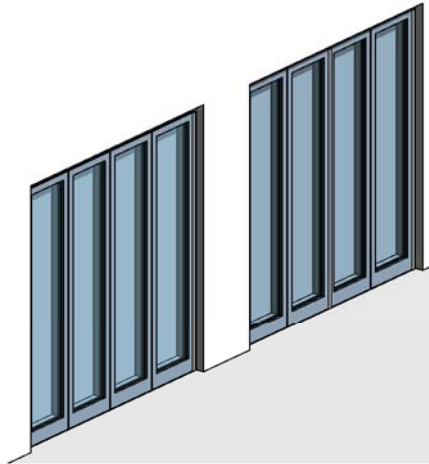
FRONT ELEVATION A
1 : 50



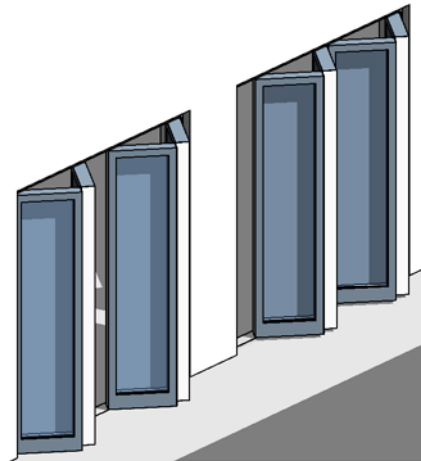
FRONT ELEVATION B
1 : 50



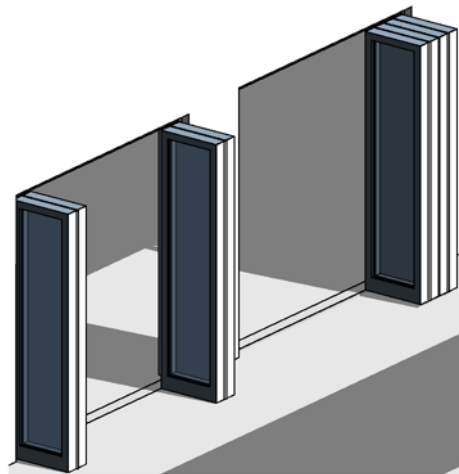
FRONT ELEVATION C
1 : 50



3D - A

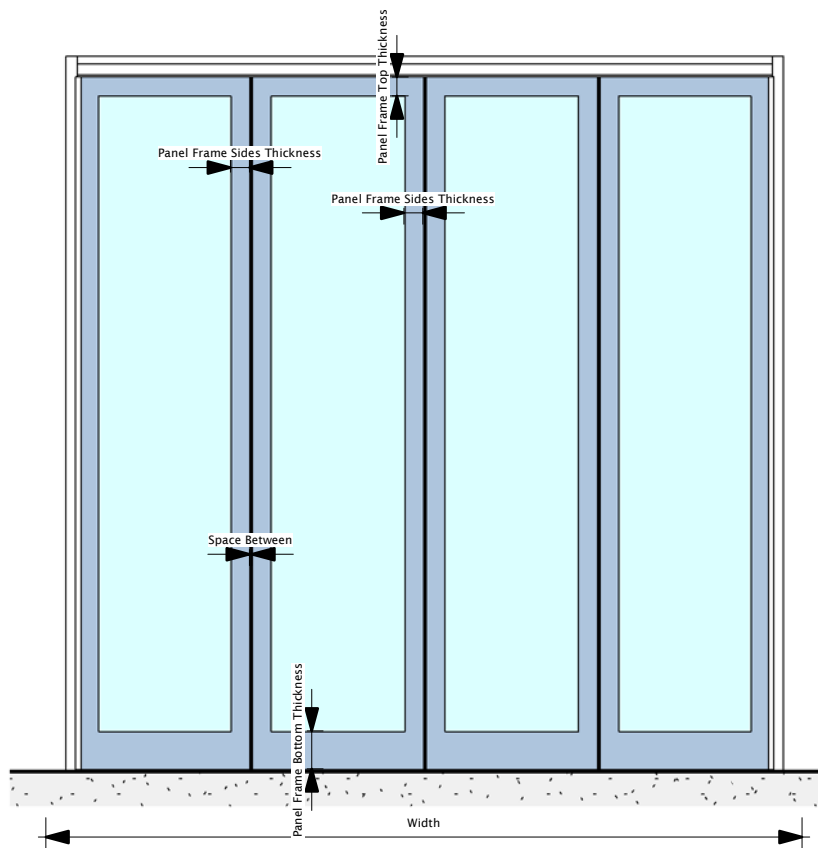
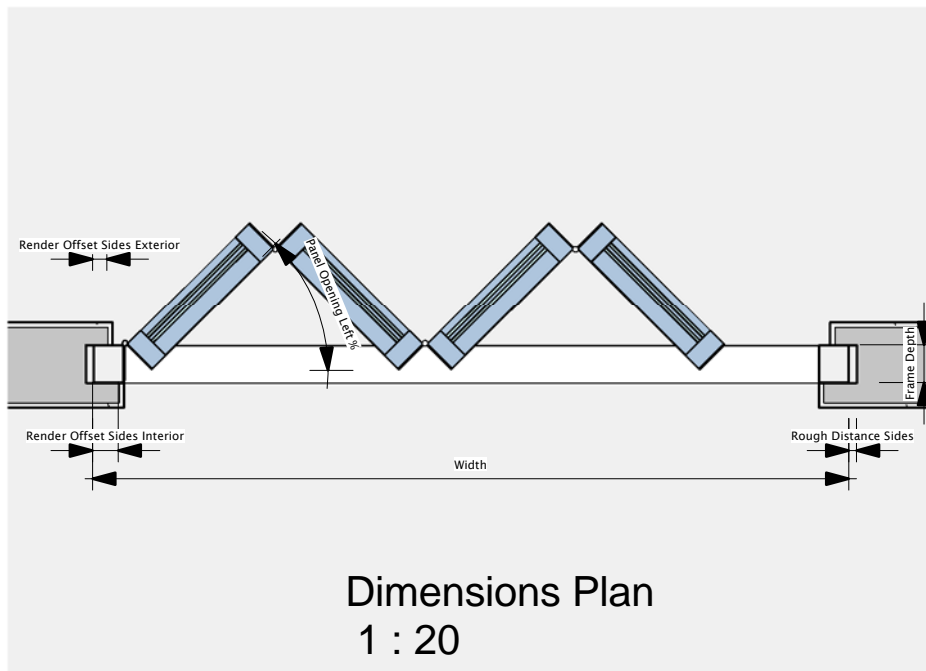


3D - B

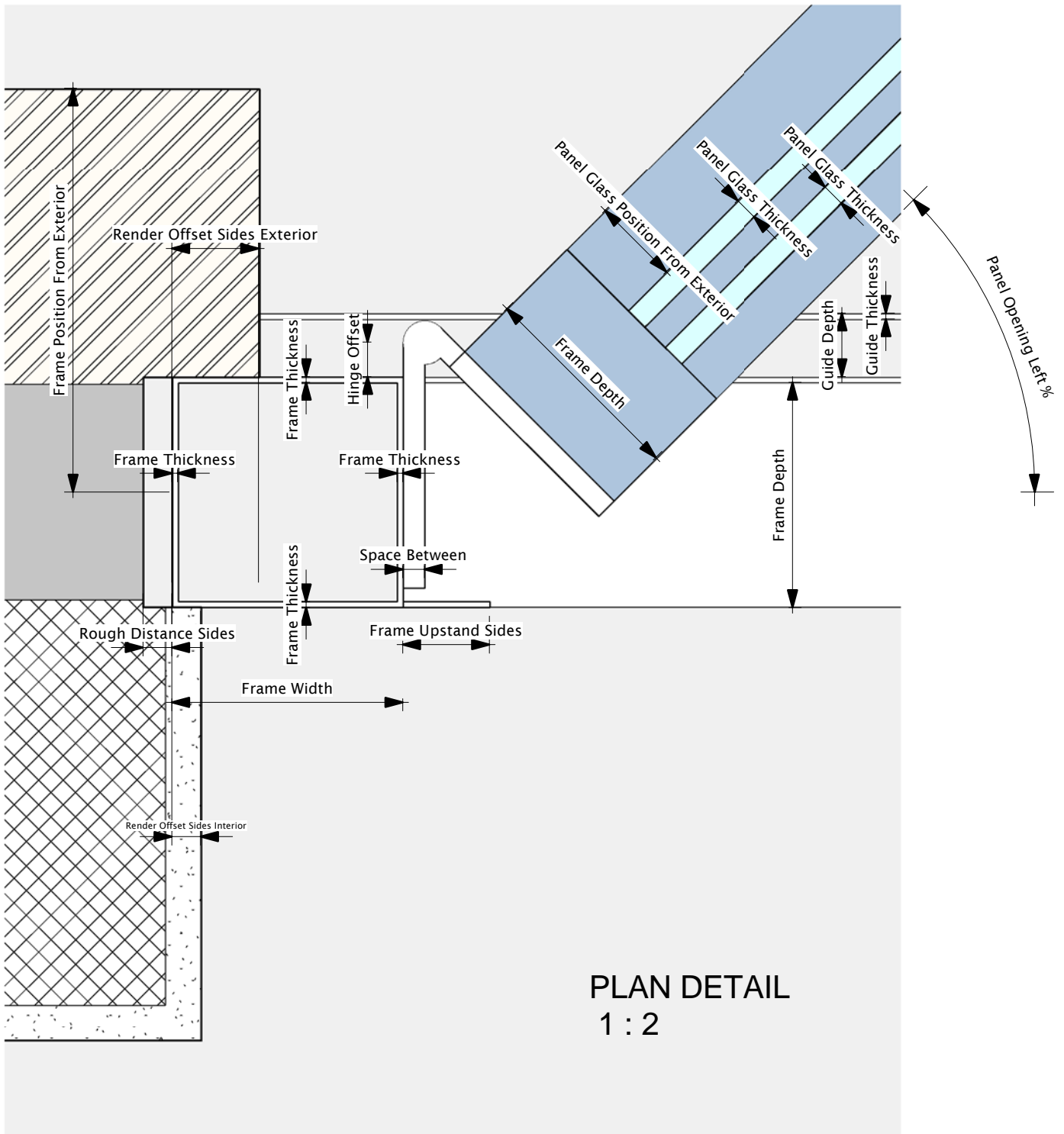


3D - C

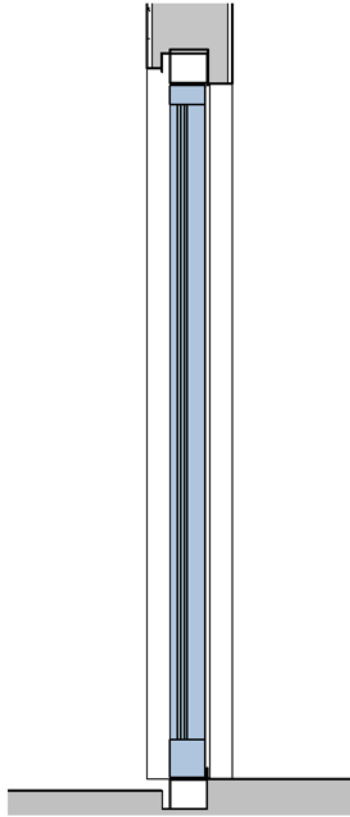
DIMENSIONS OVERVIEW



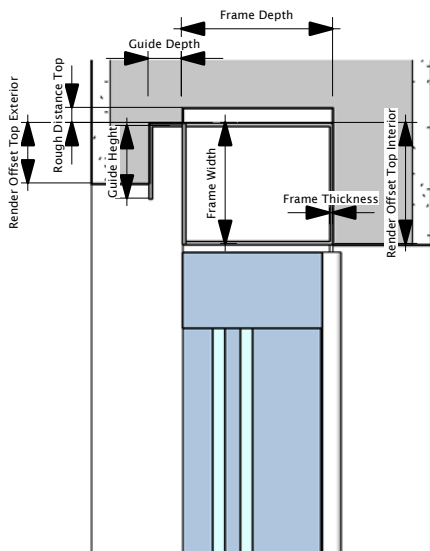
DIMENSIONS OVERVIEW



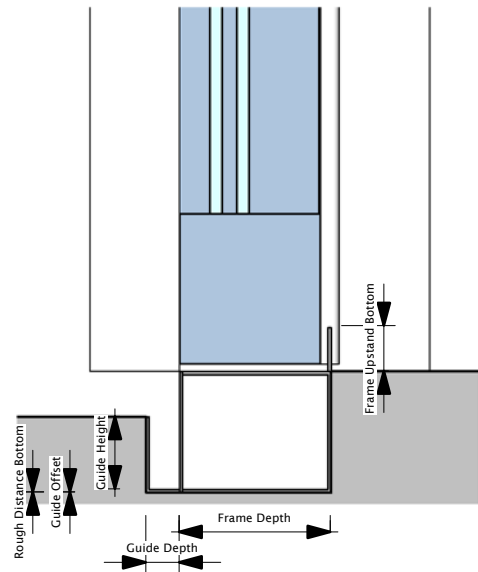
DIMENSIONS OVERVIEW



Dimension Section
1 : 20



Detail 1
1 : 5



Detail 2
1 : 5

How To Create Double & Single Bi Fold Doors

In the Type Parameters under:-

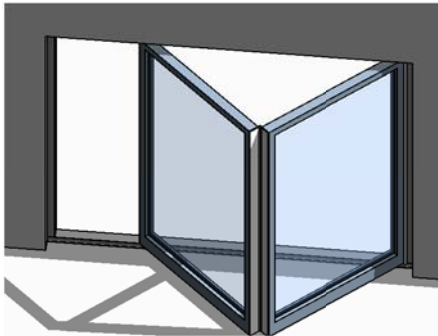
Dimensions

To Open & Close the Doors, both Bi Fold Doors have a swing parameter which are:-

- 1 PANNEL OPENING LEFT %
- 2 PANNEL OPENING RIGHT %
- 3 PANNEL COUNT LEFT
- 4 PANNEL COUNT RIGHT

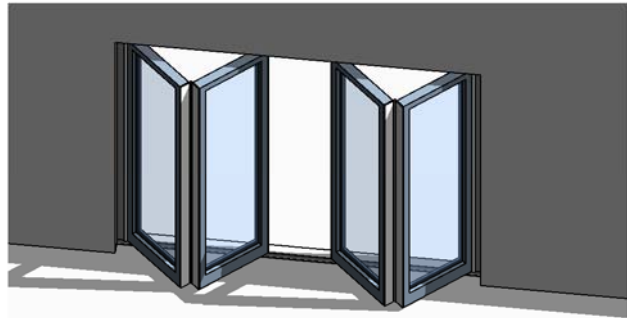
The parameter *PANNEL OPENING LEFT %* is for the left Bi-fold doors as shown in the Fig 1 below which has a *PANNEL COUNT LEFT* of 2.
To create Double Bi-fold doors adjust the parameter *PANNEL COUNT RIGHT*, the result of right swing Bi-fold doors appears as shown in Fig 2
To create single Bi-fold doors on the right or left is simple, Just adjust the panel count to zero on the doors on one side that you dont want, and increase the panel count on the opposite side to your specification.
Fig 3 & 4 show the panel count left & right increasing in the panels on both sides.
(PLEASE REFER TO DIMENSIONS OVERVIEW)

Fig 1



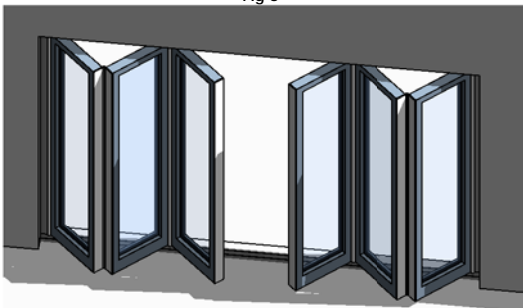
2 PANELS ON ONE SIDE

Fig 2



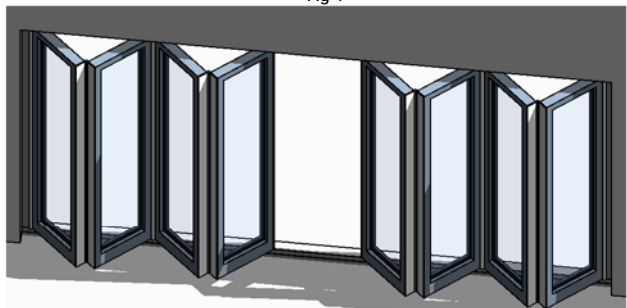
2 PANELS ON EACH SIDE

Fig 3



3 PANELS ON EACH SIDE

Fig 4



4 PANELS ON EACH SIDE