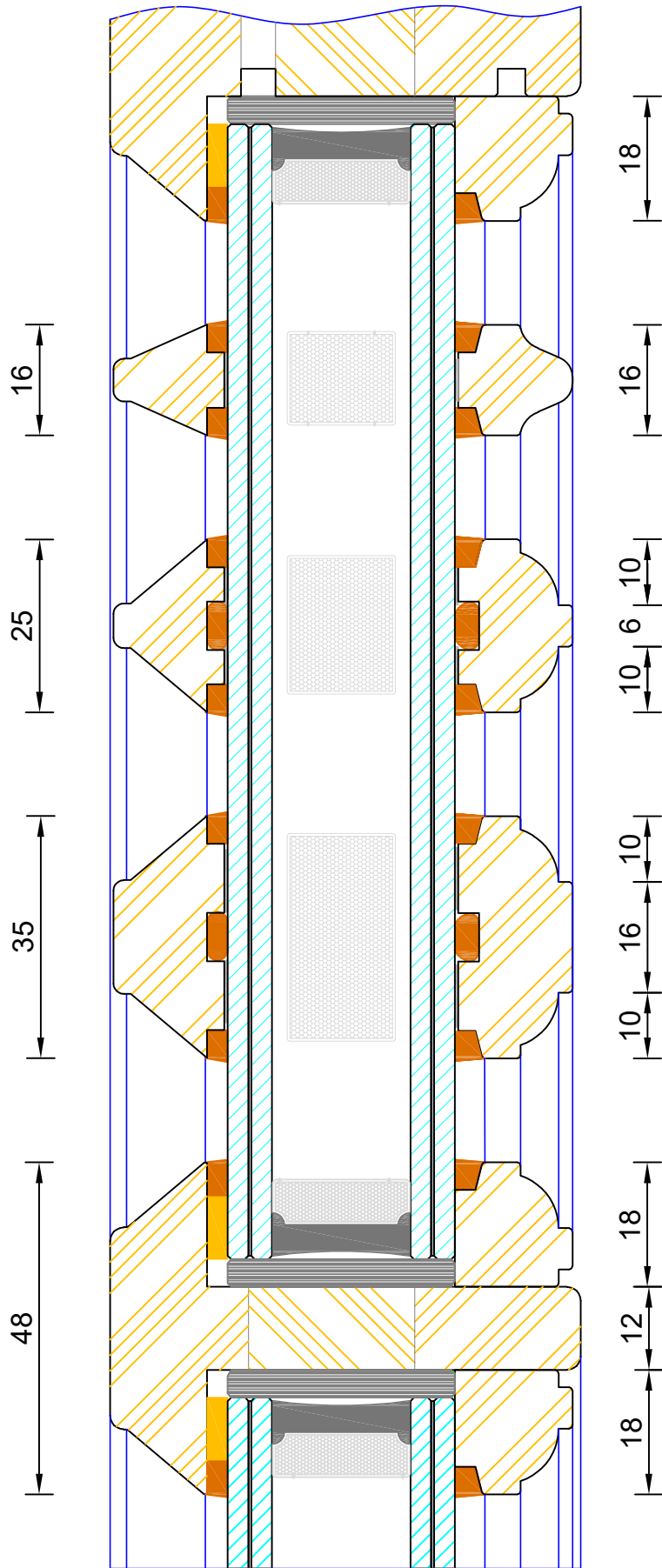
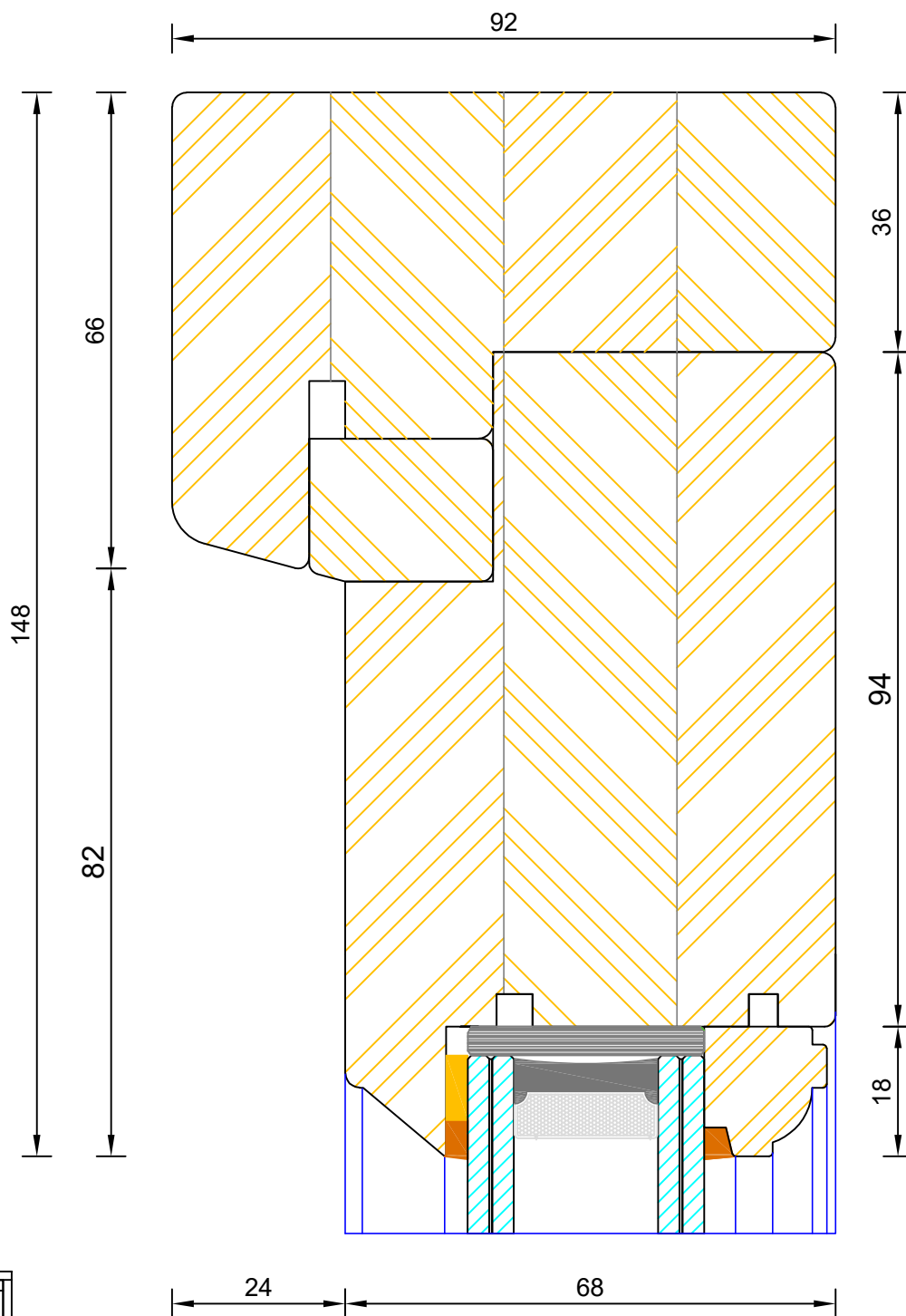
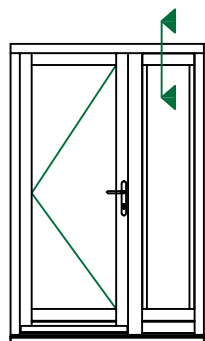


**Traditional Open In Flush Entrance Door  
Cill Extension Options**

DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG NO.
MM	A4	1:1	25.09.2019	B	<b>2301</b>
Please consider the environment before printing					

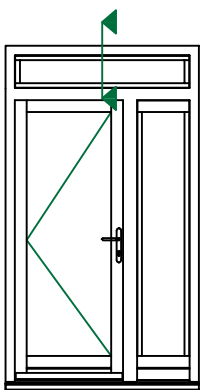
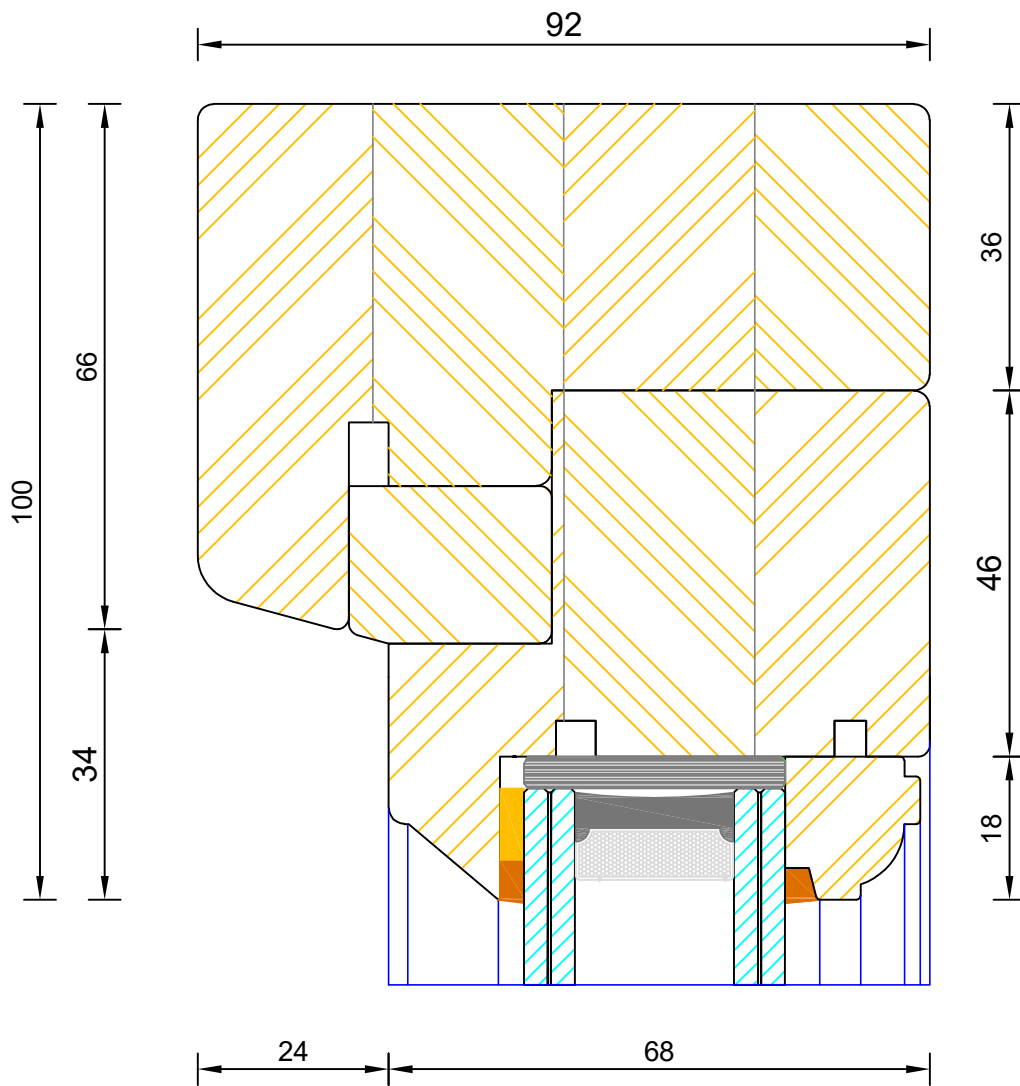





### Traditional Open In Flush Entrance Door Sidelight Head

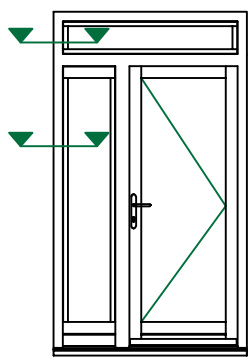
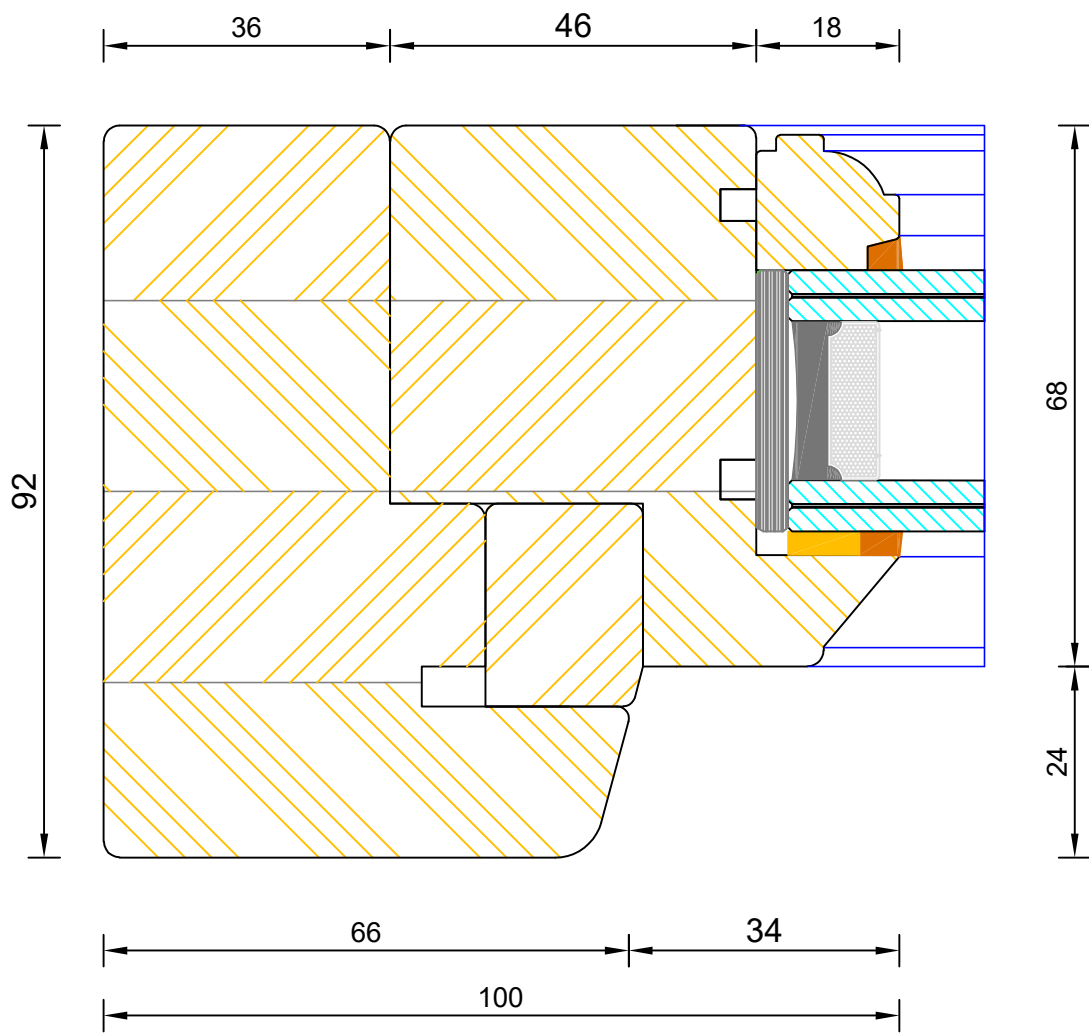
DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG NO.
MM	A4	1:1	10.08.2022	A	<b>2303</b>

Please consider the environment before printing

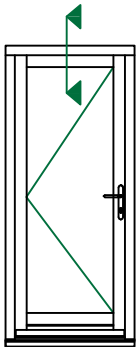
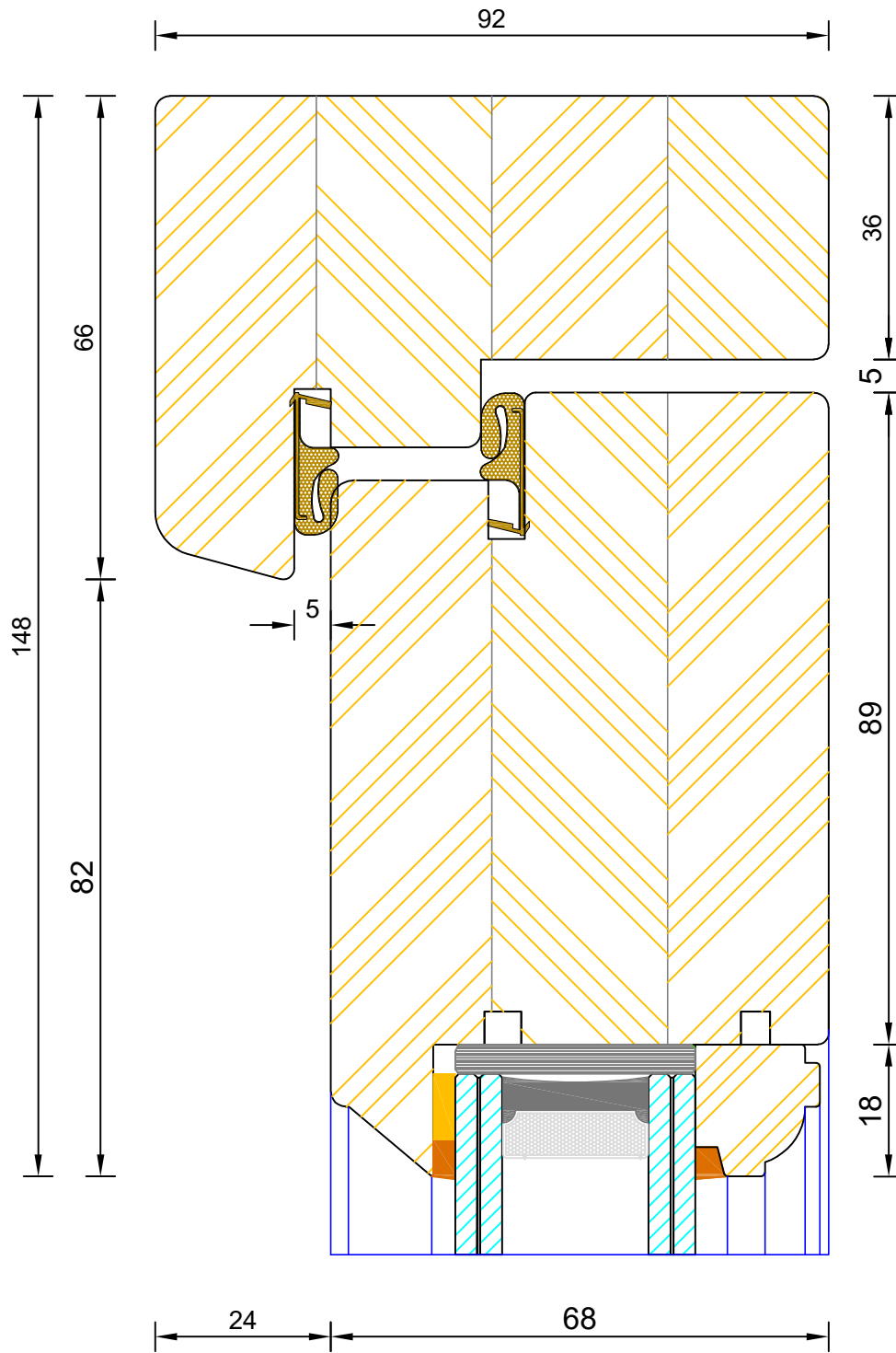


### Traditional Open In Flush Entrance Door Fanlight Head

DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG NO.
MM	A4	1:1	10.08.2022	A	<b>2304</b>
 Please consider the environment before printing					

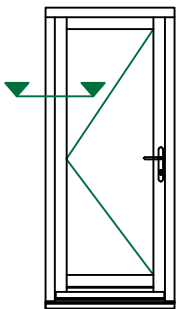
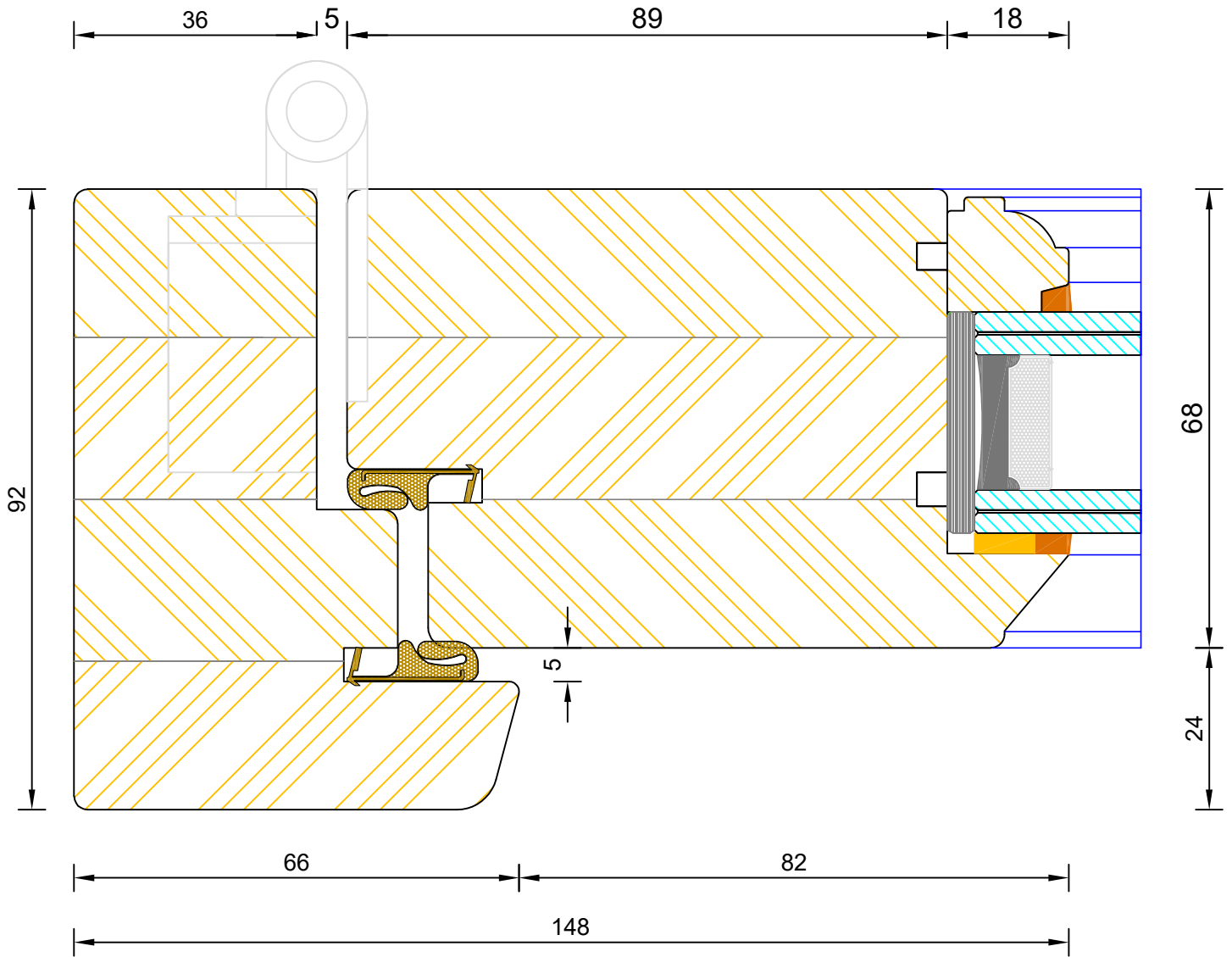


DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG NO.
MM	A4	1:1	10.08.2022	A	<b>2305</b>
Please consider the environment before printing					



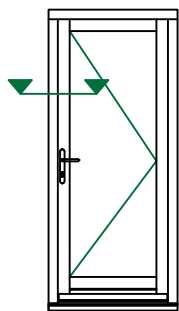
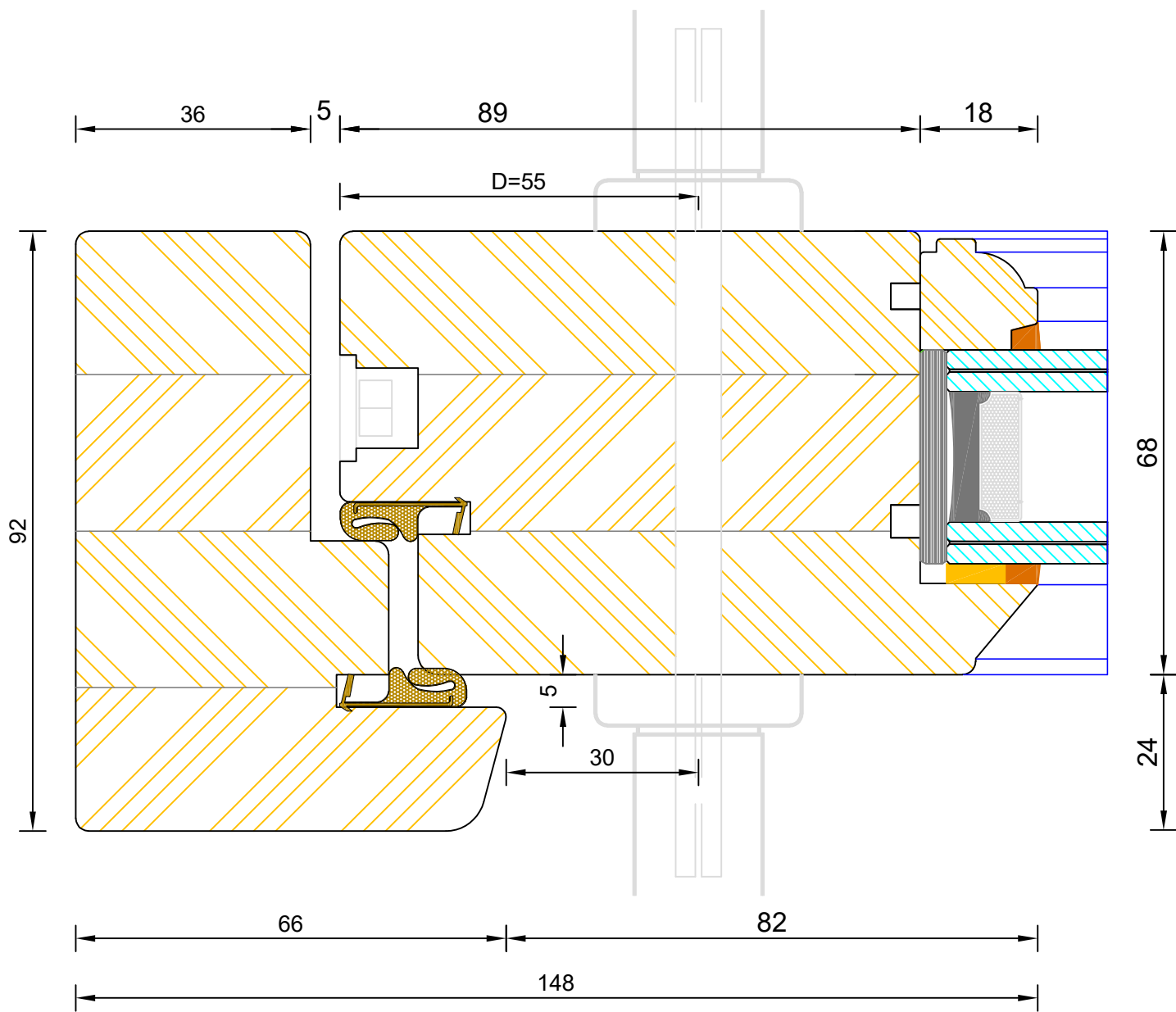
**Traditional Open In Flush Entrance Door  
Frame & Leaf Head**

DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG NO.
MM	A4	1:1	10.08.2022	A	<b>2309</b>
Please consider the environment before printing					



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

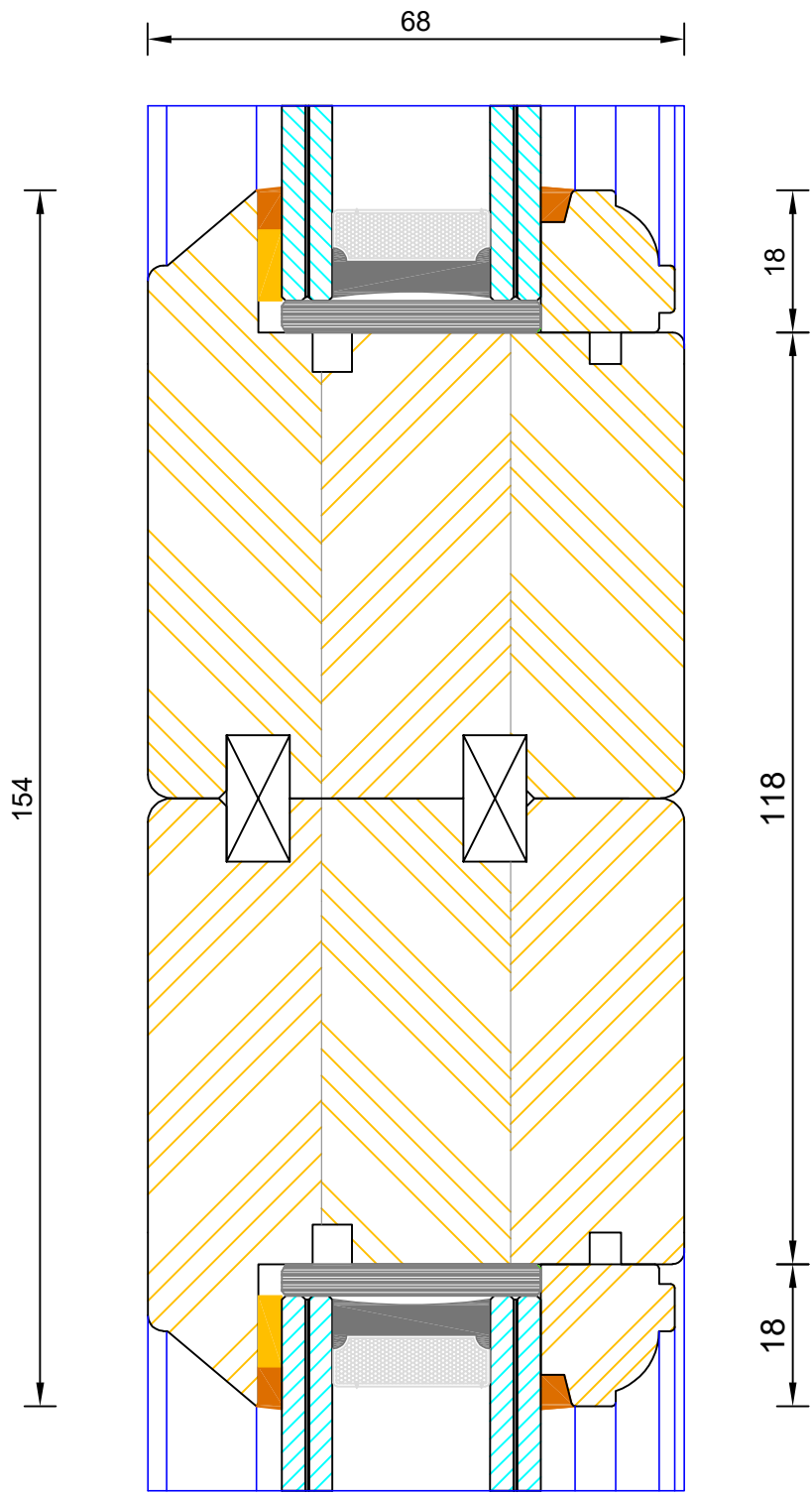
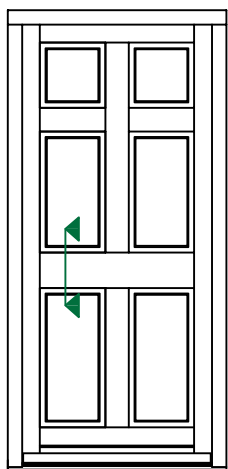
DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG NO.
MM	A4	1:1	10.08.2022	A	<b>2310</b>
Please consider the environment before printing					



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

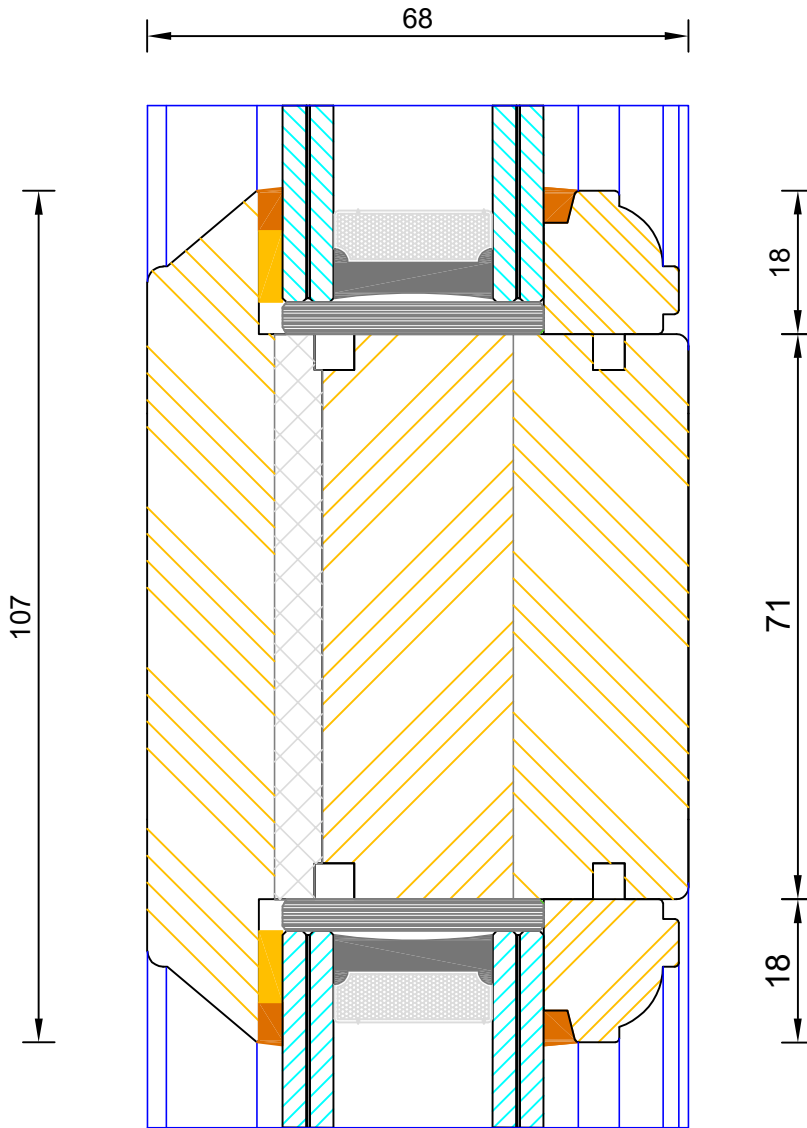
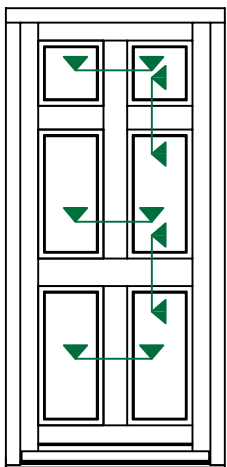
DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG NO.
MM	A4	1:1	10.08.2022	A	<b>2311</b>
Please consider the environment before printing					





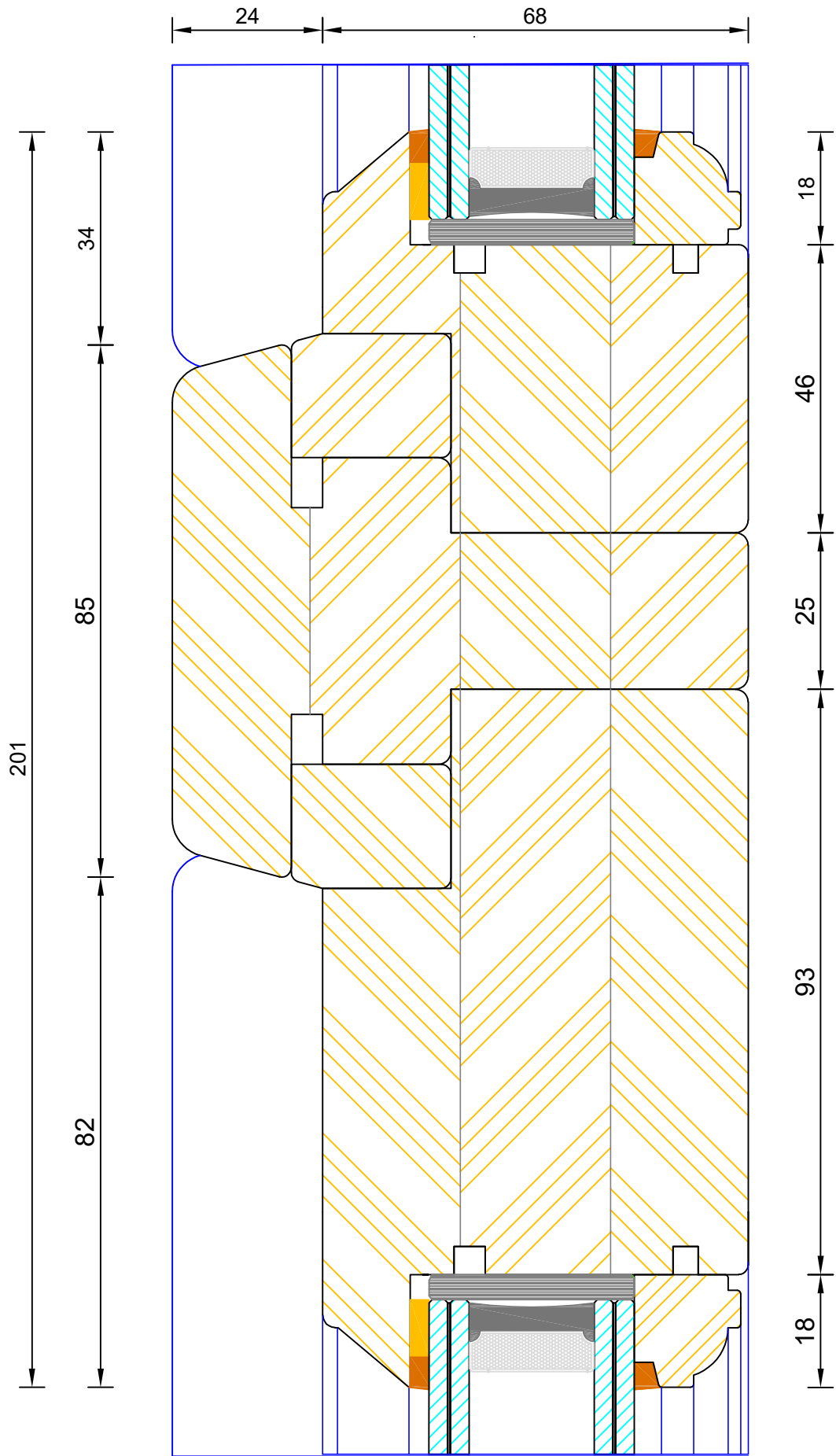
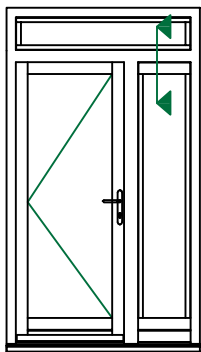
**Traditional Open In Flush Entrance Door  
Mid Rail (Optional 154mm)**

DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG NO.
MM	A4	1:1	10.08.2022	A	<b>2325</b>
Please consider the environment before printing					



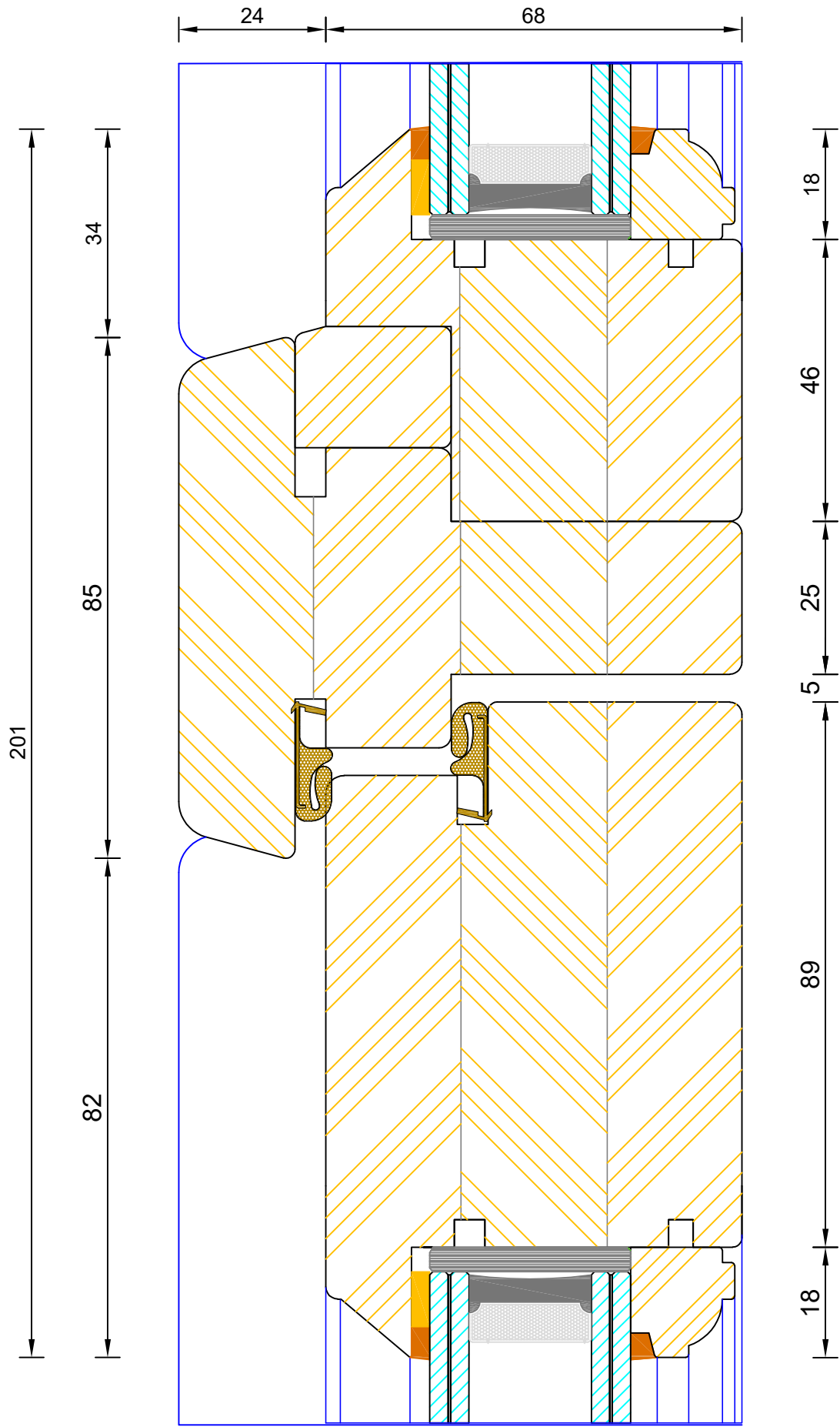
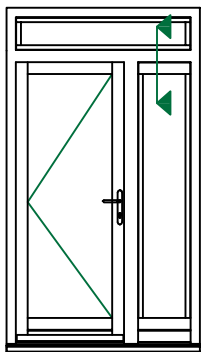
**Traditional Open In Flush Entrance Door  
Mid Rail (107mm)**

DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG NO.
MM	A4	1:1	10.08.2022	A	<b>2315</b>
Please consider the environment before printing					



**Traditional Open In Flush Entrance Door  
Solid Transom (Fanlight / Sidelight)**

DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG NO.
MM	A4	1:1	10.08.2022	A	<b>2316</b>
Please consider the environment before printing					



**Traditional Open In Flush Entrance Door  
Solid Transom (Fanlight / Door Leaf)**

DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG NO.
MM	A4	1:1	10.08.2022	A	<b>2317</b>
Please consider the environment before printing					

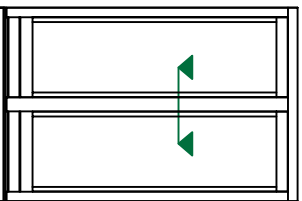
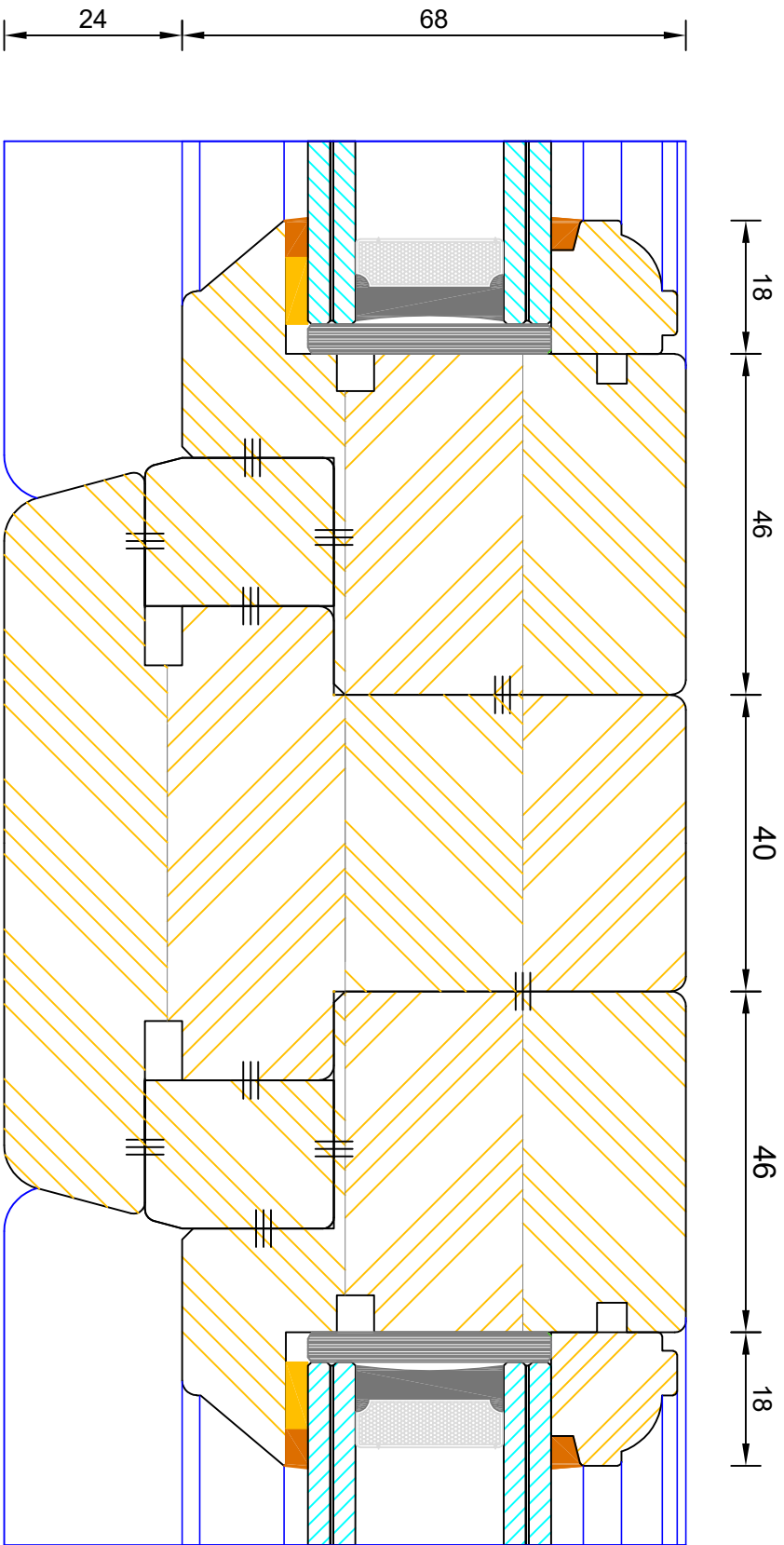


# Berenco

## Traditional Open In Flush Entrance Door Solid Mullion (Fixed Light / Fixed Light)

DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG. NO.
MM	A1	1:1	10.08.2022	A	2318

 Please consider the environment before printing



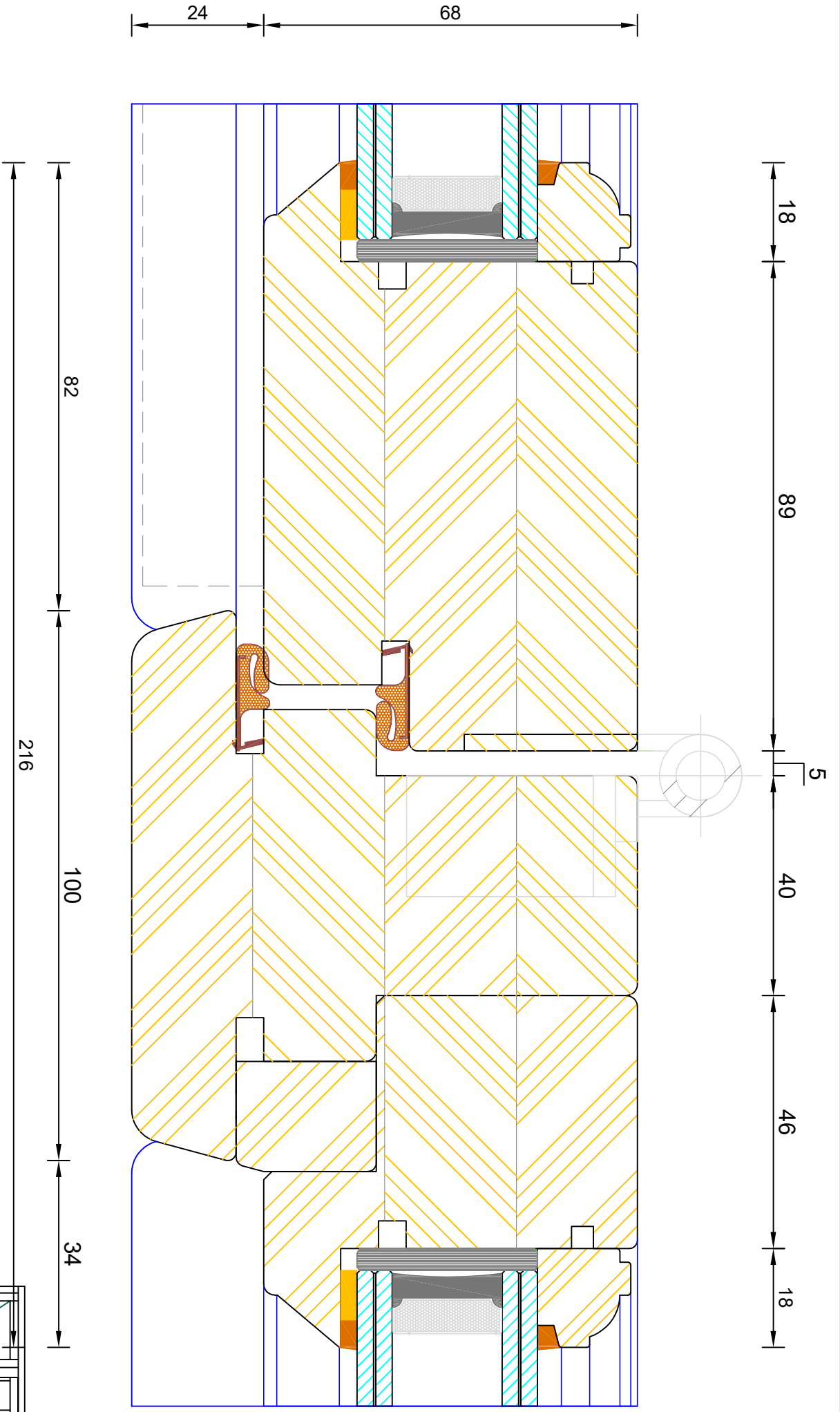
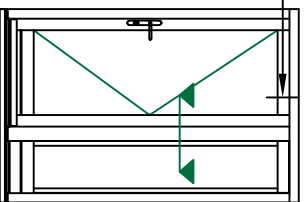


# Bereco

## Traditional Open In Flush Entrance Door Solid Mullion (Leaf / Side Light)

DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG. NO.
MM	A1	1:1	10.08.2022	A	2319

Please consider the environment before printing



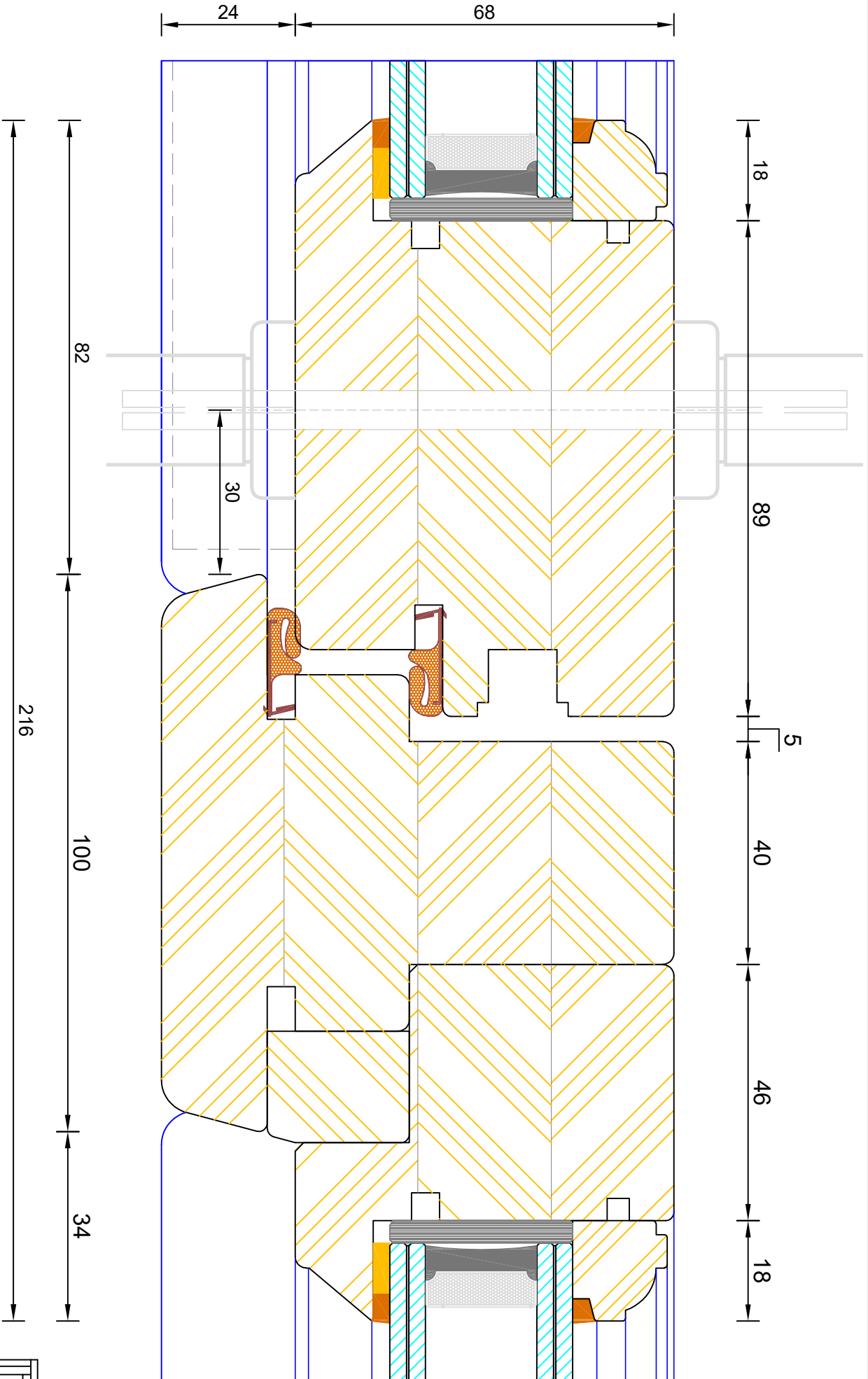
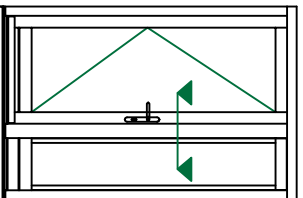


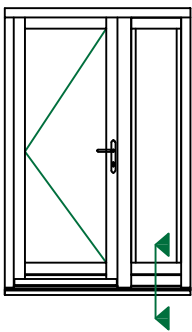
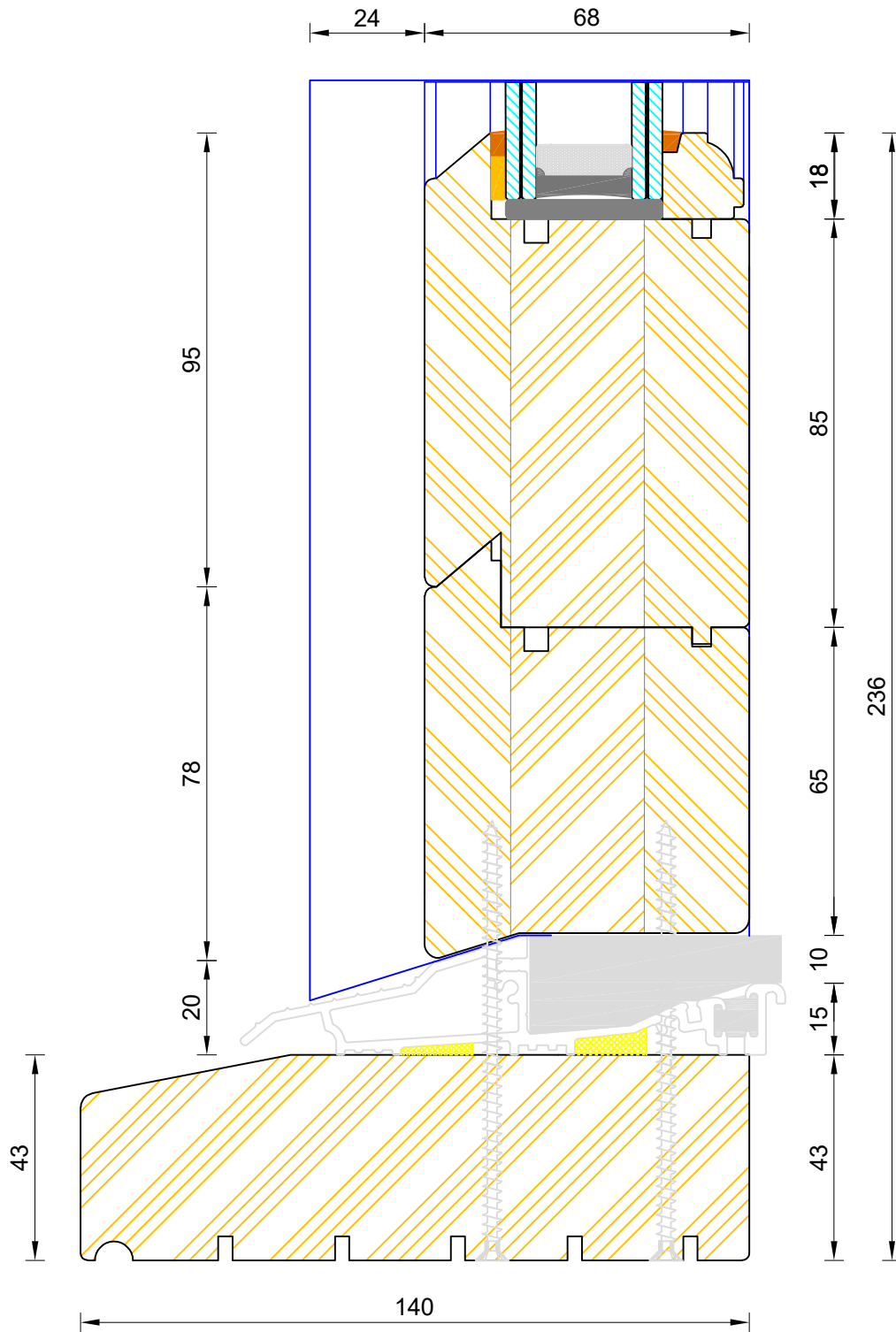
# Berenco

## Traditional Open In Flush Entrance Door Solid Mullion (Leaf / Side Light)

DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG. NO.
MM	A1	1:1	10.08.2022	A	2320

Please consider the environment before printing





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

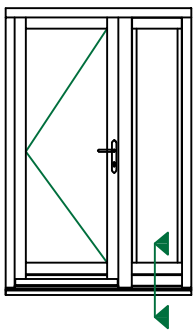
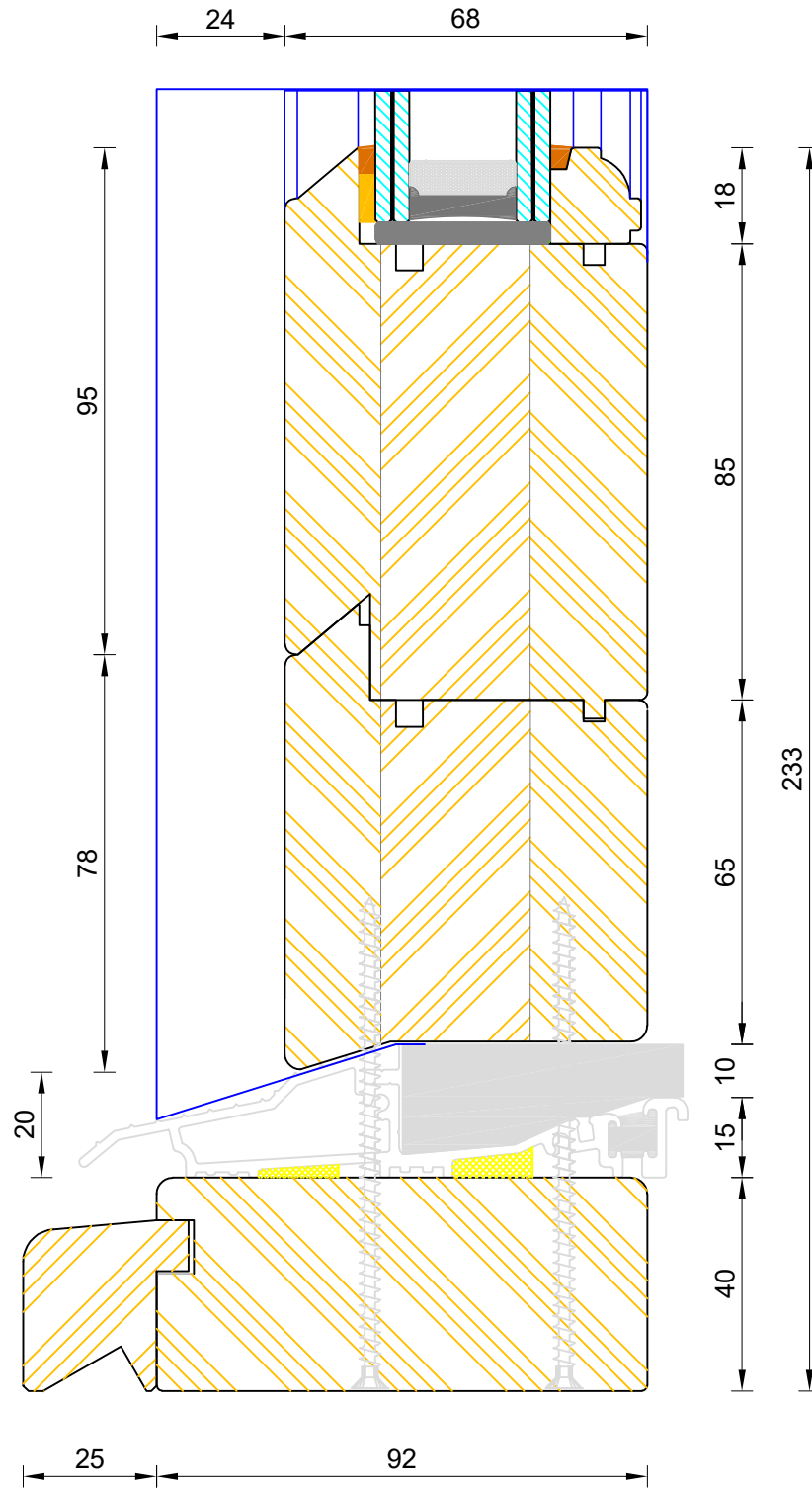


**Traditional Open In Flush Entrance Door  
Standard Thresh (Sidelight)**

DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG NO.
MM	A3	1:1	10.08.2022	A	<b>2306</b>

Please consider the environment before printing





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)

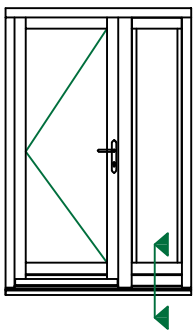
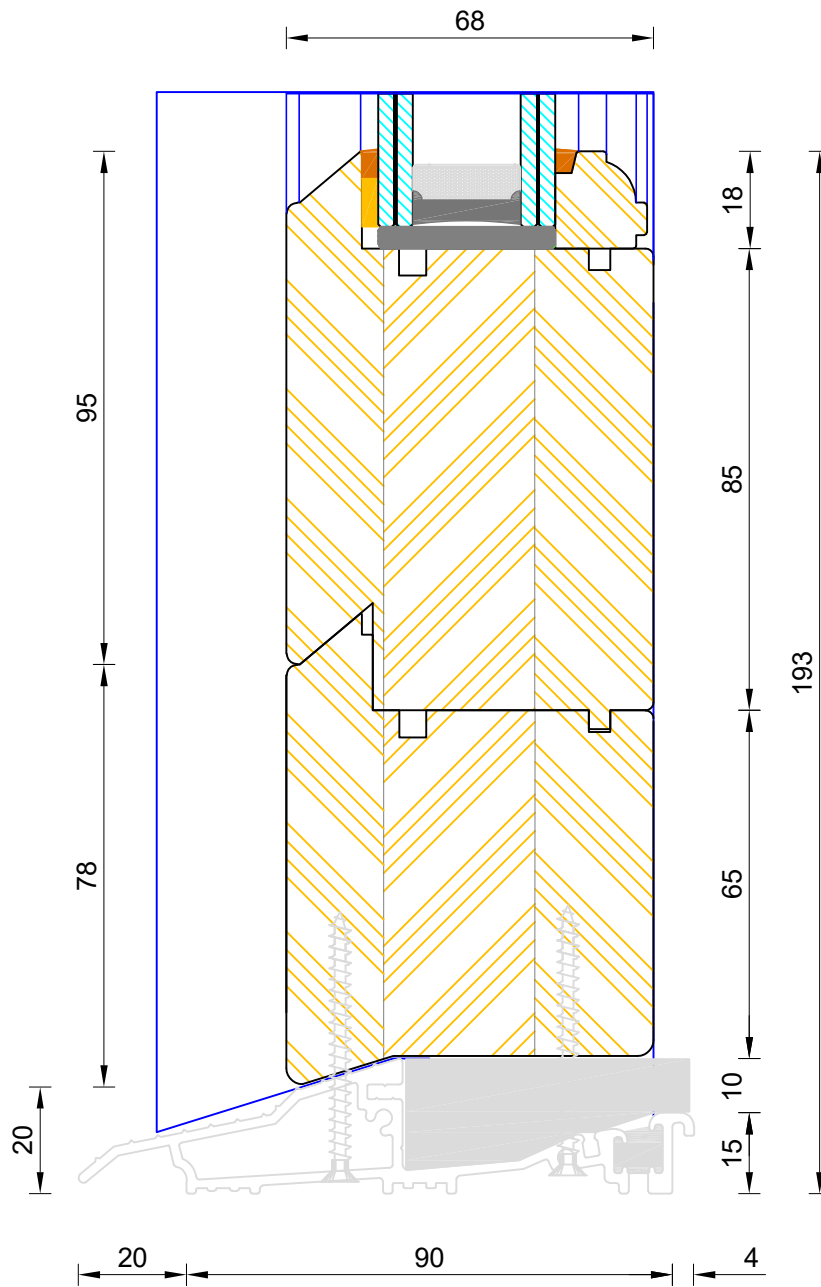
NOTE: Cill Extensions should be supported from underneath; the maximum overhang over Brick / Blockwork for cill extension should not exceed 25mm in order to avoid damage when stepped on. Warranties are invalidated when fitted with overhang in excess to that.

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



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

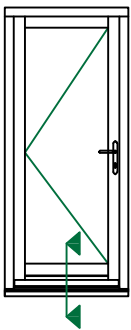
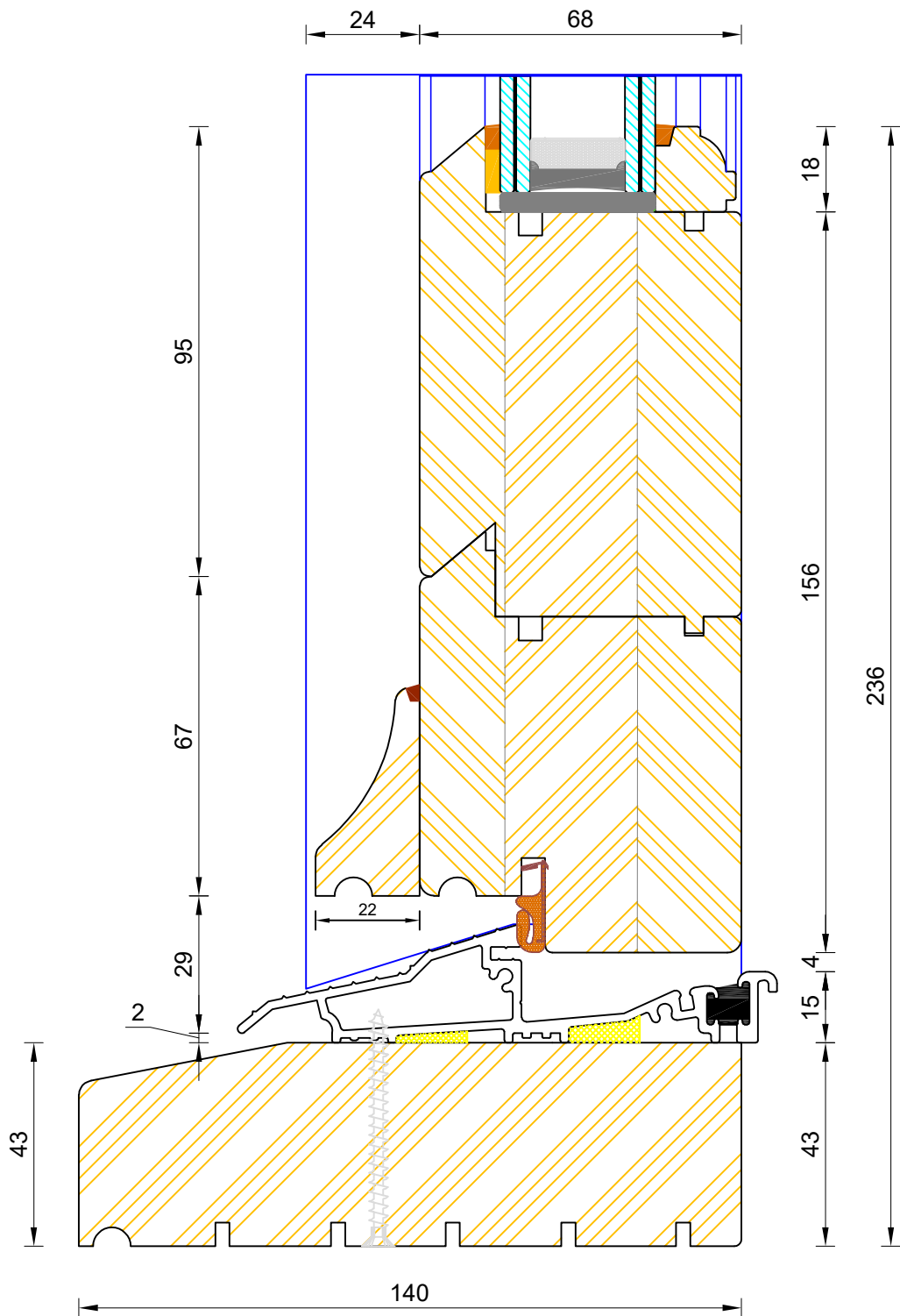
DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG NO.
MM	A3	1:1	10.08.2022	A	<b>2307</b>
 Please consider the environment before printing					



**Traditional Open In Flush Entrance Door  
Mobility Threshold (Sidelight)**

DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG NO.
MM	A3	1:1	10.08.2022	A	<b>2308</b>

Please consider the environment before printing

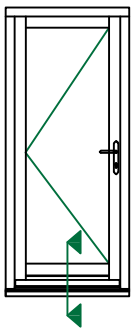
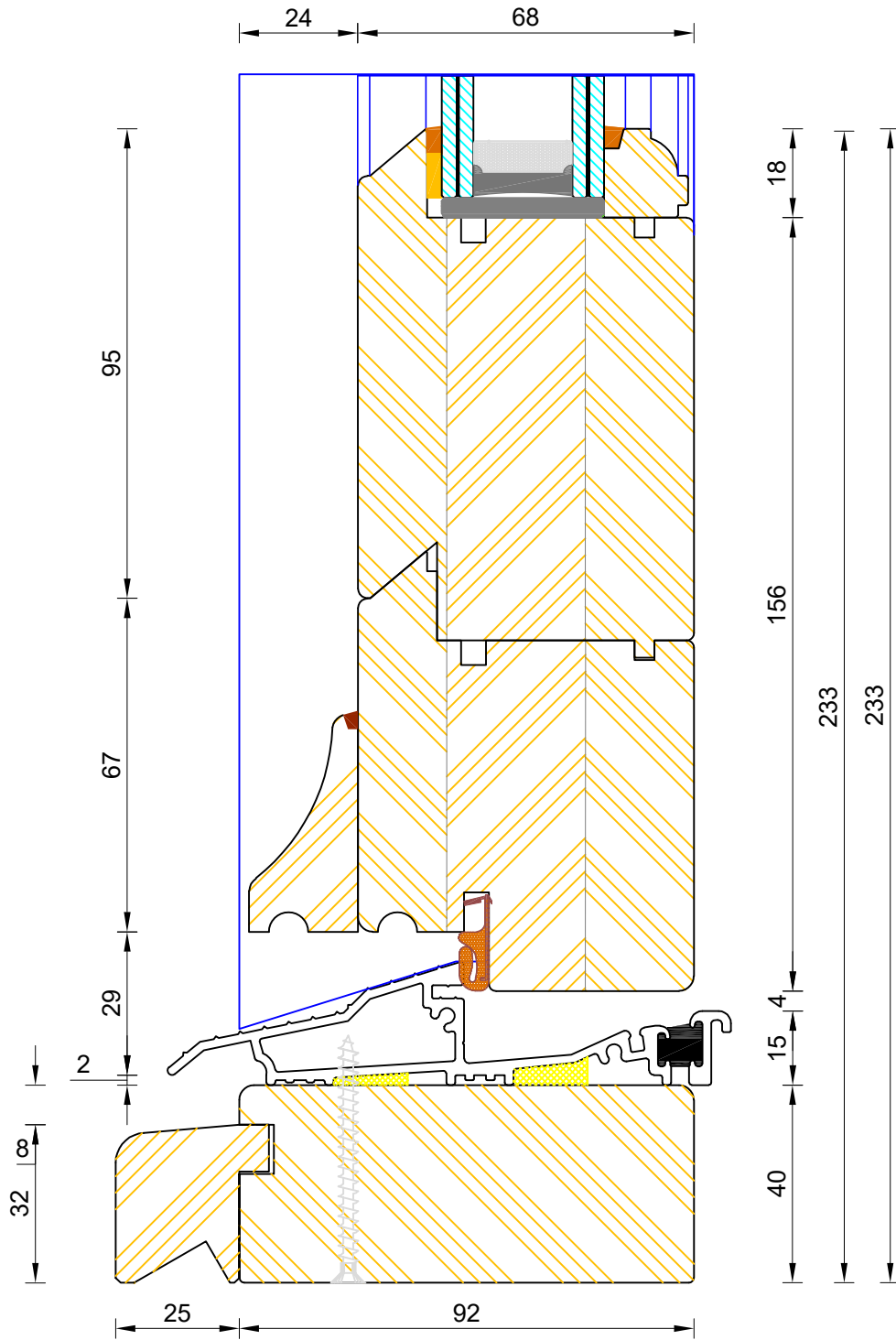


If not otherwise stated, Hardwood Threshold will be stained 5064 Walnut.



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

DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG NO.
MM	A3	1:1	10.08.2022	A	<b>2312</b>
Please consider the environment before printing					



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)

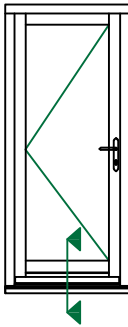
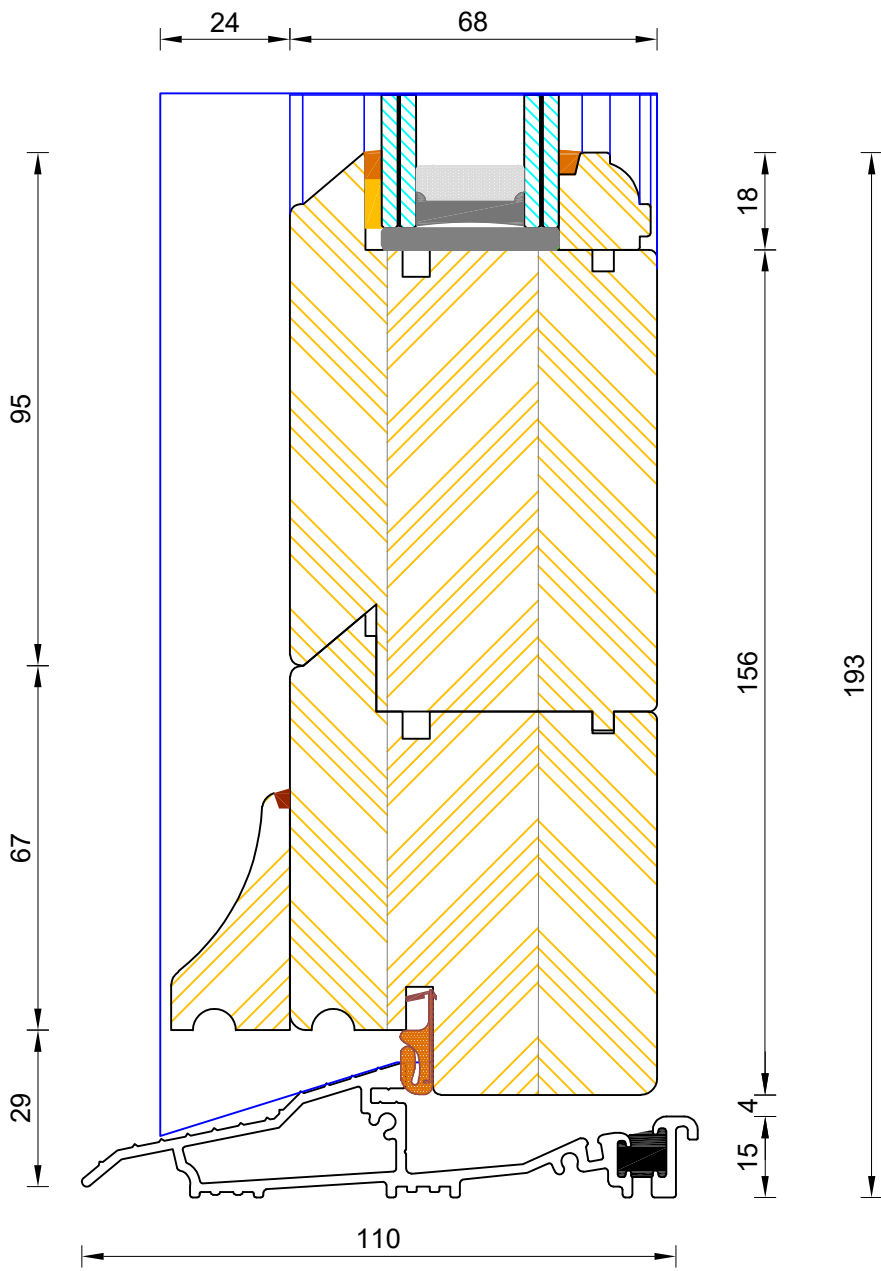
NOTE: Cill Extensions should be supported from underneath; the maximum overhang over Brick / Blockwork for cill extension should not exceed 25mm in order to avoid damage when stepped on. Warranties are invalidated when fitted with overhang in excess to that.

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



### Traditional Open In Flush Entrance Door Coupling Thresh

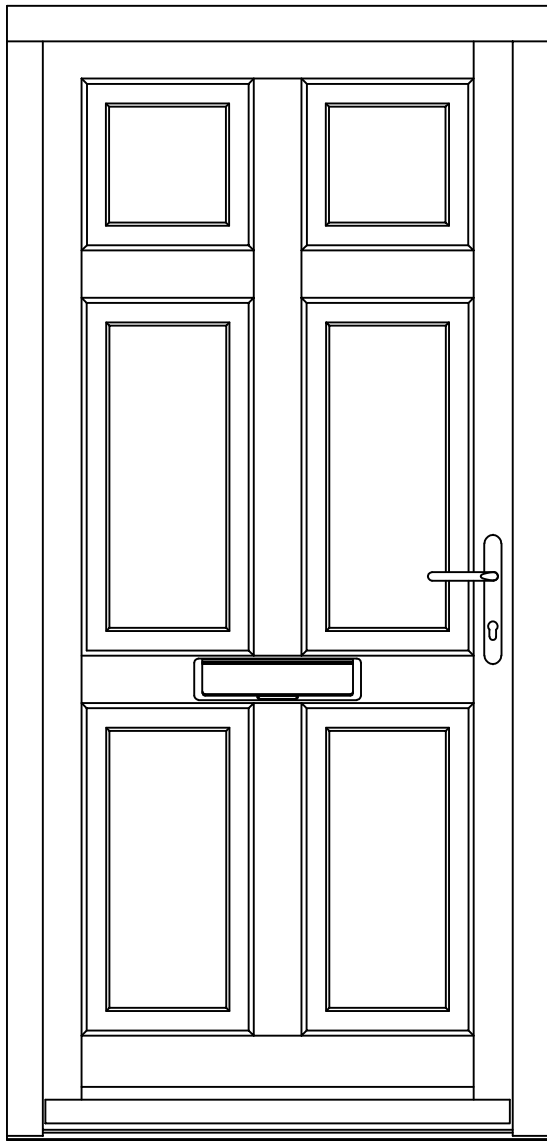
DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG NO.
MM	A3	1:1	10.08.2022	A	<b>2313</b>
Please consider the environment before printing					



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

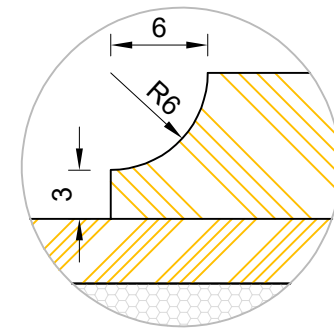
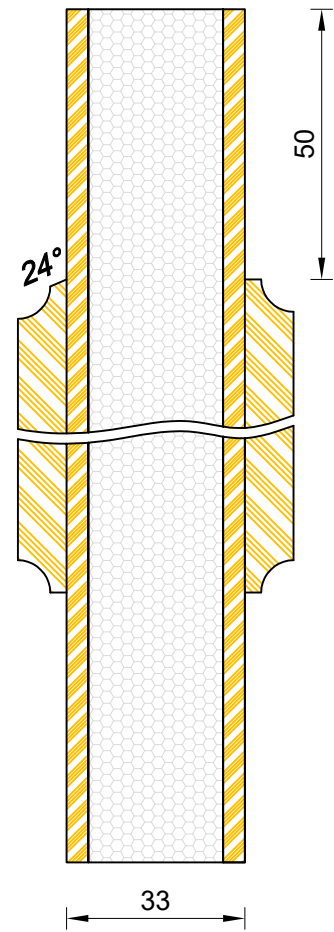
DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG NO.
MM	A3	1:1	10.08.2022	A	<b>2314</b>

Please consider the environment before printing

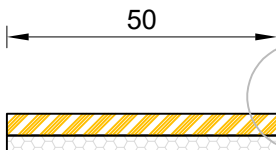


OUTSIDE

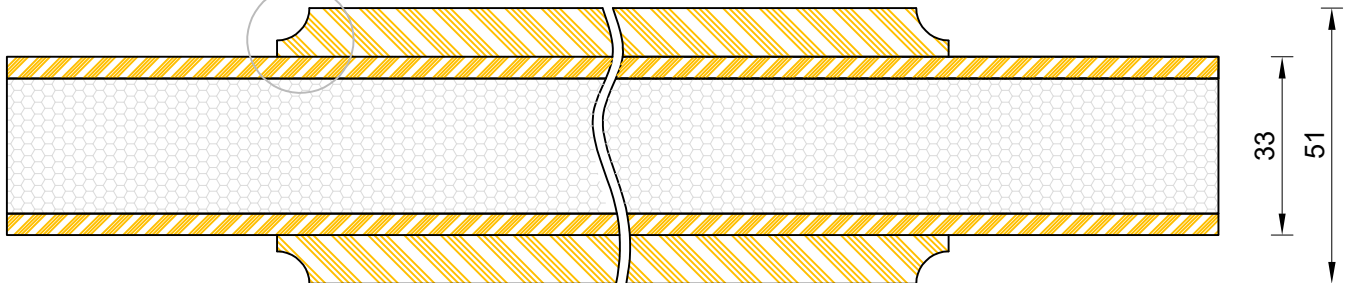
INSIDE



OUTSIDE



INSIDE

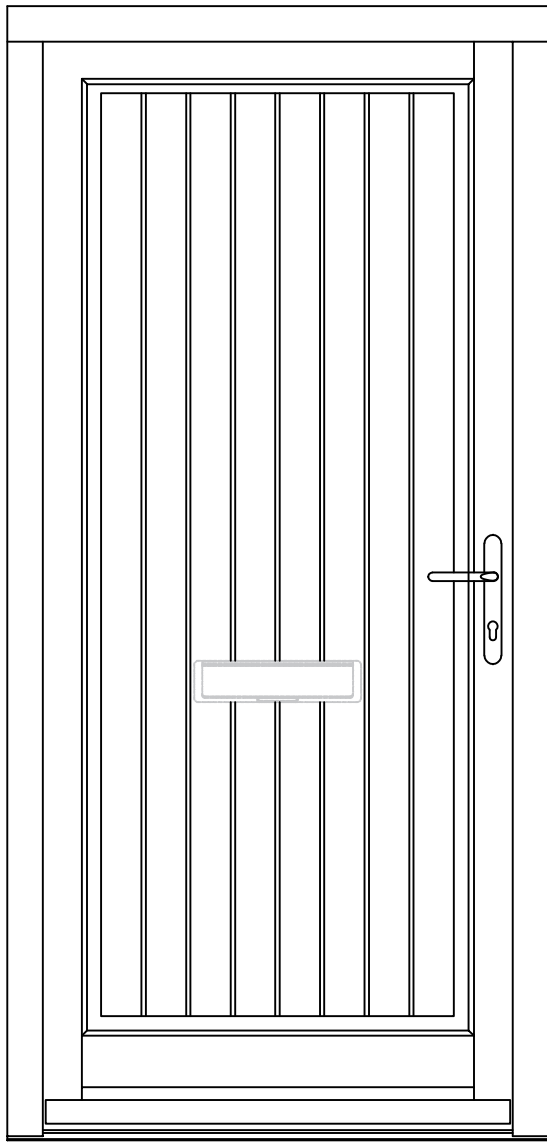


**Traditional Open In Flush Entrance Door**  
Standard Raised and Fielded Panel (RFA wo 33)

DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG NO.
MM	A3	1:1	10.08.2022	A	<b>2321.1</b>

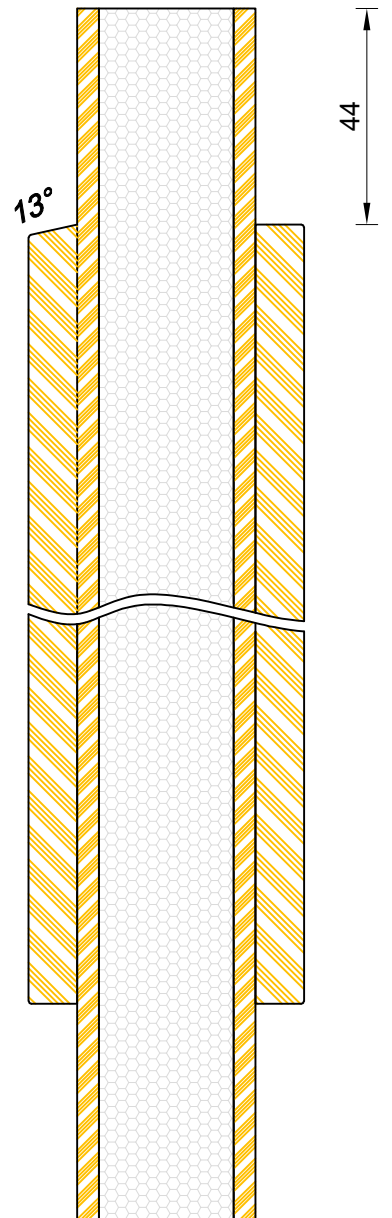
Please consider the environment before printing

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



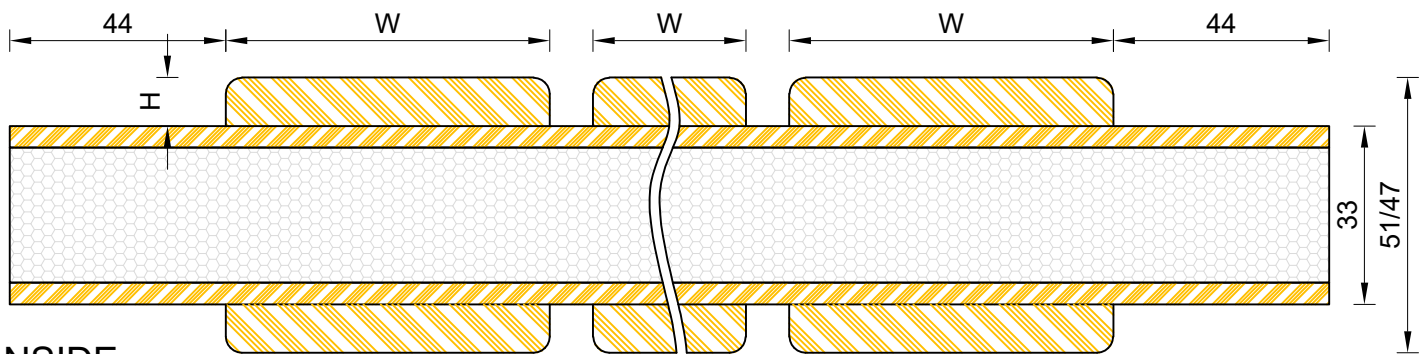
OUTSIDE

INSIDE



H = 9mm on painted finishes (51mm o/a)  
 H = 7mm on stained finishes (47mm o/a)  
 W = varies depending on door leaf width

OUTSIDE



INSIDE

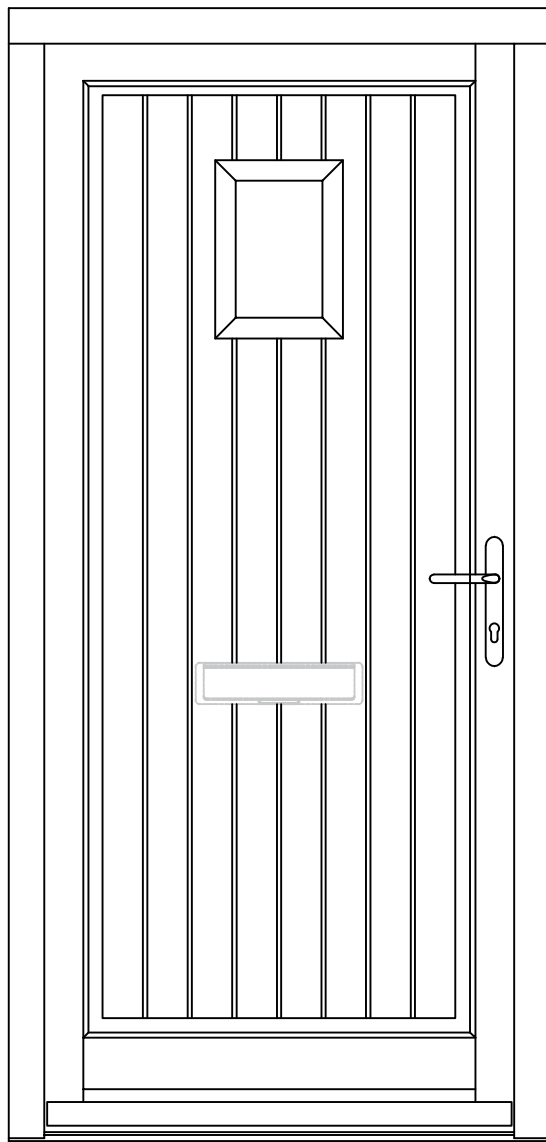


Traditional Open In Flush Entrance Door  
 Standard Boarded Panel

DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG NO.
MM	A3	1:1	21.05.2019	A	<b>2321.2</b>

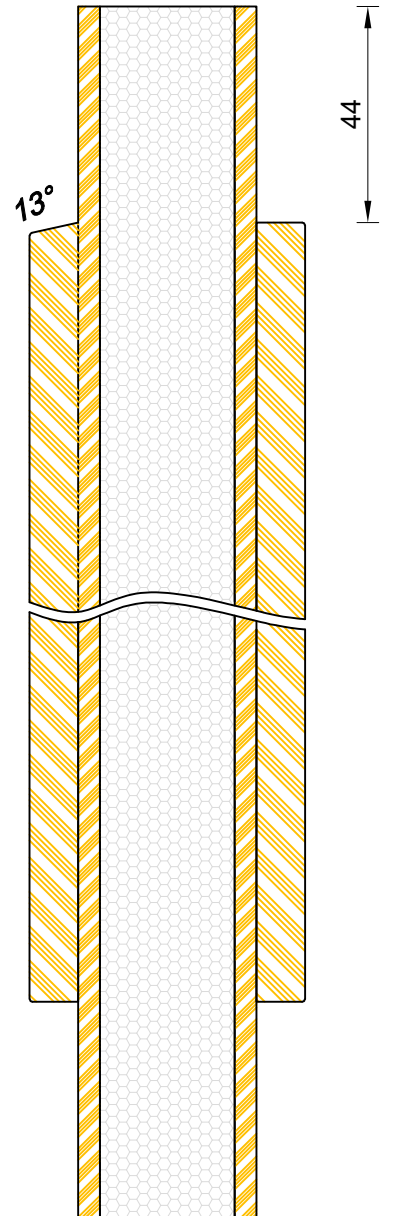
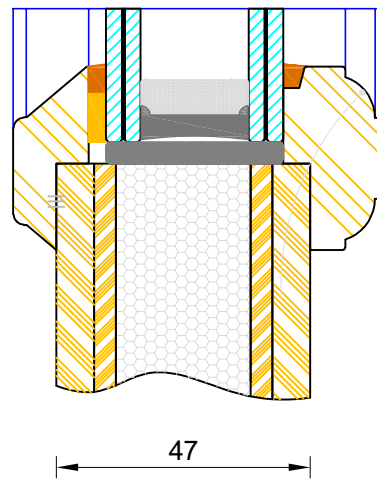
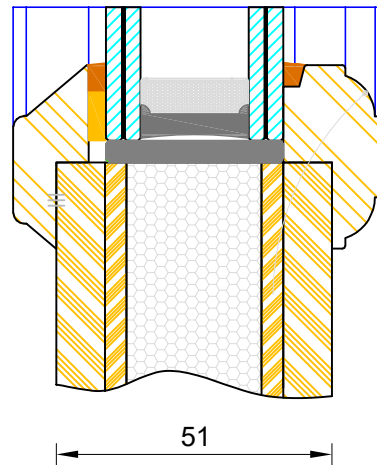
Please consider the environment before printing

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



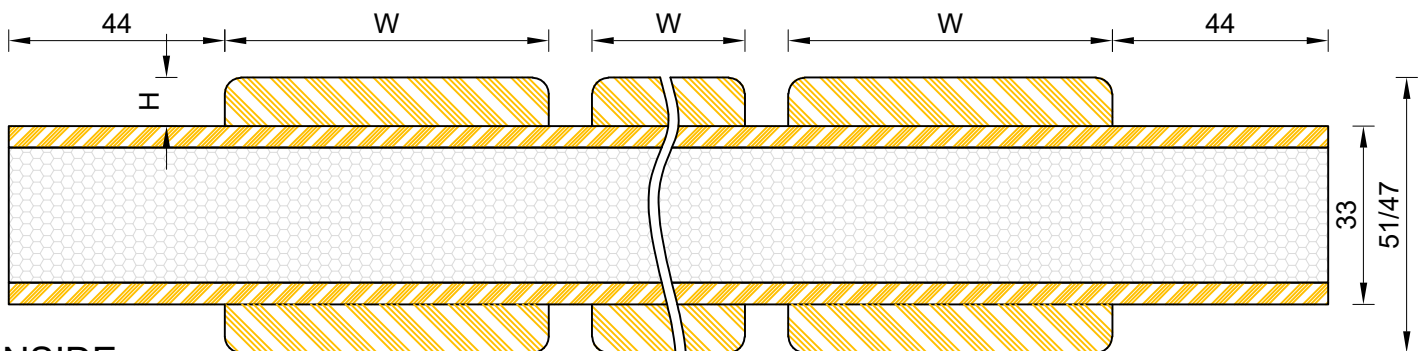
OUTSIDE

INSIDE



H = 9mm on painted finishes (51mm o/a)  
 H = 7mm on stained finishes (47mm o/a)  
 W = varies depending on door leaf width

OUTSIDE



INSIDE

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



DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG NO.
MM	A3	1:1	21.05.2019	A	<b>2321.3</b>

Please consider the environment before printing