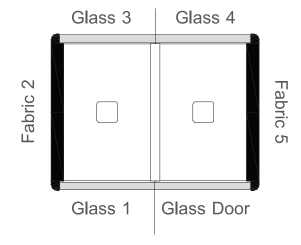


Glass Dimensions - Air

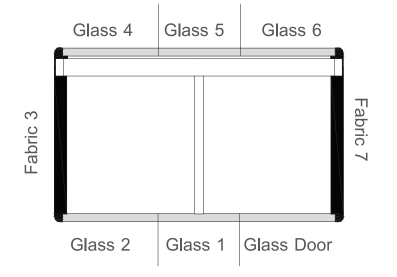


Air 20

Glass Door: 1026w x 2189h Glass 1: 880w x 2170h Glass 3: 930w x 2170h Glass 4: 930w x 2170h

Graphic Application Notes:

Dimensions provided are taken from the full glass panel size. Due to the floor level adjustments of the glass, the graphics will have to be cut down to the actual visual size during application on site. We cannot provide the actual visual size as this will vary from pod to pod due to tolerences. Graphics should be applied to the external side of the glass. If you are producing something that needs to be pattern matched we reccomend that you overprint by 50mm either side. The door overlap is approx' 51mm. again this is approximate due to tolerences and the above over print is recommended.

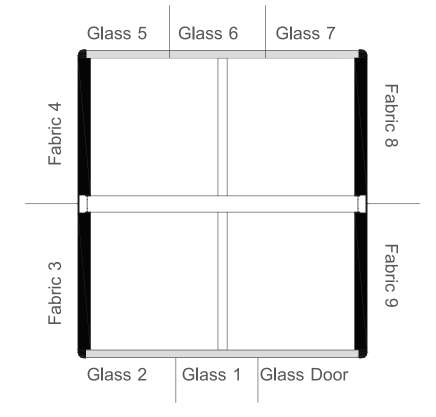


Air 22 / 23

Glass Door: 1160w x 2189h Glass 1: 680w x 2170h Glass 2: 880w x 2170h Glass 4: 880w x 2170h Glass 5: 880w x 2170h Glass 6: 880w x 2170h

Graphic Application Notes:

Dimensions provided are taken from the full glass panel size. Due to the floor level adjustments of the glass, the graphics will have to be cut down to the actual visual size during application on site. We cannot provide the actual visual size as this will vary from pod to pod due to tolerences. Graphics should be applied to the external side of the glass. If you are producing something that needs to be pattern matched we reccomend that you overprint by 50mm either side. The door overlap is approx' 84mm. again this is approximate due to tolerences and the above over print is recommended.

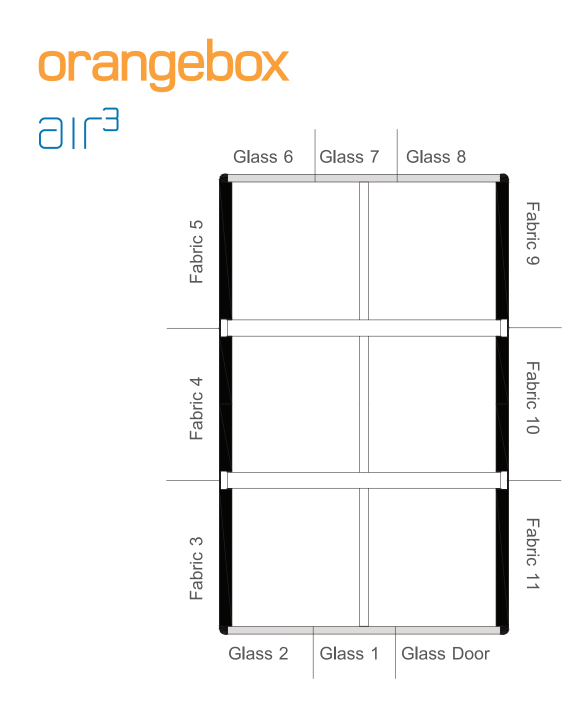


Air 24 / 25

Glass Door: 1160w x 2189h Glass 1: 680w x 2170h Glass 2: 880w x 2170h Glass 6: 880w x 2170h Glass 7: 880w x 2170h Glass 8: 880w x 2170h

Graphic Application Notes:

Dimensions provided are taken from the full glass panel size. Due to the floor level adjustments of the glass, the graphics will have to be cut down to the actual visual size during application on site. We cannot provide the actual visual size as this will vary from pod to pod due to tolerences. Graphics should be applied to the external side of the glass. If you are producing something that needs to be pattern matched we reccomend that you overprint by 50mm either side. The door overlap is approx' 84mm. again this is approximate due to tolerences and the above over print is recommended.



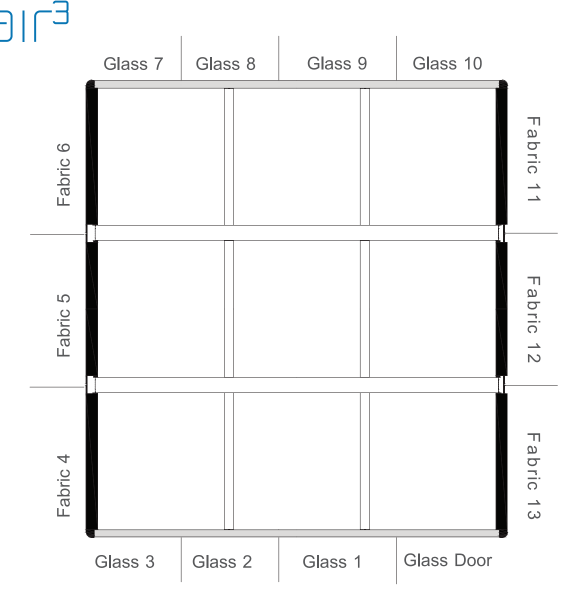
Air 26 / 27

Glass Door: 1160w x 2189h Glass 1: 680w x 2170h Glass 2: 880w x 2170h Glass 6: 880w x 2170h Glass 7: 880w x 2170h Glass 8: 880w x 2170h

Graphic Application Notes:

Dimensions provided are taken from the full glass panel size. Due to the floor level adjustments of the glass, the graphics will have to be cut down to the actual visual size during application on site. We cannot provide the actual visual size as this will vary from pod to pod due to tolerences. Graphics should be applied to the external side of the glass. If you are producing something that needs to be pattern matched we reccomend that you overprint by 50mm either side. The door overlap is approx' 84mm. again this is approximate due to tolerences and the above over print is recommended.

Air 28 / 29



Glass Door: 1160w x 2189h Glass 1: 930w x 2170h Glass 2: 930w x 2170h Glass 3: 1040w x 2170h Glass 7:1040w x 2170h Glass 8: 930w x 2170h Glass 9: 930w x 2170h Glass 10: 1040w x 2170h

Graphic Application Notes:

Dimensions provided are taken from the full glass panel size. Due to the floor level adjustments of the glass, the graphics will have to be cut down to the actual visual size during application on site. We cannot provide the actual visual size as this will vary from pod to pod due to tolerences. Graphics should be applied to the external side of the glass. If you are producing something that needs to be pattern matched we reccomend that you overprint by 50mm either side. The door overlap is approx' 115mm. again this is approximate due to tolerences and the above over print is recommended.