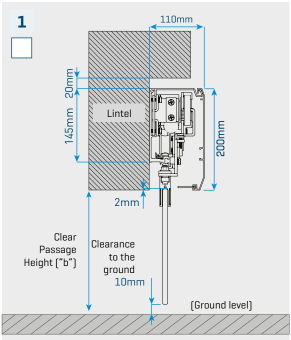


# APPLICATION MODE - SIMPLE GLASS LEAF:

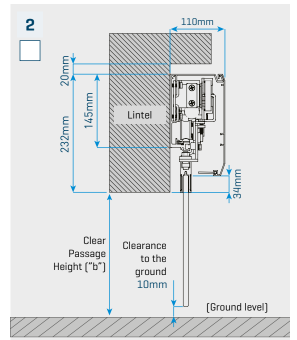
(SELECT WITH X THE DESIRED OPTION)





# Semi-visible mode

Glass fixing profile stays visible from the outside [220mm of minimum lintel].



### Invisible mode

Glass fixing profile stays hidden behing the lintel (252mm of minimum lintel).

### **GLASS PRODUCTION:**



### **Use only 10mm TEMPERED GLASS**

We are not responsible if another type of glass is used.

## **SEMI-VISIBLE MODE:**

Height	Clear		
Glass	Passage	-	8mm
Leaf	Height		

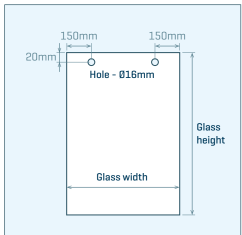
# **INVISIBLE MODE:**

Height	Clear		
Glass	Passage	+	24mm
Leaf	Height		

# Example:

If you choose the "Semi -Visible mode" and have a clear passage height of 2000mm, then the glass leaf height must be 1992mm (2000-8).

## HOLES ON GLASS LEAF FOR FIX KIT:



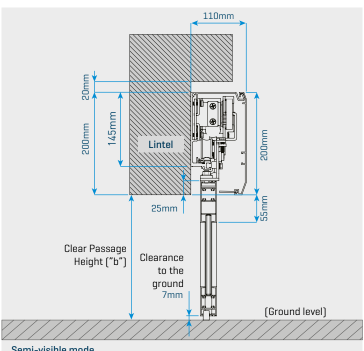
# **OBSERVATIONS:**





Must only send this sheet if you want the aluminum frames and/or glass leafs to be provided with automatism. Please refer in the "Observations" field if you want frames, glass or both.

### **APPLICATION MODE - ALUMINUM FRAME**



### Semi-visible mode

Superior aluminum profile stays visible 55mm from the outside to create a visible 55mm frame all around [220mm of minimum lintel].



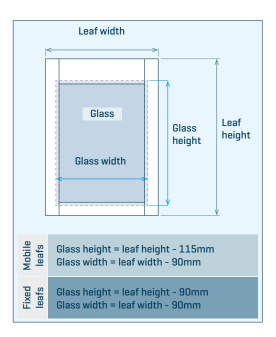
# GLASS PRODUCTION:



**GLASS TYPE:** 

### Example:

If you choose the "Semi-Visible mode" and have a clear passage height of 2000mm, then the glass mobile leaf height must be 1903mm [2018 - 115].



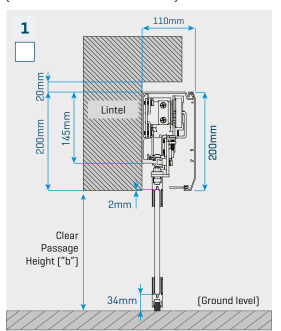
### **OBSERVATIONS:**



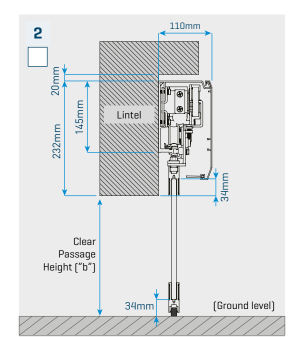


# APPLICATION MODE - SIMPLE GLASS LEAF WITH LOWER F1 FIXING KIT:

(SELECT WITH X THE DESIRED OPTION)



Semi-visible mode Glass fixing profile stays visible from the outside [220mm of minimum lintel].



Invisible mode Glass fixing profile stays hidden behing the lintel (252mm of minimum lintel).

# **GLASS PRODUCTION:**



We are not responsible if another type of glass is used.

### **SEMI-VISIBLE MODE:**

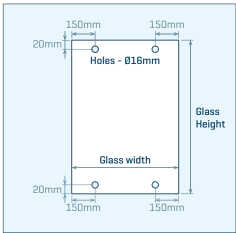
Height Glass Leaf	=	Clear Passage Height	-	32mm
-------------------------	---	----------------------------	---	------

# **INVISIBLE MODE:**

Height		Clear
Glass	=	Passage
Leaf		Height

If you choose the "Semi -Visible mode" and have a clear passage height of 2000mm, then the glass leaf height must be 1968mm (2000-32).

### HOLES ON GLASS LEAF FOR FIX KIT:



## **OBSERVATIONS:**

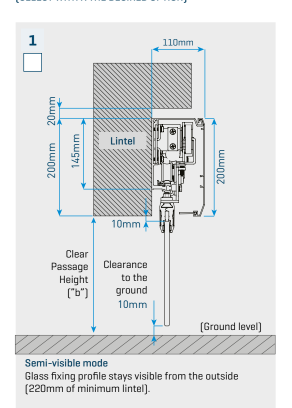


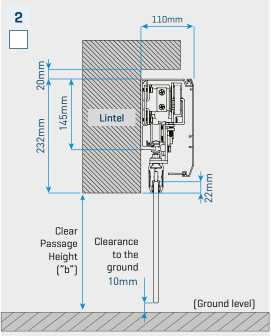


# APPLICATION MODE - SIMPLE GLASS LEAF WITH F2 CLAMP:

(SELECT WITH X THE DESIRED OPTION)







### Invisible mode

Glass fixing profile stays hidden behing the lintel [252mm of minimum lintel].

# **GLASS PRODUCTION:**

**GLASS TYPE:** 

# **SEMI-VISIBLE MODE:**

Height Clear 20mm Glass Passage Leaf Height

### Example:

If you choose the "Semi-Visible mode" and have a clear passage height of 2000mm, then the glass leaf height must be 1980mm [2000 - 20].

### **INVISIBLE MODE:**



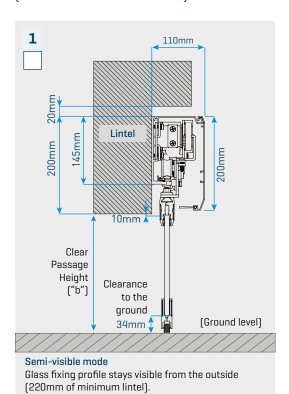
# **OBSERVATIONS:**

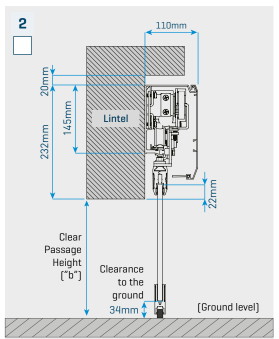




# APPLICATION MODE - SIMPLE GLASS WITH F2 GLAMP AND F1 INFERIOR FIXING KIT:

[SELECT WITH X THE DESIRED OPTION]





### Invisible mode

Glass fixing profile stays hidden behing the lintel (252mm of minimum lintel).



**GLASS TYPE:** 





## **SEMI-VISIBLE MODE:**

Height Glass Leaf	=	Clear Passage Height	-	44mm
Leaf		Height		

### Example:

If you choose the "Semi-Visible mode" and have a clear passage height of 2000mm, then the glass leaf height must be 1956mm [2000 - 44].

# **INVISIBLE MODE:**

Height Clear Glass = Passage - 12mm Leaf Height
---

### **OBSERVATIONS:**

