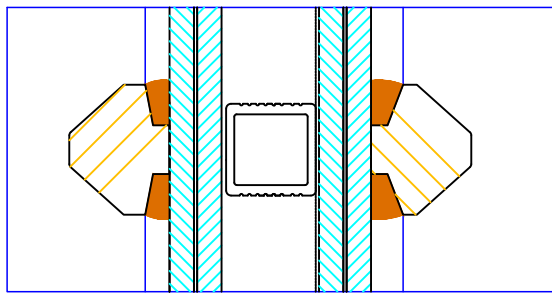
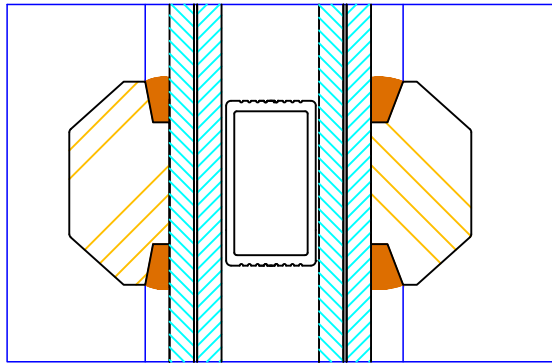


Contemporary Open In Flush Entrance Door Cill Extension Options

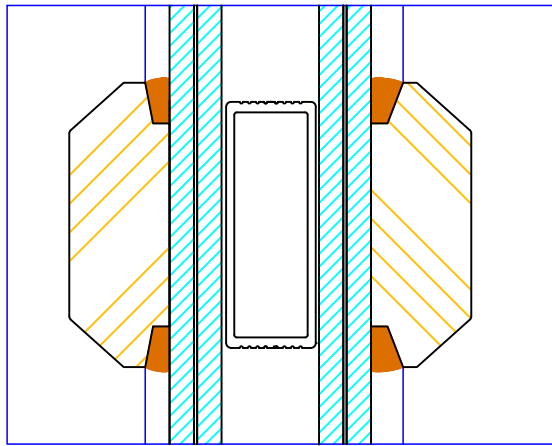
DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG NO.
MM	A4	1:1	25.09.2019	B	1101
Please consider the environment before printing					



16

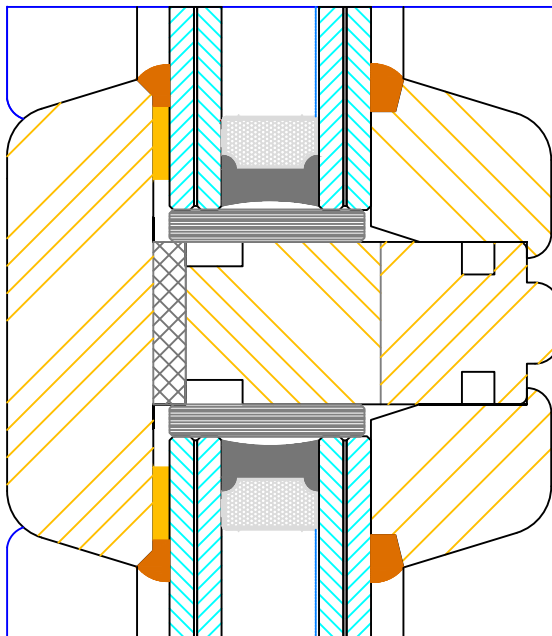


25



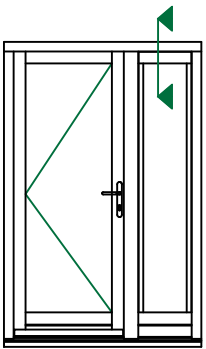
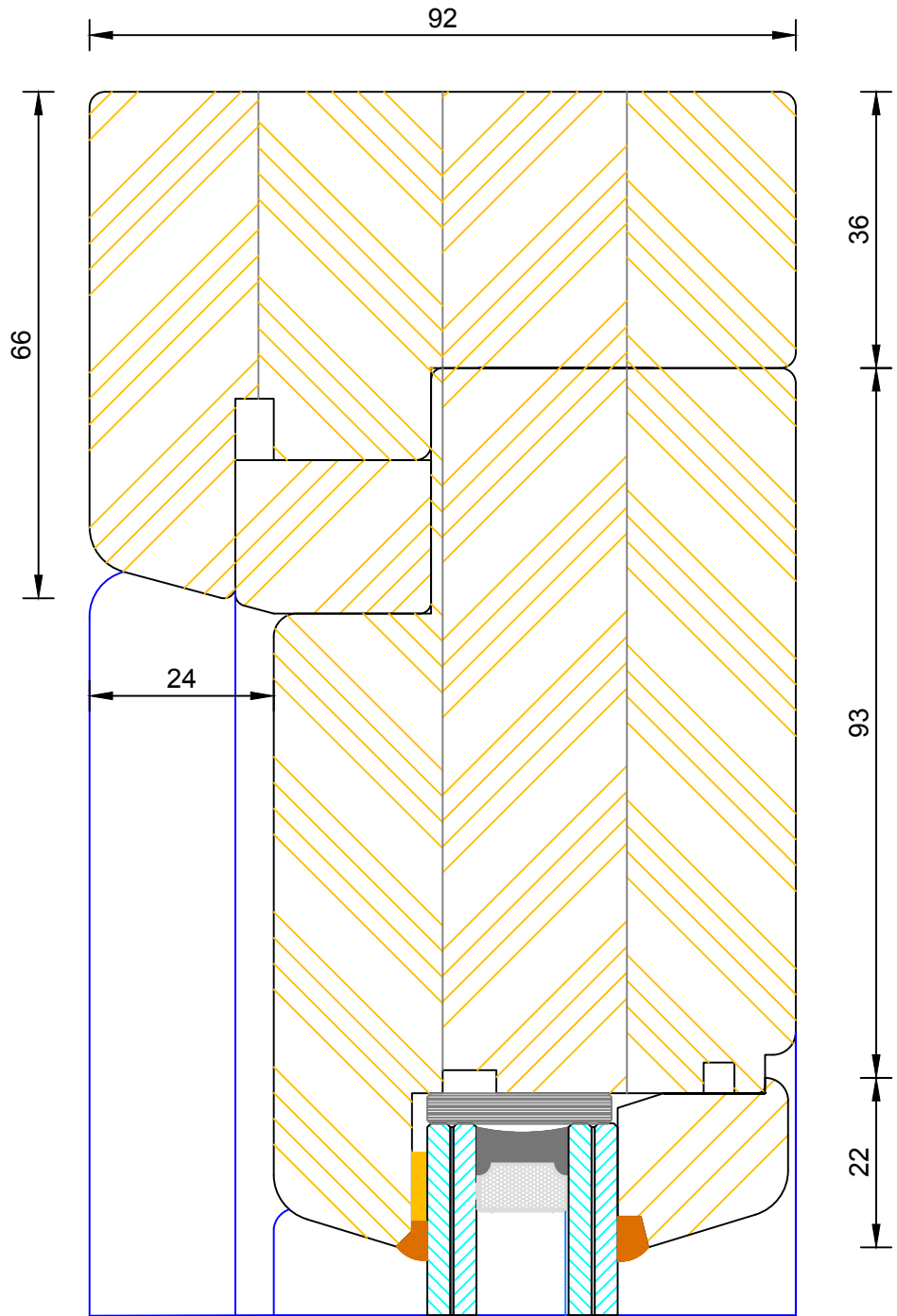
35

60 (varies min 60/ max 137mm)

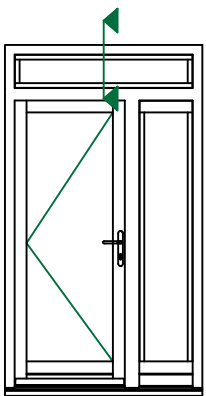
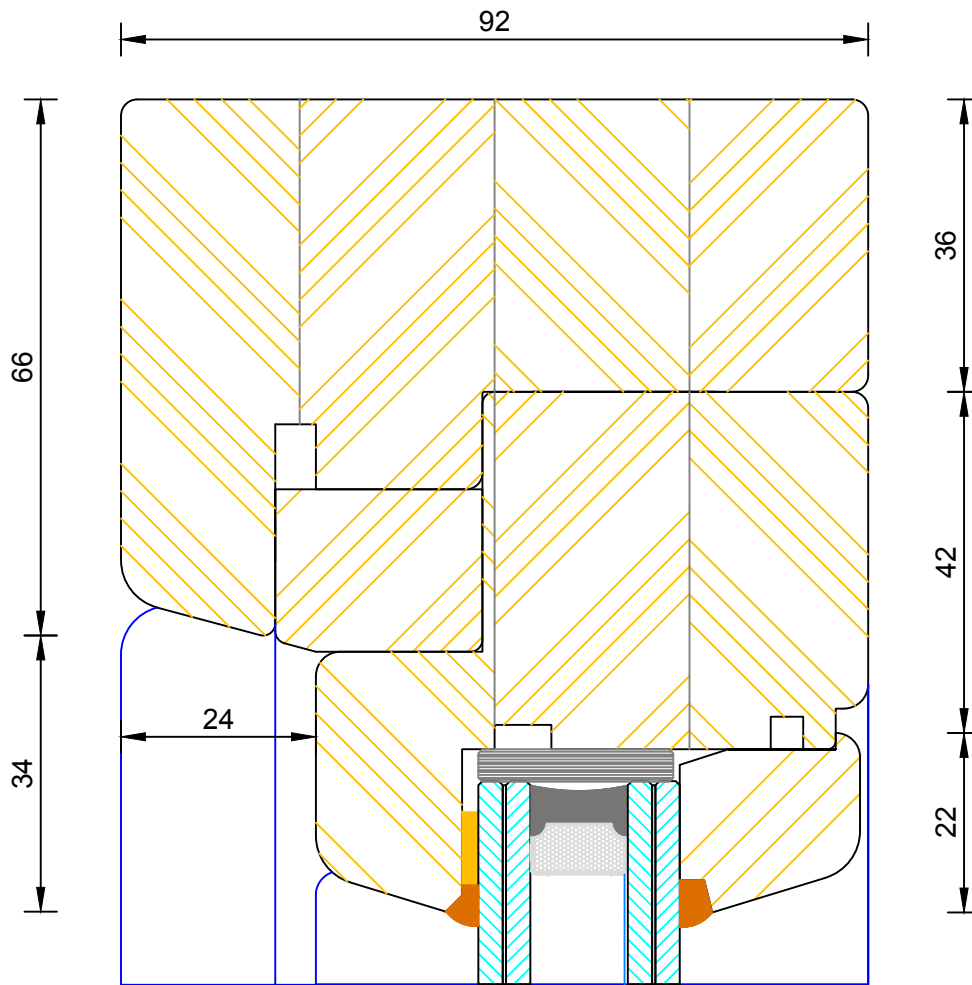


22
16
22

68

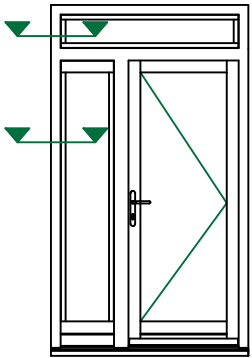
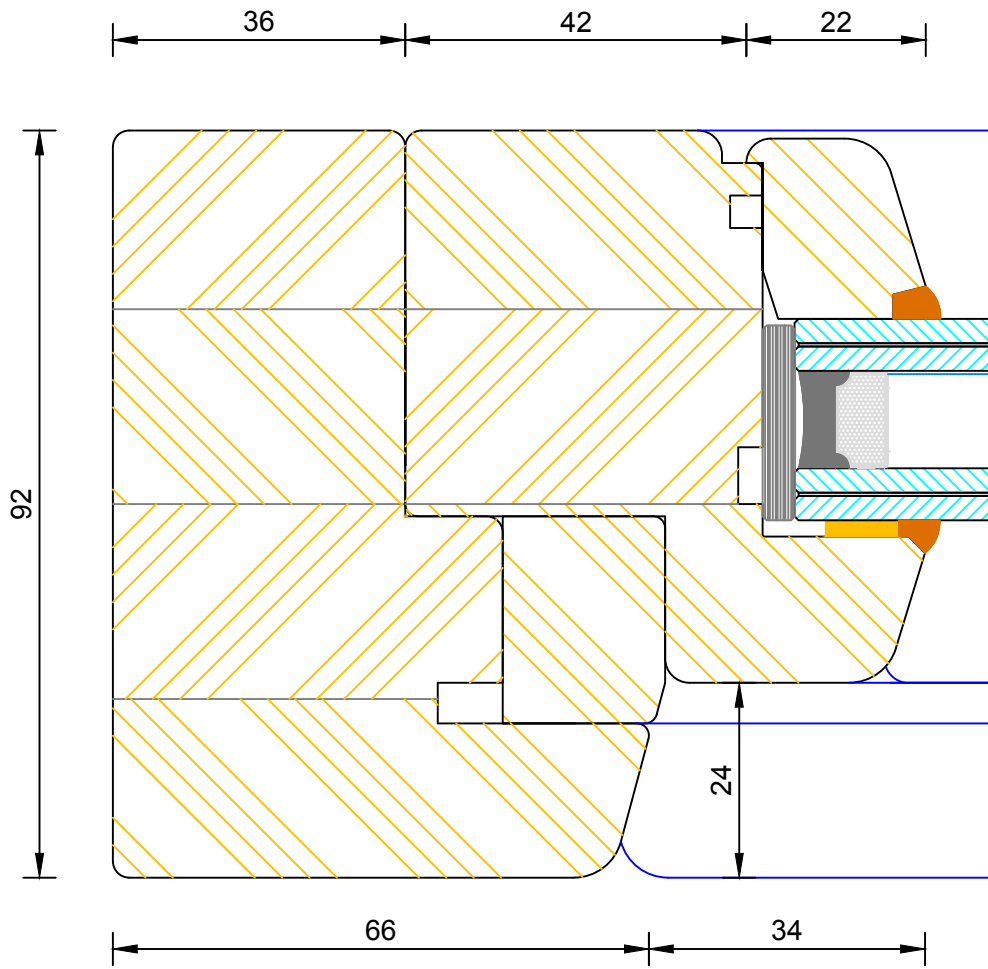


DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG NO.
MM	A4	1:1	27.01.2011	A	1103

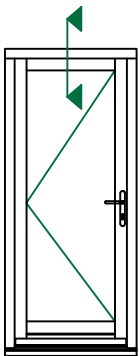
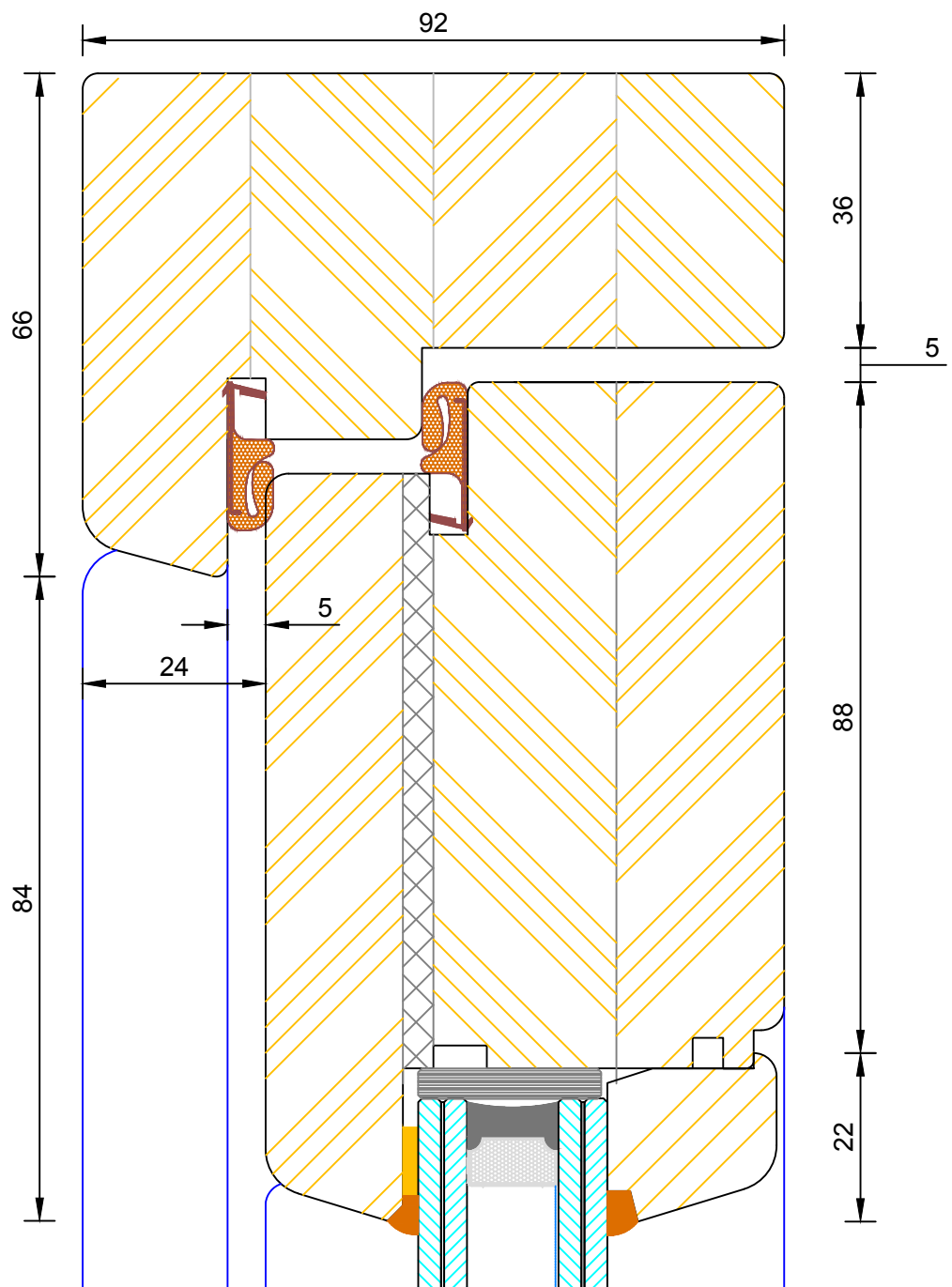


**Contemporary Open In Flush Entrance Door
Fanlight Head**

DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG NO.
MM	A4	1:1	27.01.2011	A	1104

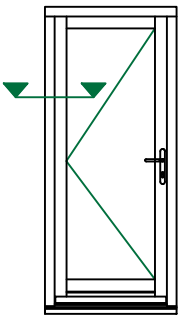
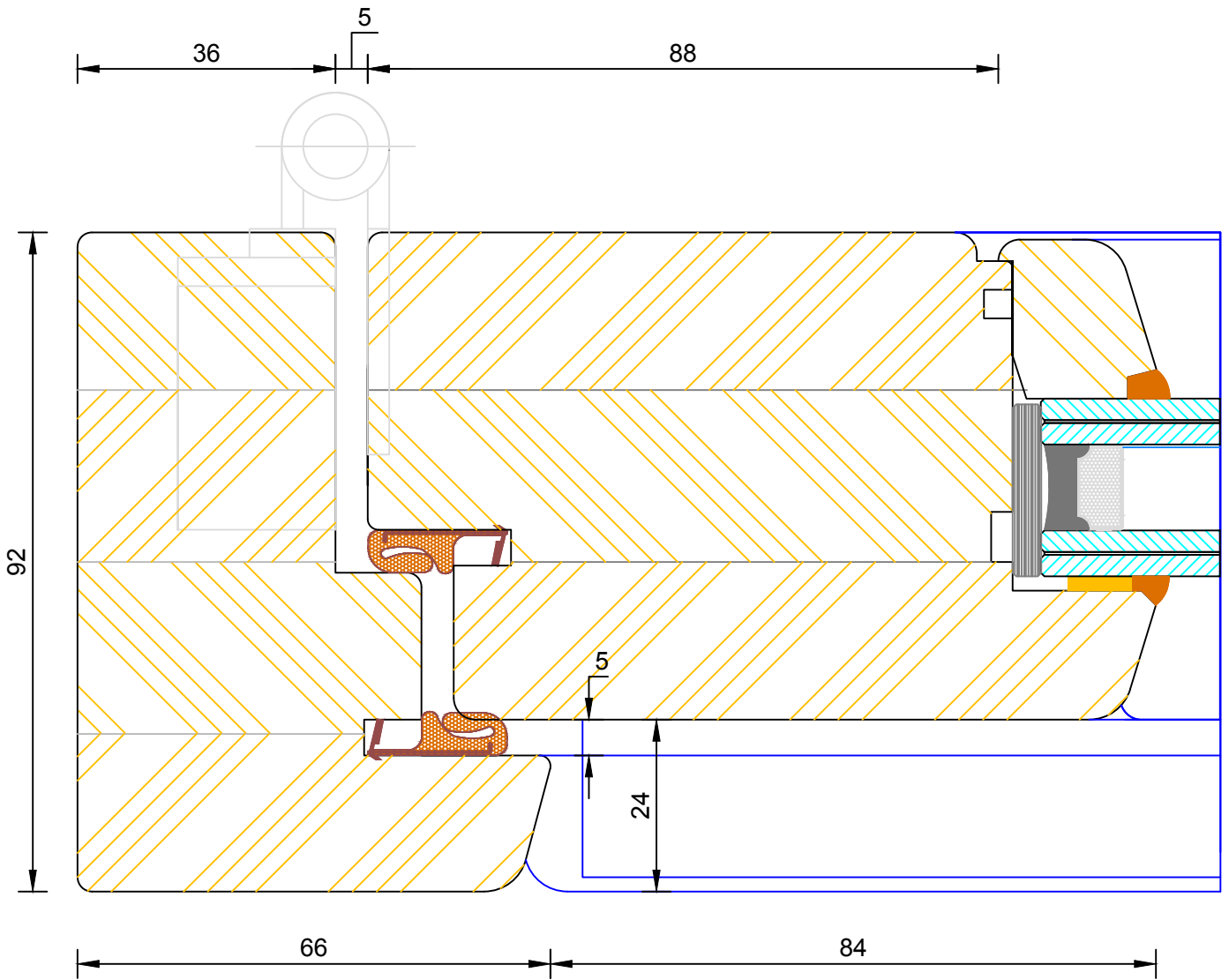


DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG NO.
MM	A4	1:1	27.01.2011	A	1105
Please consider the environment before printing					



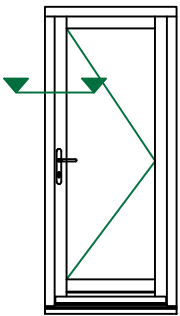
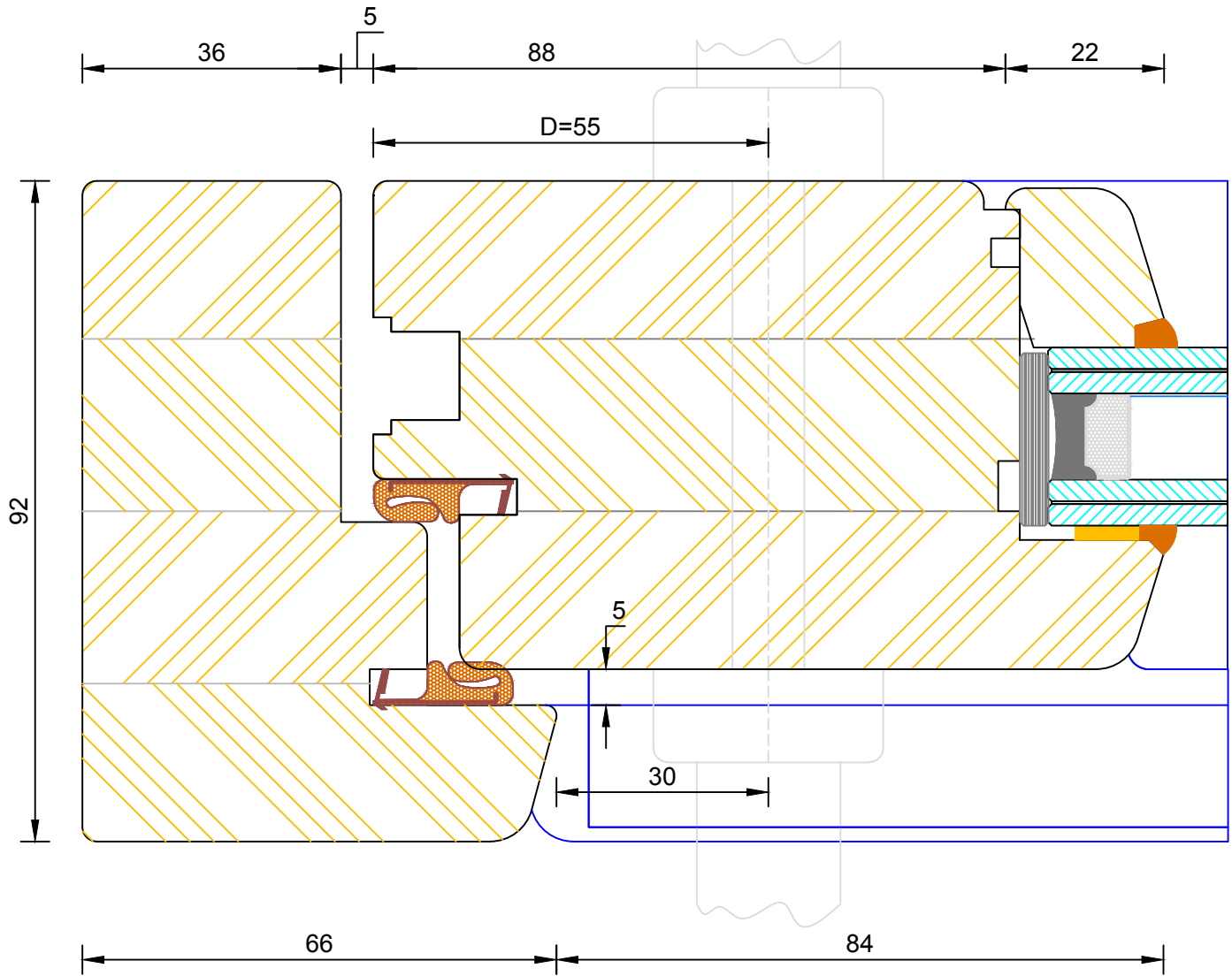
**Contemporary Open In Flush Entrance Door
Frame & Leaf Head**

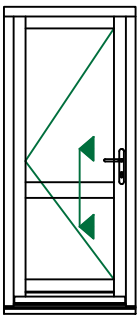
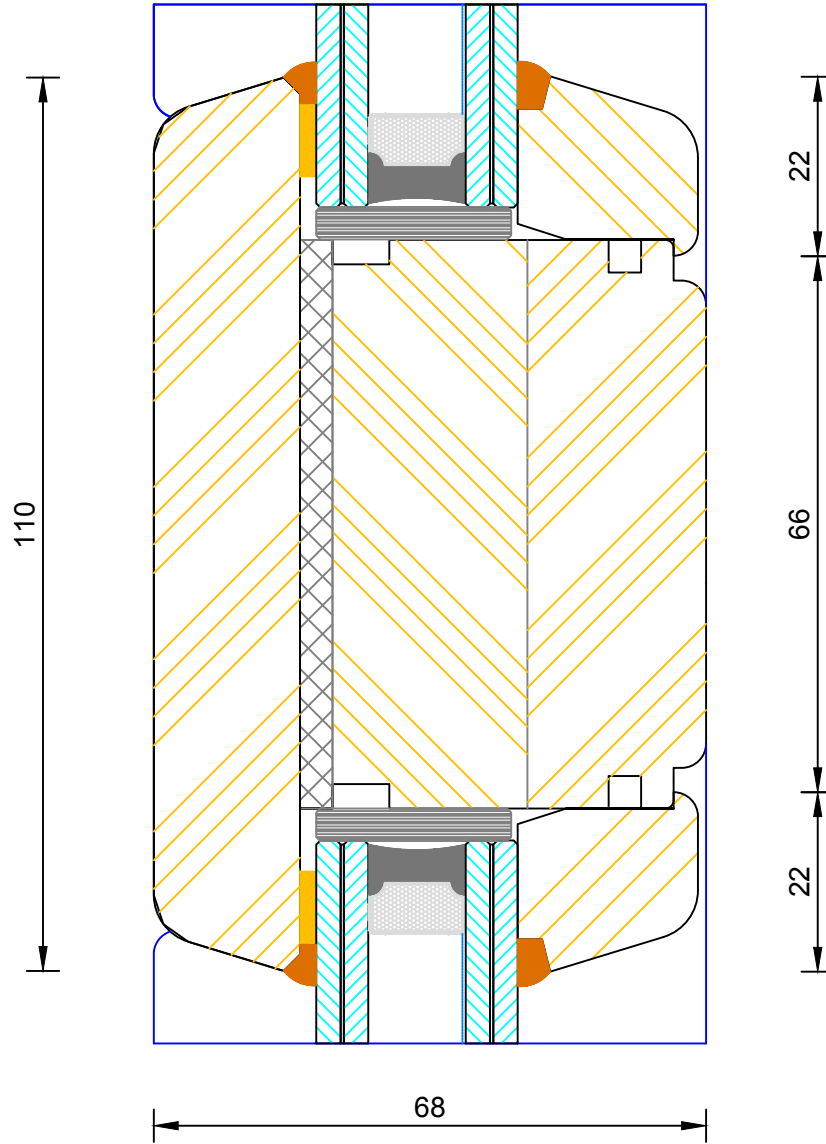
DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG NO.
MM	A4	1:1	27.01.2011	A	1109



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

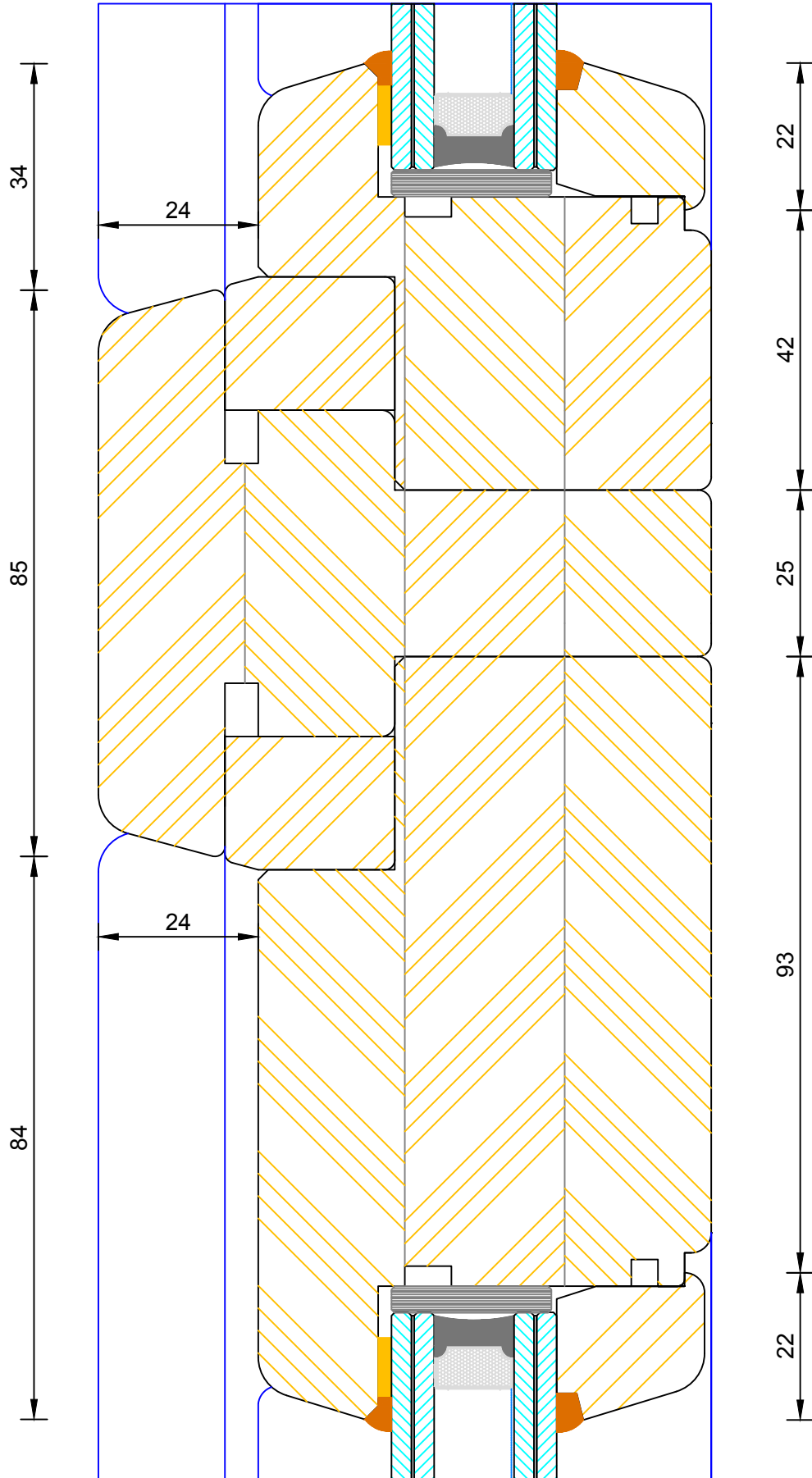
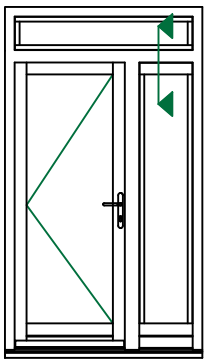
DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG NO.
MM	A4	1:1	27.01.2011	A	1110
Please consider the environment before printing					





**Contemporary Open In Flush Entrance Door
Mid Rail (110mm)**

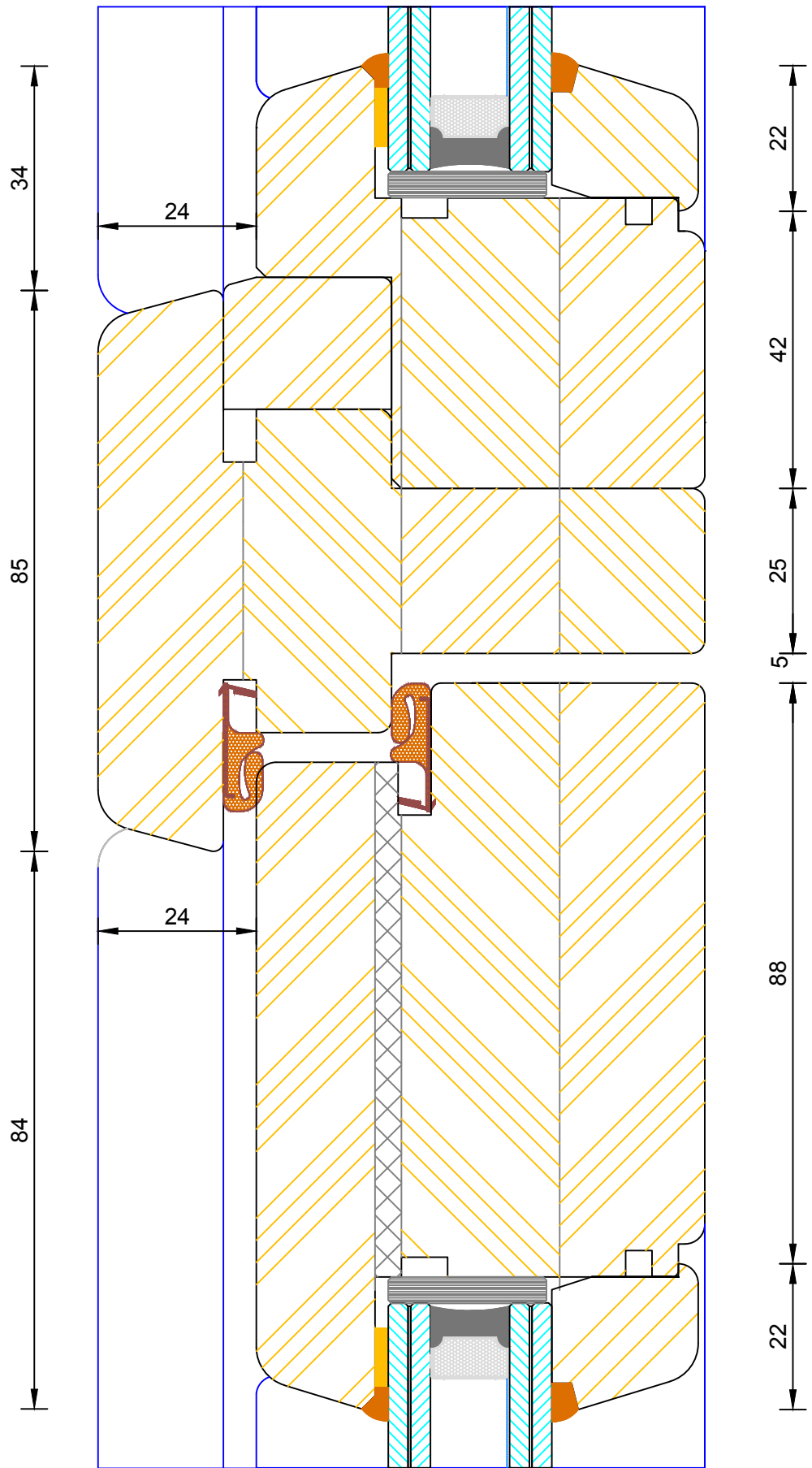
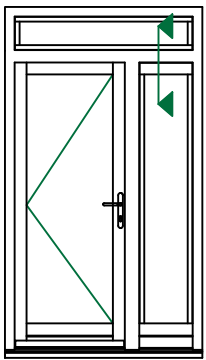
DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG NO.
MM	A4	1:1	27.01.2011	A	1115
Please consider the environment before printing					

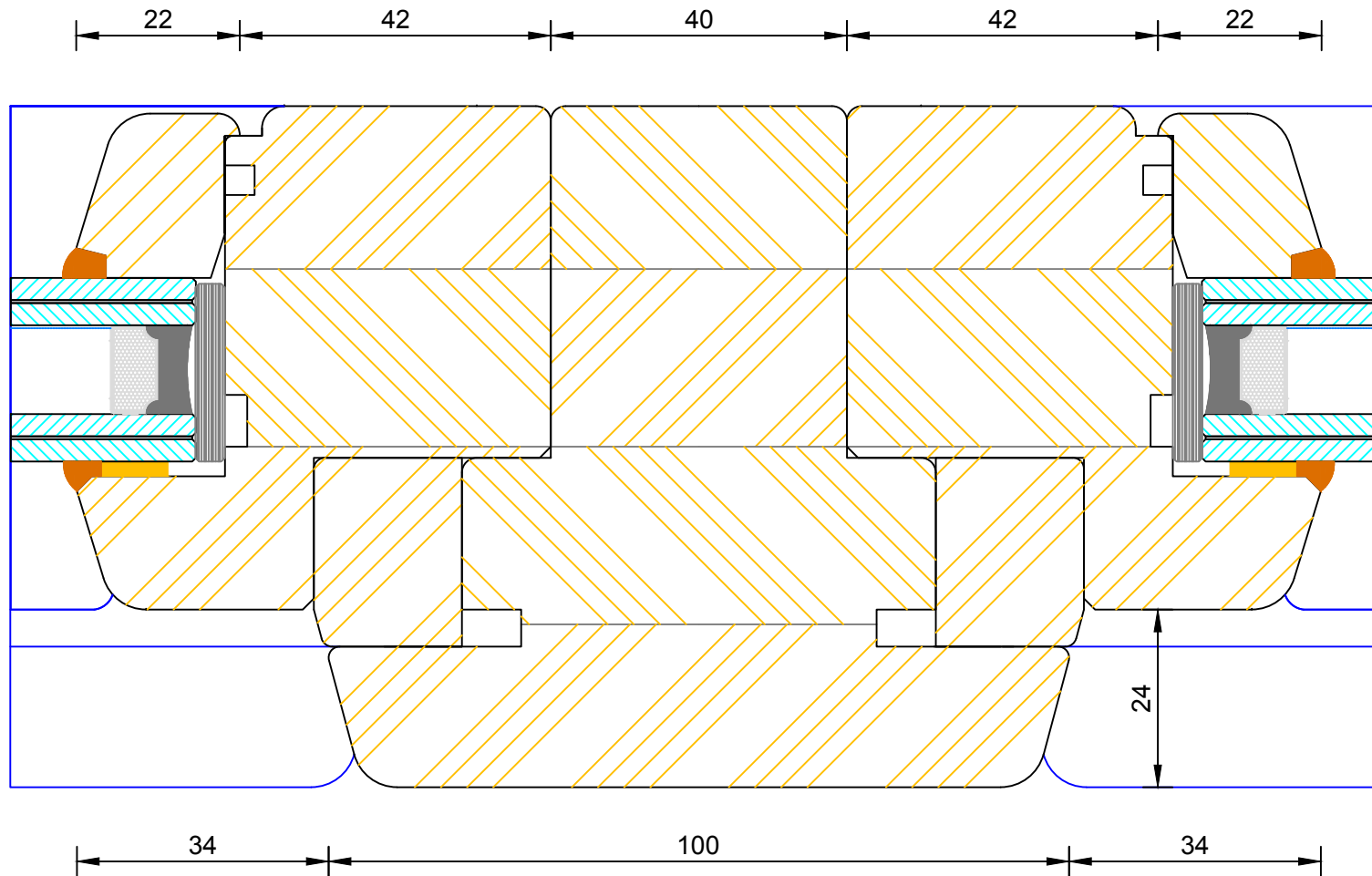


**Contemporary Open In Flush Entrance Door
Solid Transom (Fanlight / Sidelight)**

DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG NO.
MM	A4	1:1	27.01.2011	A	1116

Please consider the environment before printing

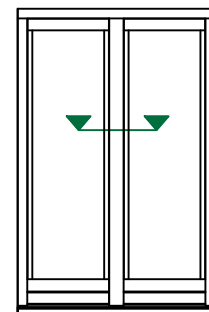


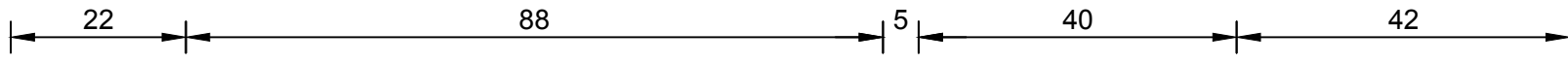


**Contemporary Open Out Flush Entrance Door
Solid Mullion (Fixed Light / Fixed Light)**

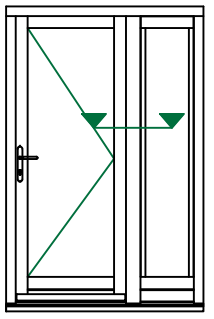
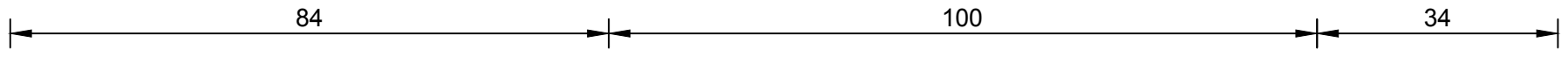
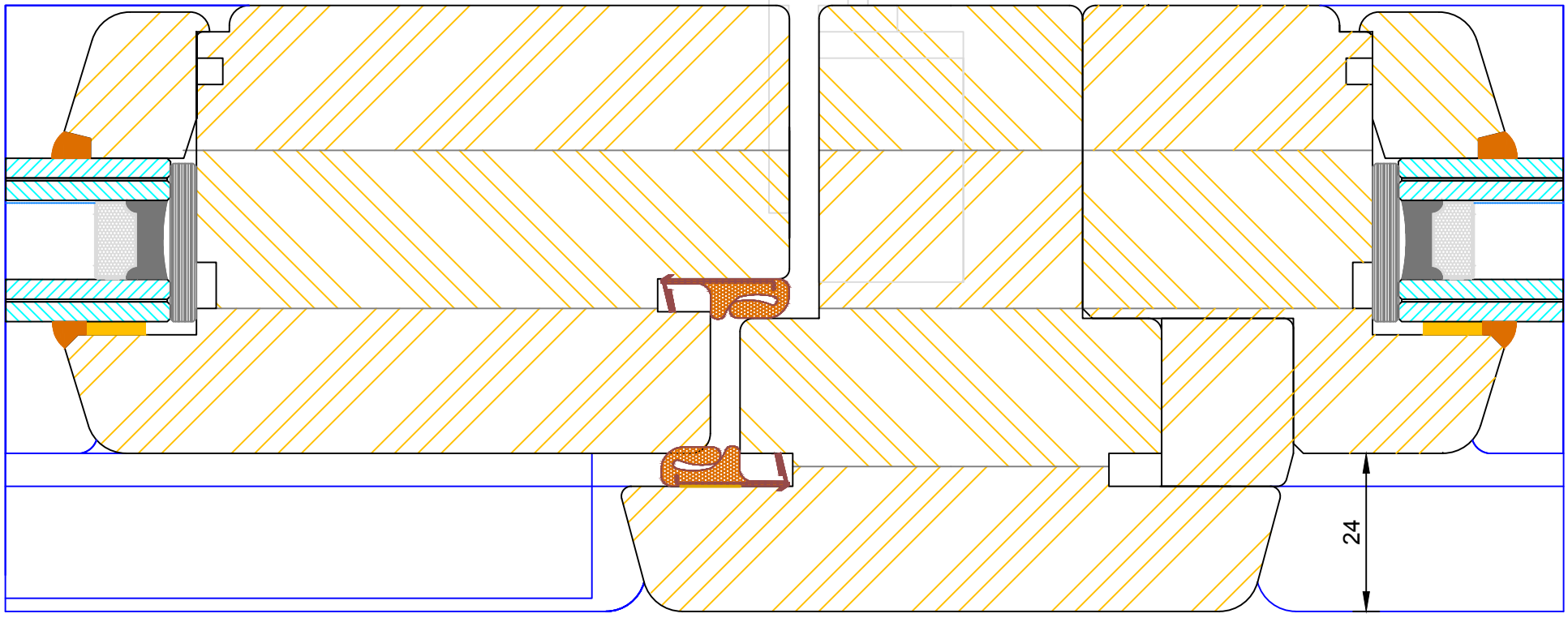
DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG NO.
MM	A4	1:1	07.02.2011	A	1118

Please consider the environment before printing



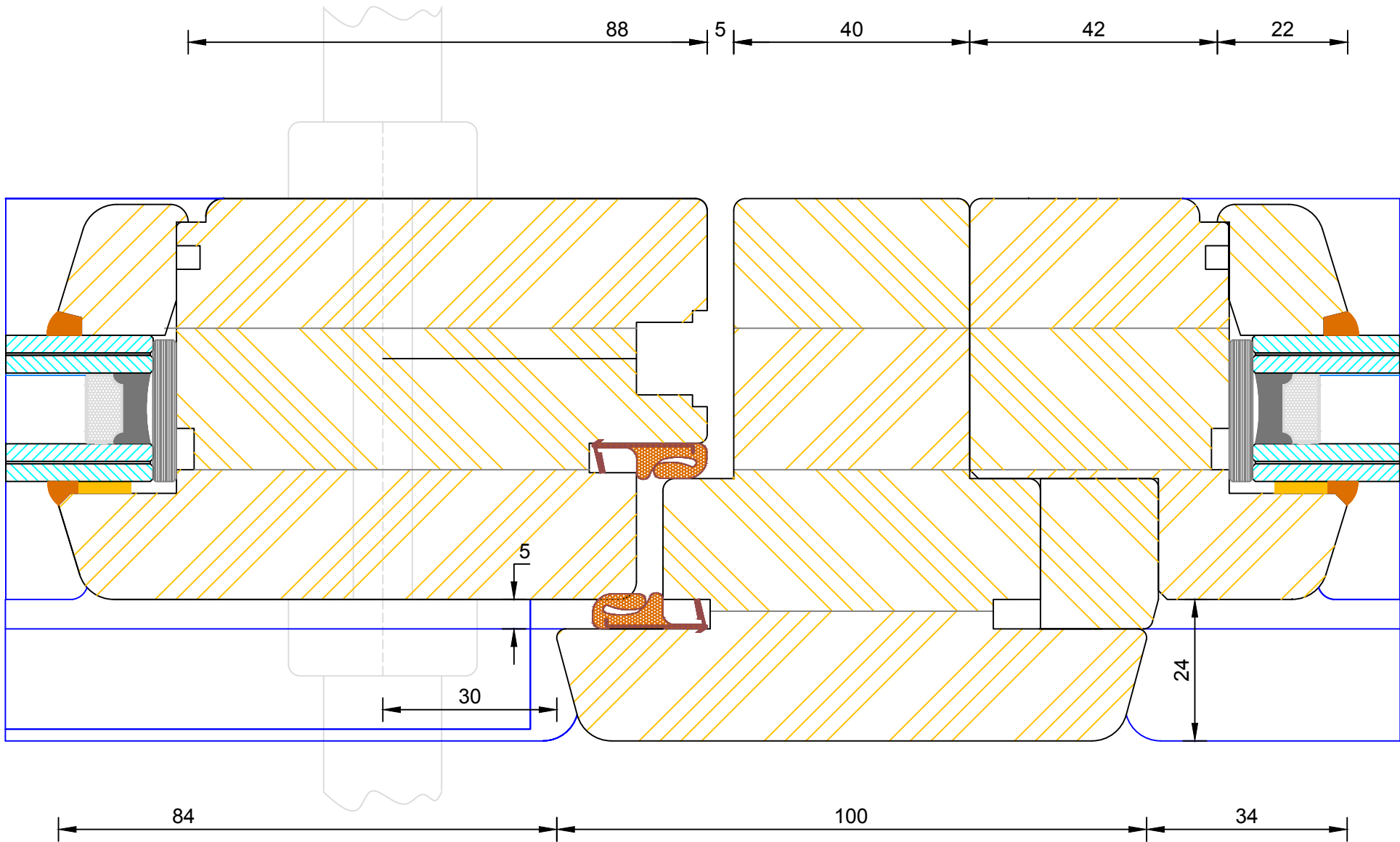


Note: Hinge colour available in Stainless Steel only.



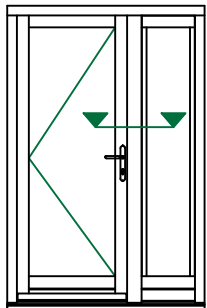
**Contemporary Open In Flush Entrance Door
Solid Mullion (Leaf / Side Light)**

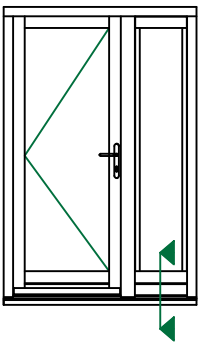
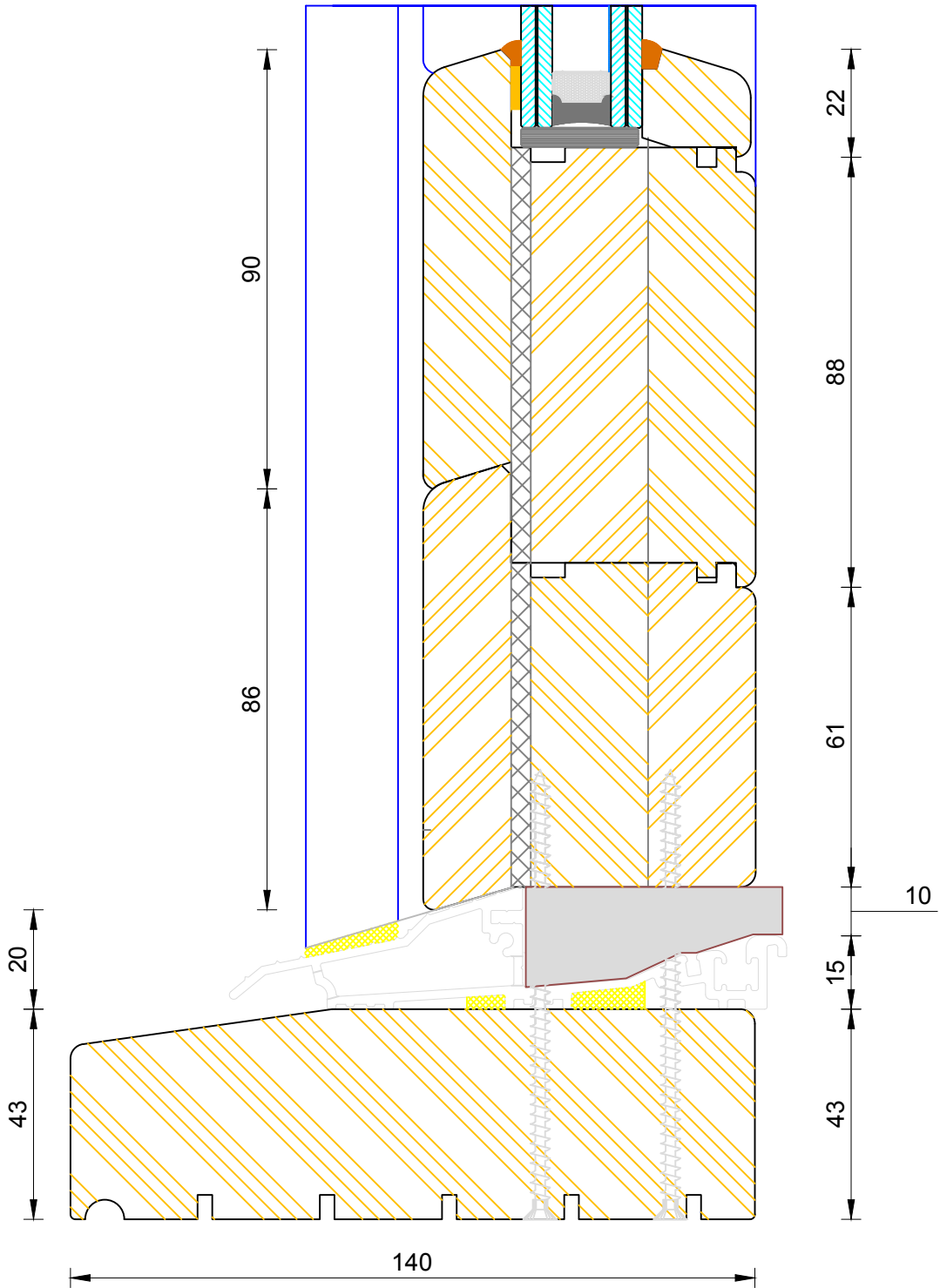
DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG NO.
MM	A4	1:1	07.02.2011	A	1119
Please consider the environment before printing					



**Contemporary Open Out Flush Entrance Door
Solid Mullion (Leaf / Side Light)**

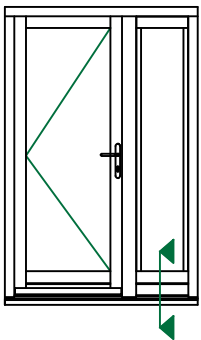
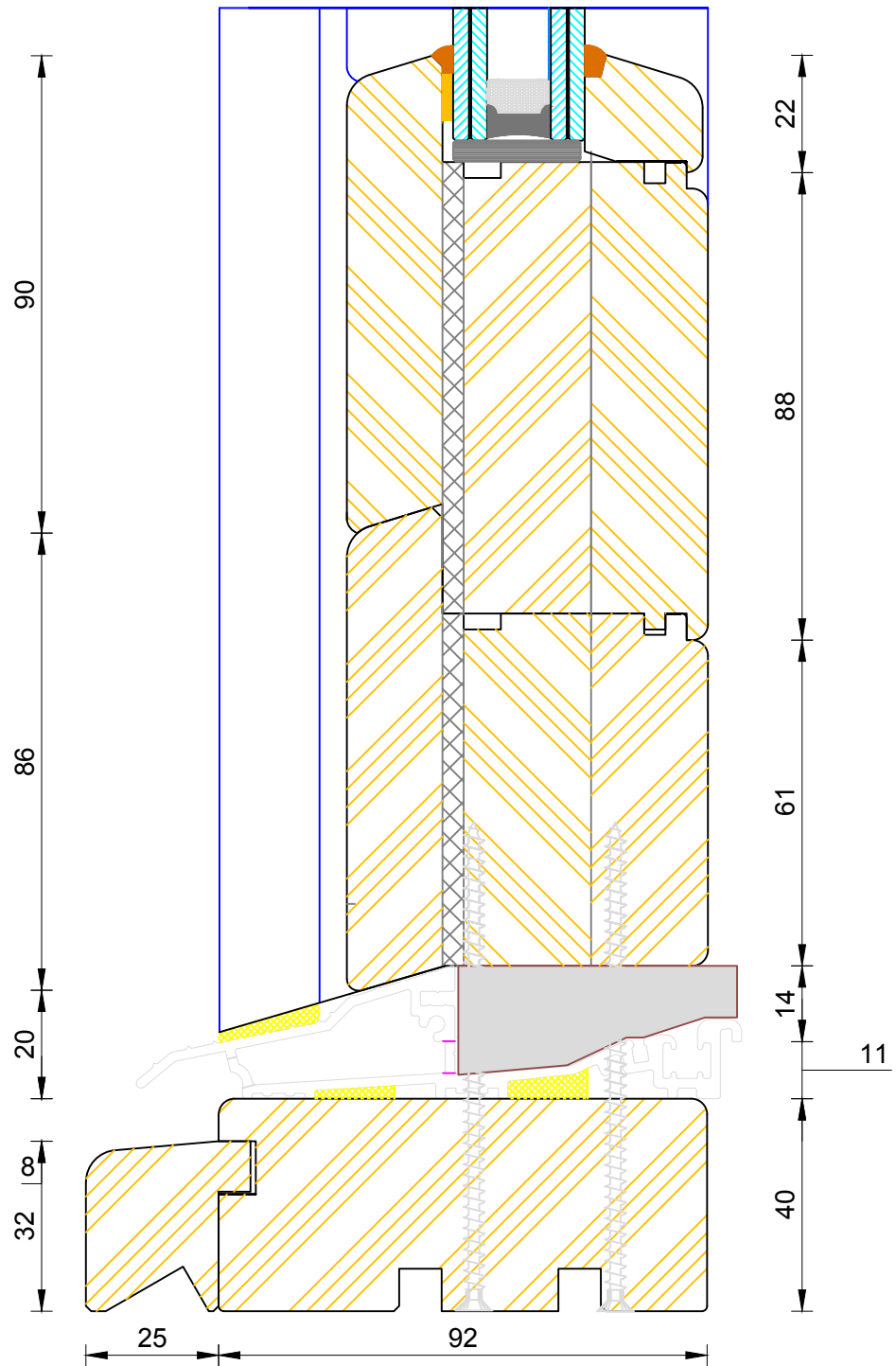
DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG NO.
MM	A4	1:1	07.02.2011	A	1120
Please consider the environment before printing					





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

DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG NO.
MM	A3	1:1	27.01.2011	A	1106



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.

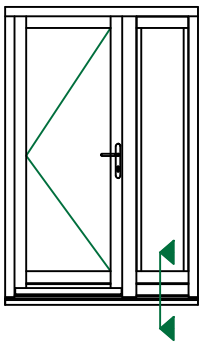
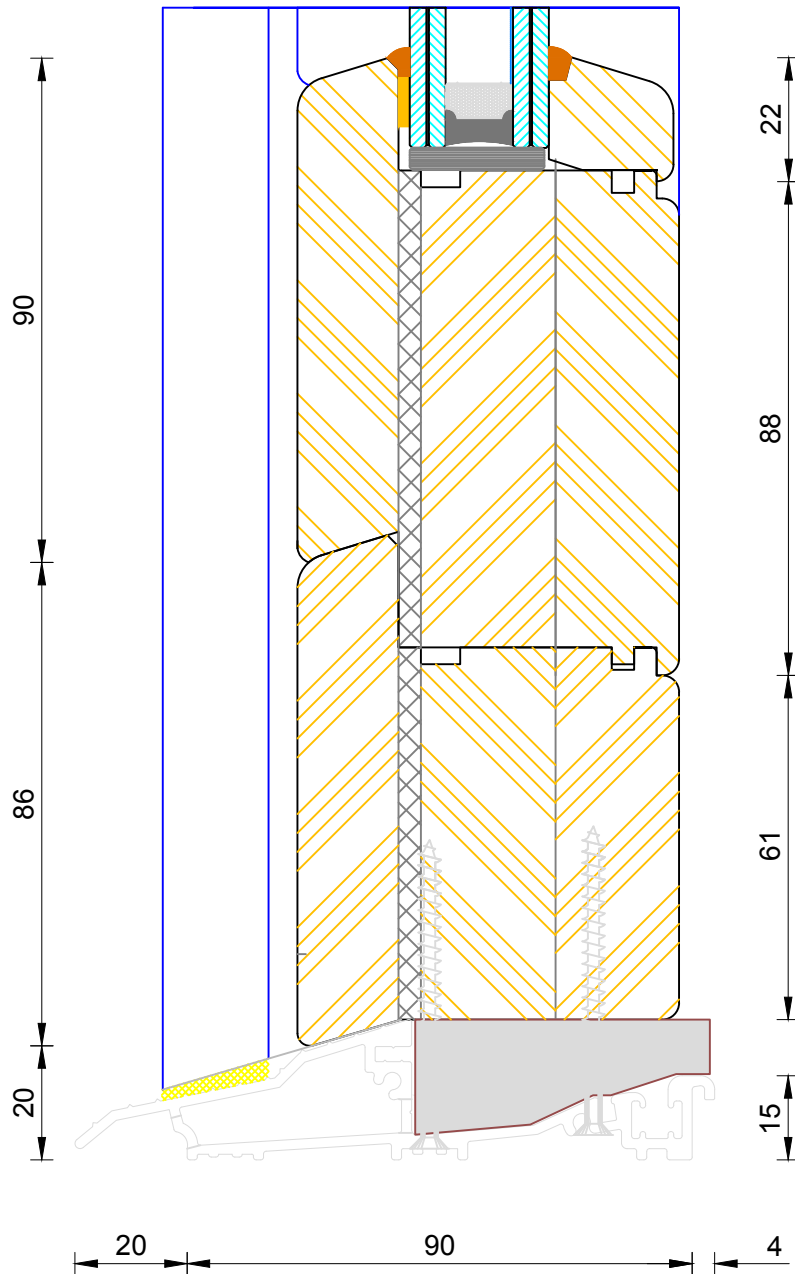
If not otherwise stated, Hardwood Threshold will be painted the same colour as Frame.



Contemporary Open In Flush Entrance Door Coupling Thresh (Sidelight)

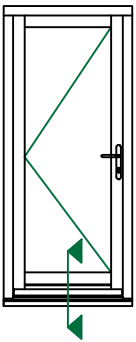
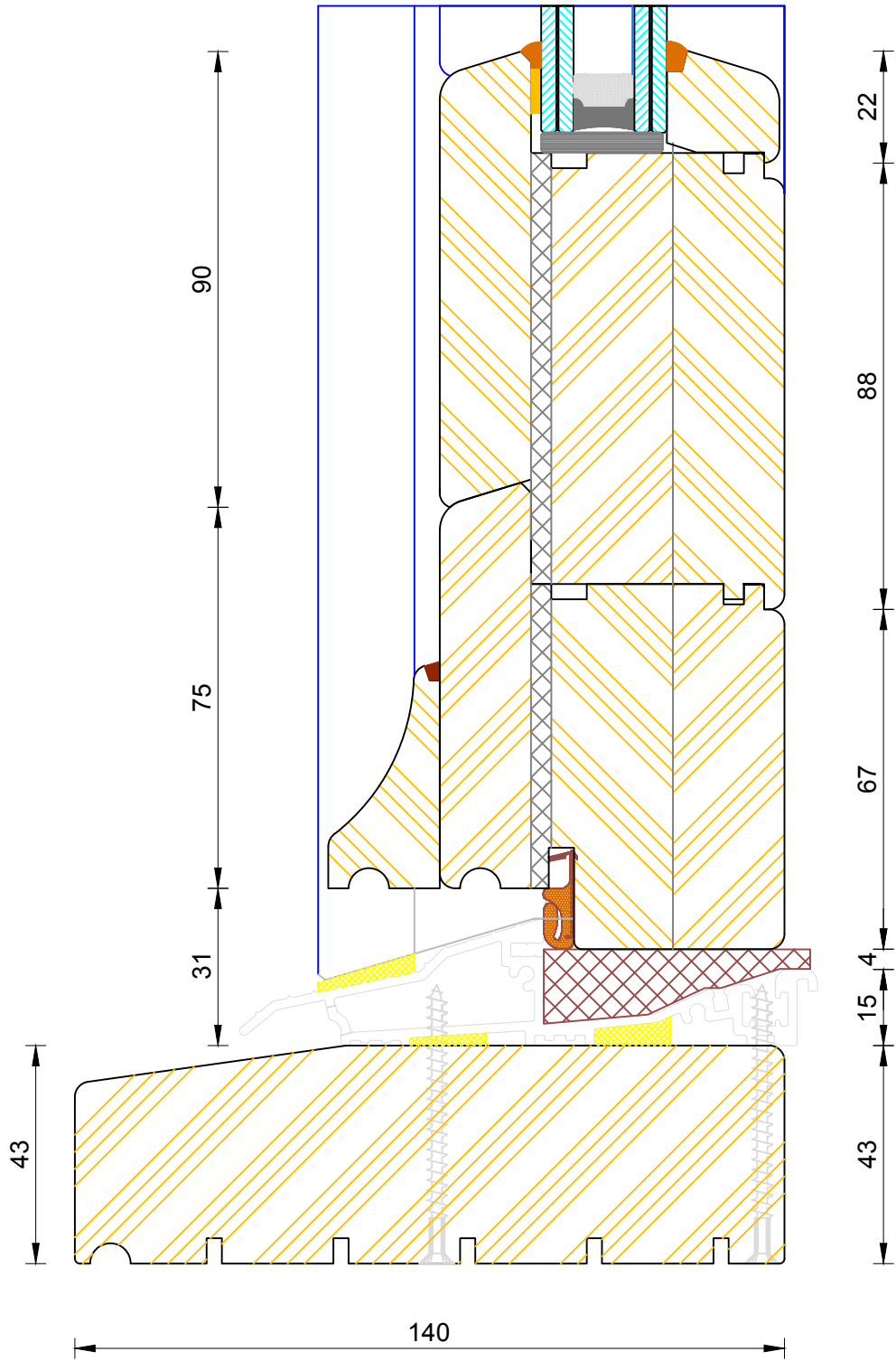
DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG NO.
MM	A3	1:1	27.01.2011	A	1107

Please consider the environment before printing



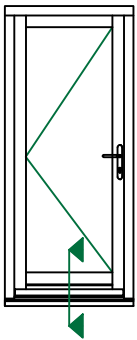
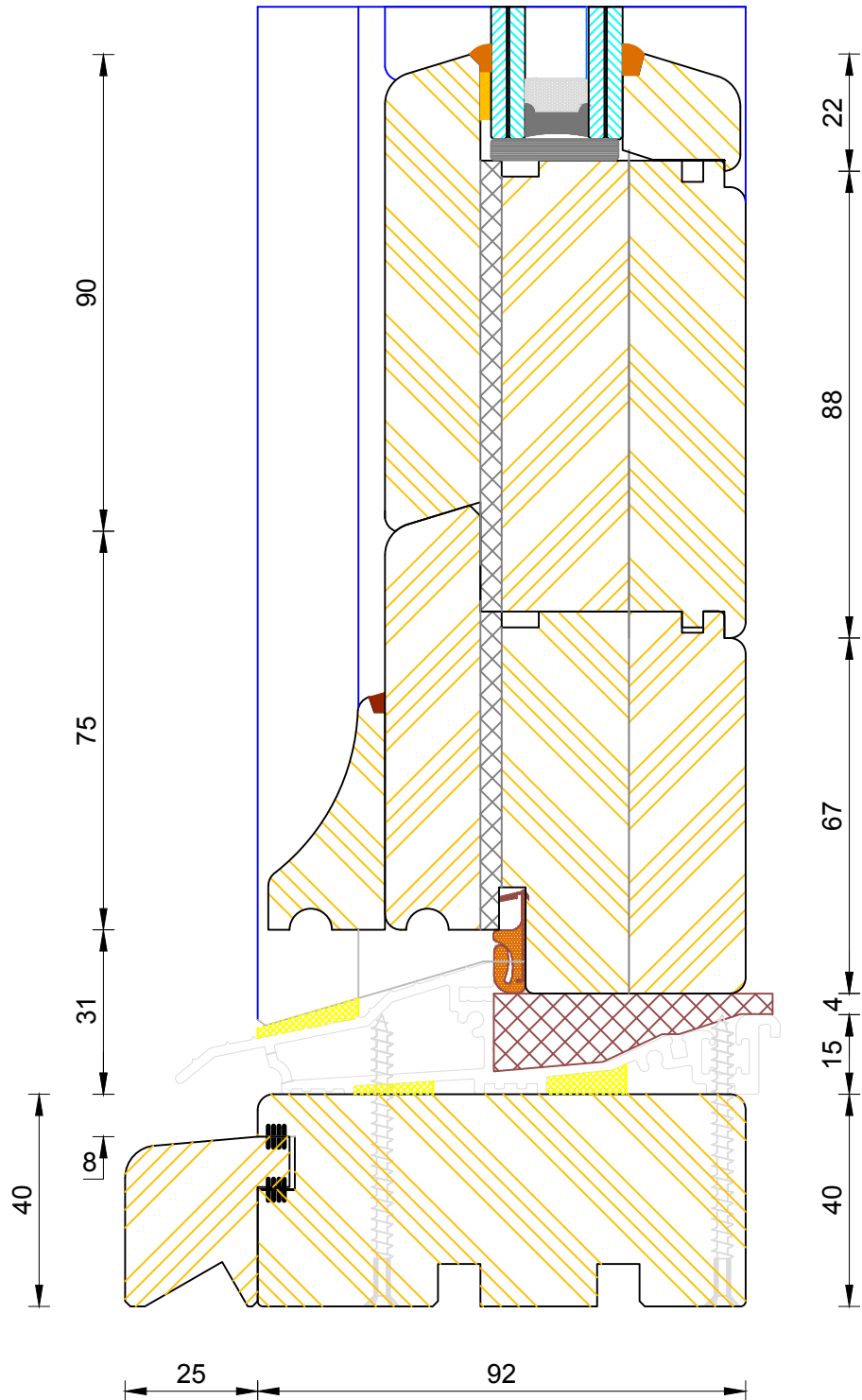
**Contemporary Open In Flush Entrance Door
Mobility Thresh (Sidelight)**

DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG NO.
MM	A3	1:1	27.01.2011	A	1108



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

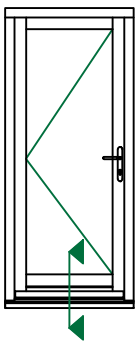
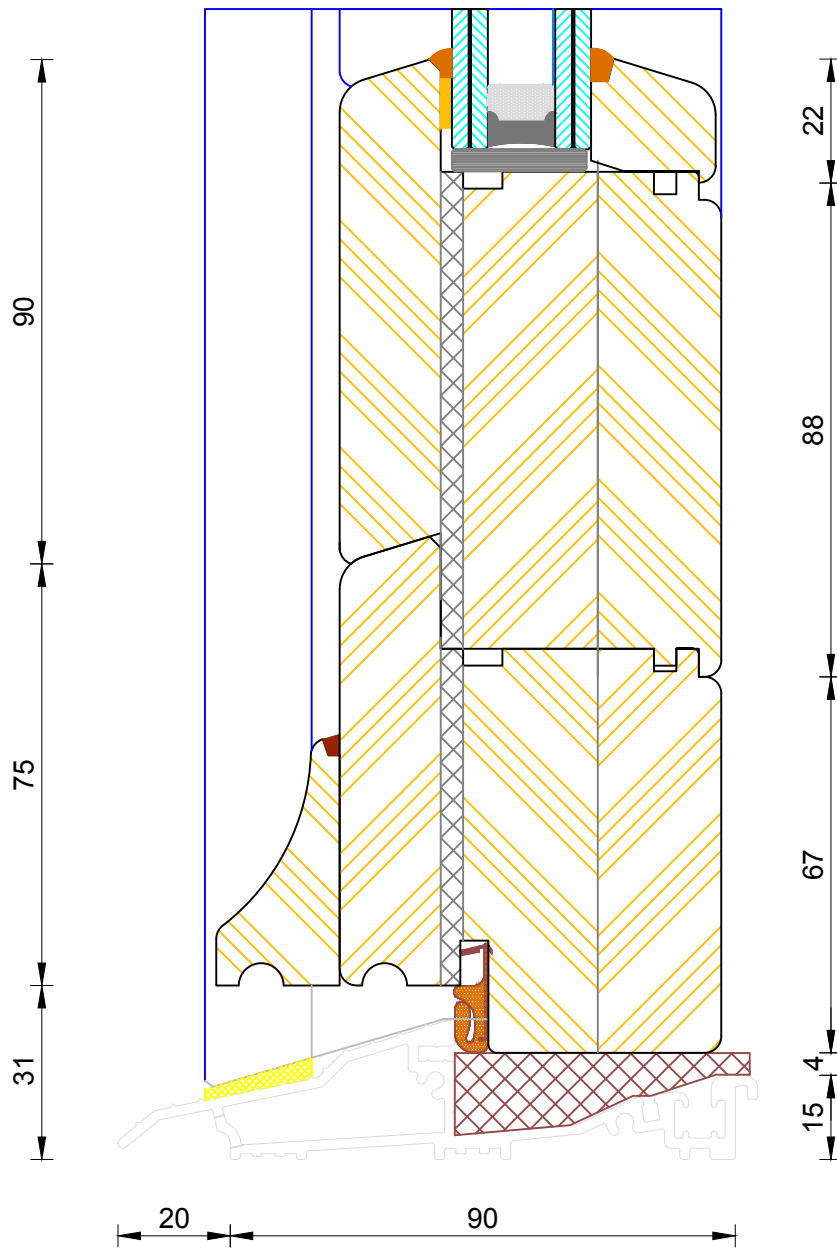
DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG NO.
MM	A3	1:1	27.01.2011	A	1112



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)

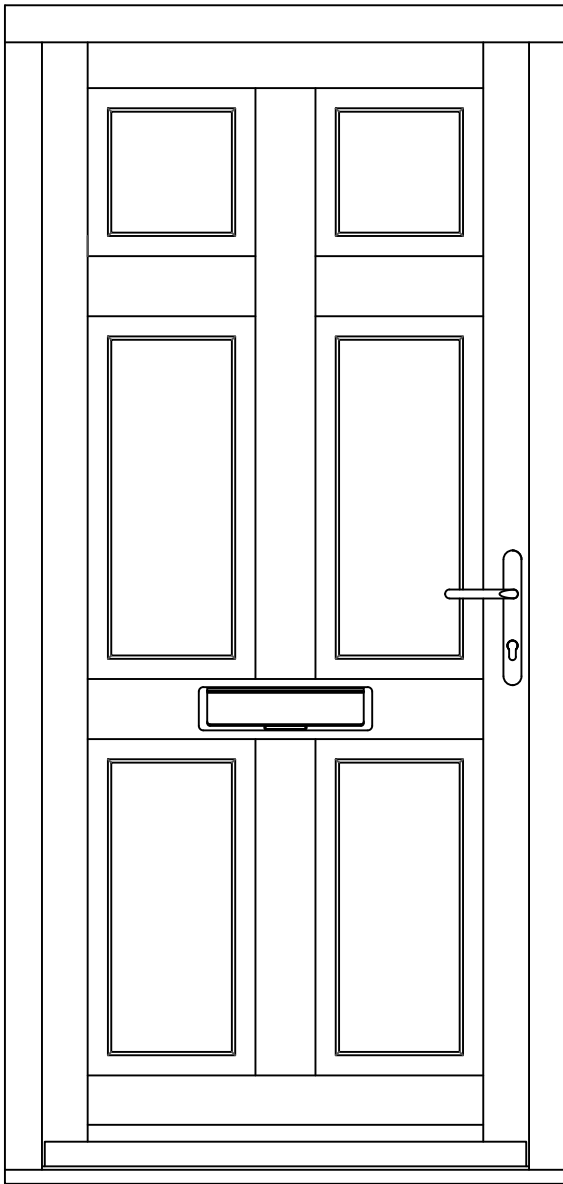
NOTE: Cill Extensions should be supported from underneath; the maximum overhang over Brick / Blockwork for cill extension should not exceed 25mm in order to avoid damage when stepped on. Warranties are invalidated when fitted with overhang in excess to that.

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



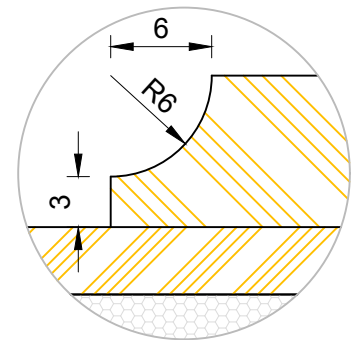
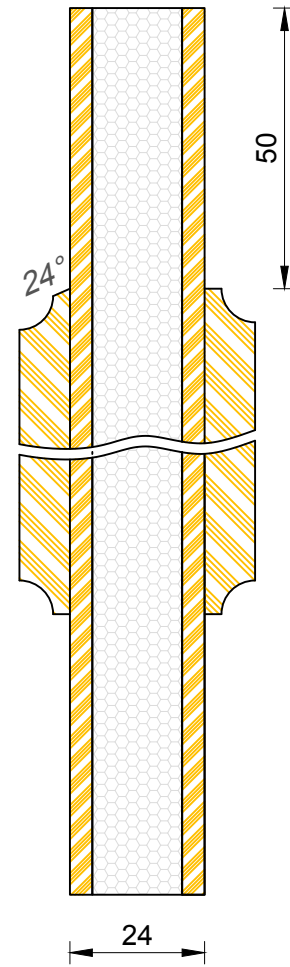
**Contemporary Open In Flush Entrance Door
Mobility Thresh**

DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG NO.
MM	A3	1:1	27.01.2011	A	1114
Please consider the environment before printing					

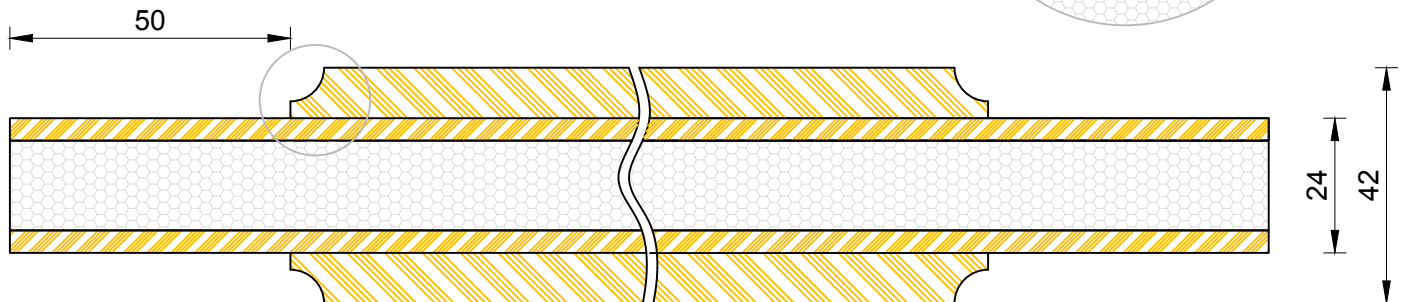


OUTSIDE

INSIDE



OUTSIDE



INSIDE

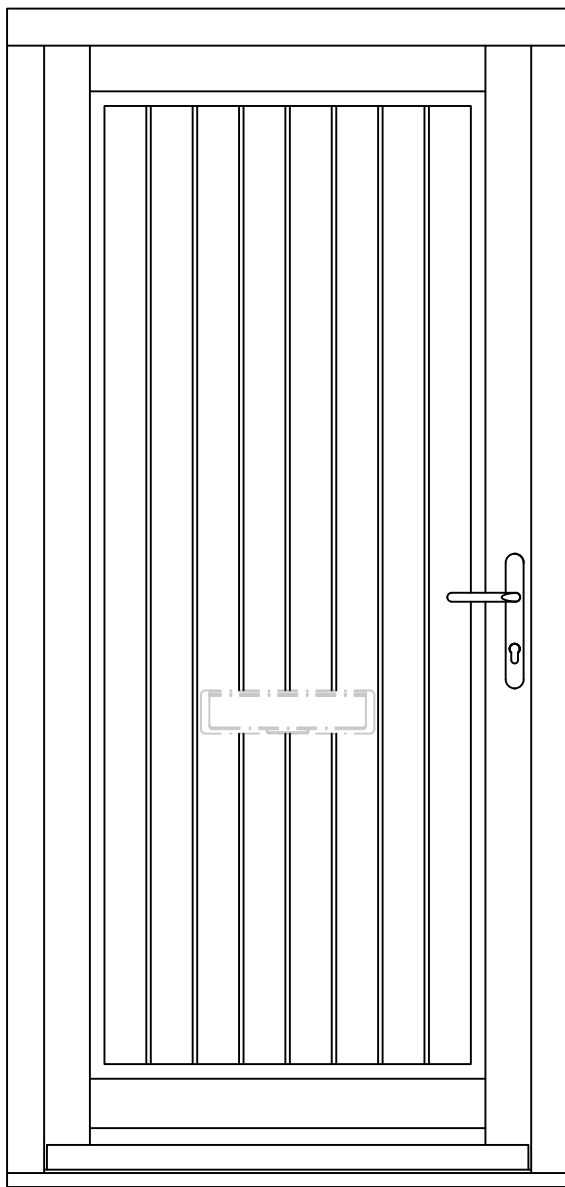


Contemporary Open In Flush Entrance Door
Standard Raised and Fielded Panel (RFA wo 24)

DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG NO.
MM	A3	1:1	21.05.2019	A	1121.1

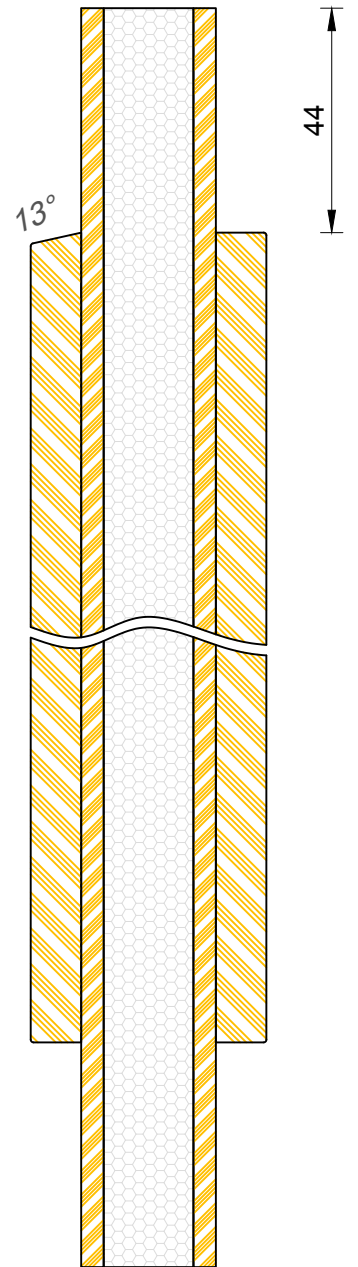
Please consider the environment before printing

BP wo 24 without letter plate/ BP I wo 24 with letter plate



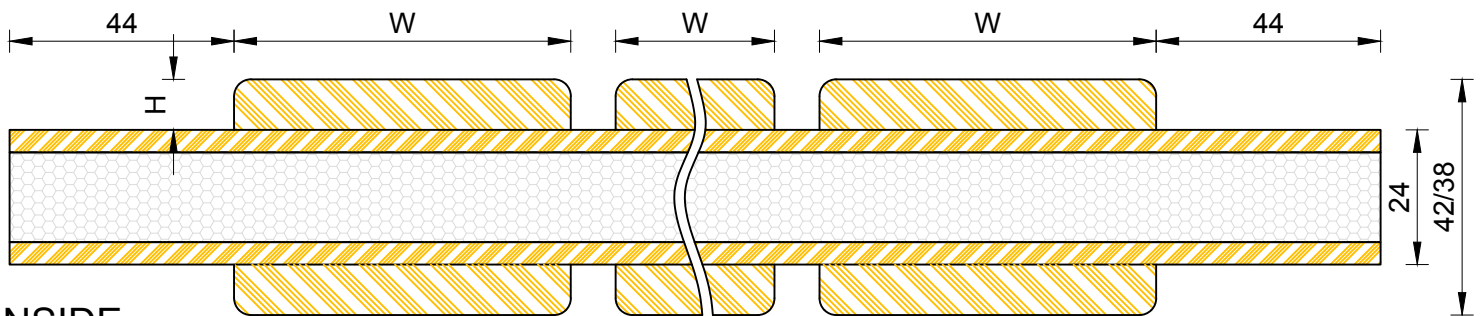
OUTSIDE

INSIDE



H = 9mm on painted finishes (42mm o/a)
 H = 7mm on stained finishes (38mm o/a)
 W = varies depending on door leaf width

OUTSIDE



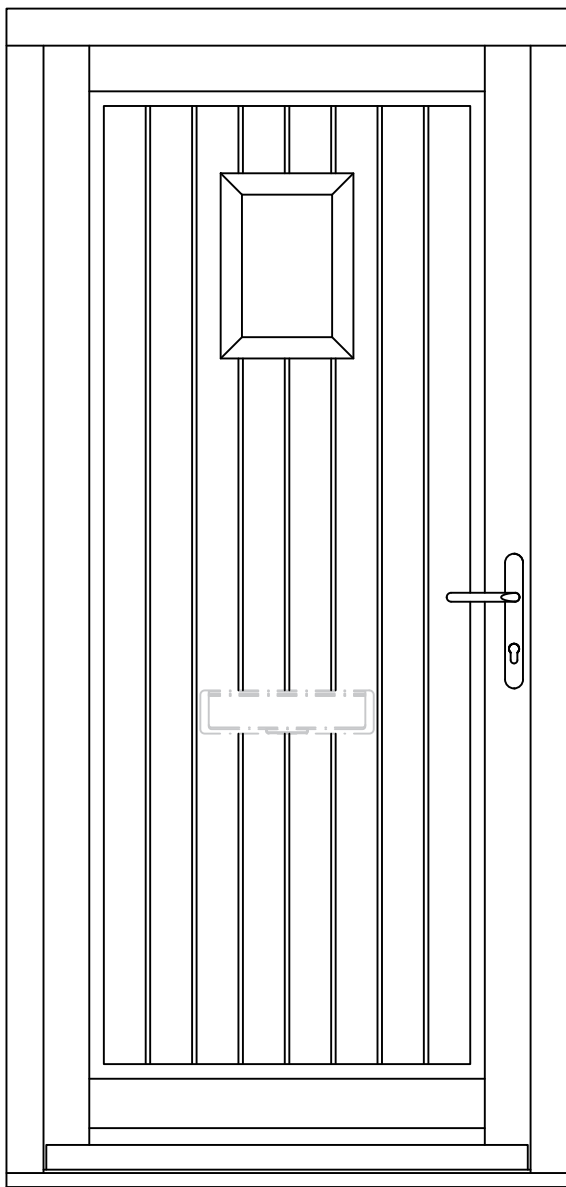
INSIDE



Contemporary Open In Flush Entrance Door
 Standard Boarded Panel

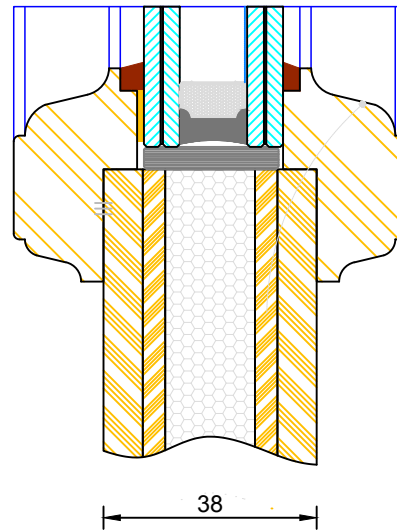
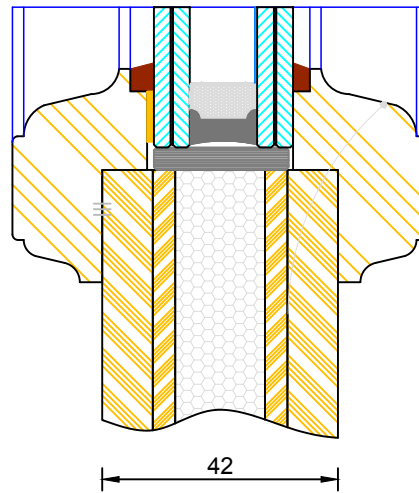
DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG NO.
MM	A3	1:1	21.05.2019	A	1121.2
Please consider the environment before printing					

BP g wo 24 without letter plate/ BP gl wo 24 with letter plate



OUTSIDE

INSIDE



13°

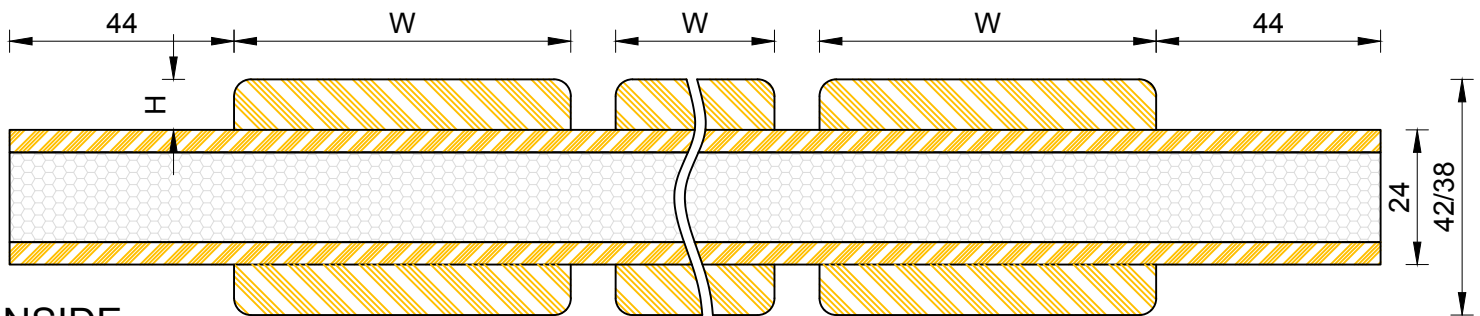
44

42

38

H = 9mm on painted finishes (42mm o/a)
 H= 7mm on stained finishes (38mm o/a)
 W = varies depending on door leaf width

OUTSIDE



INSIDE

44

W

W

W

44

I

24

42/38



Contemporary 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	1121.3

Please consider the environment before printing