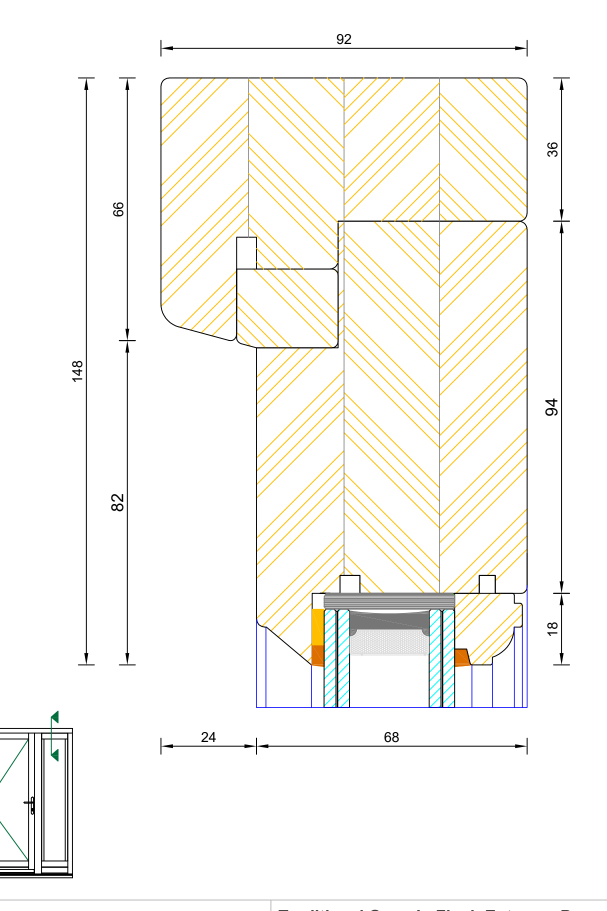




# **Traditional Open In Flush Entrance Door**Bar Options

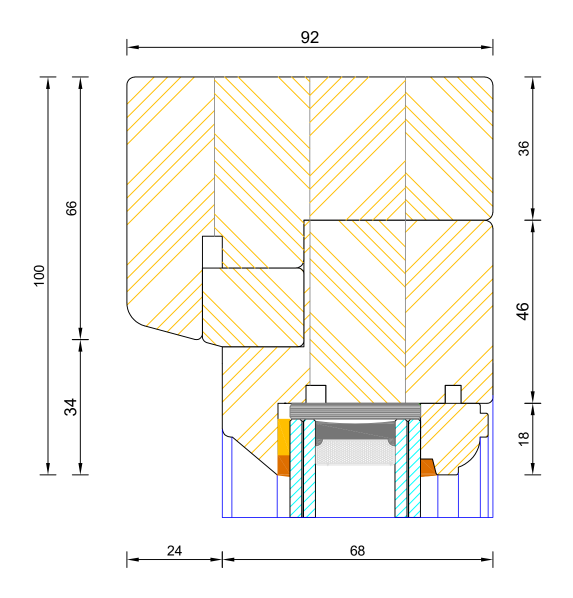
DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG N0.
MM	A4	1:1	01.01.2019	В	2302
Please consider the environment before printing					2302

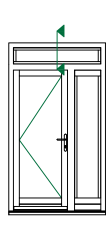




# **Traditional Open In Flush Entrance Door** Sidelight Head

DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG N0.
MM	A4	1:1	10.08.2022	A	2303
₽ Please co	nsider the en	vironment hefo	re printing		<b>∠303</b>

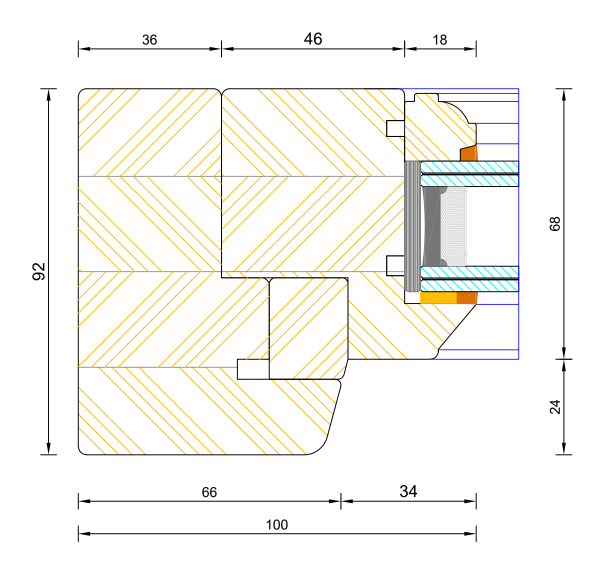


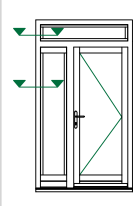




## **Traditional Open In Flush Entrance Door** Fanlight Head

DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG N0.
MM	A4	1:1	10.08.2022	А	2204
APlease co	onsider the en	vironment befo	re printing		2304

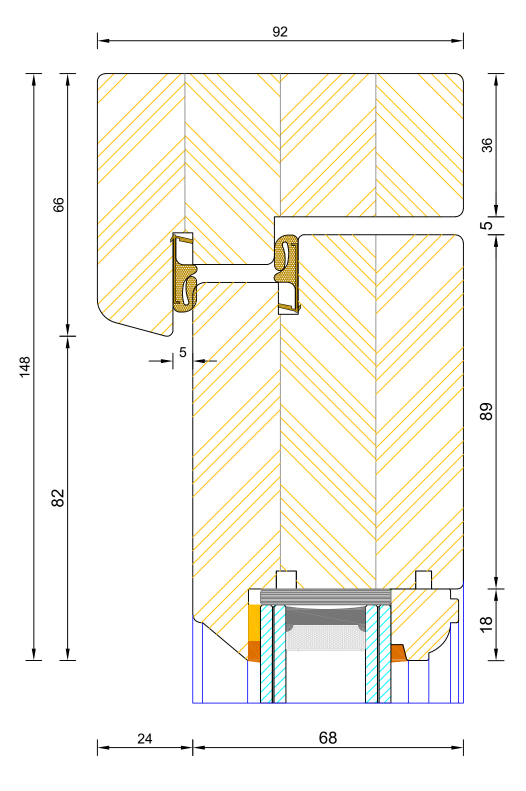


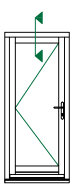




## **Traditional Open In Flush Entrance Door**Sidelight / Fanlight Jamb

DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG N0.
MM	A4	1:1	10.08.2022	Α	2305
APlease co	2305				

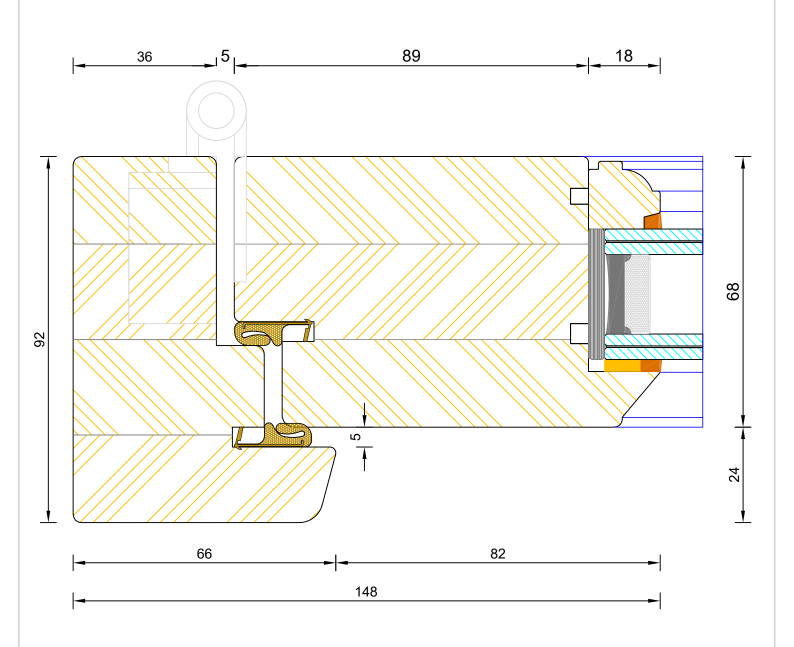


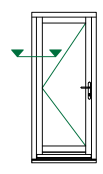




## **Traditional Open In Flush Entrance Door** Frame & Leaf Head

DWG N0.	REV	DATE	SCALE	PLOT SIZE	DIMENSIONS
2200	А	10.08.2022	1:1	A4	MM
2309		re printing	vironment befo	nsider the en	APlease co

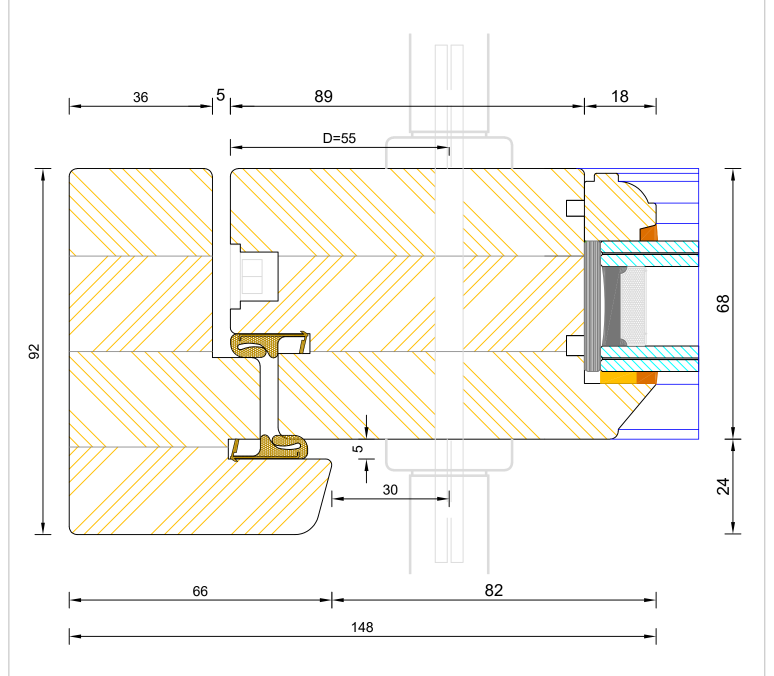


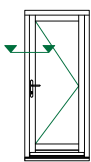




## Traditional Open In Flush Entrance Door Frame & Leaf Jamb (Hinge Side)

DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG N0.
MM	A4	1:1	10.08.2022	Α	2240
APlease co	nsider the en	vironment befo	re printing		2310

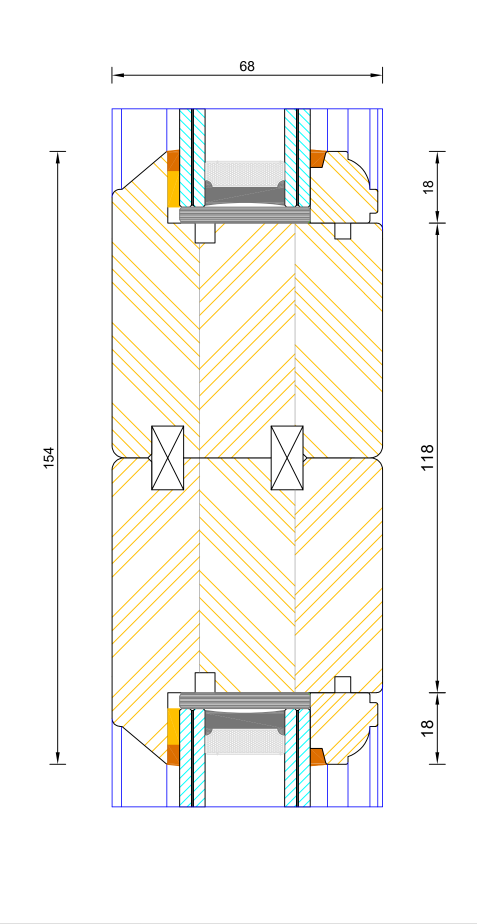






## Traditional Open In Flush Entrance Door Frame & Leaf Jamb (Handle Side)

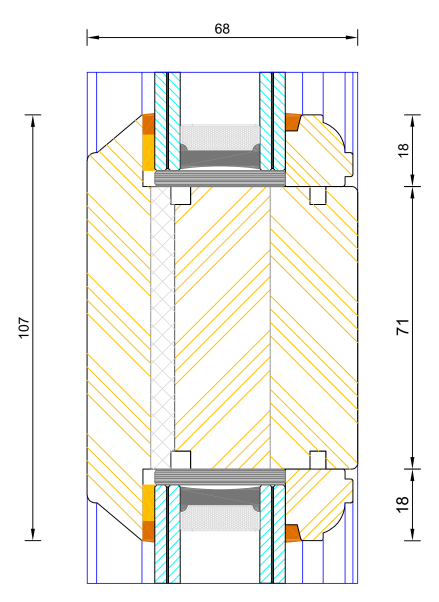
DWG N0.	REV	DATE	SCALE	PLOT SIZE	DIMENSIONS		
2311	Α	10.08.2022	1:1	A4	MM		
2311		♣Please consider the environment before printing					

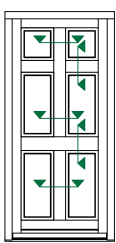




#### Traditional Open In Flush Entrance Door Mid Rail (Optional 154mm)

DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG N0.
MM	A4	1:1	10.08.2022	Α	2325
Please	consider the en	vironment befo	ore printing		2325

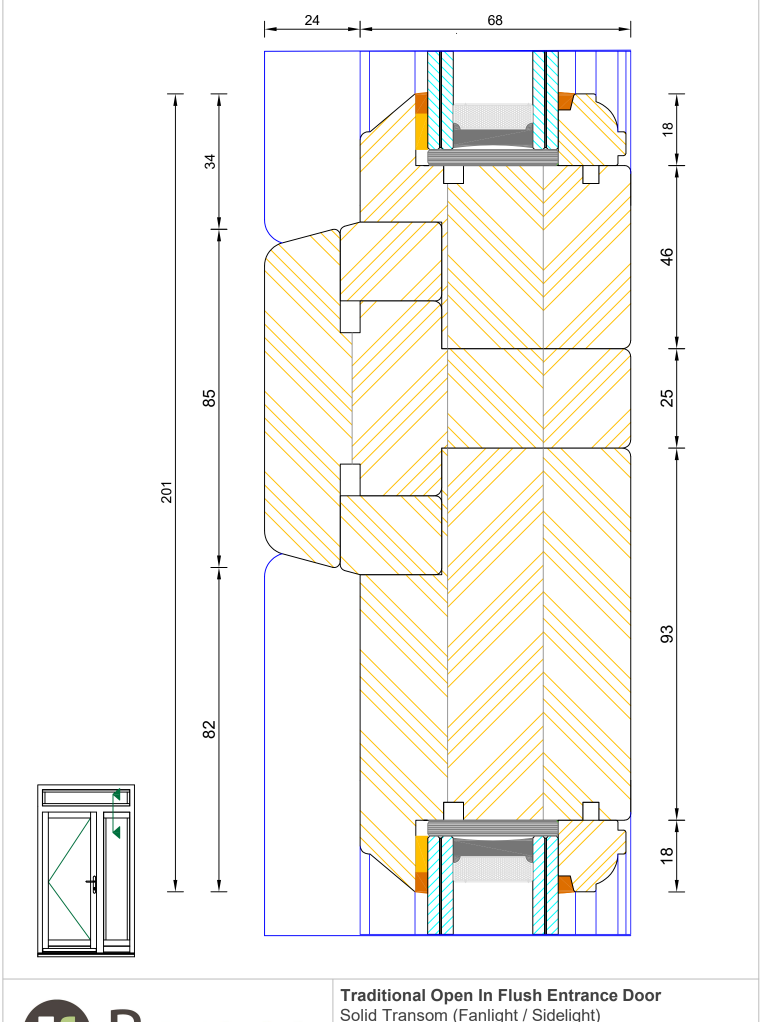






## **Traditional Open In Flush Entrance Door** Mid Rail (107mm)

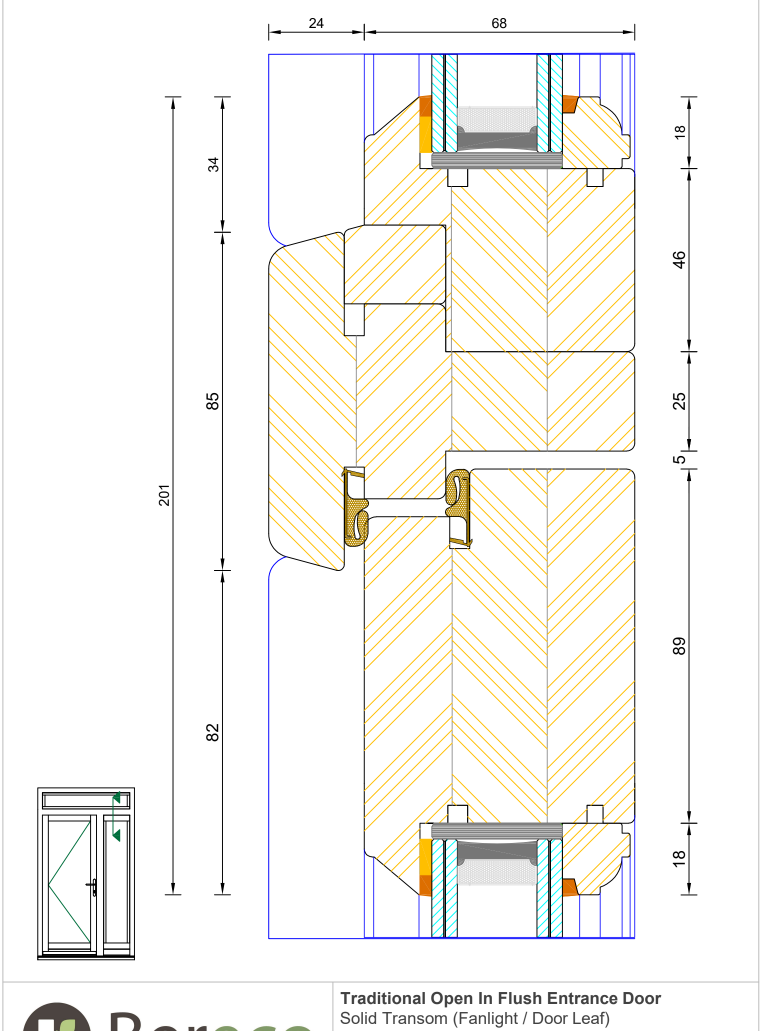
DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG N0.
MM	A4	1:1	10.08.2022	А	2315
APlease co	2315				





### Solid Transom (Fanlight / Sidelight)

MM	A4	1:1	10.08.2022	A	2316
ММ	A4	1:1	10.08.2022	Α	2216
DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG N0.





DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG N0.
MM	A4	1:1	10.08.2022	А	2317
APlease co		2317			



DIMENSIONS

PLOT SIZE

SCALE 1:1

A REV

DWG NO.

DATE 10.08.2022

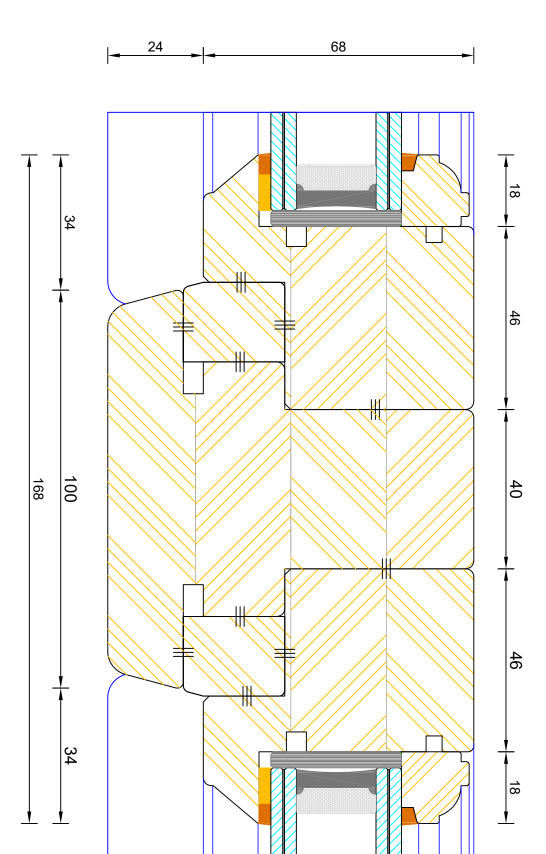
2318

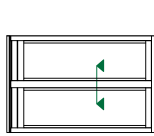
Σ

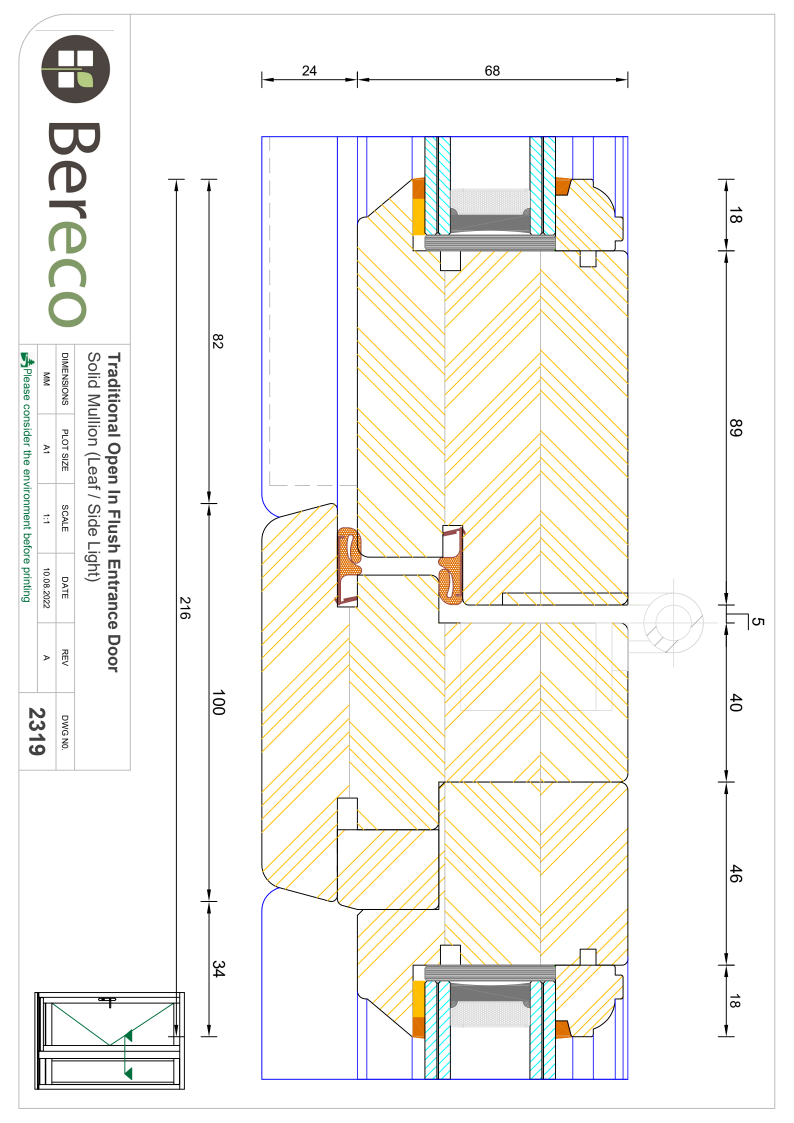
Please consider the environment before printing

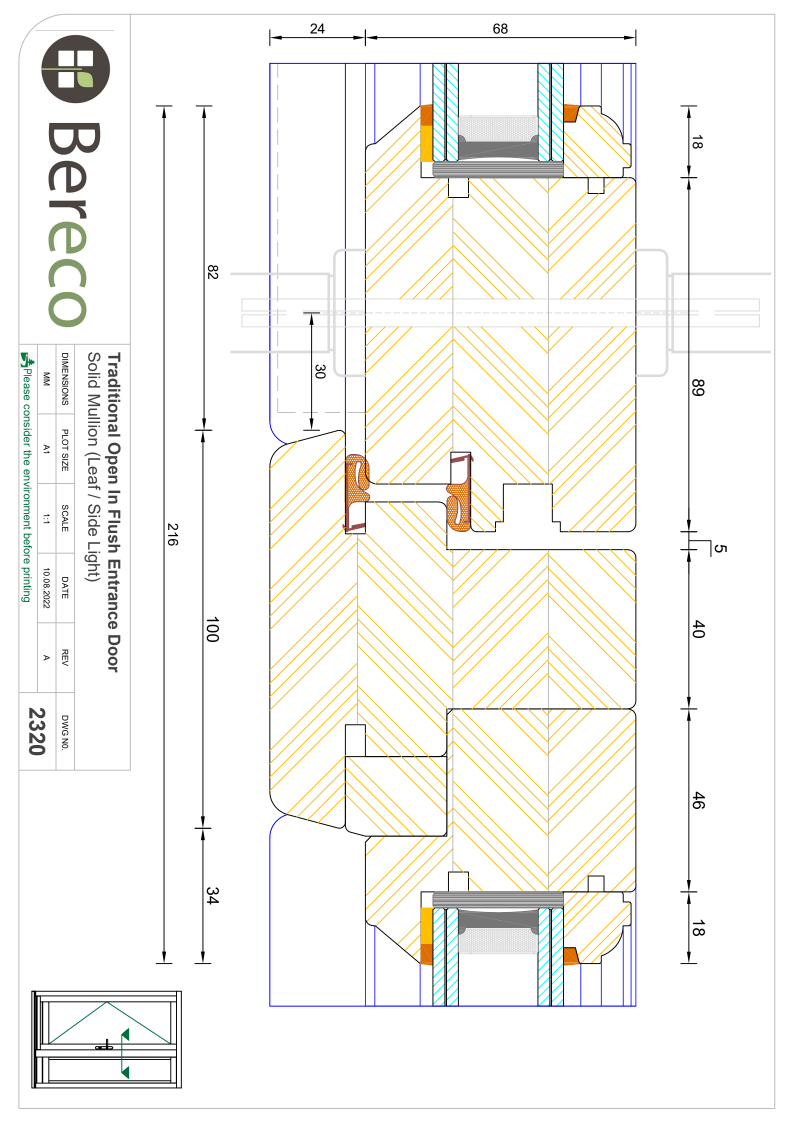
Solid Mullion (Fixed Light / Fixed Light)

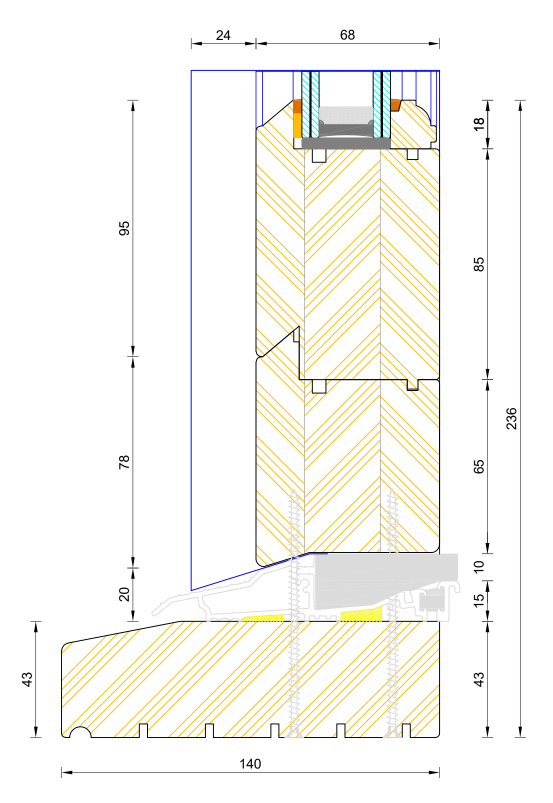
**Traditional Open In Flush Entrance Door** 











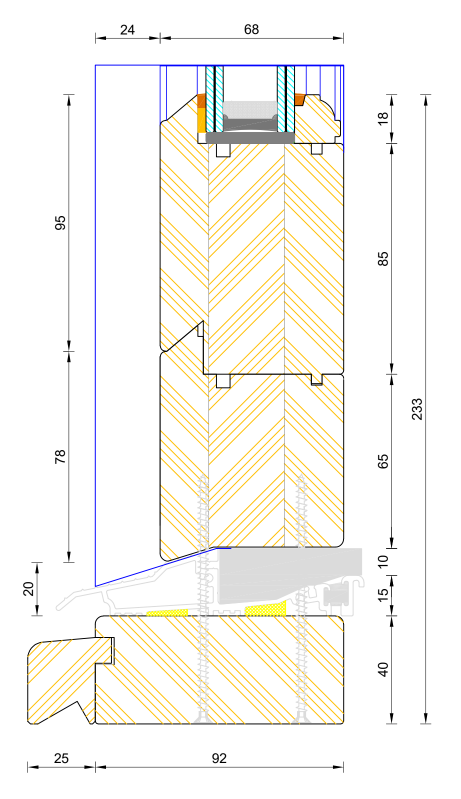


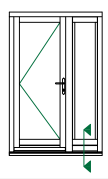
If not otherwise stated, Hardwood Threshold will be stained 5064 Walnut.



# **Traditional Open In Flush Entrance Door** Standard Thresh (Sidelight)

DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG N0.
MM	A3	1:1	10.08.2022	Α	2306
APlease co	2306				





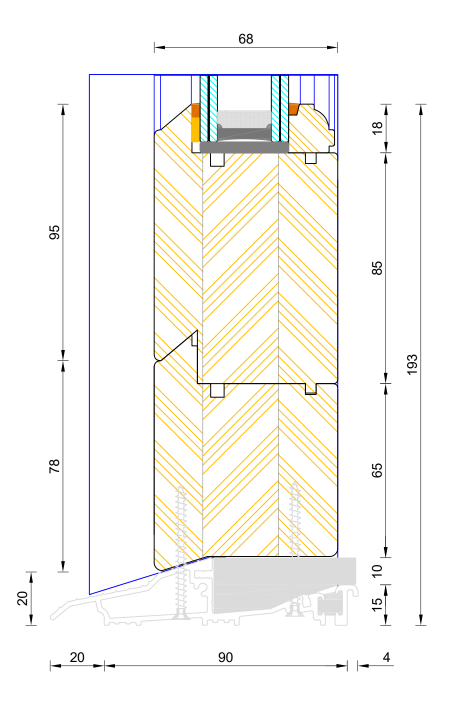
CILL EXTENSION - available options: 25mm (117mm o/a) / 47mm (139mm o/a) / 62mm (154mm o/a) / 87mm (179mm o/a) / 114mm (206mm o/a) / 125mm (217mm o/a) / 140mm (232mm o/a)

NOTE: Cill Extensions should be supported from underneath; the maximum overhang over Brick / Blockwork for cill extension should not exceed 25mm in order to avoid damage when stepped on. Warrenties are invalidated when fitted with overhang in excess to that.

If not otherwise stated, Hardwood Threshold will be painted the same colour as Frame.



### Traditional Open In Flush Entrance Door Coupling Thresh (Sidelight)

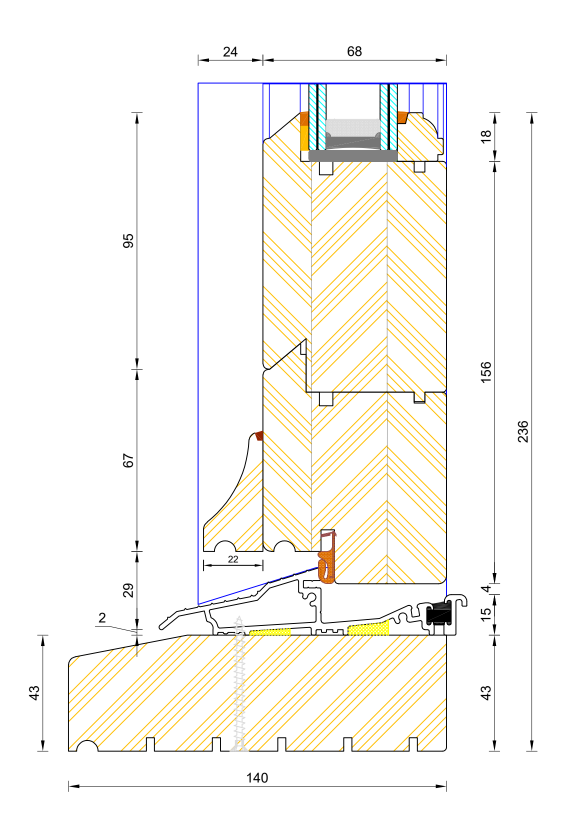






# **Traditional Open In Flush Entrance Door**Mobility Thresh (Sidelight)

DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG N0.
MM	A3	1:1	10.08.2022	Α	2308
APlease co	onsider the env	rironment befo	ore printing		2300



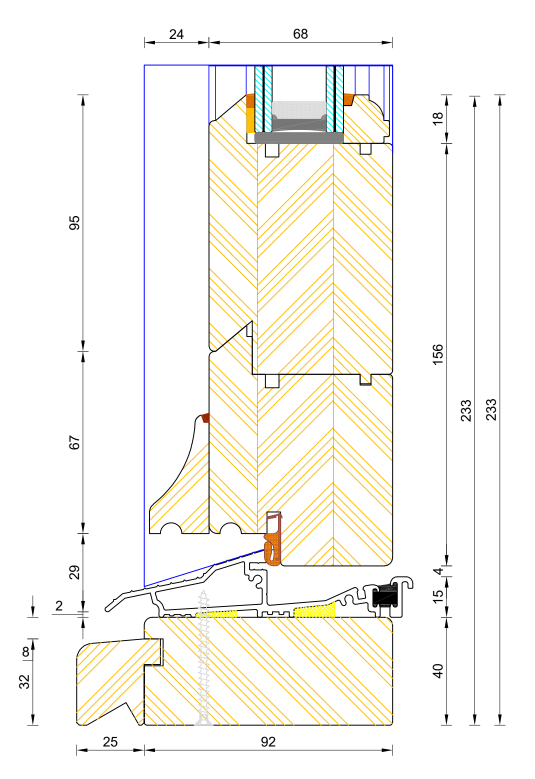


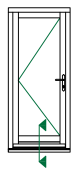
If not otherwise stated, Hardwood Threshold will be stained 5064 Walnut.



## **Traditional Open In Flush Entrance Door** Standard Thresh (140x43mm)

DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG N0.
MM	A3	1:1	10.08.2022	Α	2312
APlease co	onsider the env	ironment befo	re printing		2312





CILL EXTENSION - available options: 25mm (117mm o/a) / 47mm (139mm o/a) / 62mm (154mm o/a) / 87mm (179mm o/a) / 114mm (206mm o/a) / 125mm (217mm o/a) / 140mm (232mm o/a)

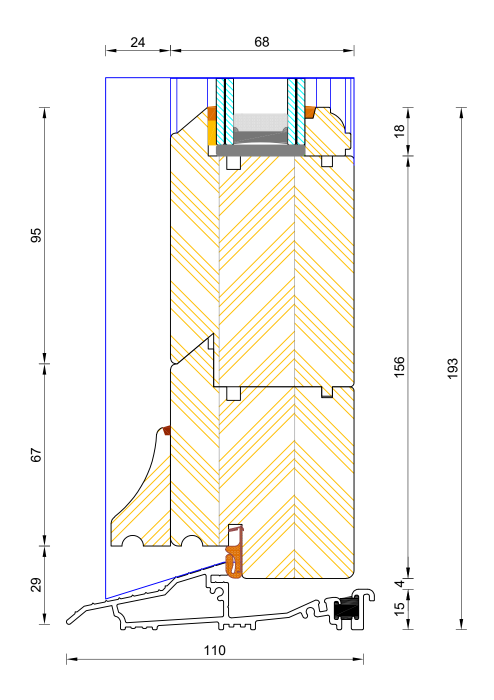
NOTE: Cill Extensions should be supported from underneath; the maximum overhang over Brick / Blockwork for cill extension should not exceed 25mm in order to avoid damage when stepped on. Warrenties are invalidated when fitted with overhang in excess to that.

If not otherwise stated, Hardwood Threshold will be painted the same colour as Frame.



## **Traditional Open In Flush Entrance Door**Coupling Thresh

DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG N0.
MM	A3	1:1	10.08.2022	А	2313
APlease co	onsider the env	ironment befo	ore printing		2313

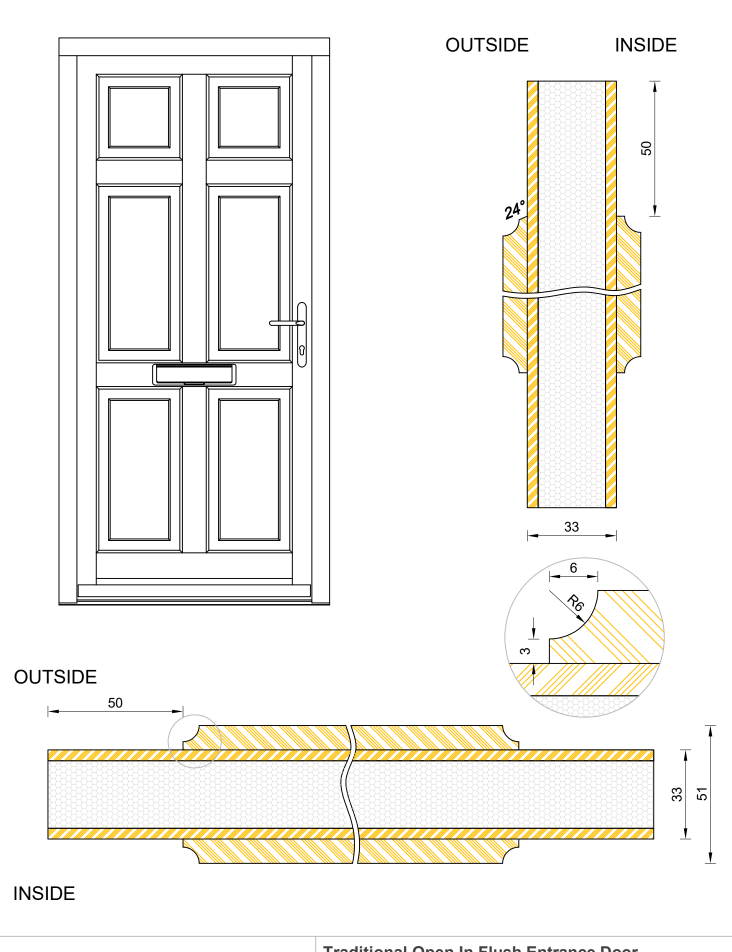






# **Traditional Open In Flush Entrance Door**Mobility Thresh

DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG N0.
MM	A3	1:1	10.08.2022	А	2314
APlease co	onsider the env	ironment befo	ore printing		2314

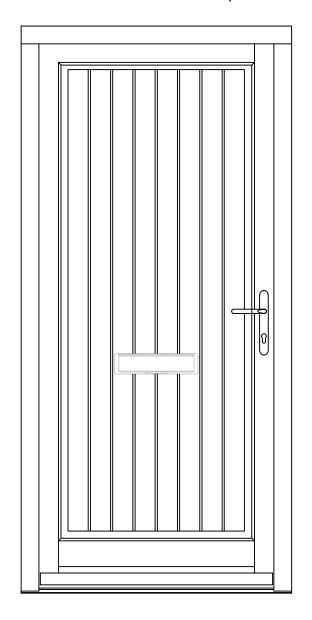




### **Traditional Open In Flush Entrance Door** Standard Raised and Fielded Panel (RFA wo 33)

. ♣Please co	nsider the env	/ironment hefo	re printing		2321.1
ММ	A3	1:1	10.08.2022	Α	
DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG N0.

### BP wo 33 without letter plate/ BP I wo 33 with letter plate



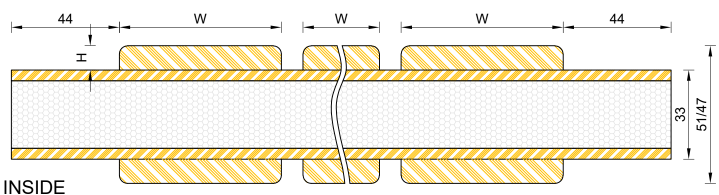
**OUTSIDE INSIDE** 4 13°

H = 9mm on painted finishes (51mm o/a)

H = 7mm on stained finishes (47mm o/a)

W = varies depending on door leaf width

### OUTSIDE

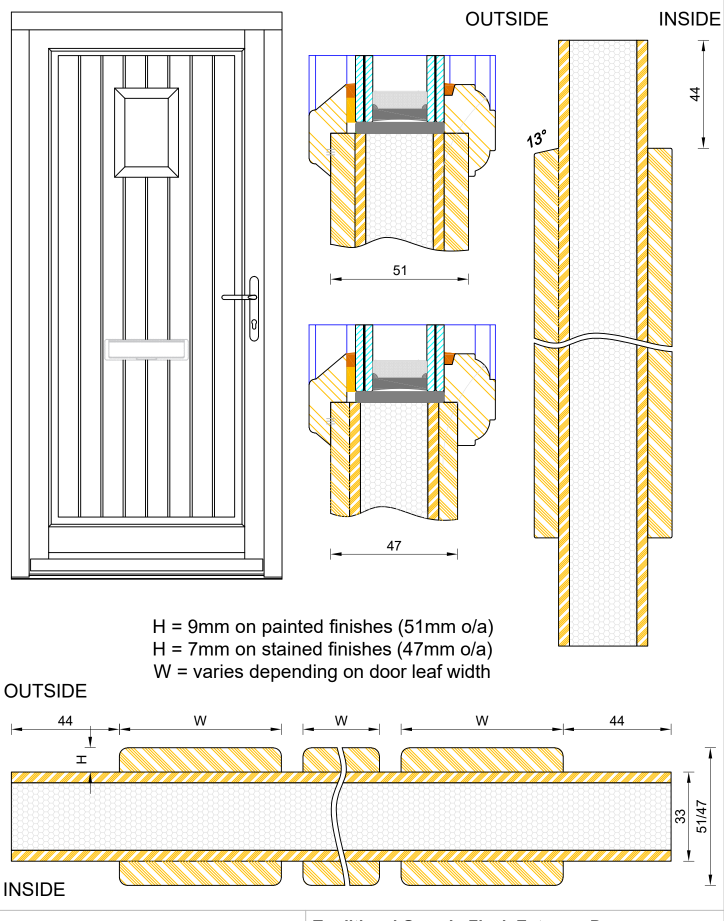




#### **Traditional Open In Flush Entrance Door** Standard Boarded Panel

Diagon consider the environment before printing					<b>Z3Z1.Z</b>
MM	A3	1:1	21.05.2019	Α	2224.2
DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG N0.

### BP g wo 33 without letter plate/ BP gl wo 33 with letter plate





#### **Traditional Open In Flush Entrance Door** Standard Boarded Panel with Glass

DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG N0.
MM	A3	1:1	21.05.2019	А	2321.3
APlease co	nsider the en	/ironment befo	re printing		2321.3