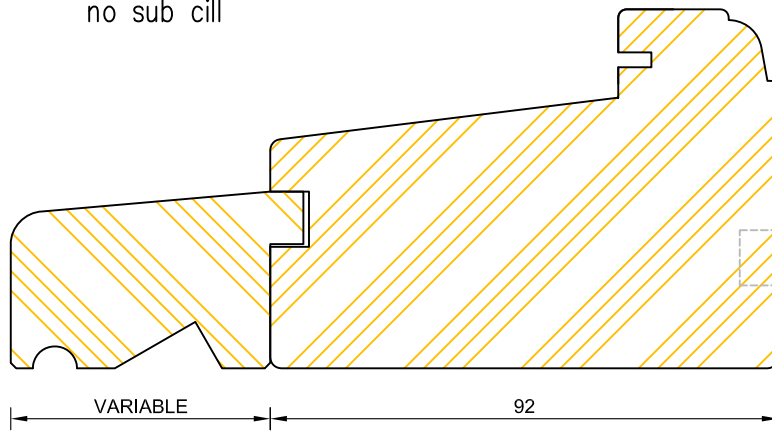
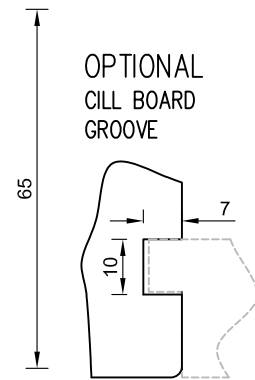


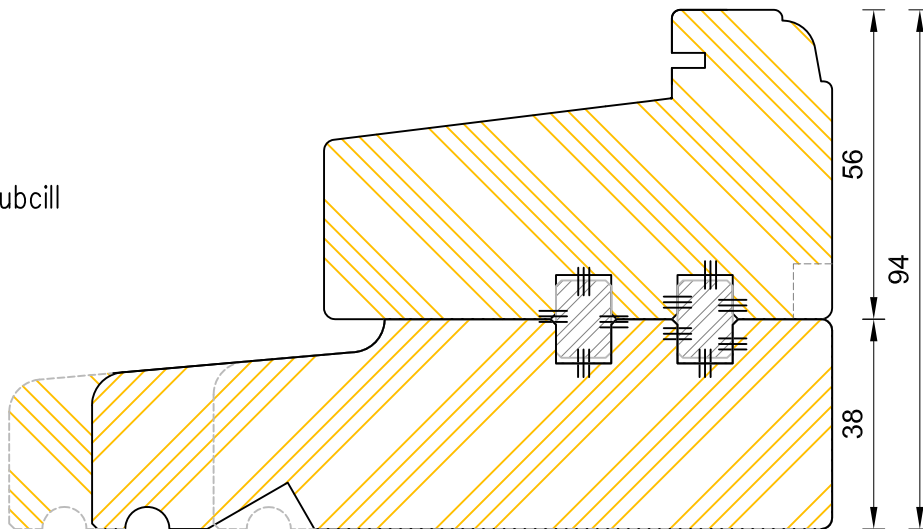
OPTIONAL
no sub cill



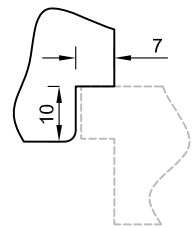
OPTIONAL
CILL BOARD
GROOVE



STANDARD
one piece subcill

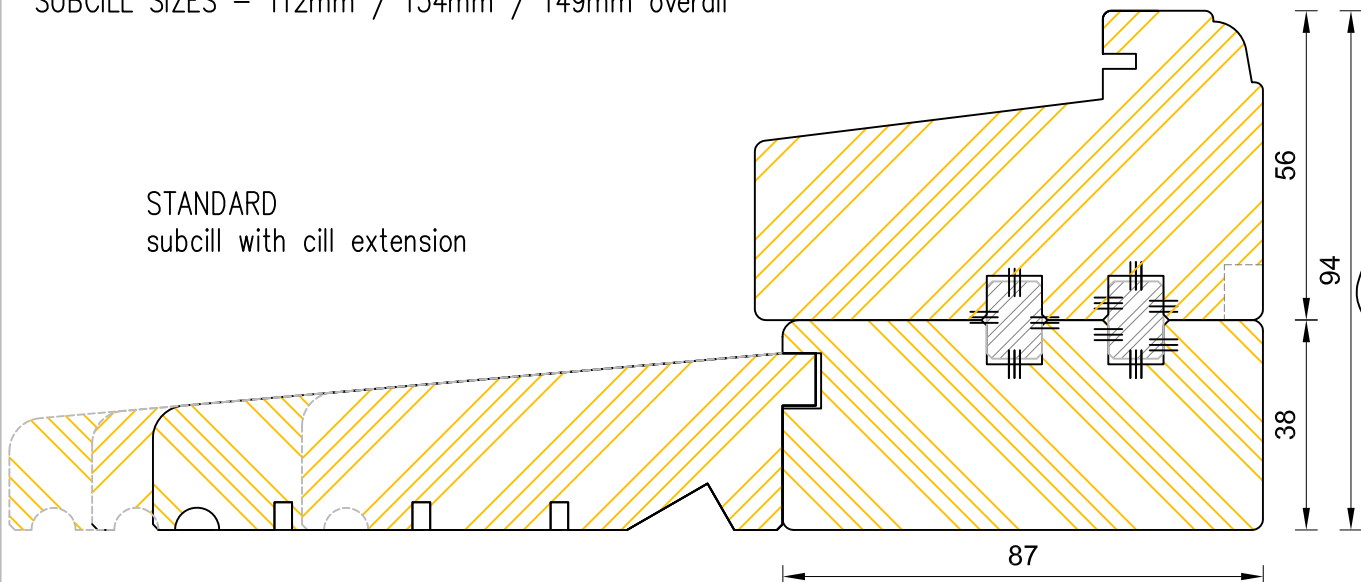


OPTIONAL
CILL BOARD
GROOVE

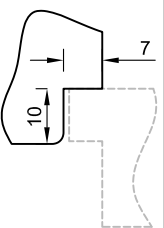


SUBCILL SIZES – 112mm / 134mm / 149mm overall

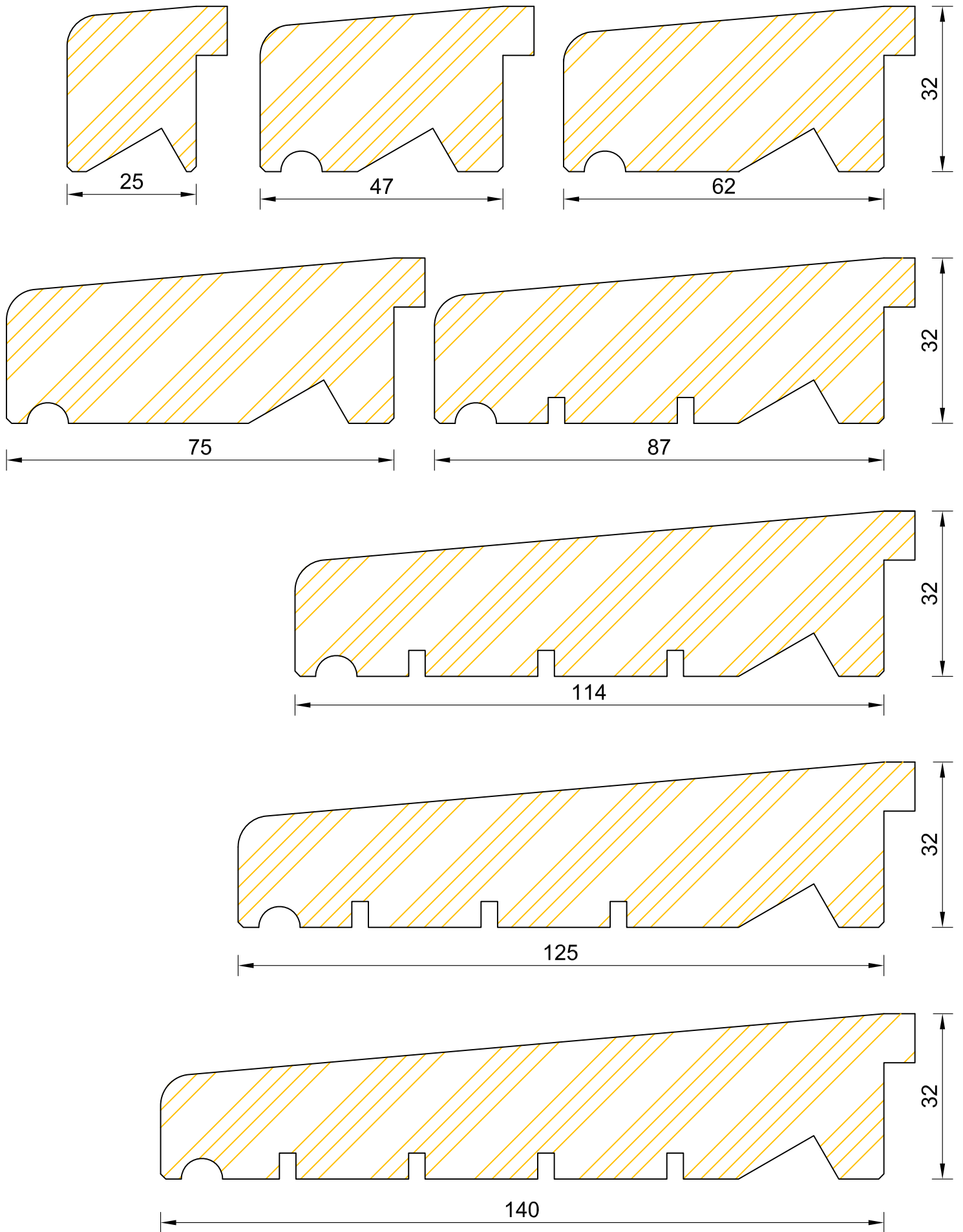
STANDARD
subcill with cill extension

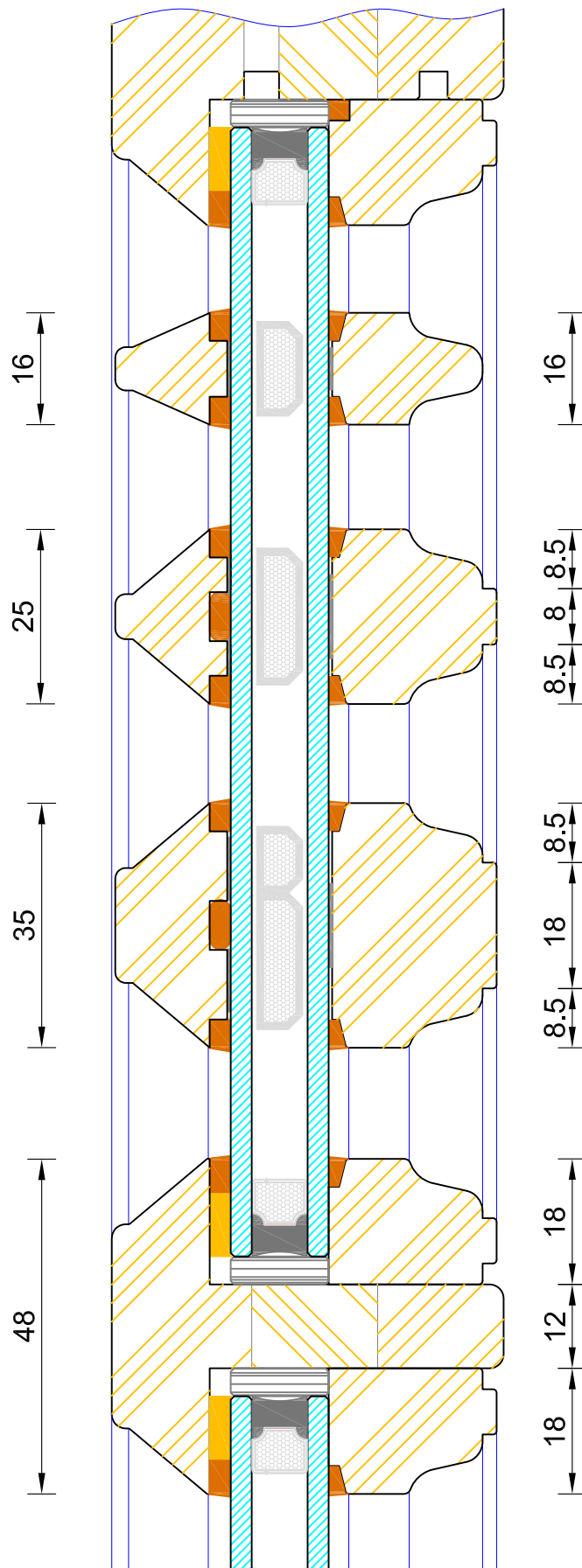


OPTIONAL
CILL BOARD
GROOVE

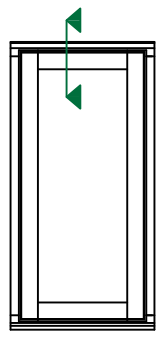
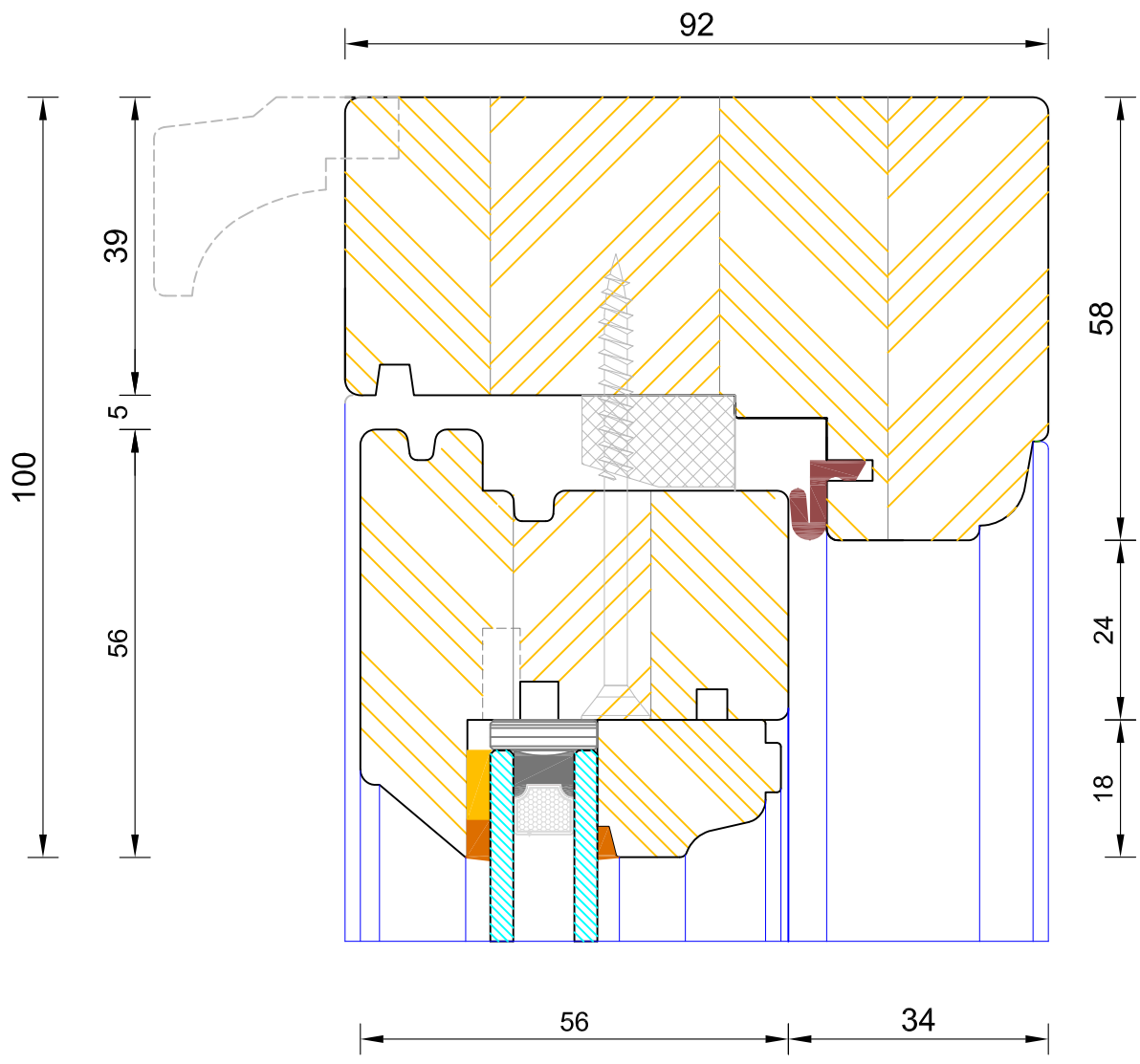


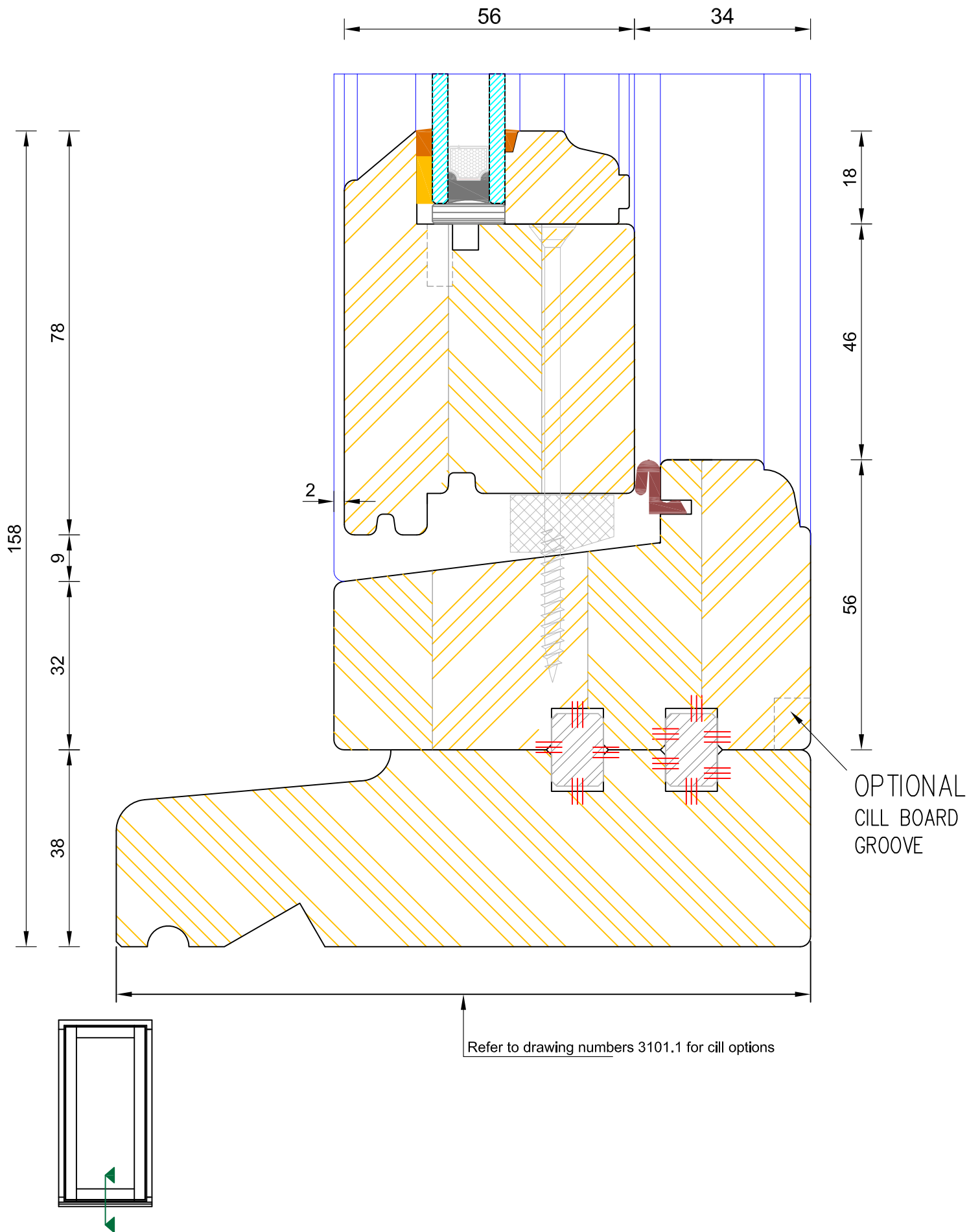
CILL EXTENSION – available options:
87mm (174mm overall)
114mm (201mm overall)
125mm (212mm overall)
140mm (227mm overall)

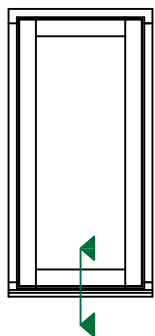
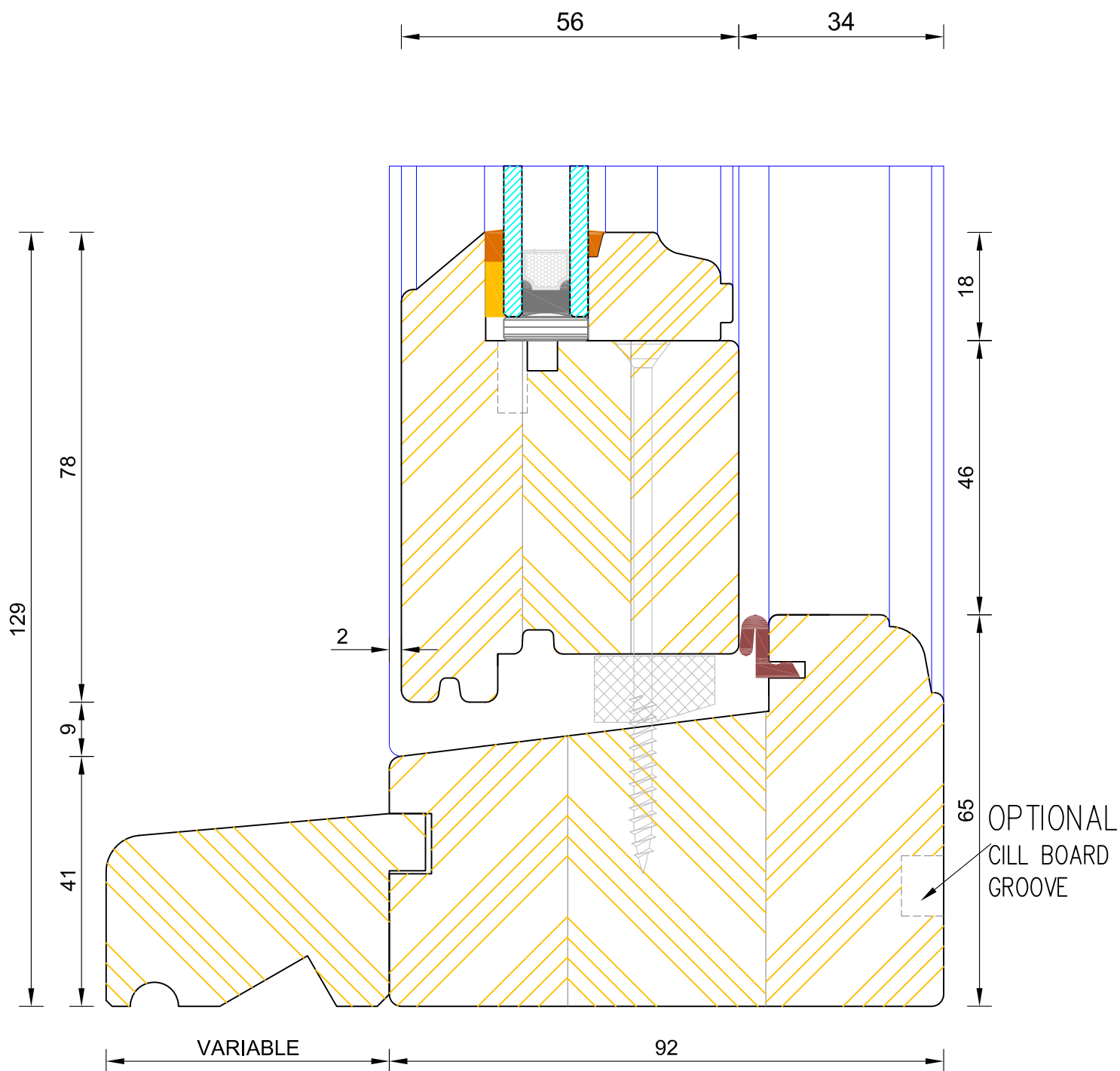




HEAD DRIP - Included only if vents are required (head increases to 65mm)

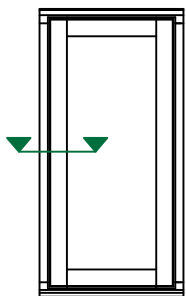
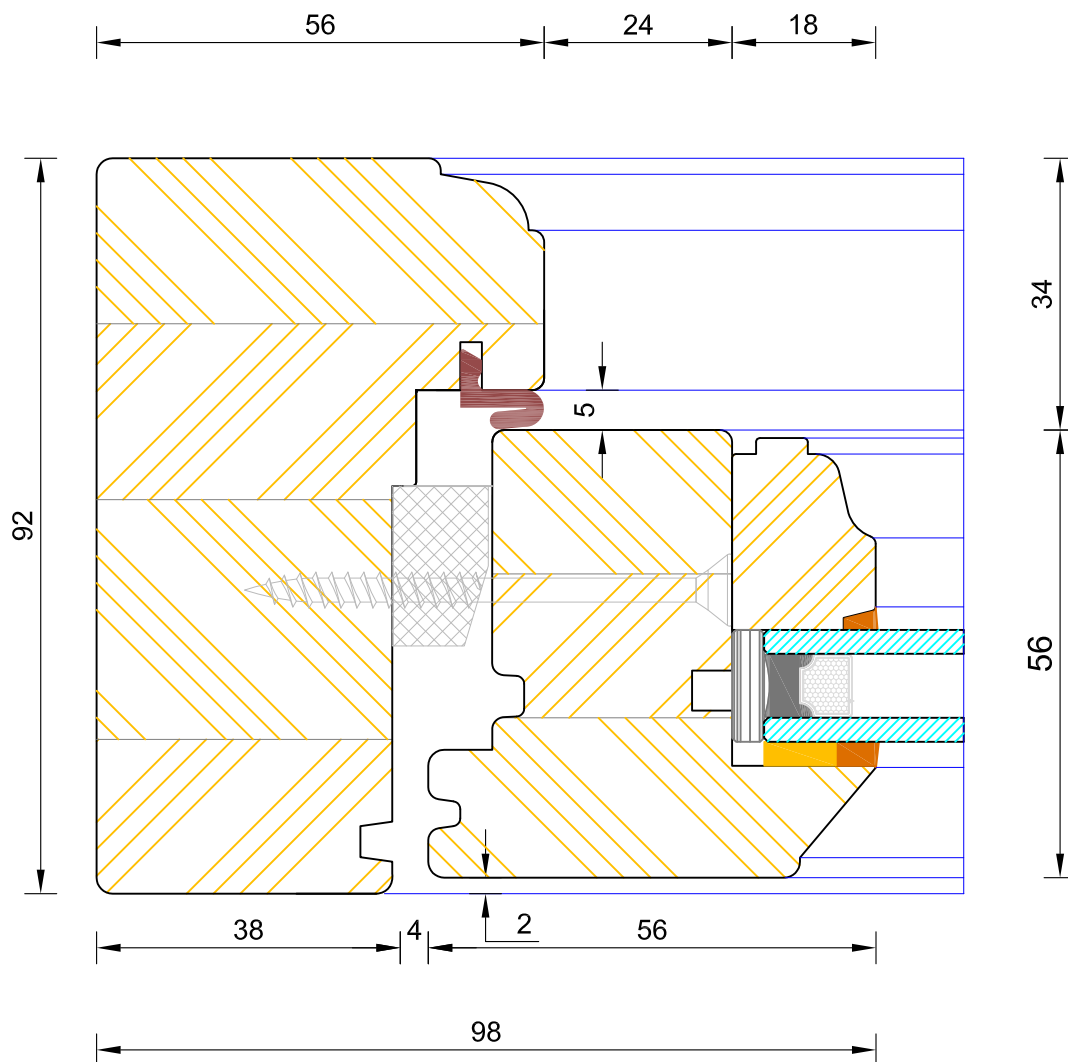


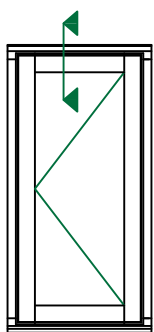
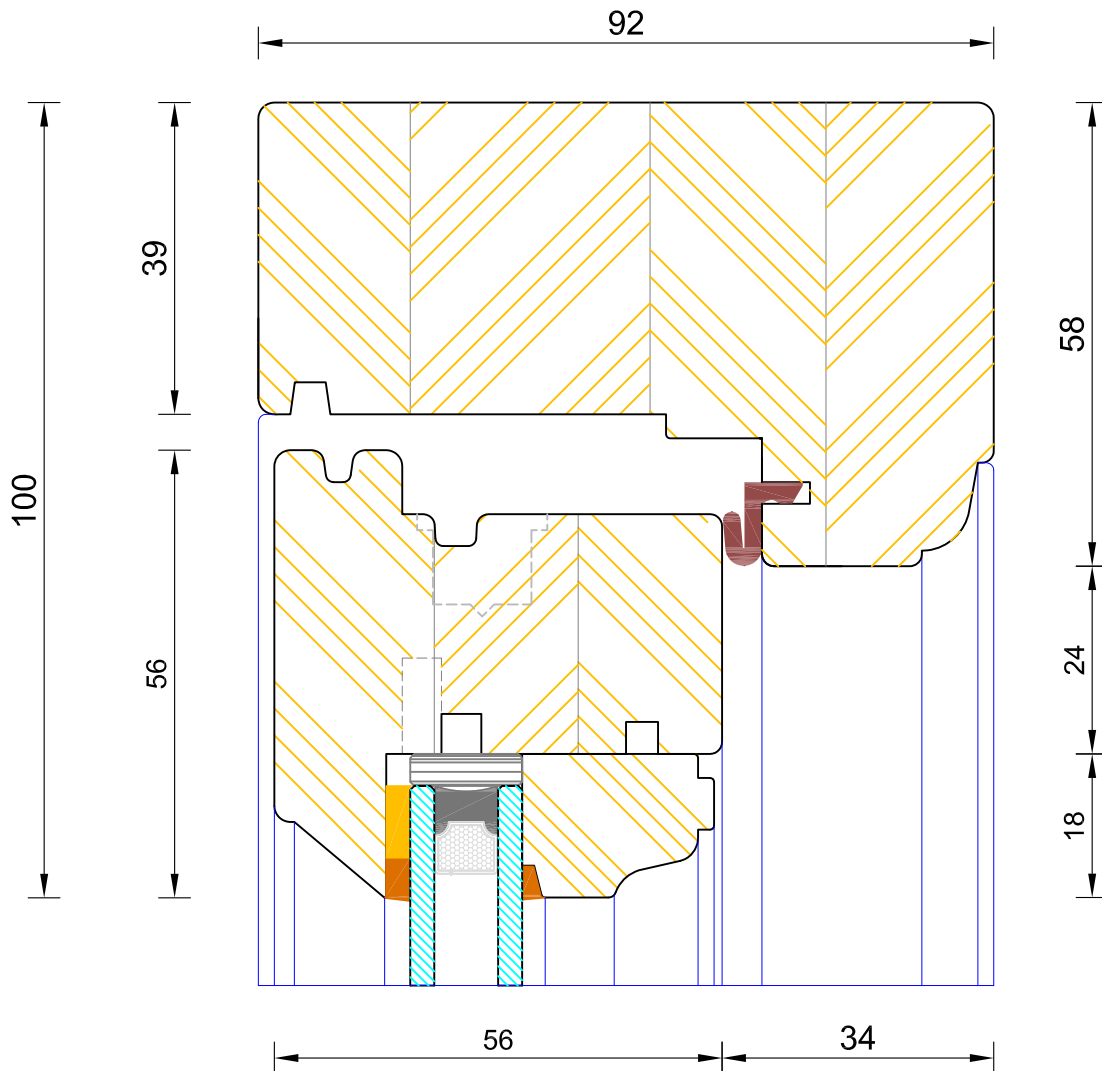




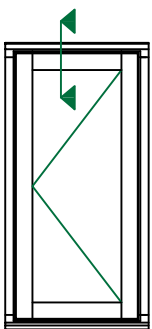
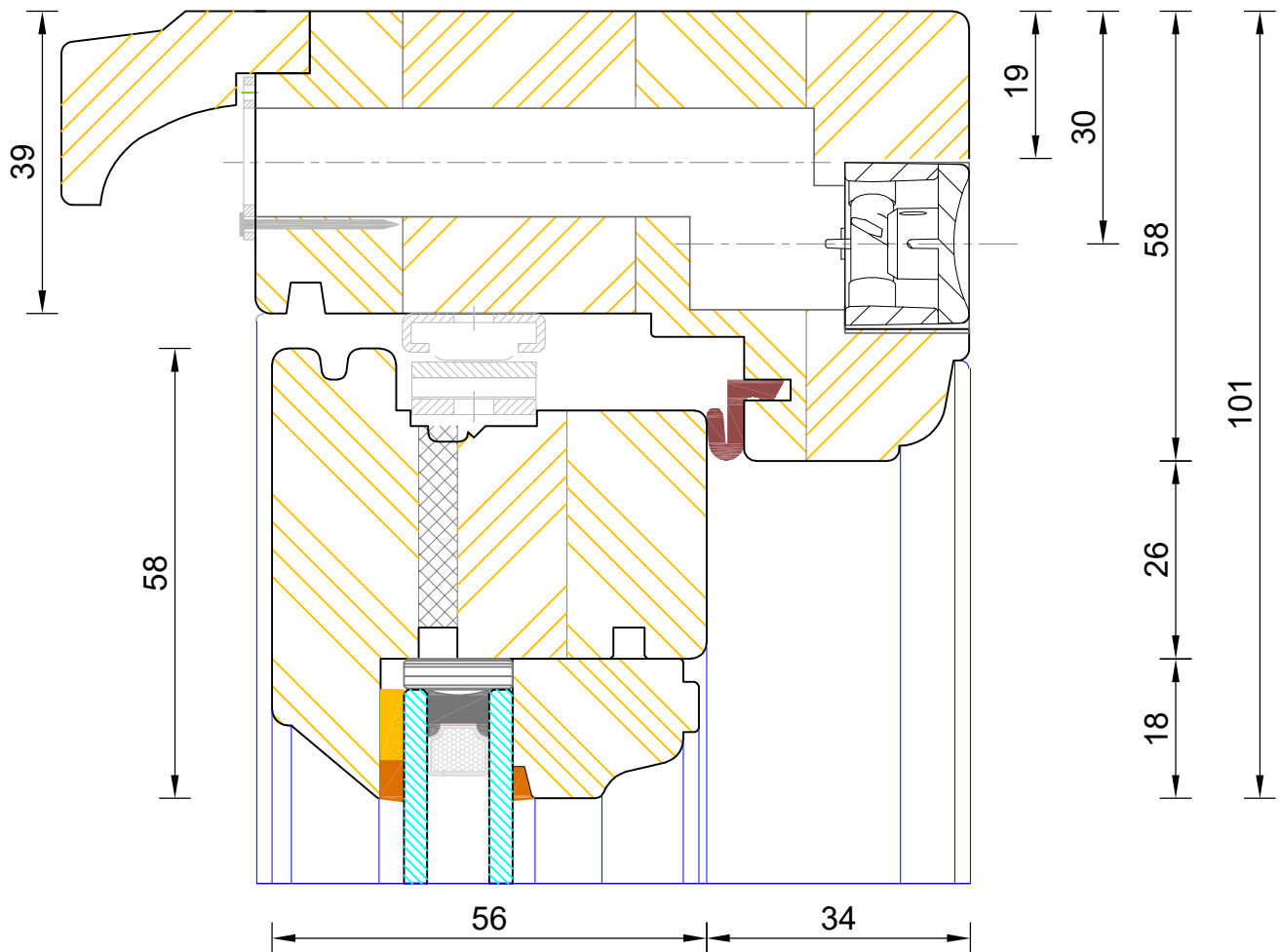
CILL EXTENSION - available options:

25mm (112mm o/a) / 47mm (134mm o/a) / 62mm (149mm o/a) /
87mm (174mm o/a) / 114mm (201mm o/a) / 125mm (212mm o/a) /
140mm (227mm o/a)






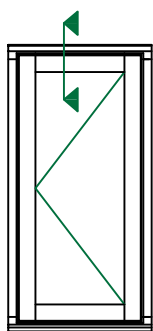
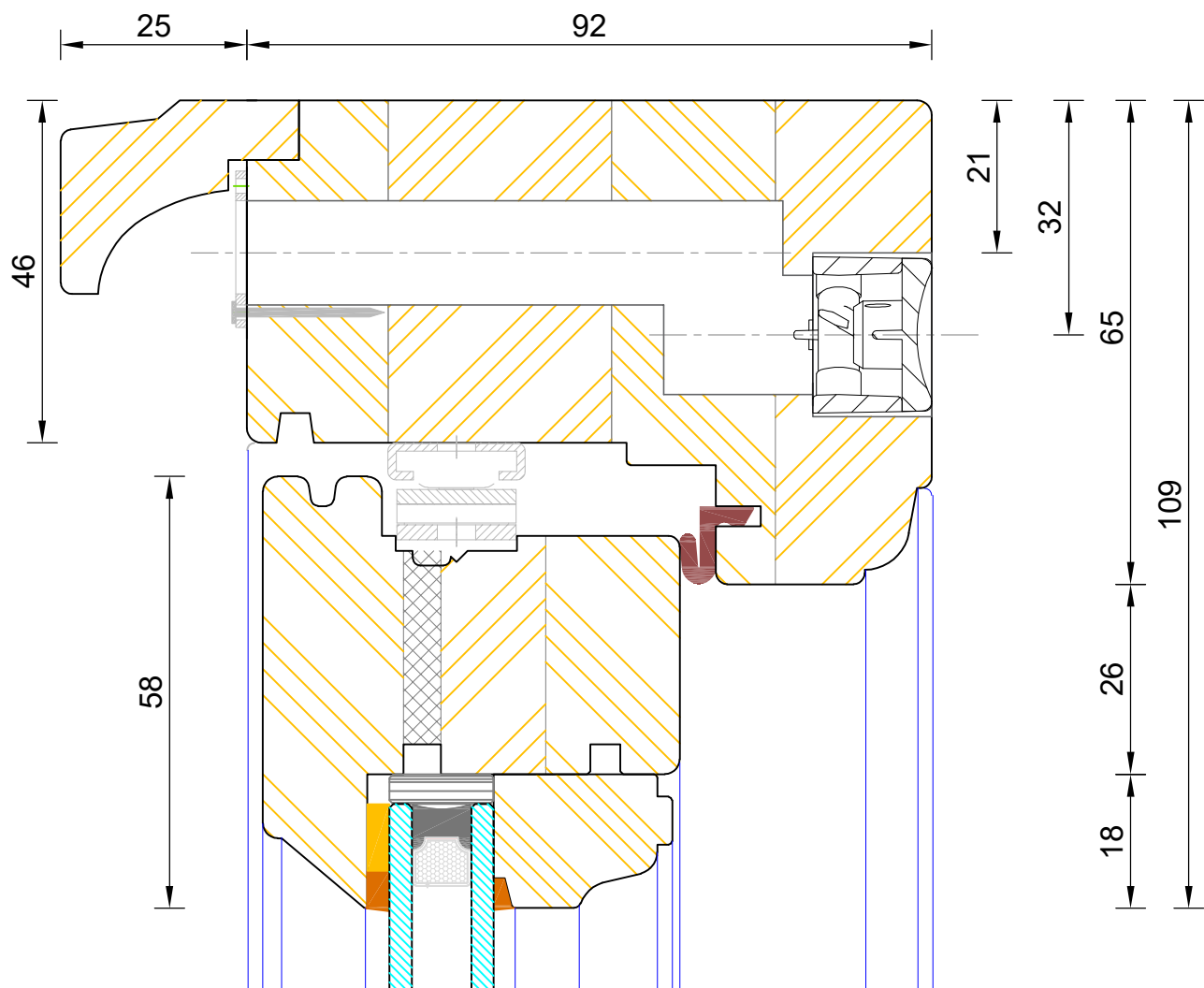
A horizontal number line with arrows at both ends. A vertical tick mark is placed near the left end. Another vertical tick mark is placed further to the right. The segment between the left end and the first tick mark is labeled with the number 25. The segment between the first tick mark and the second tick mark is labeled with the number 92.

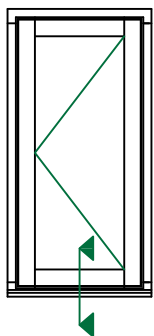
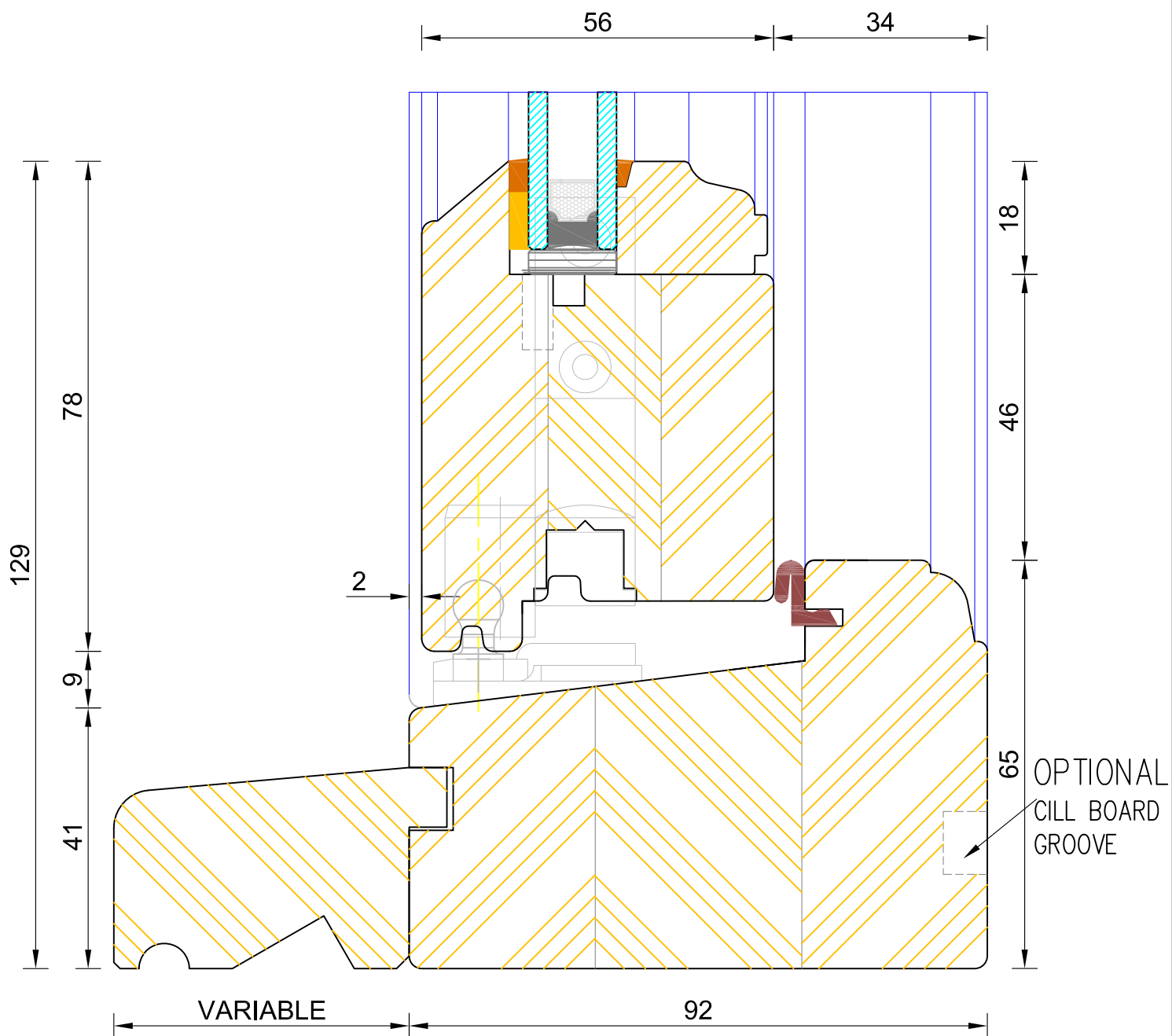


DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG NO.
MM	A4	1:1	05.07.2022	A	3106.1
 Please consider the environment before printing					

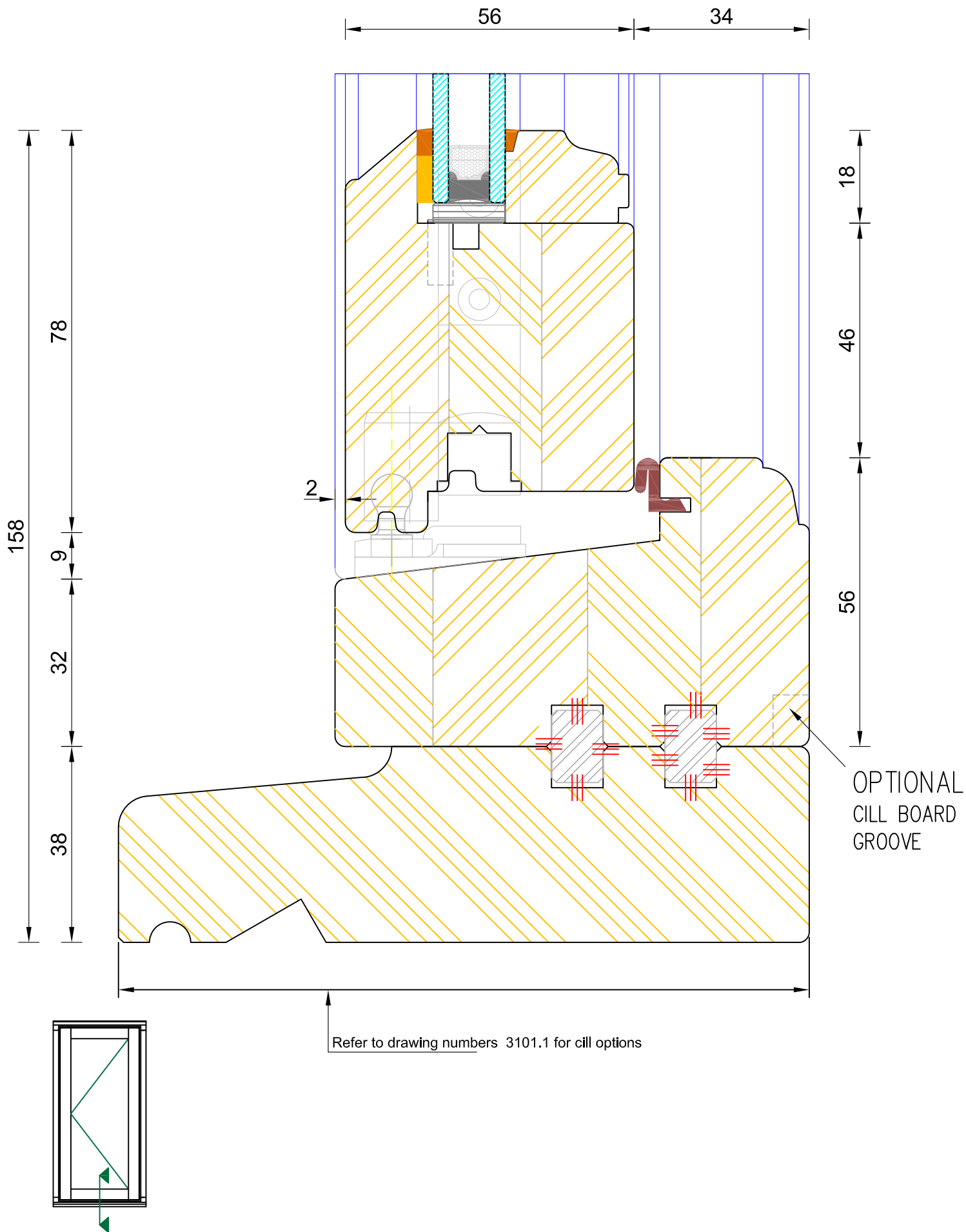
 Please consider the environment before printing

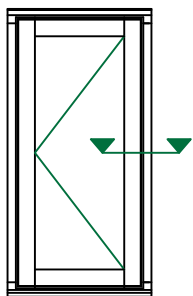
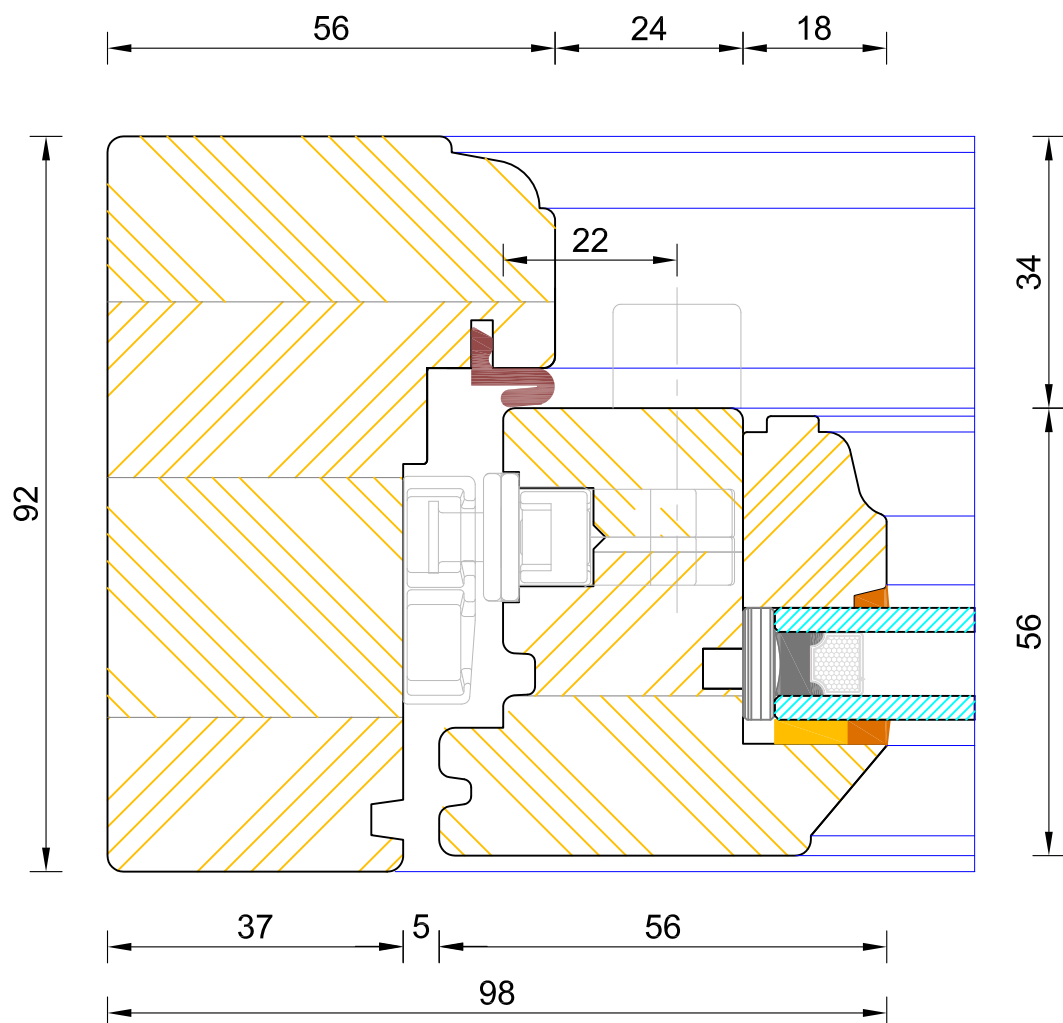
HEAD DRIP - Included only if vents are required

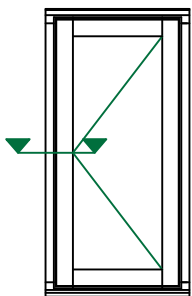
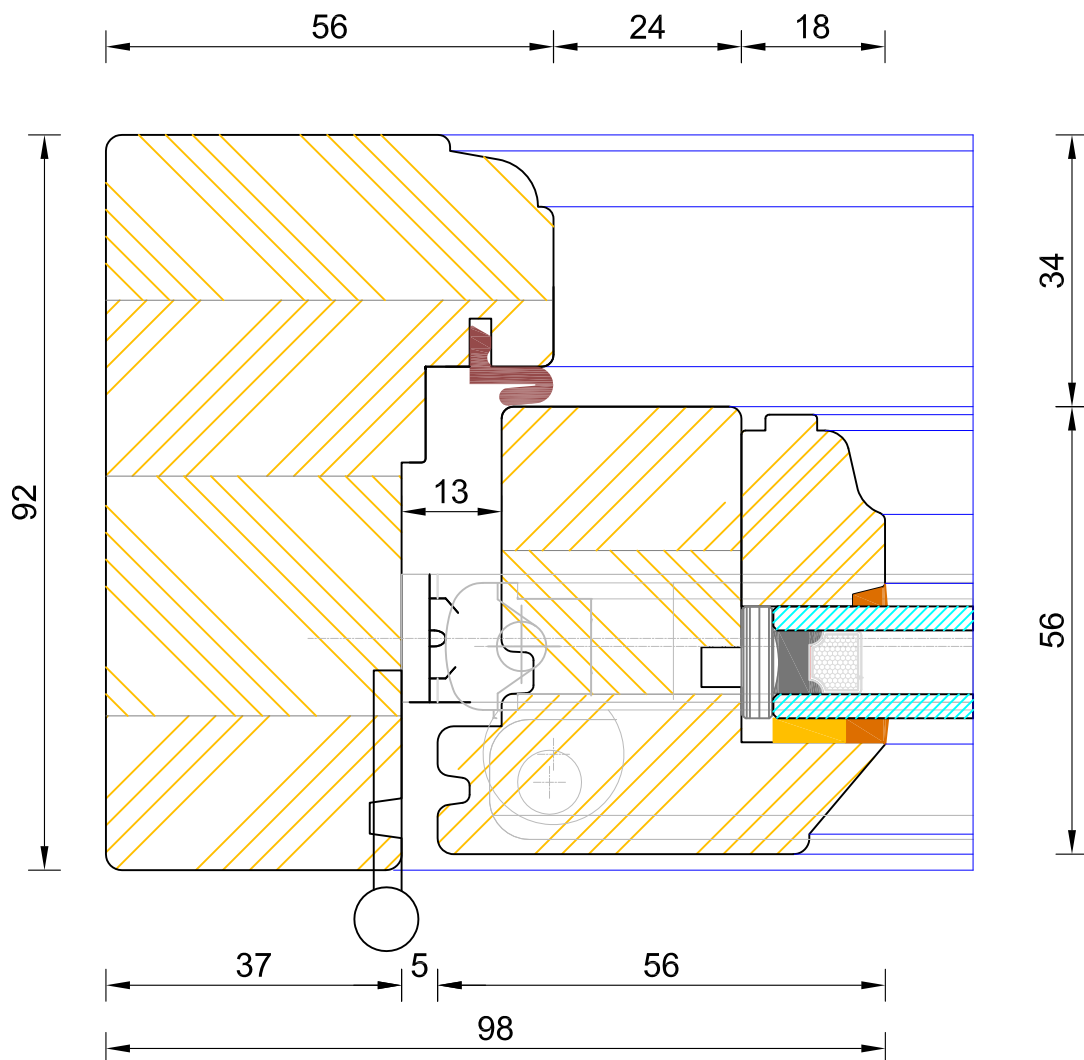




CILL EXTENSION - available options:
 25mm (112mm o/a) / 47mm (134mm o/a) / 62mm (149mm o/a) /
 87mm (174mm o/a) / 114mm (201mm o/a) / 125mm (212mm o/a) /
 140mm (227mm o/a)









Bereco

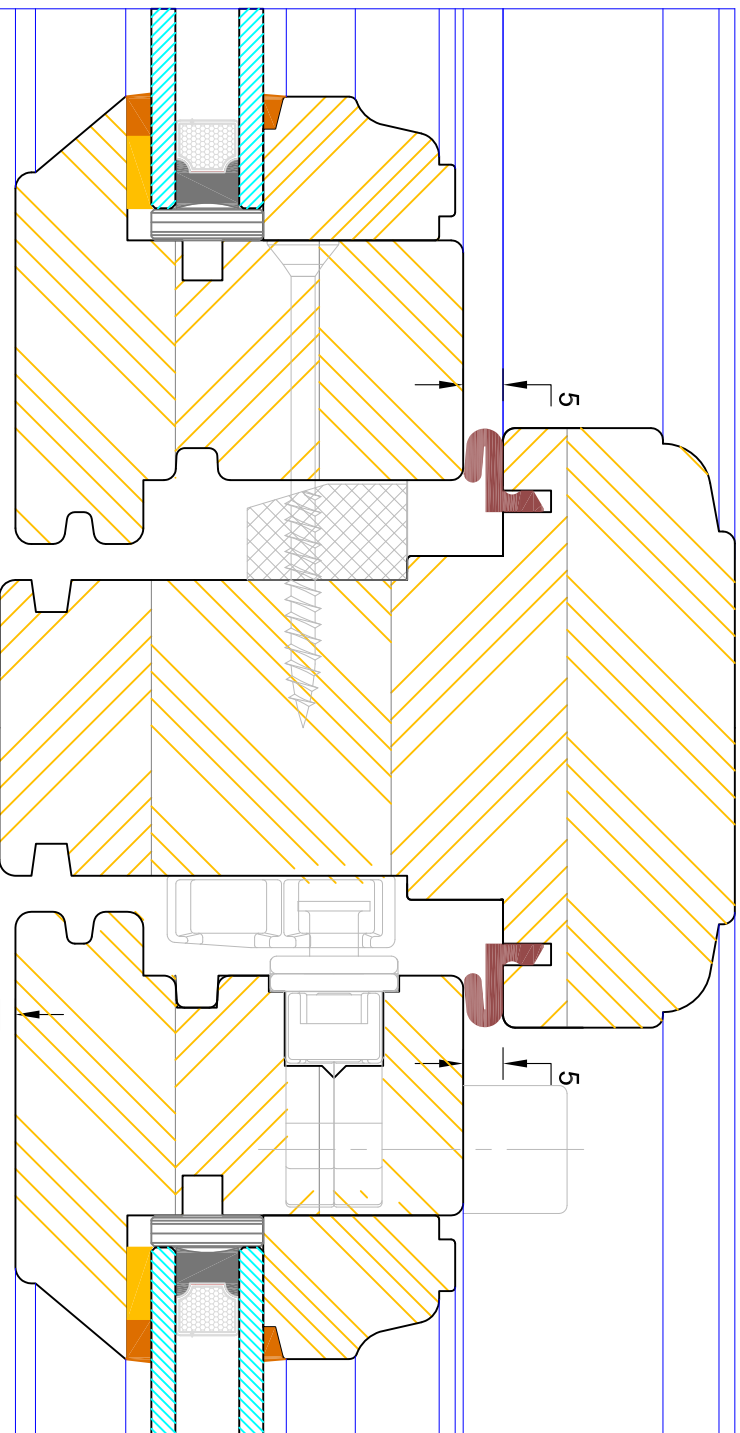
Heritage Slim-Line Flush Casement Window Solid Mullion (Fixed Sash / Sash)

 Please consider the environment before printing

DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG. NO.
MM	A4	1:1	17.04.2012	A	3110

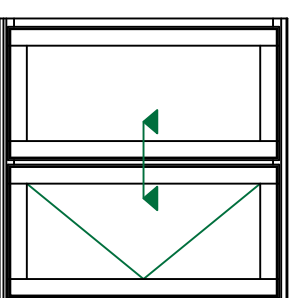
18 24 75 24 18

56 34



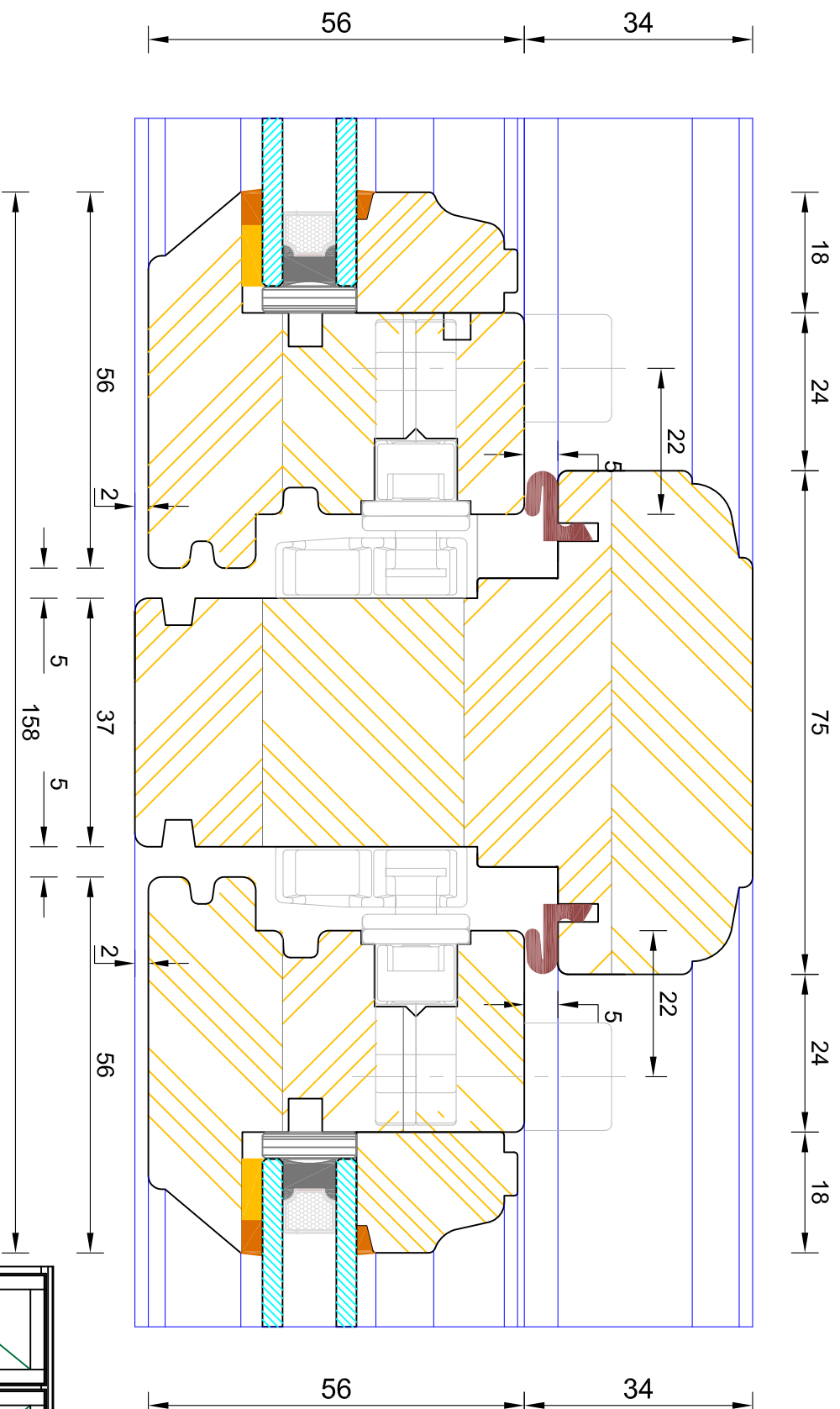
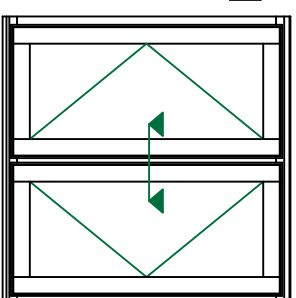
56 34

56 37 5 5 2 56 158





 Please consider the environment before printing

311



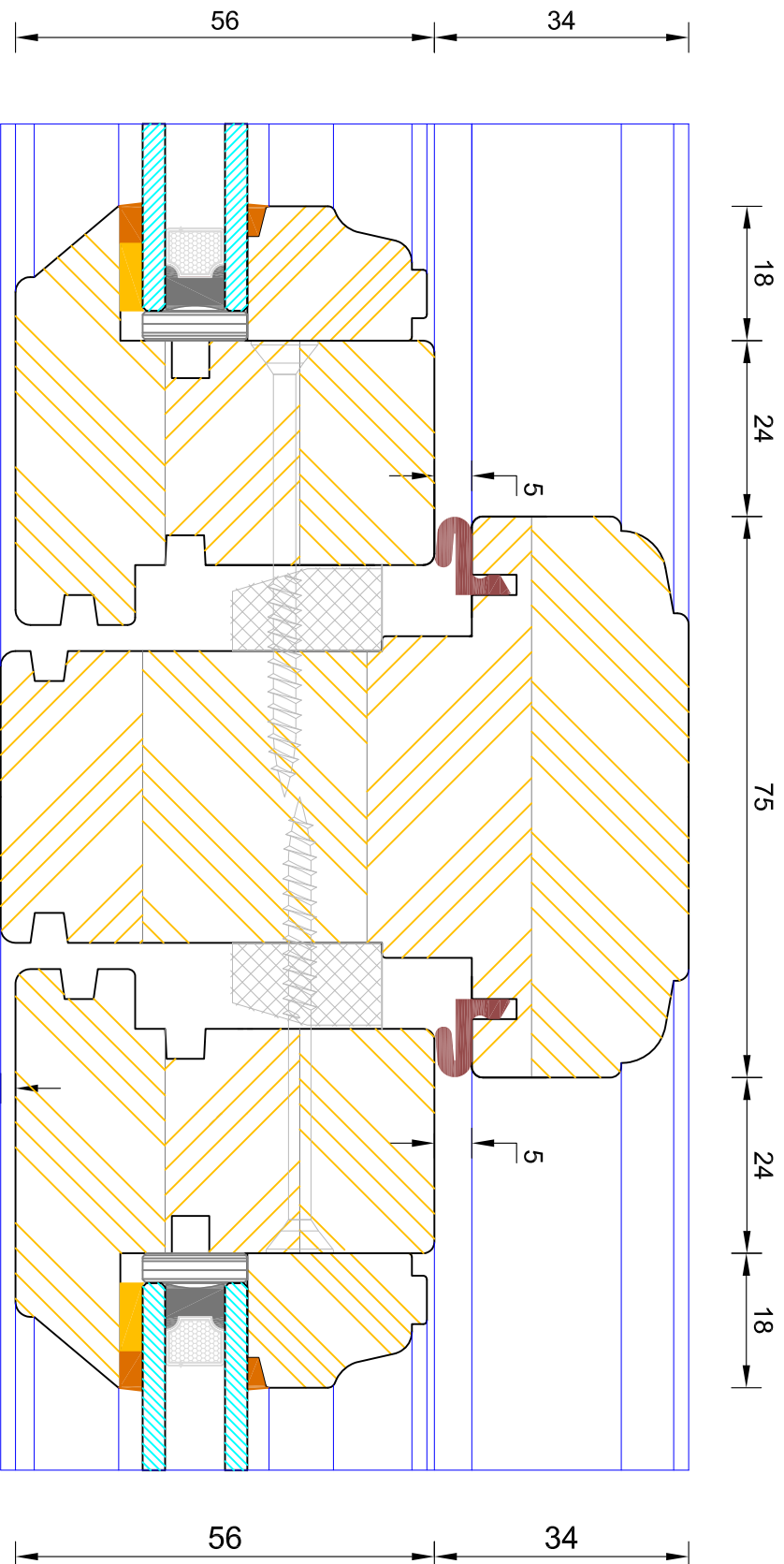
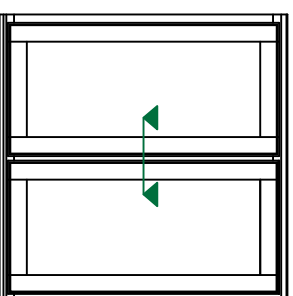
Bereco

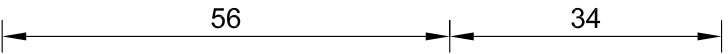
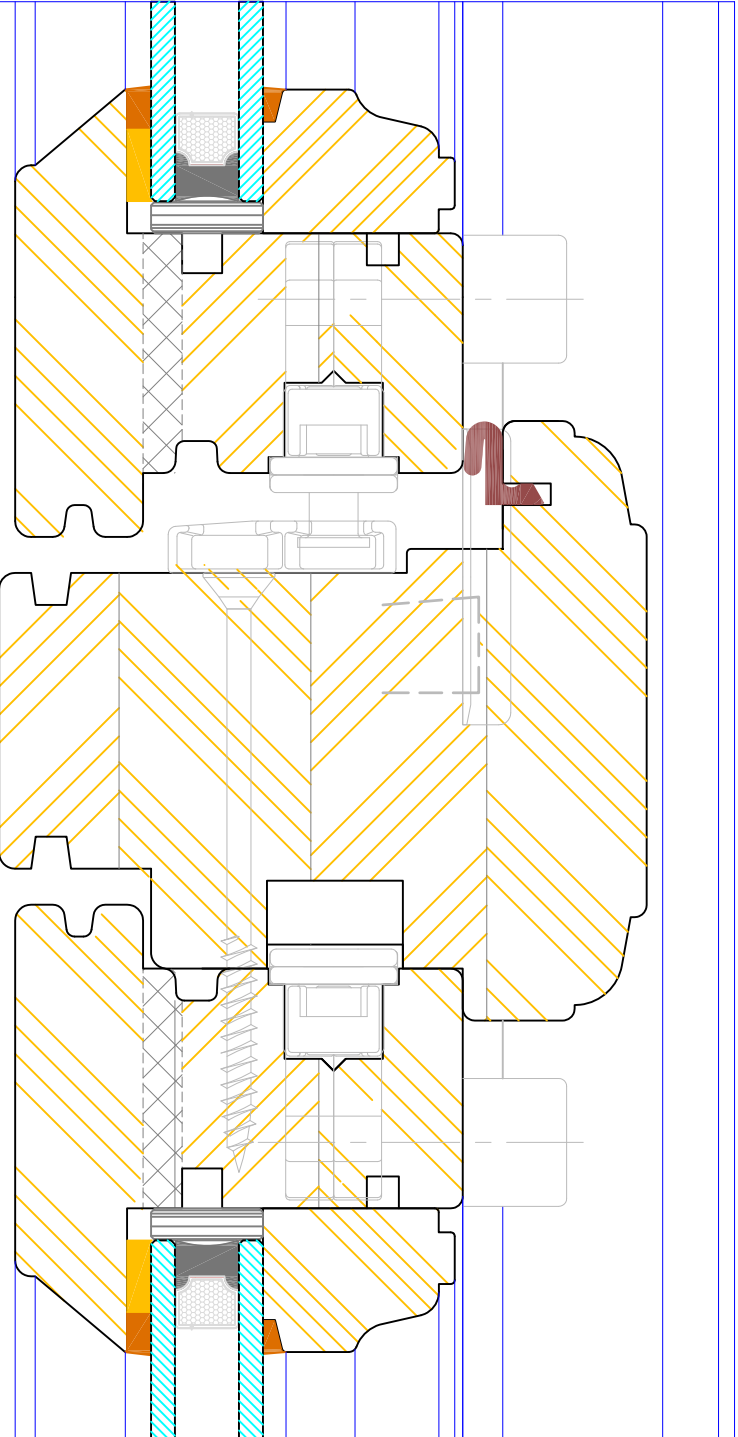
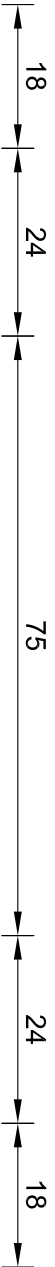
Heritage Slim-Line Flush Casement Window Solid Mullion (Fixed Sash / Fixed Sash)

DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG NO.
MM	A4	1:1	17.04.2012	A	

 Please consider the environment before printing

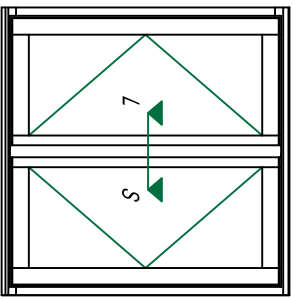
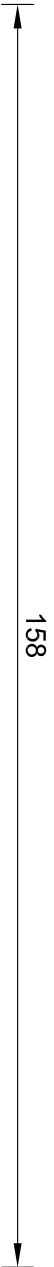
3112





LEAD SASH

SLAVE SASH

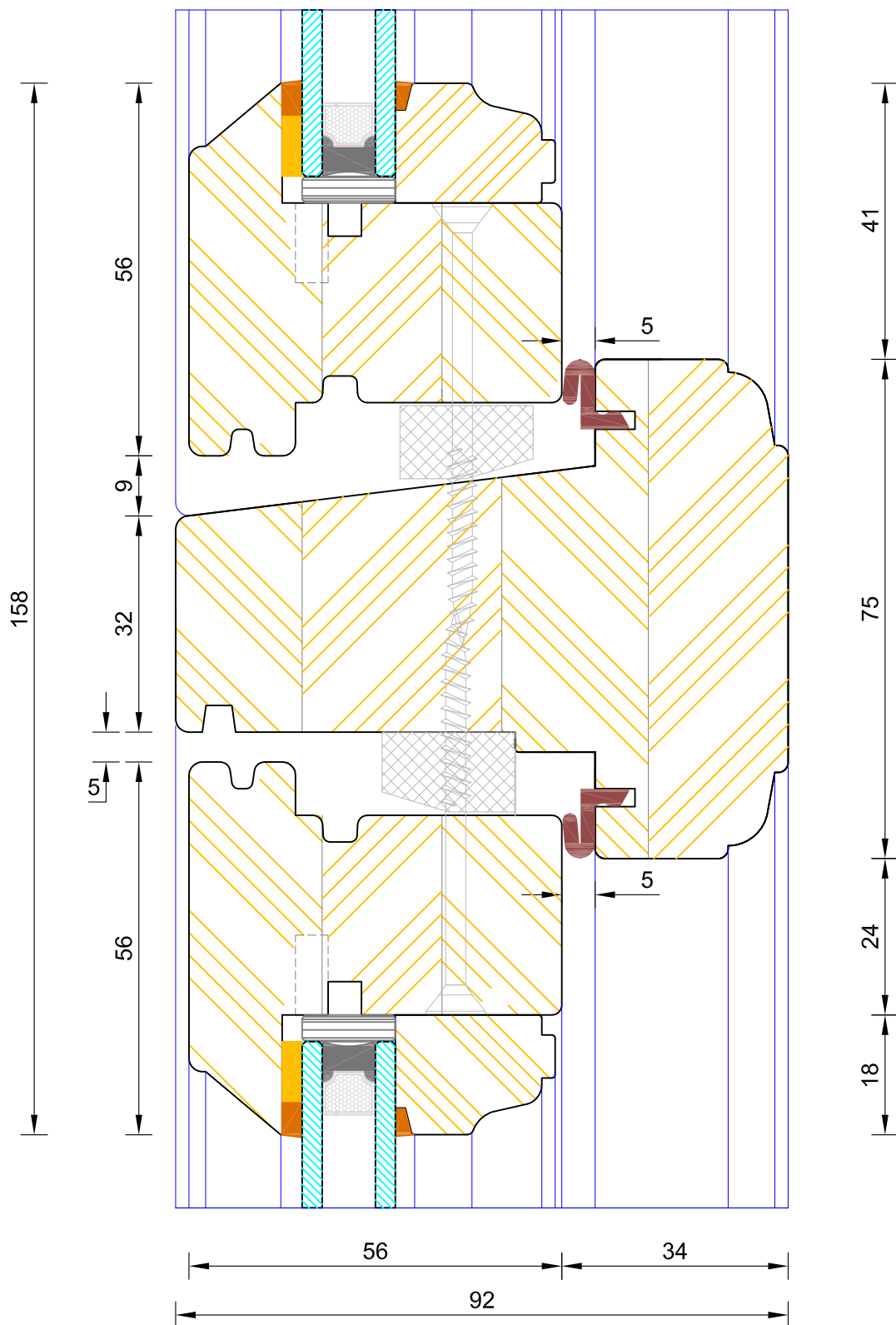
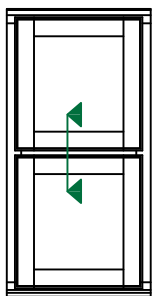


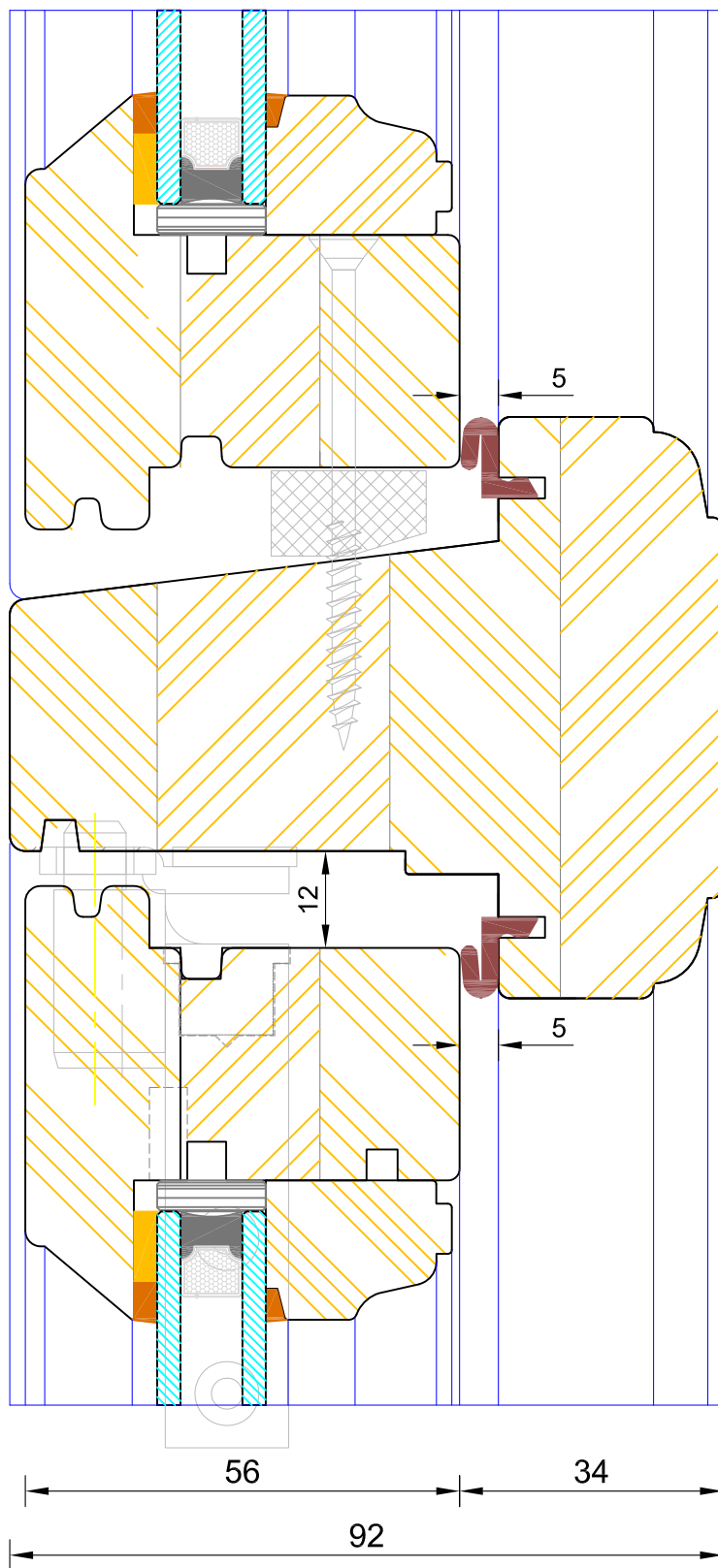
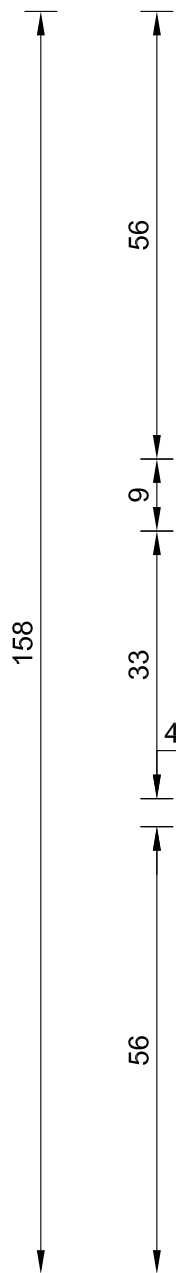
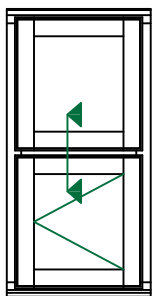
Bereco

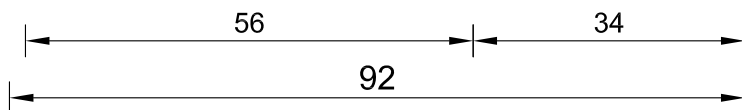
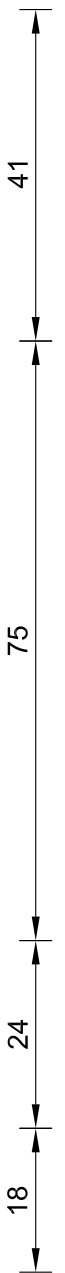
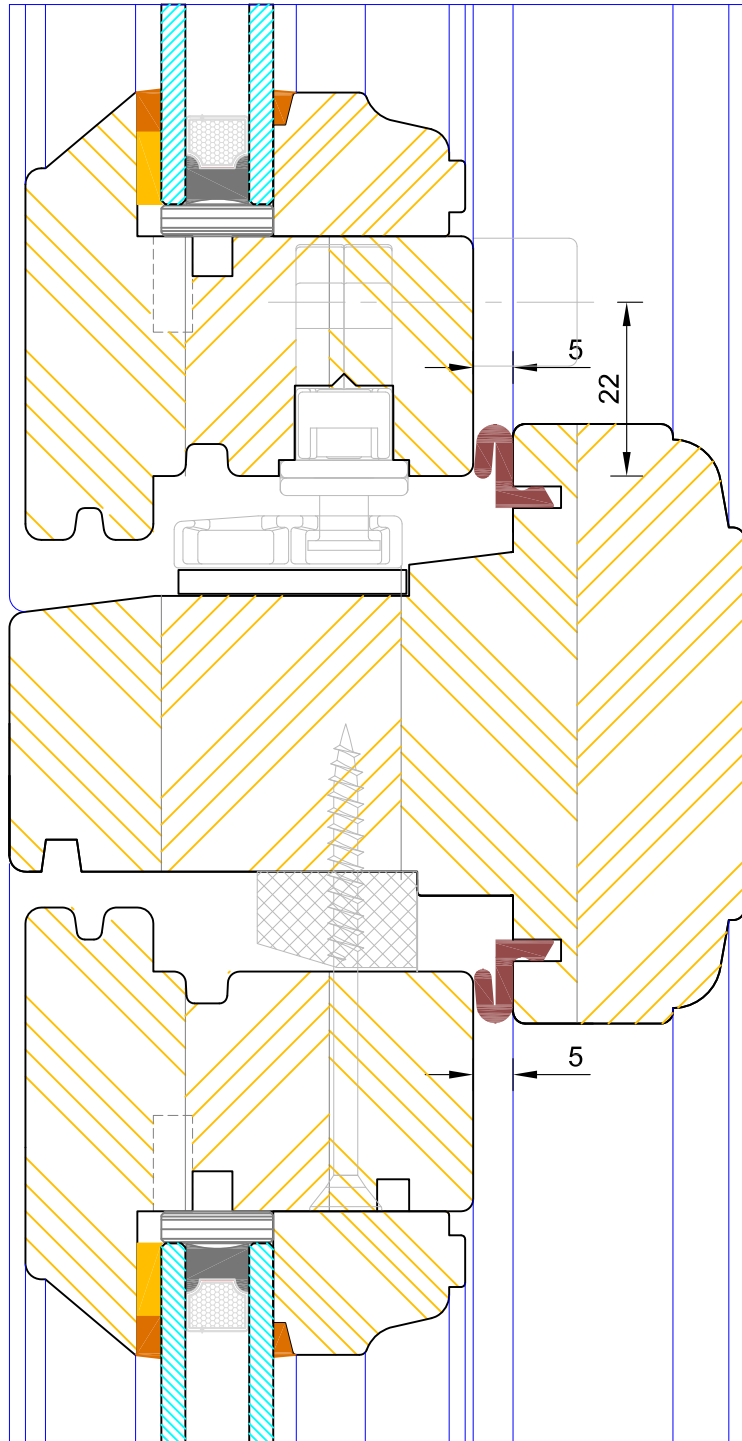
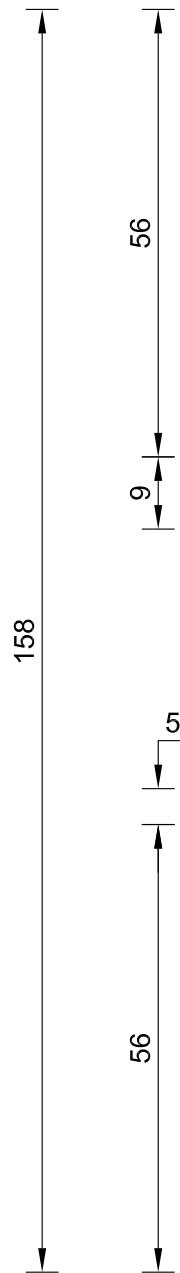
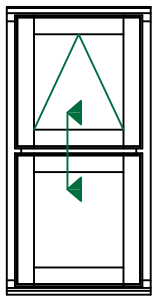
Heritage Slim-Line Flush Casement Window
Flying Mullion (Lead / Slave Sash)

DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG NO.
MM	A4	1:1	17.04.2012	A	3113.1

Please consider the environment before printing



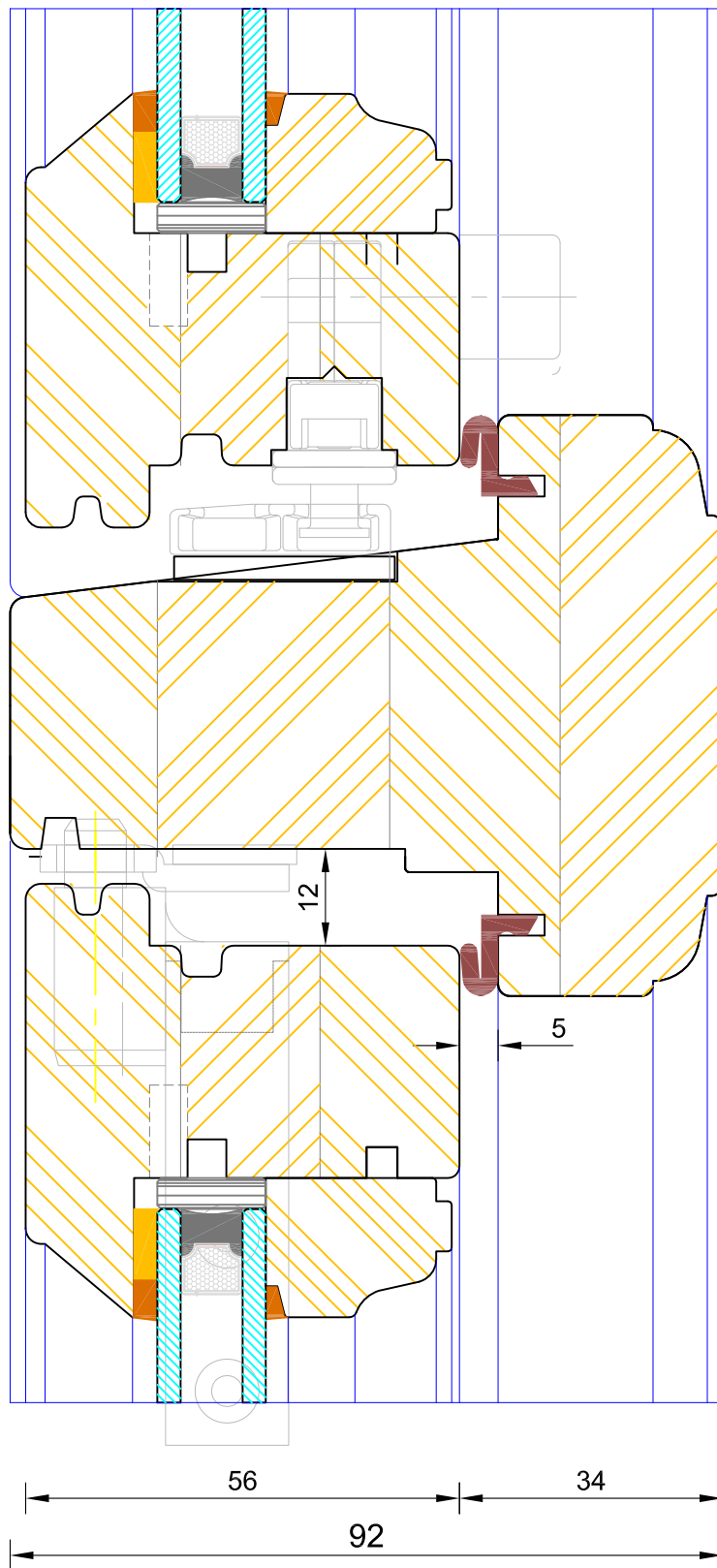
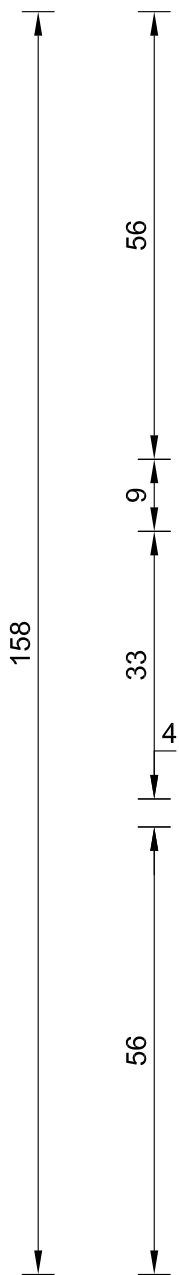
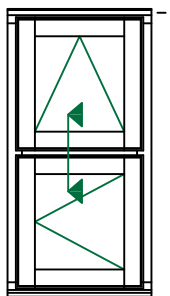




Heritage Slim-Line Flush Casement Window Solid Transom (Sash / Fixed Sash)

DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG NO.
MM	A4	1:1	17.04.2012	A	3116

Please consider the environment before printing



Heritage Slim-Line Flush Casement Window Solid Transom (Sash / Sash)

DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG NO.
MM	A4	1:1	17.04.2012	A	3117

Please consider the environment before printing