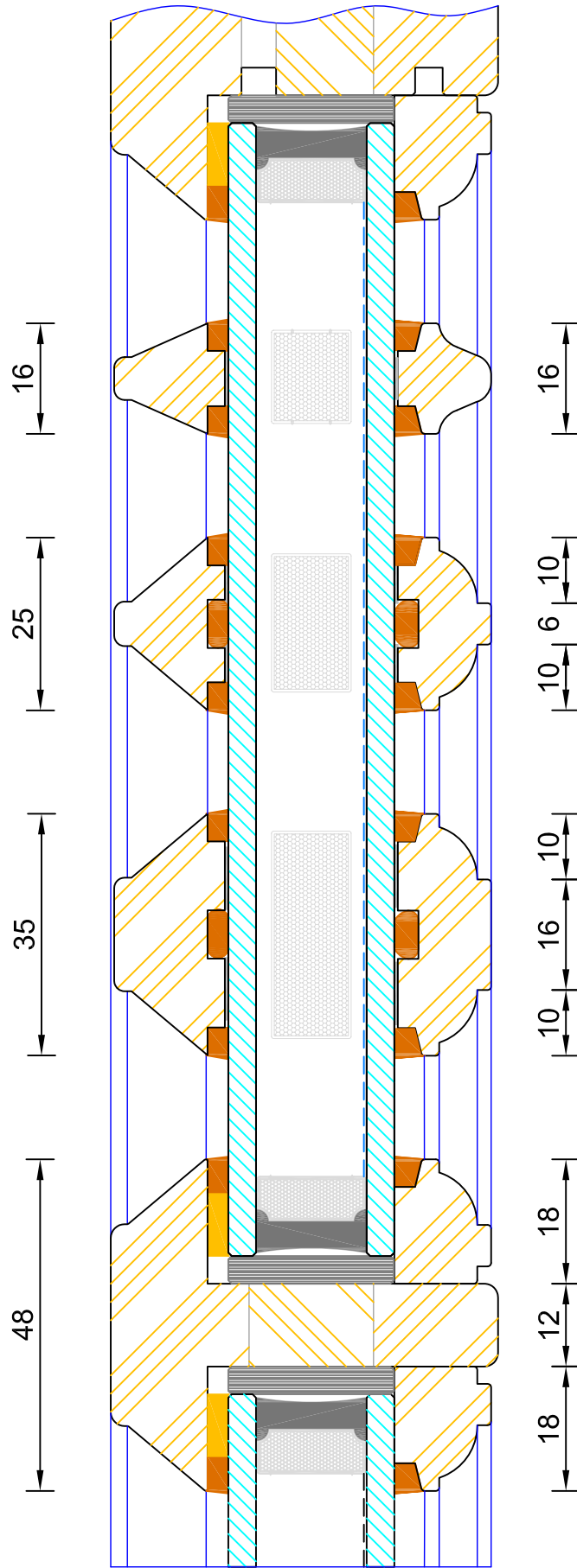


Traditional Sliding Sash Spiral Balance Cill Extension Options

DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG NO.
MM	A4	1:1	15.10.2019	B	2001

Please consider the environment before printing



Traditional Sliding Sash Spiral Balance Bar Options

DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG NO.
MM	A4	1:1	01.01.2019	B	2002

Please consider the environment before printing



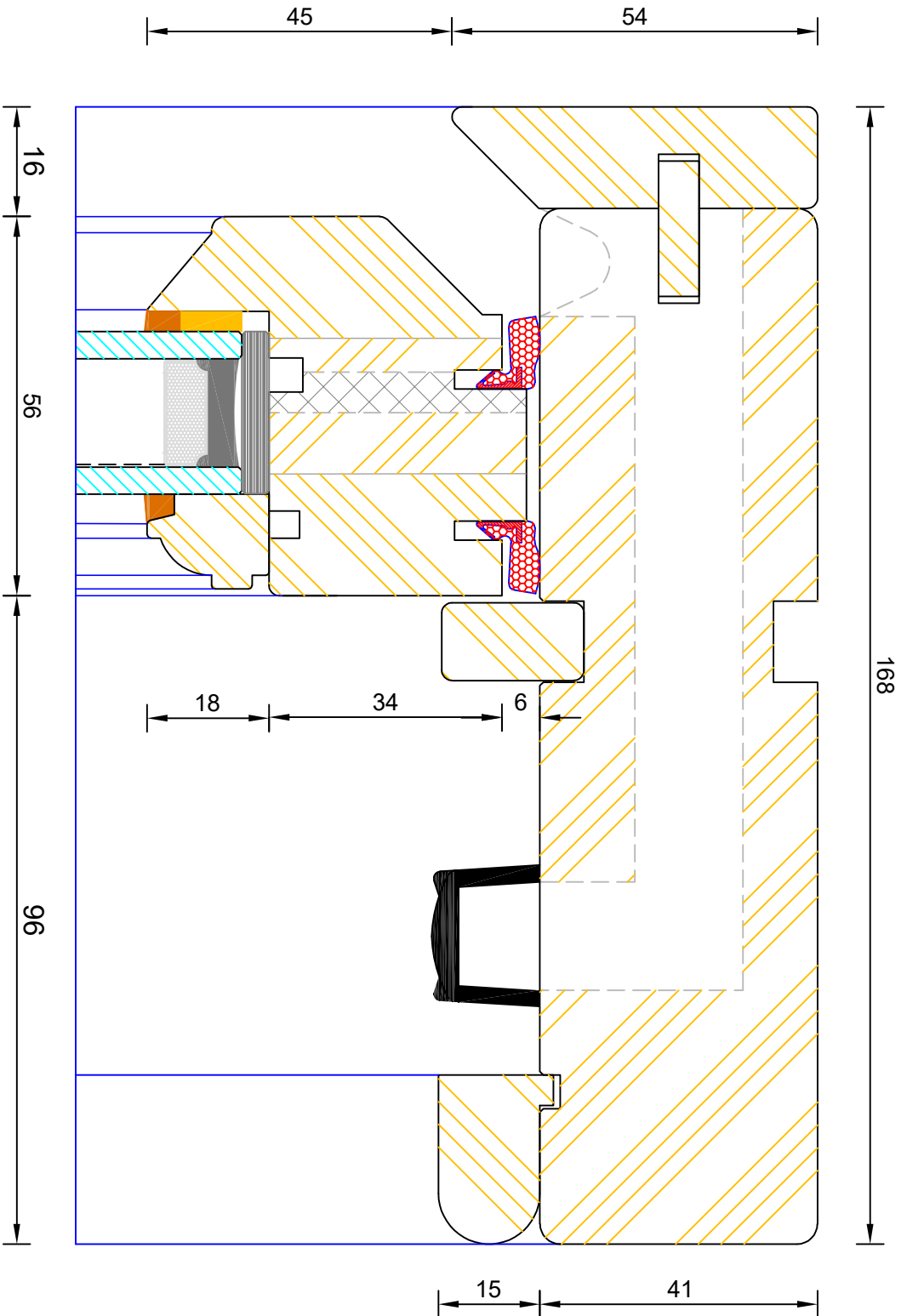
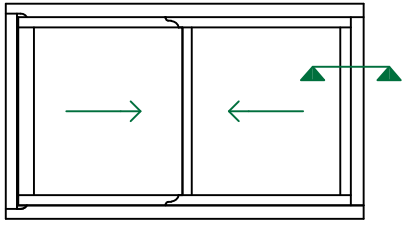
Berenco

Traditional Sliding Sash Spiral Balance Frame & Sash Head (With Vent)

DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG. NO.
MM	A4	1:1	08.08.2022	B	2003.2

Please consider the environment before printing

Note: Detail Used
1/ If order has vents specified





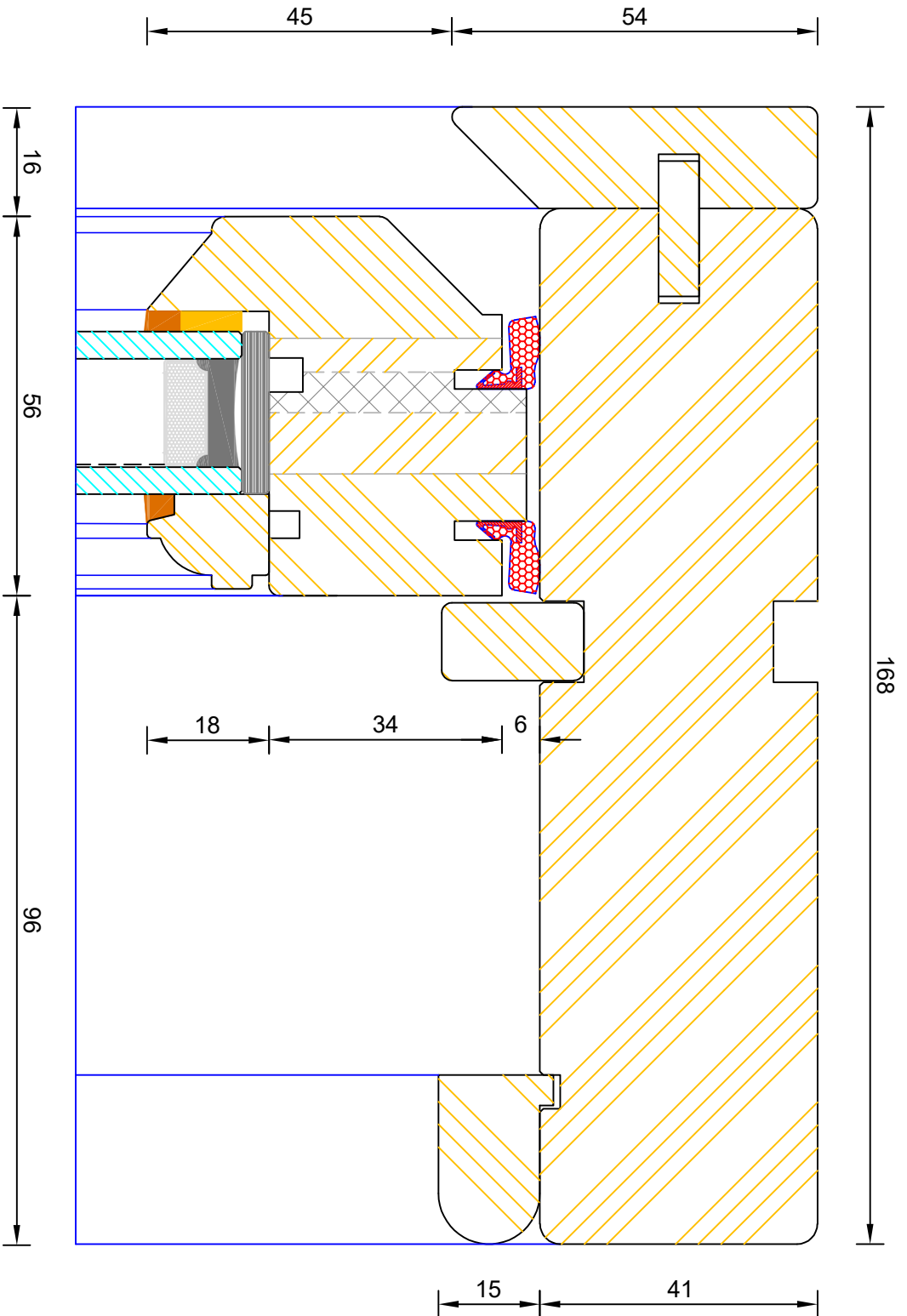
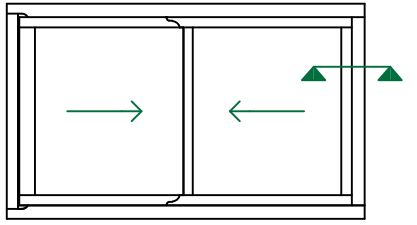
Berenco

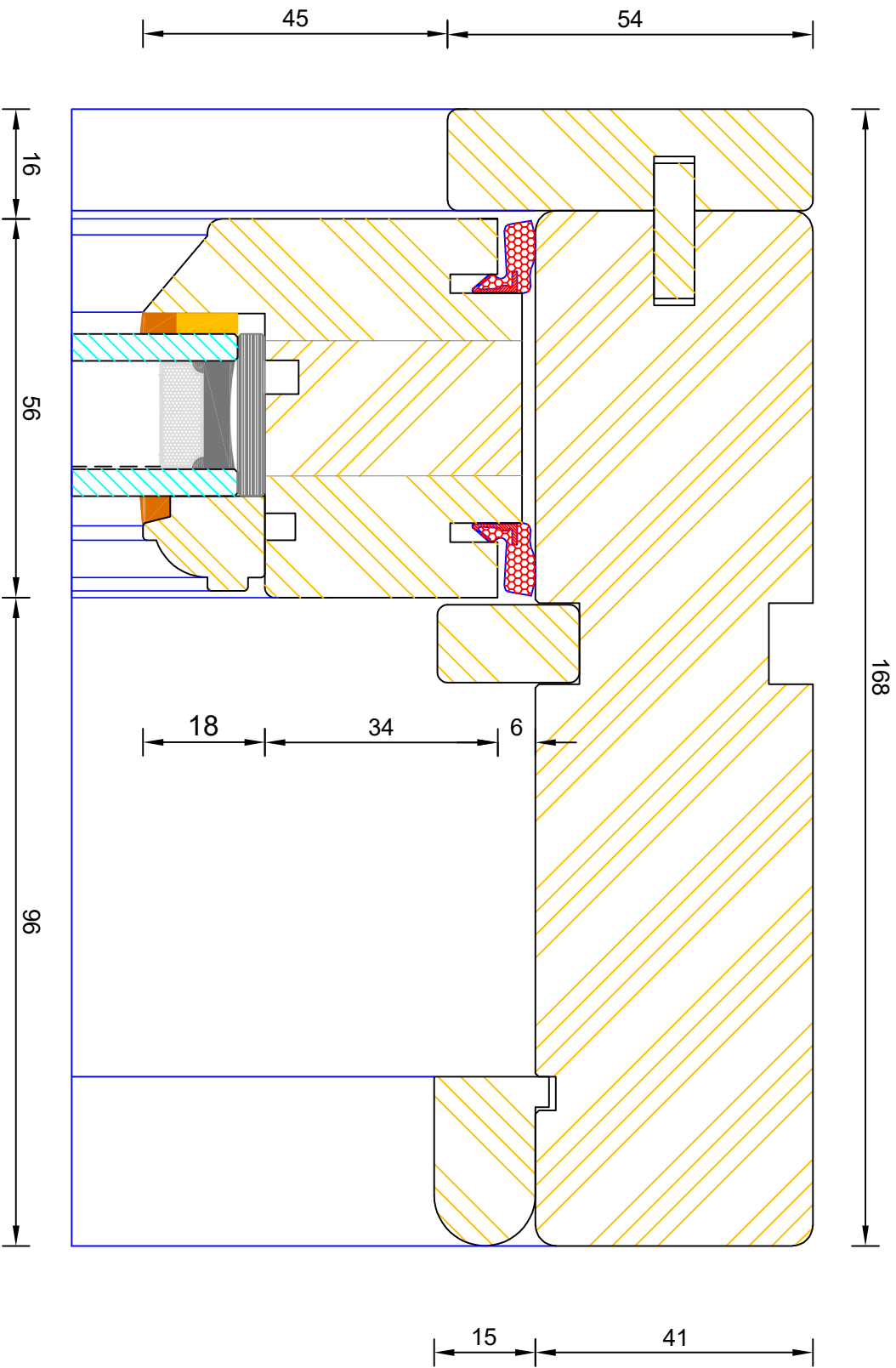
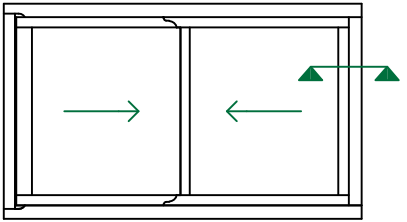
Traditional Sliding Sash Spiral Balance Frame & Sash Head (Without Vent)

DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG. NO.
MM	A4	1:1	08.08.2022	B	2003.1

Please consider the environment before printing

Note: Detail Used
1/ If order has a mixture of windows with and
without vents





**Traditional Sliding Sash Spiral Balance
Frame & Sash Head**

DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG. NO.
MM	A4	1:1	08.08.2022	B	2003.2

Please consider the environment before printing

Note: Detail Used
 1/ Windows with a curved head
 2/ Straight head without vent specified to all windows

If order has a mixture with and without vents then all windows will have vent detail profile. See drawing number 2003.1 & 2003.3



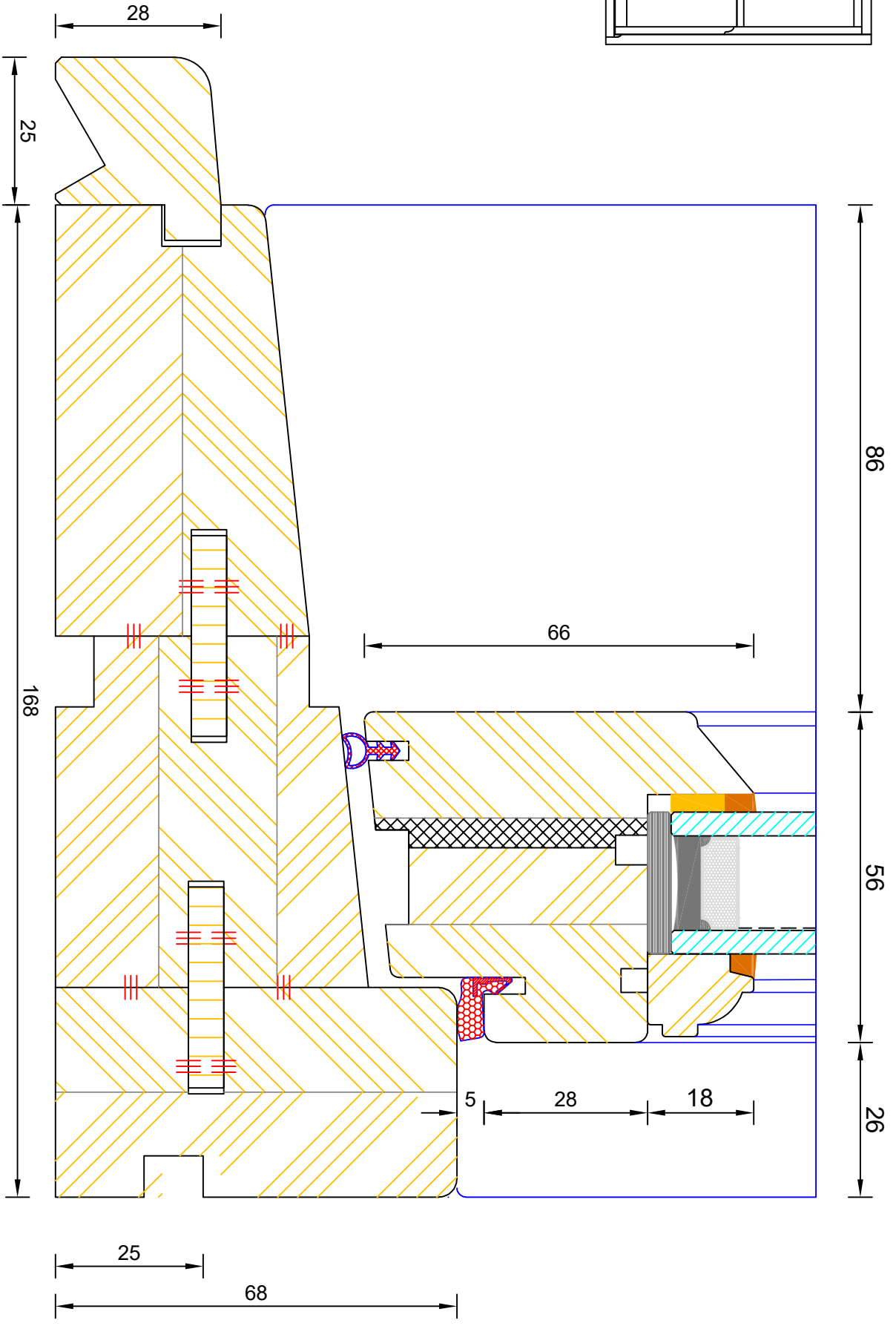
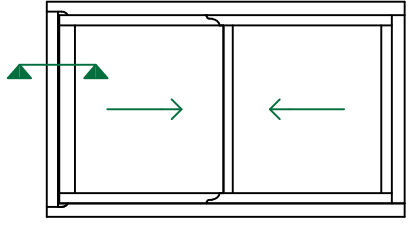


Berenco

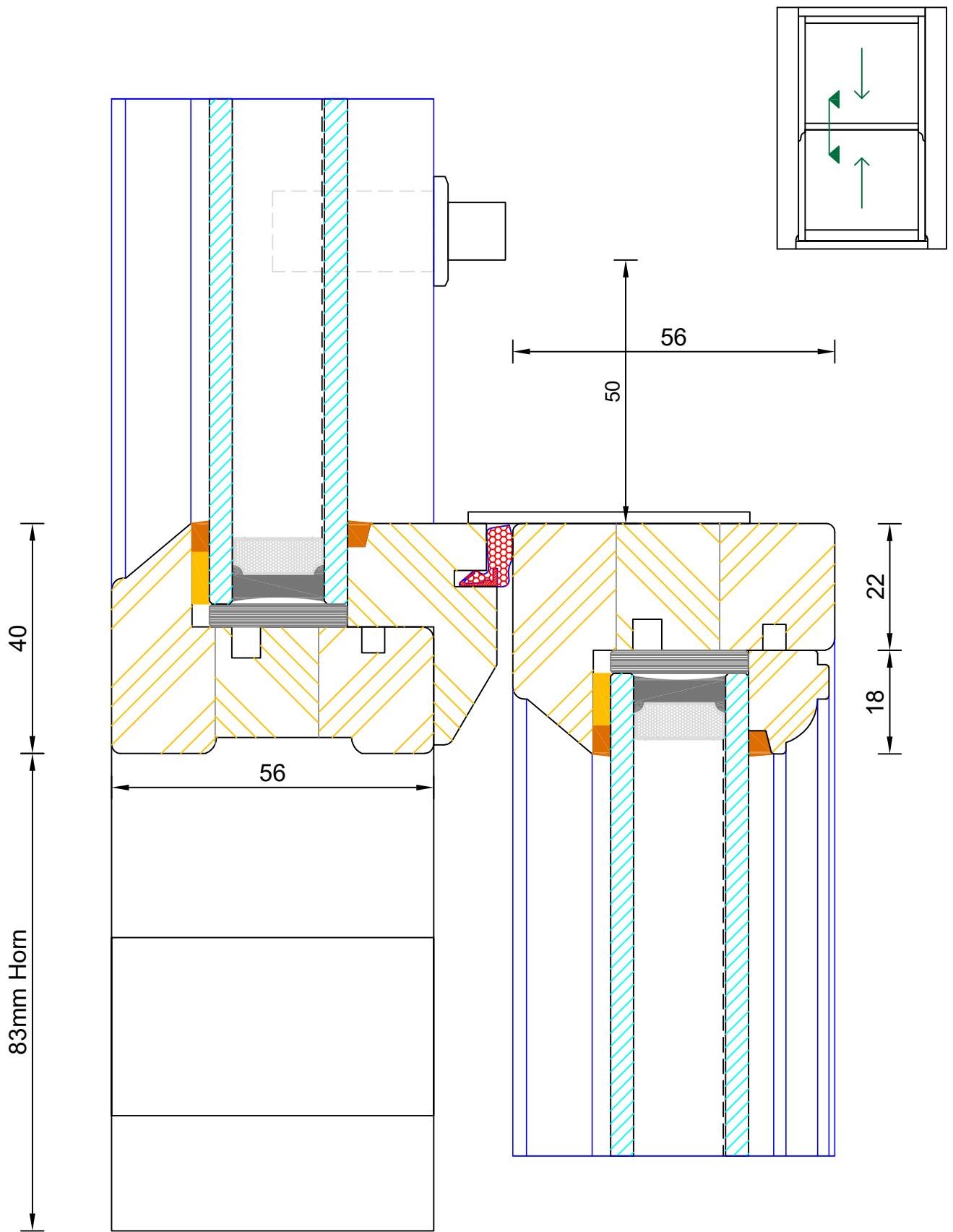
Traditional Sliding Sash Spiral Balance Frame & Sash Cill

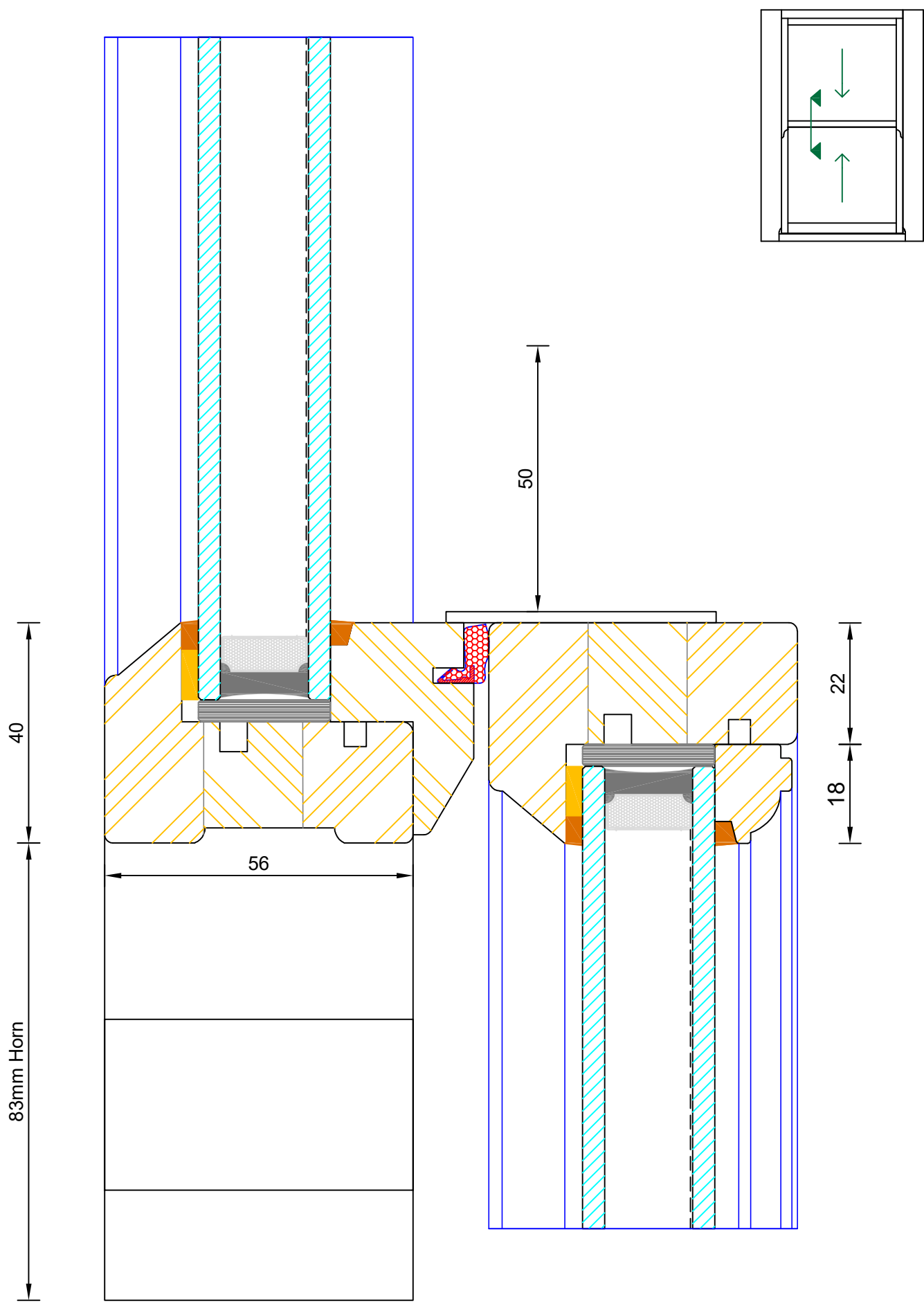
DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG. NO.
MM	A4	1:1	08.08.2022	B	2004

Please consider the environment before printing



CILL EXTENSION - available options:
 25mm (193mm o/a) / 47mm (215mm o/a) /
 62mm (230mm o/a) / 87mm (255mm o/a) /
 100mm (268mm o/a) / 114mm (282mm o/a) /
 140mm (308mm o/a)

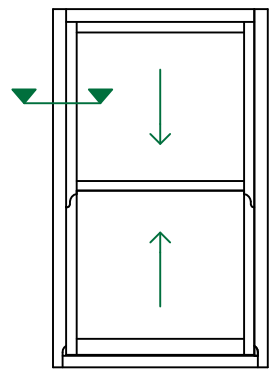
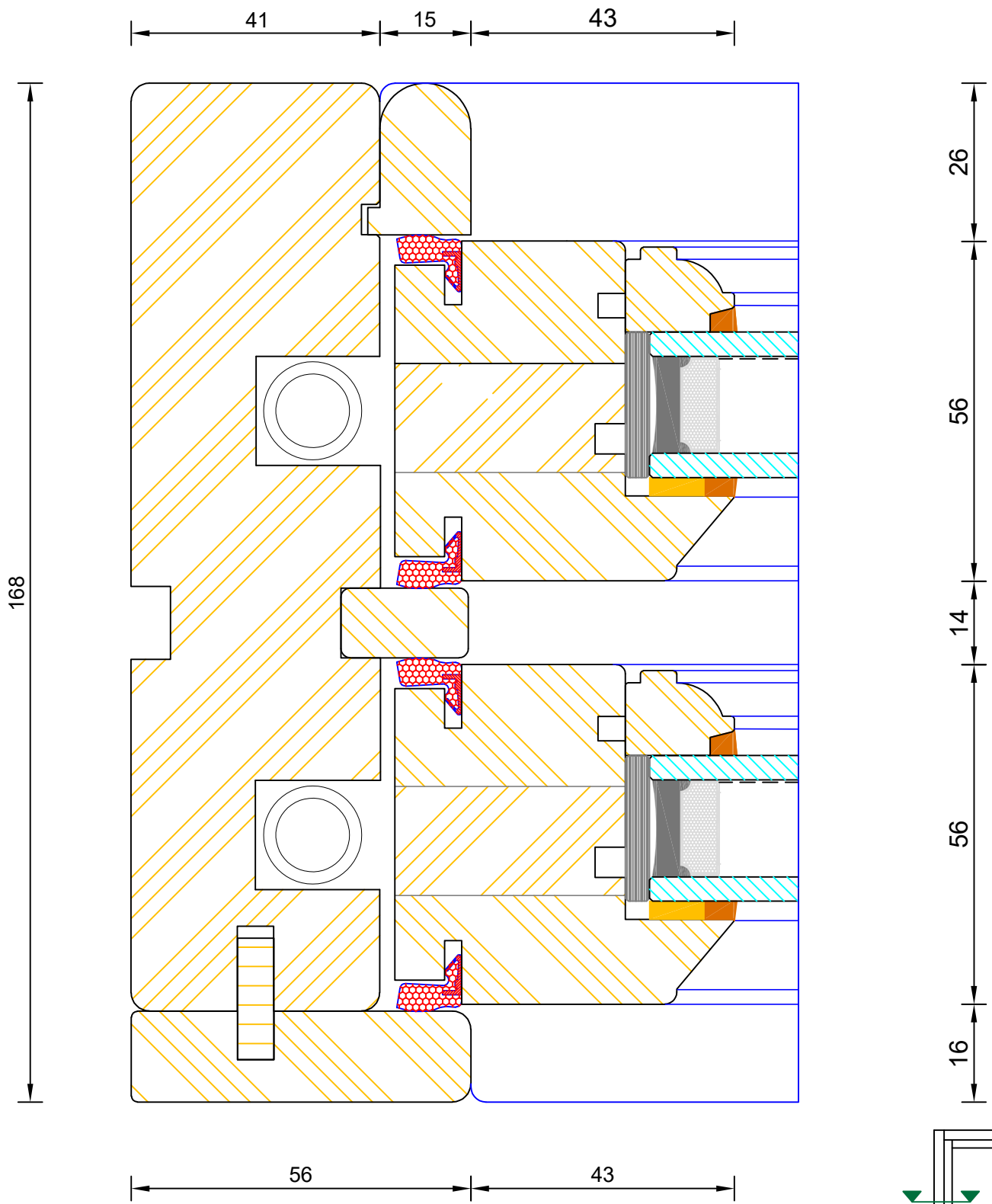




Bereco

**Traditional Sliding Sash Spiral Balance
Meeting Rail - Angel Lock**

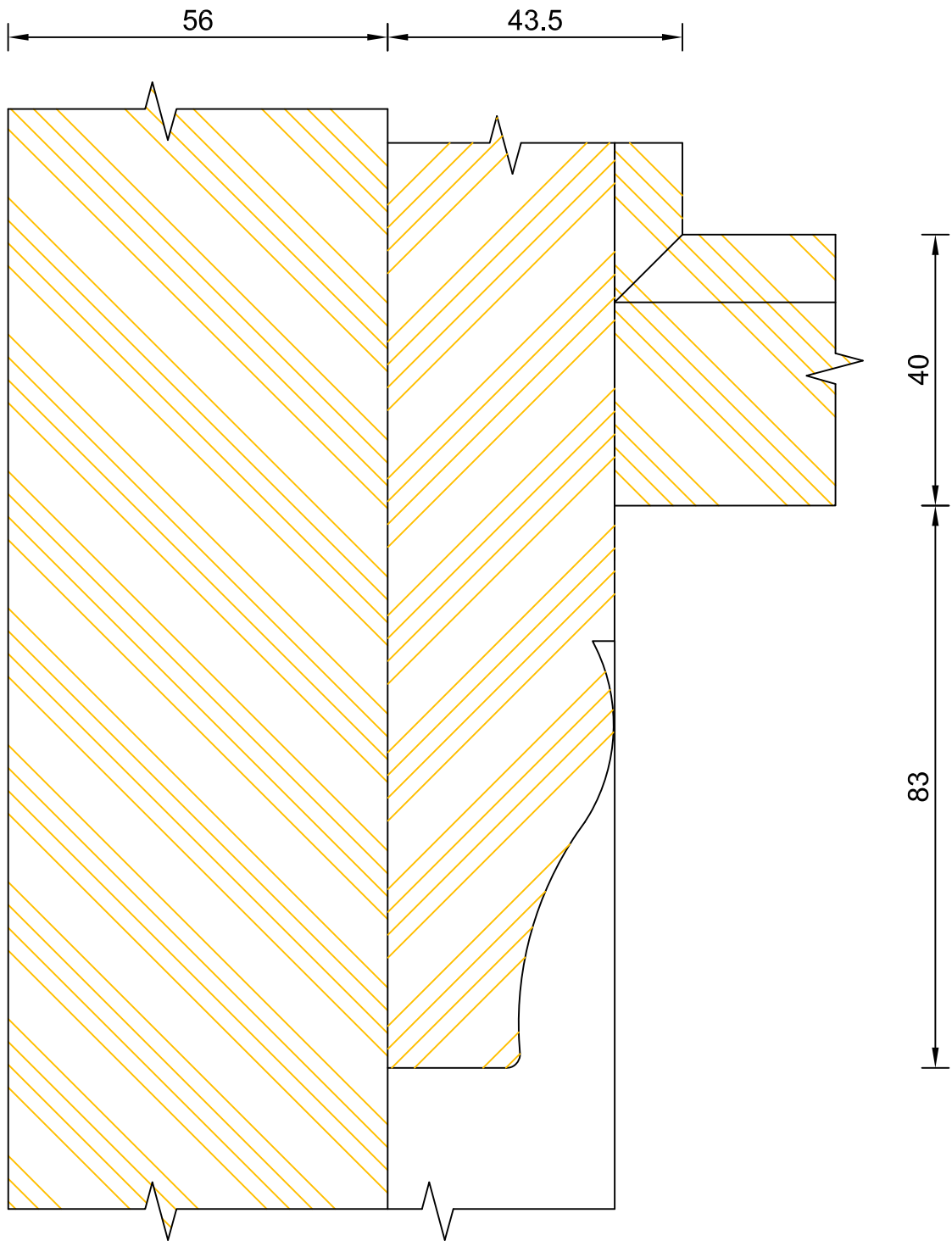
DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG NO.
MM	A4	1:1	08.08.2022	B	2005.1
Please consider the environment before printing					



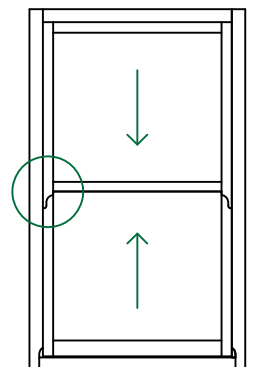
**Traditional Sliding Sash Spiral Balance
Frame & Sash Jamb (Standard Inline)**

DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG NO.
MM	A4	1:1	08.08.2022	B	2006.1

Please consider the environment before printing



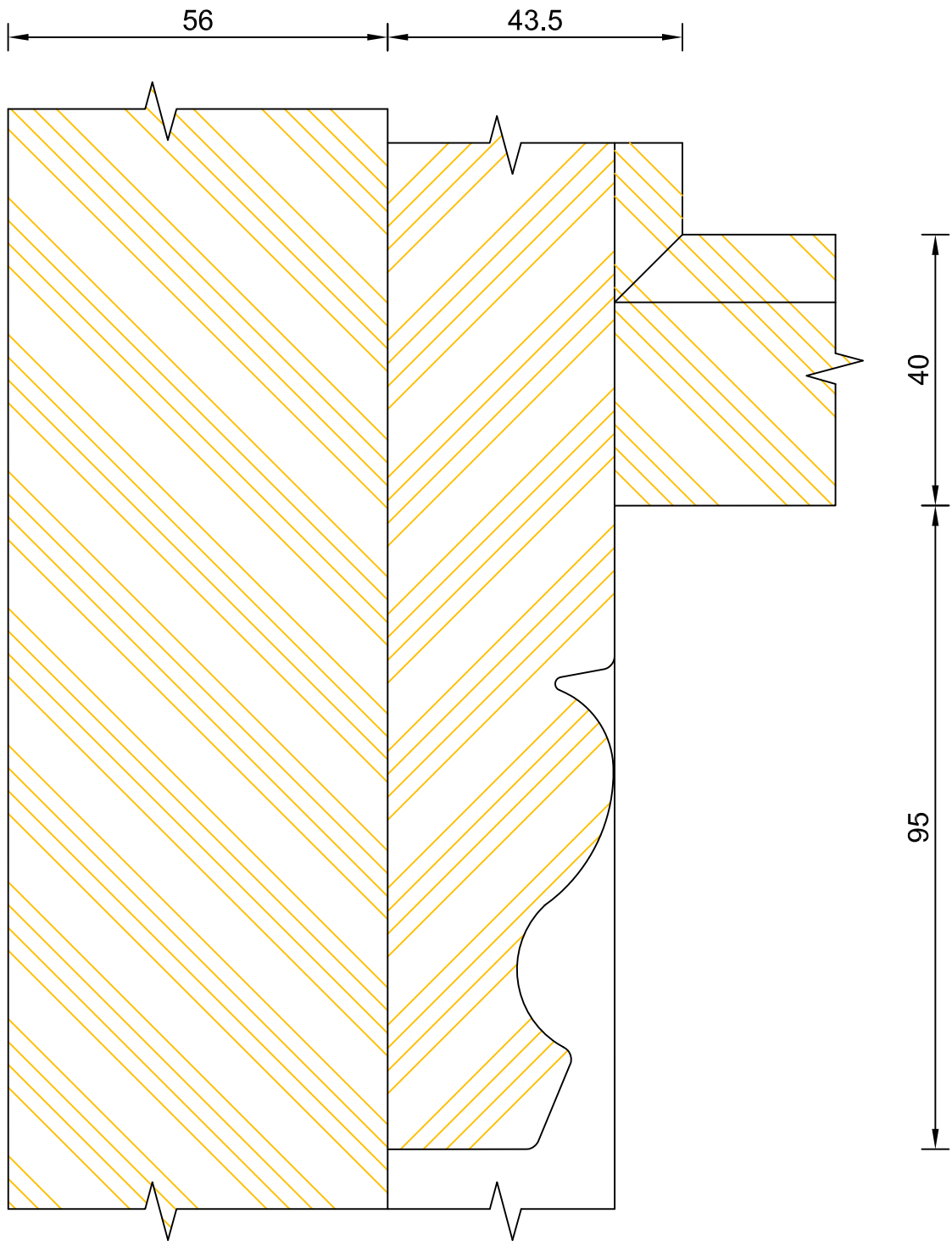
Horn Design: BELSAY
 Top Sash Horn Viewed From Outside



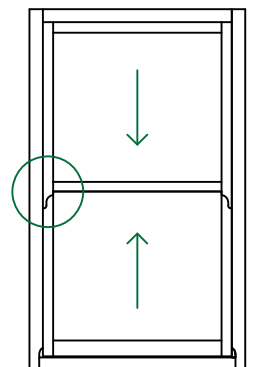
Traditional Sliding Sash Spiral Balance
 Horns to Top Sash Only - Type B (Std Design)

DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG NO.
MM	A4	1:1	10.04.2018	A	2008.1

Please consider the environment before printing



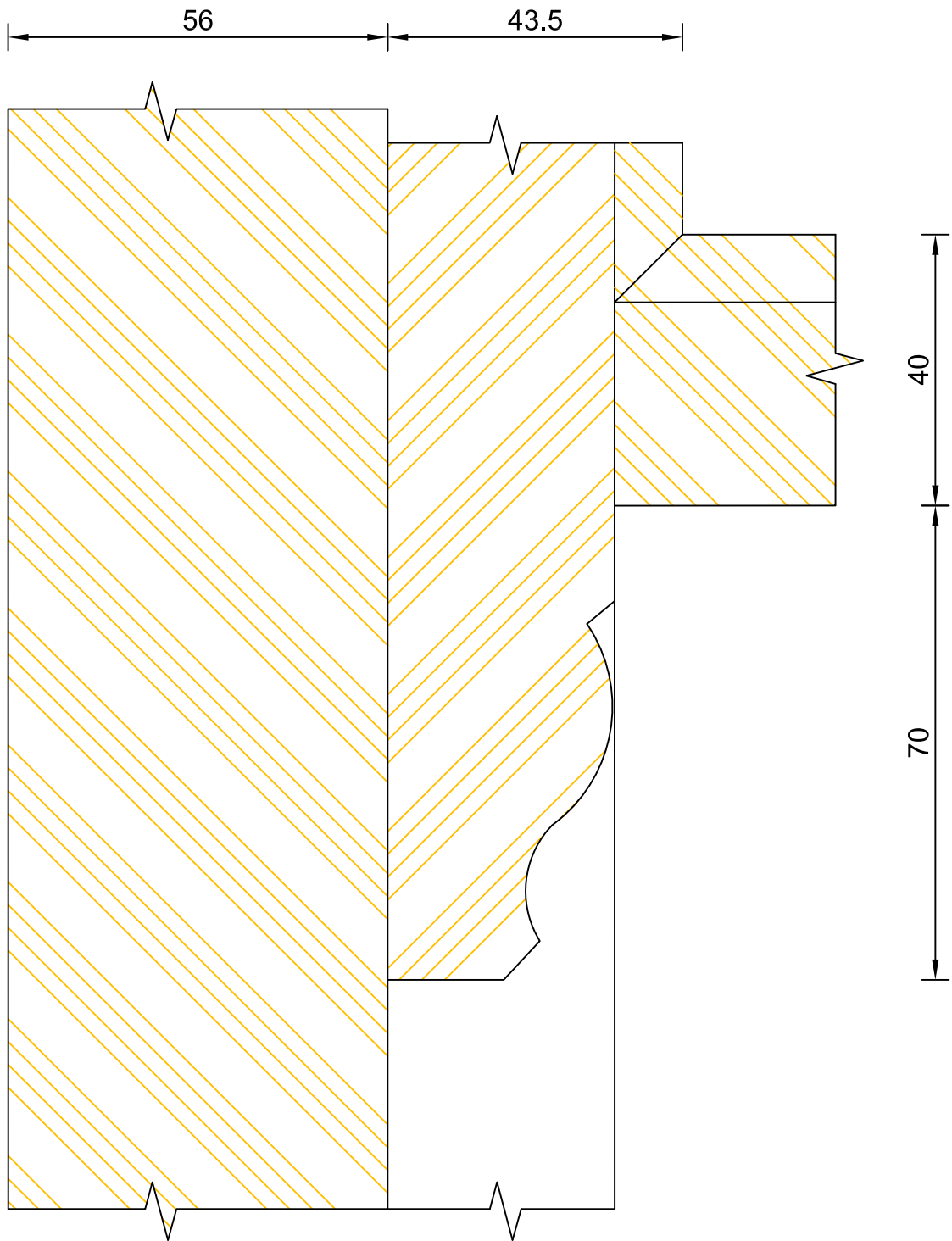
Horn Design: CAMBER
 Top Sash Horn Viewed From Outside



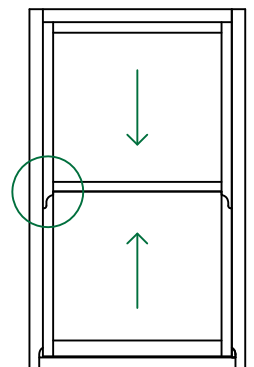
Traditional Sliding Sash Spiral Balance
 Horns to Top Sash Only - Type C (Design Option)

DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG NO.
MM	A4	1:1	10.04.2018	A	2008.2

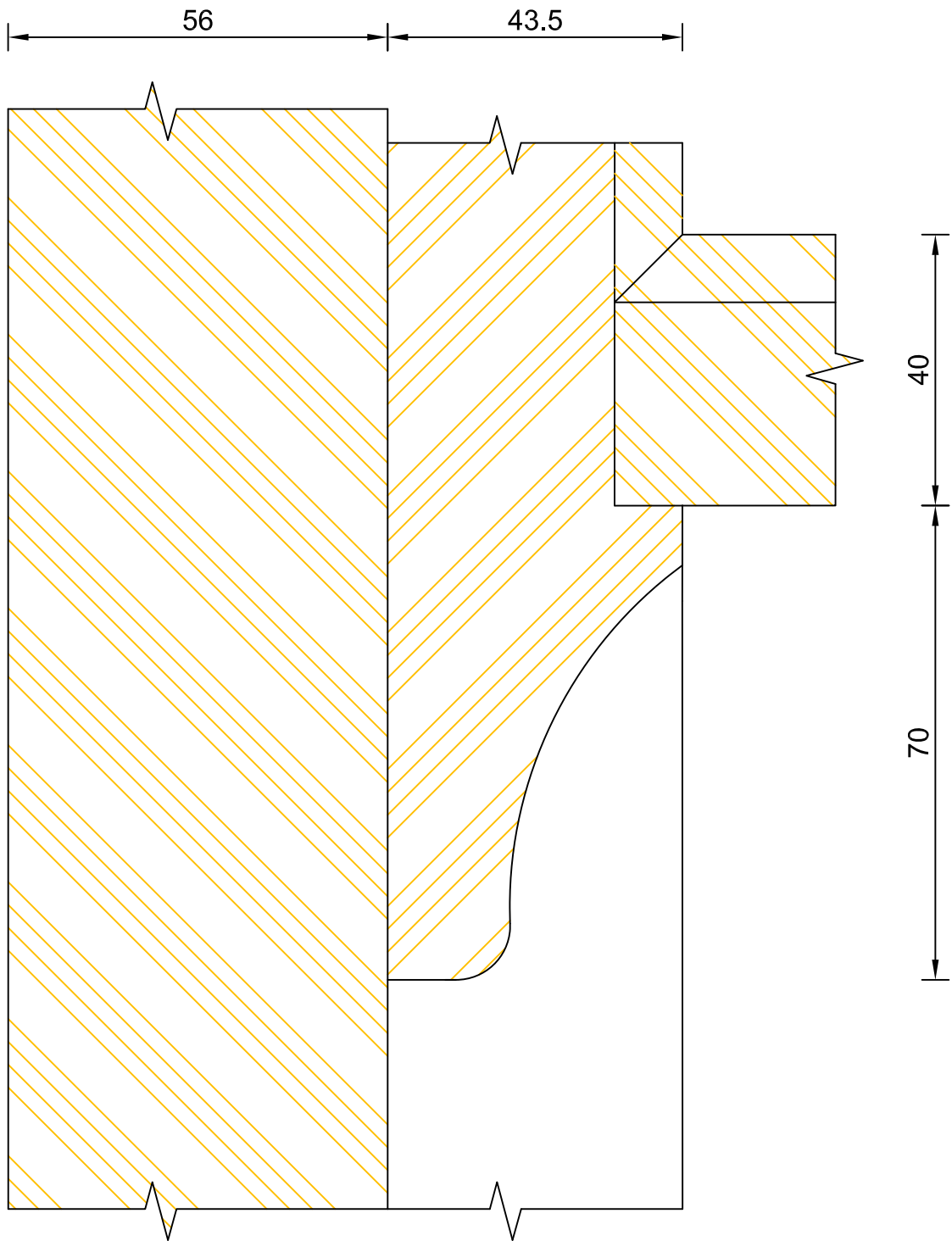
Please consider the environment before printing



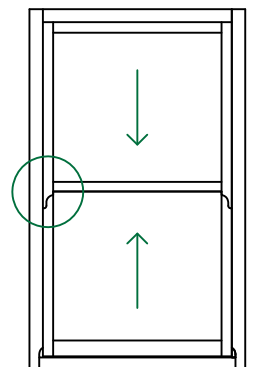
Horn Design: DALTON
 Top Sash Horn Viewed From Outside



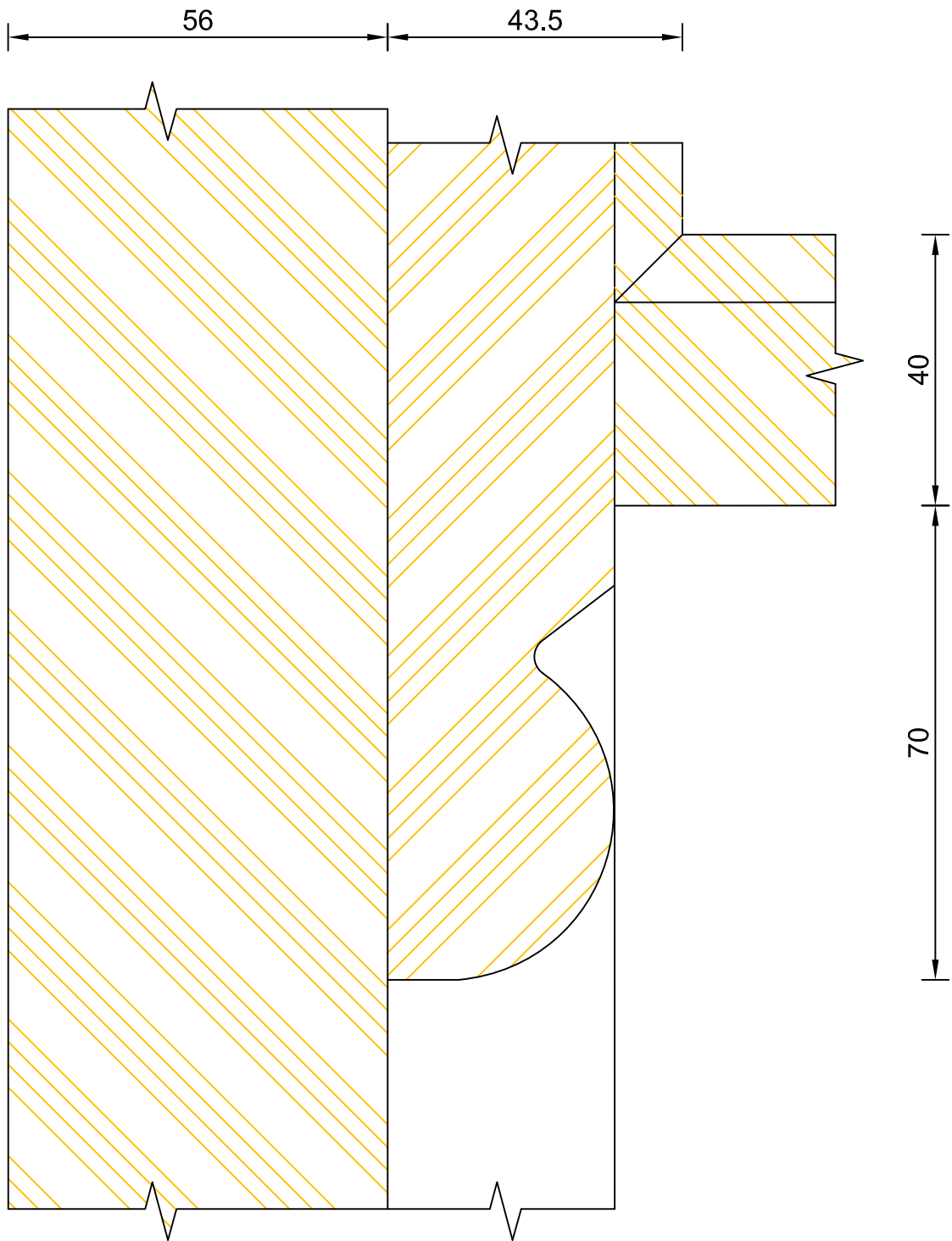
DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG NO.
MM	A4	1:1	10.04.2018	A	2008.3



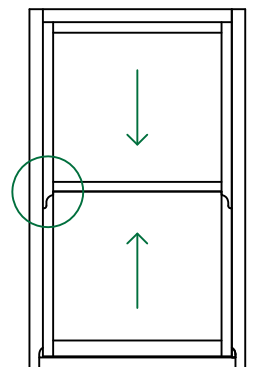
Horn Design: ELSDON
 Top Sash Horn Viewed From Outside



DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG NO.
MM	A4	1:1	10.04.2018	A	2008.4



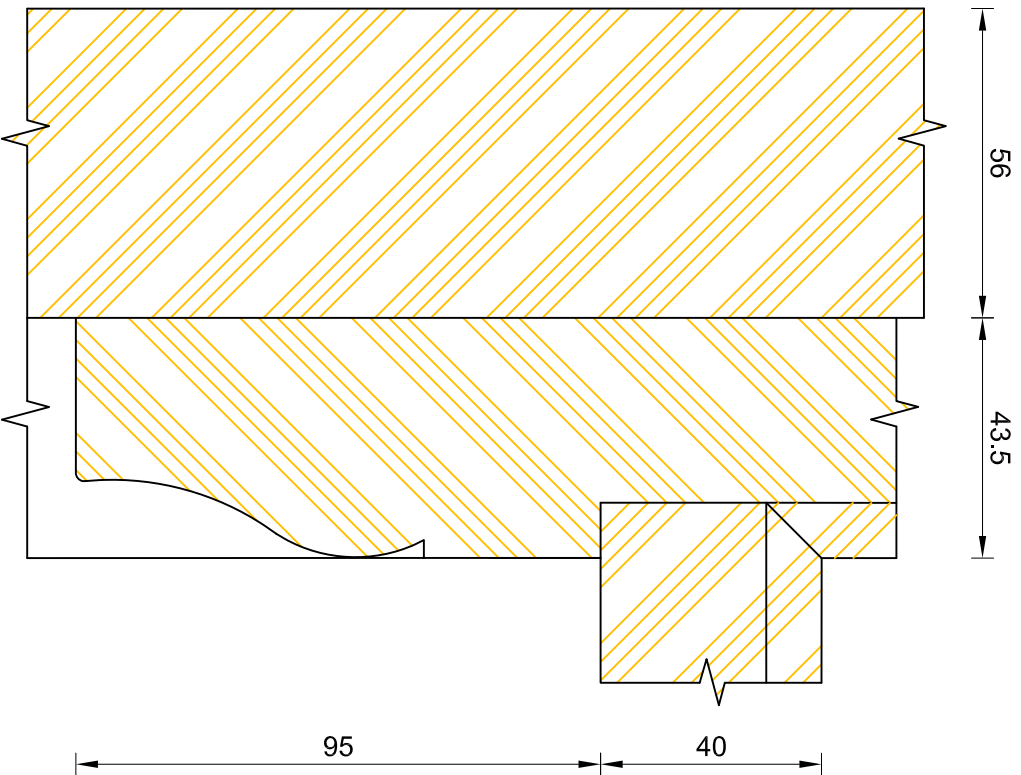
Horn Design: FARNHAM
 Top Sash Horn Viewed From Outside



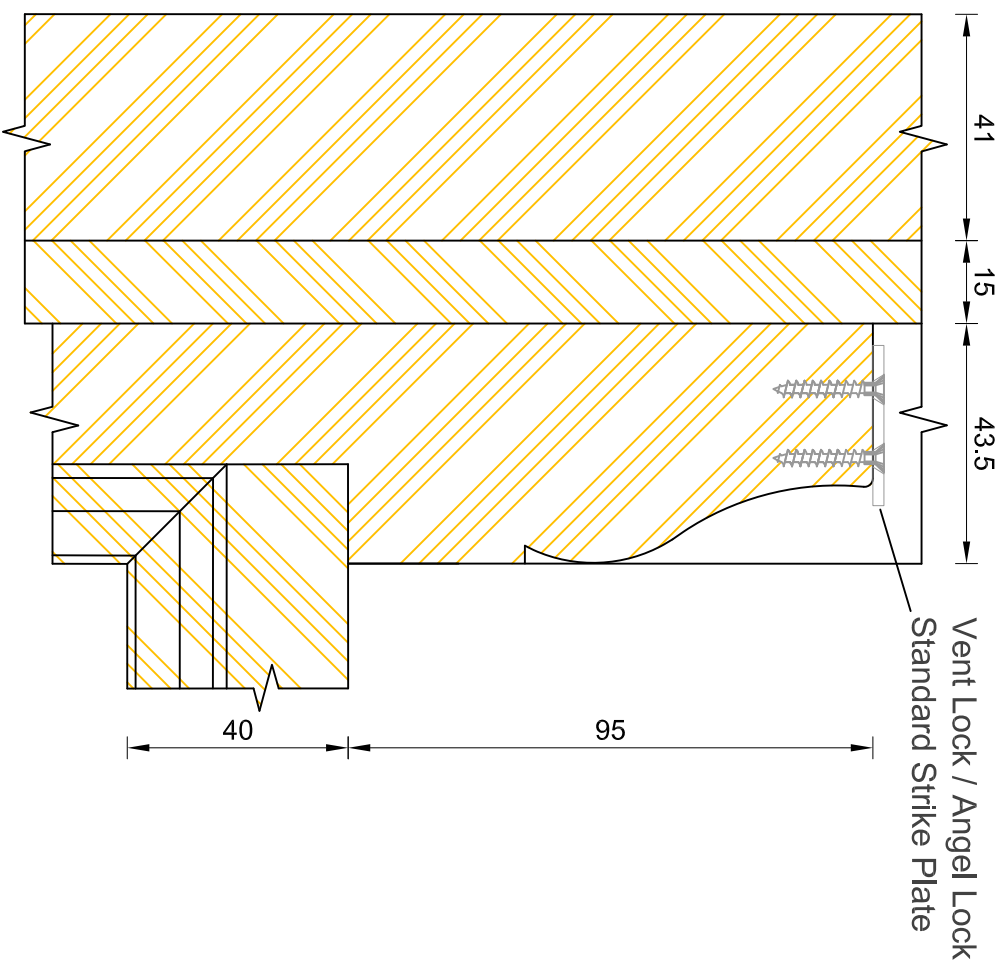
Traditional Sliding Sash Spiral Balance
 Horns to Top Sash Only - Type F (Design Option)

DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG NO.
MM	A4	1:1	10.04.2018	A	2008.5

Please consider the environment before printing



Horn Design: AYDON
Top Sash Horn Viewed From Outside



Horn Design: AYDON
Bottom Sash Horn Viewed From Inside

Traditional Sliding Sash Spiral Balance

Horns to Top & Bottom Sashes - Type A (Std Design)

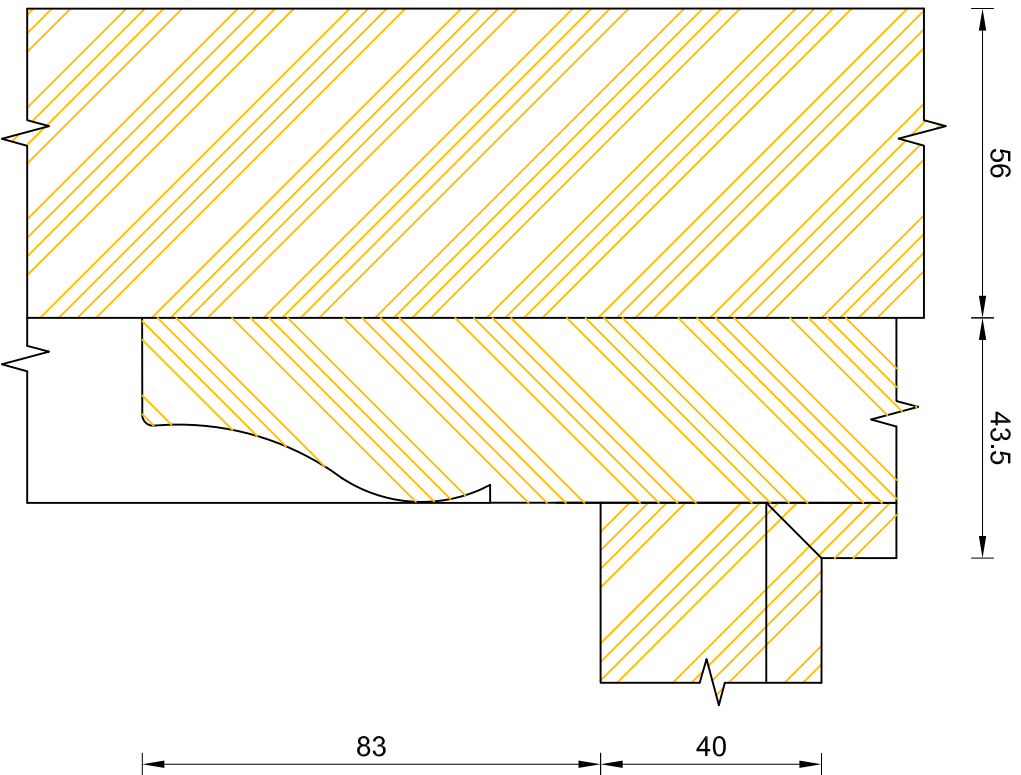
DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG. NO.
MM	A3	1:1	10.04.2018	A	2008.6

Please consider the environment before printing

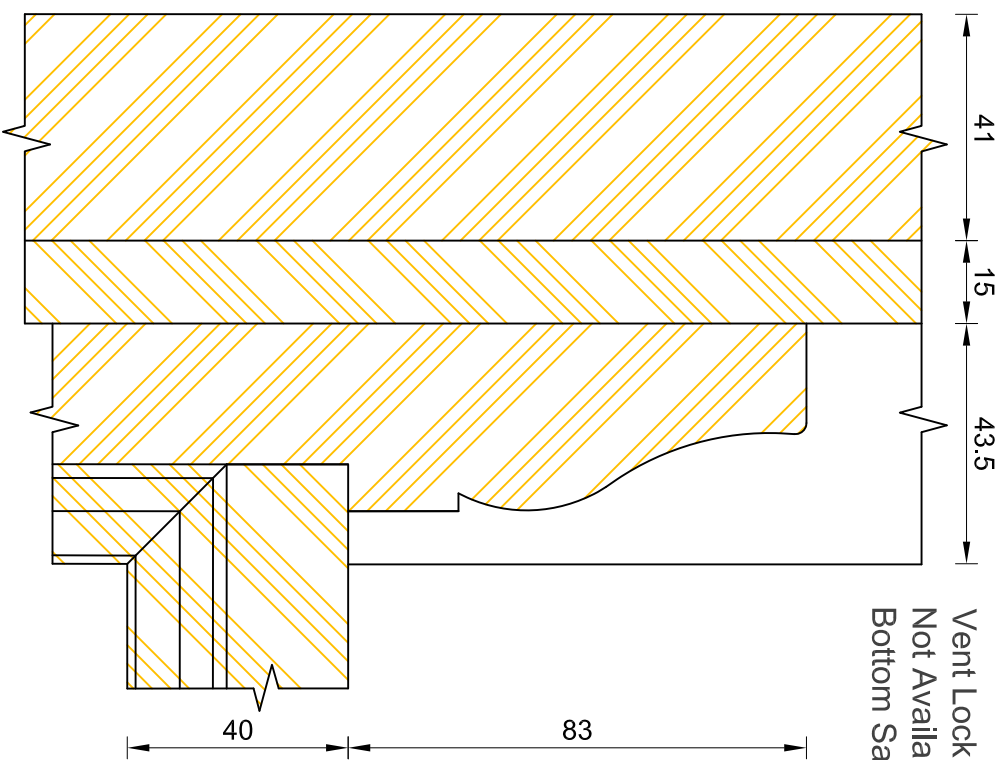


Note:

1/ Horn Type A used as standard when horns to top and bottom sashes and Vent Lock or Angel Locks are required; unless otherwise specified



Horn Design: BELSAY
Top Sash Horn Viewed From Outside



Vent Lock / Angel Lock
Not Available to Horn Type B
Bottom Sash

Horn Design: BELSAY
Bottom Sash Horn Viewed From Inside

Traditional Sliding Sash Spiral Balance

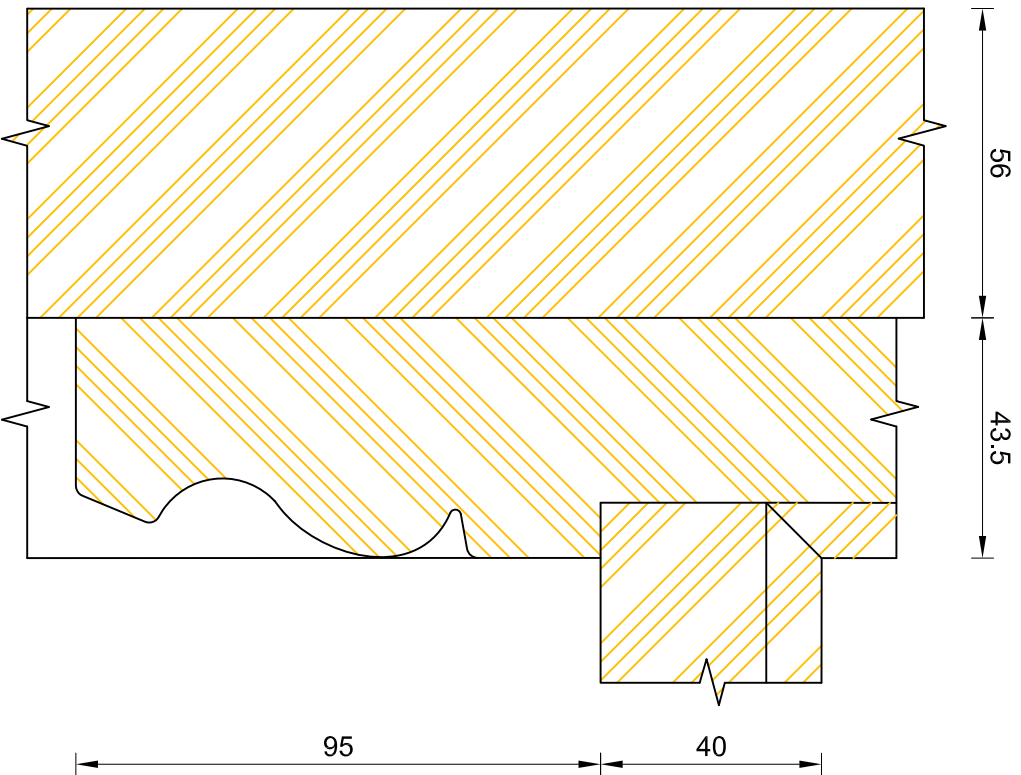
Horn to Top & Bottom Sashes - Type B (Std Design)

DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG. NO.
MM	A3	1:1	10.04.2018	A	2008.7

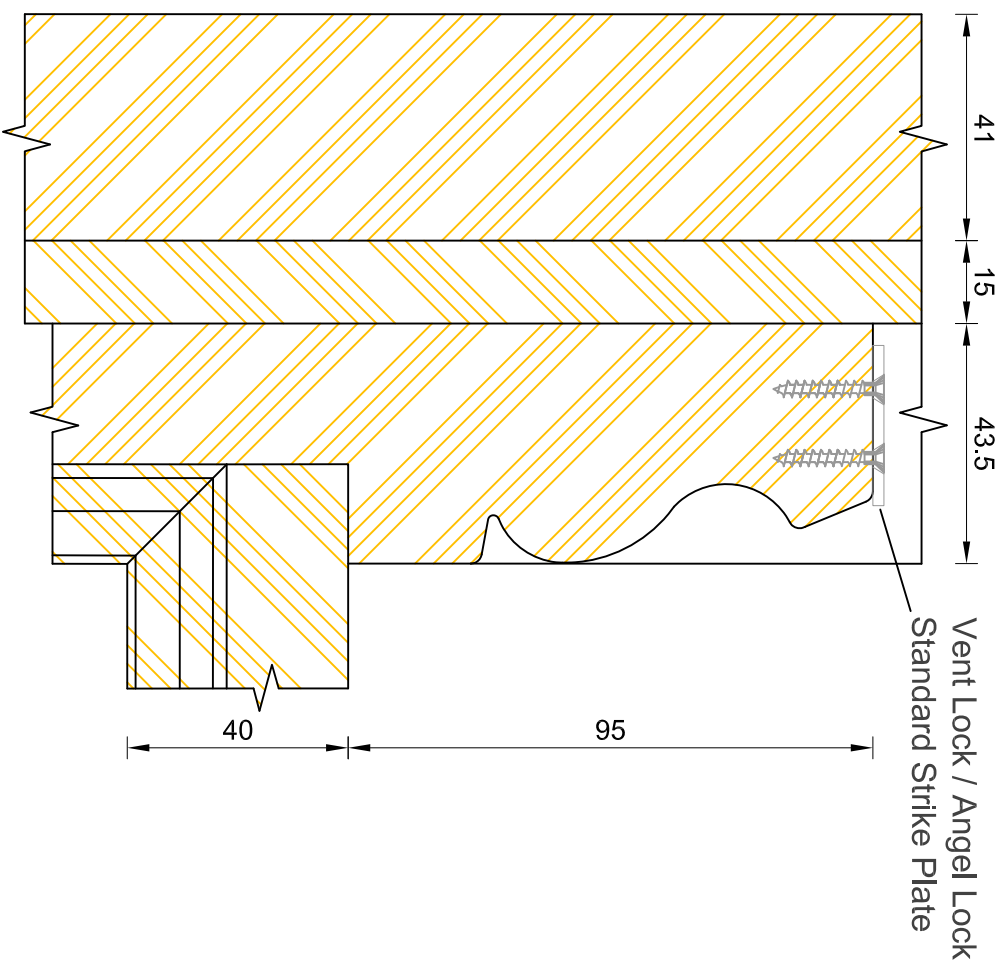
Please consider the environment before printing



Note:
1/ Horn Type B used as standard when horns to top and bottom sashes and no Vent Lock or Angel Locks are required; unless otherwise specified



Horn Design: CAMBER
Top Sash Horn Viewed From Outside

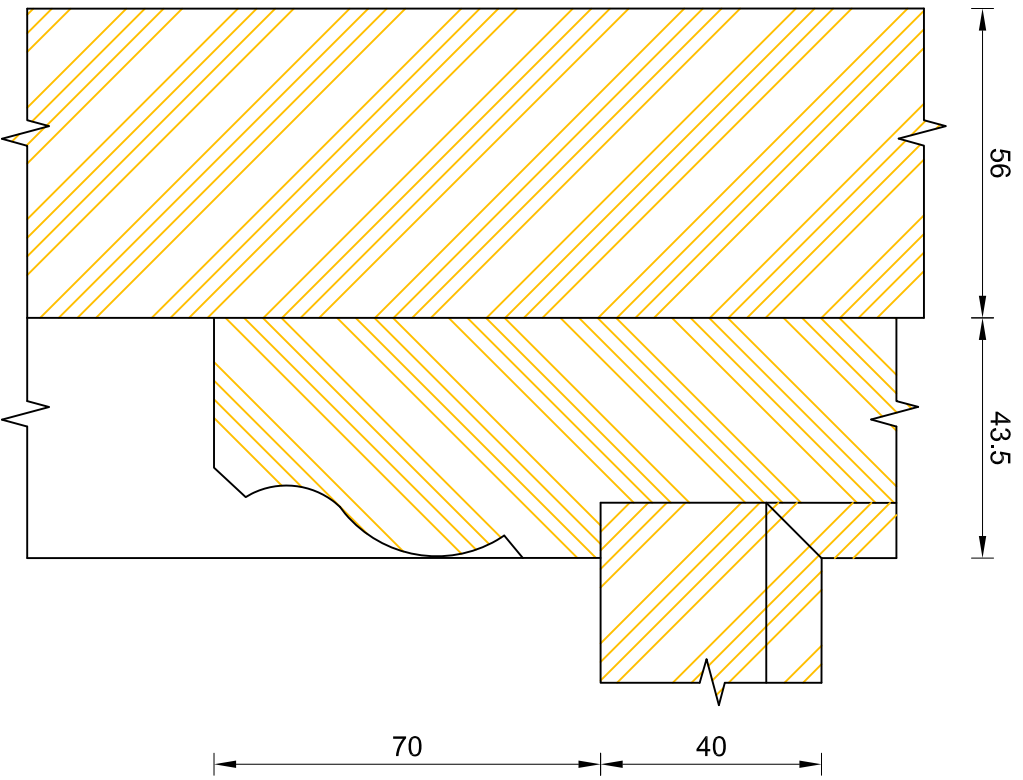


Horn Design: CAMBER
Bottom Sash Horn Viewed From Inside

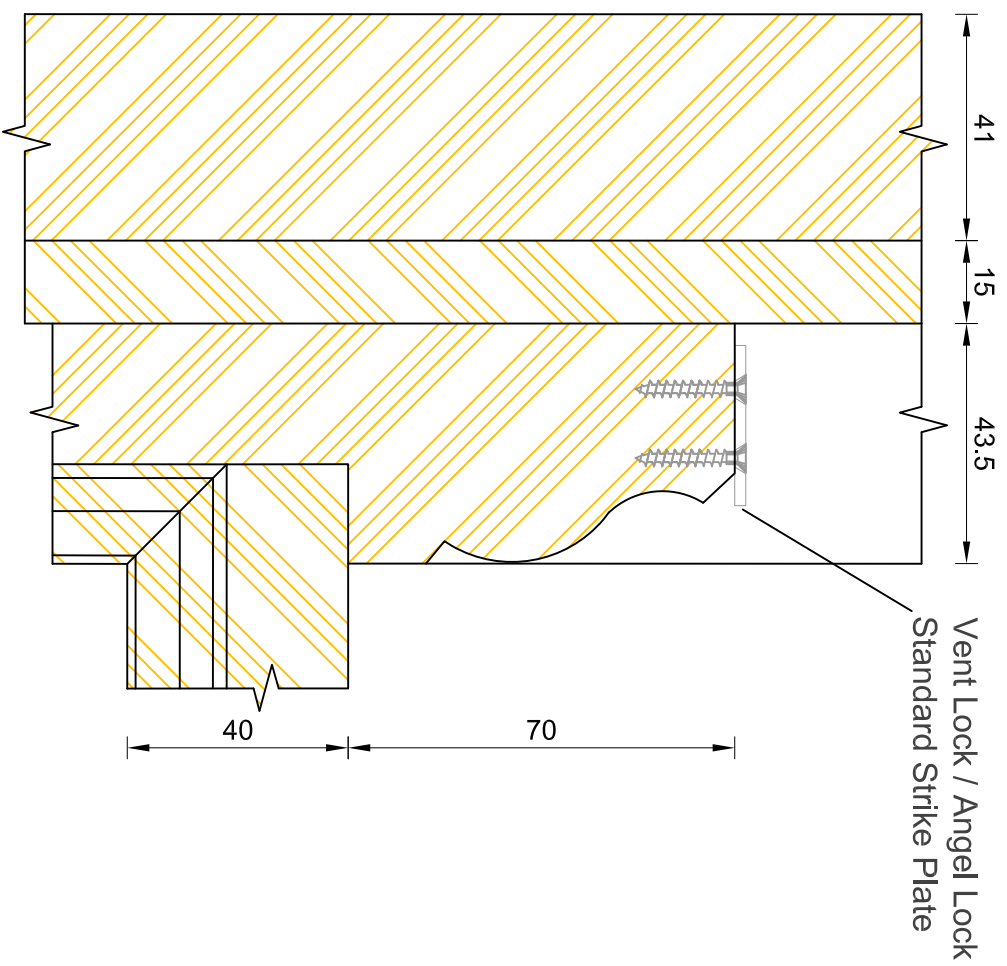
Traditional Sliding Sash Spiral Balance
Horns to Top & Bottom Sashes - Type C (Design Option)

DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG. NO.
MM	A3	1:1	10.04.2018	A	2008.8

 Please consider the environment before printing



Horn Design: DALTON
 Top Sash Horn Viewed From Outside



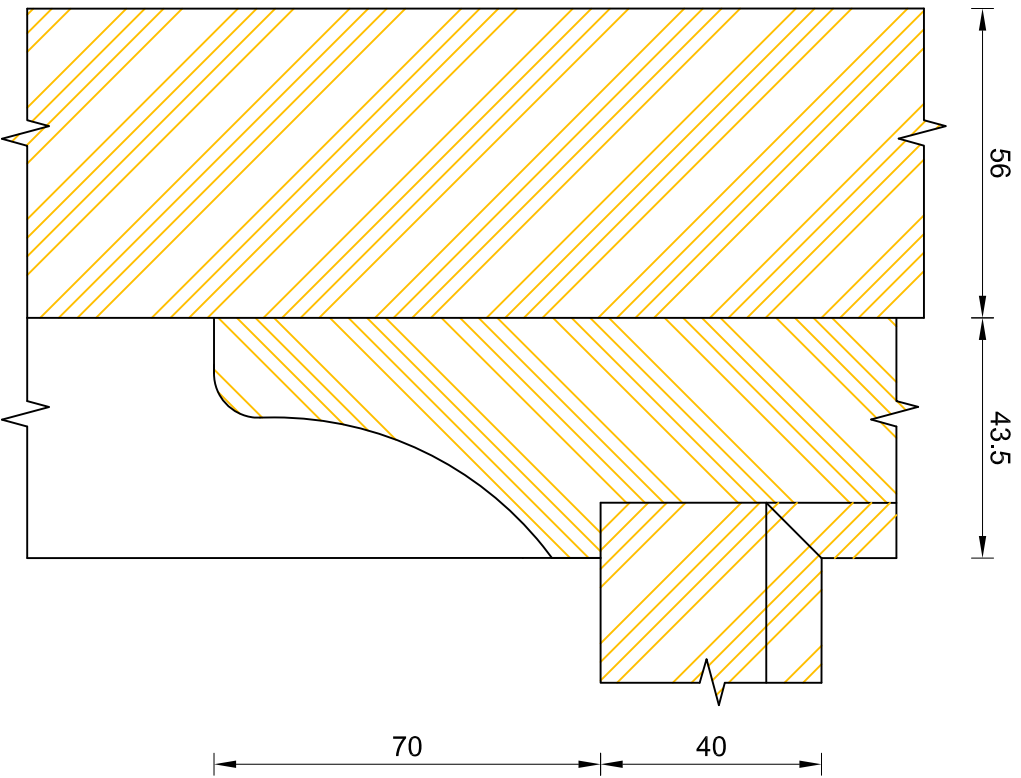
Horn Design: DALTON
 Bottom Sash Horn Viewed From Inside

Traditional Sliding Sash Spiral Balance
 Horns to Top & Bottom Sashes - Type D (Design Option)

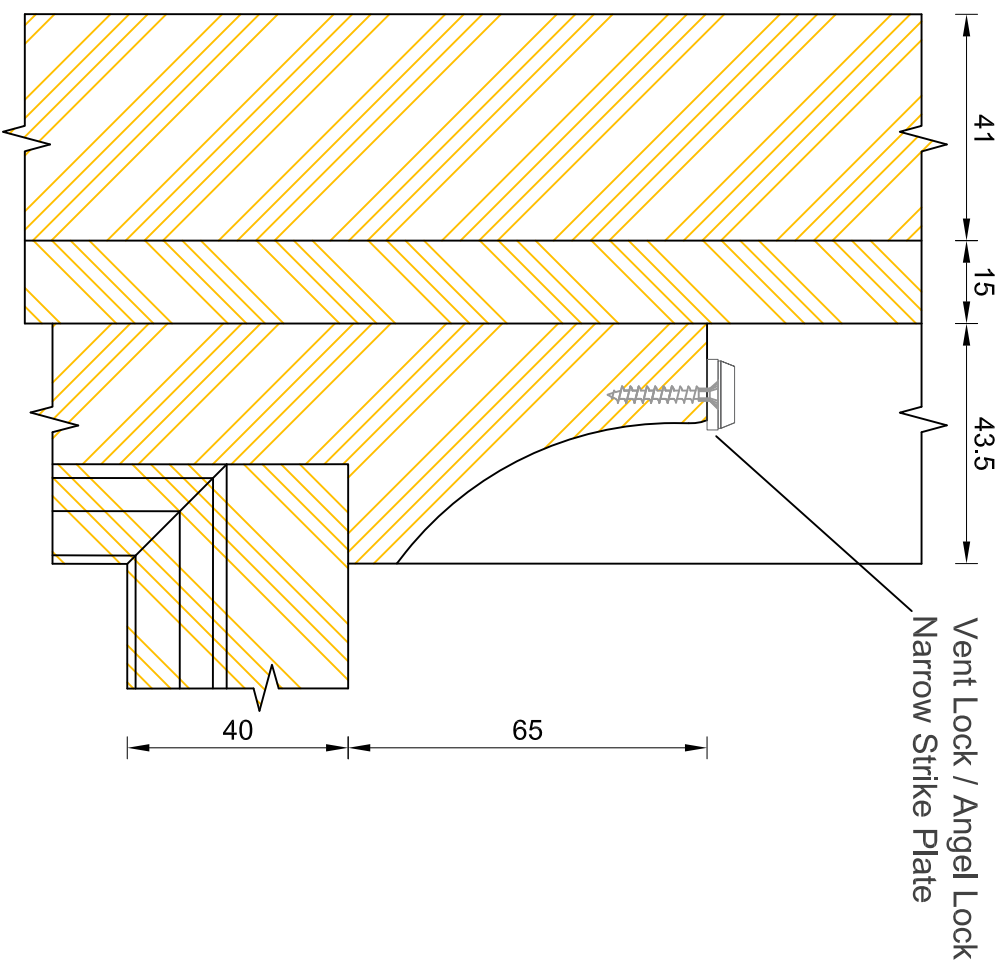
DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG. NO.
MM	A3	1:1	10.04.2018	A	2008.9

Please consider the environment before printing





Horn Design: ELSDON
Top Sash Horn Viewed From Outside



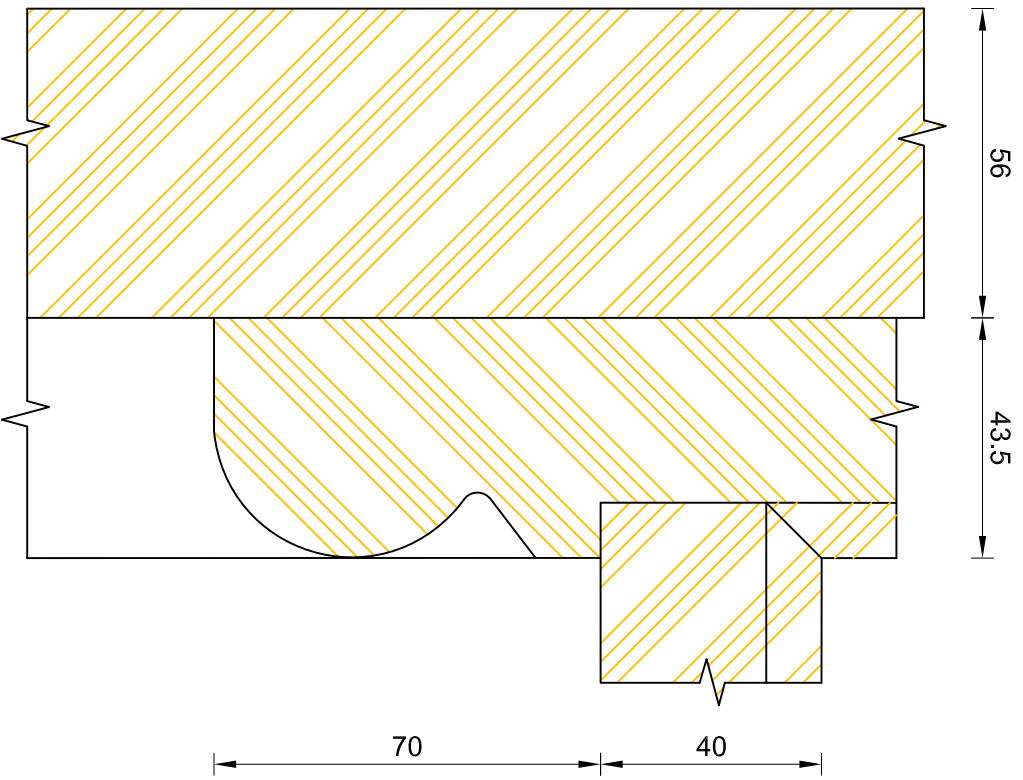
Horn Design: ELSDON
Bottom Sash Horn Viewed From Inside

Traditional Sliding Sash Spiral Balance
Horns to Top & Bottom Sashes - Type E (Design Option)

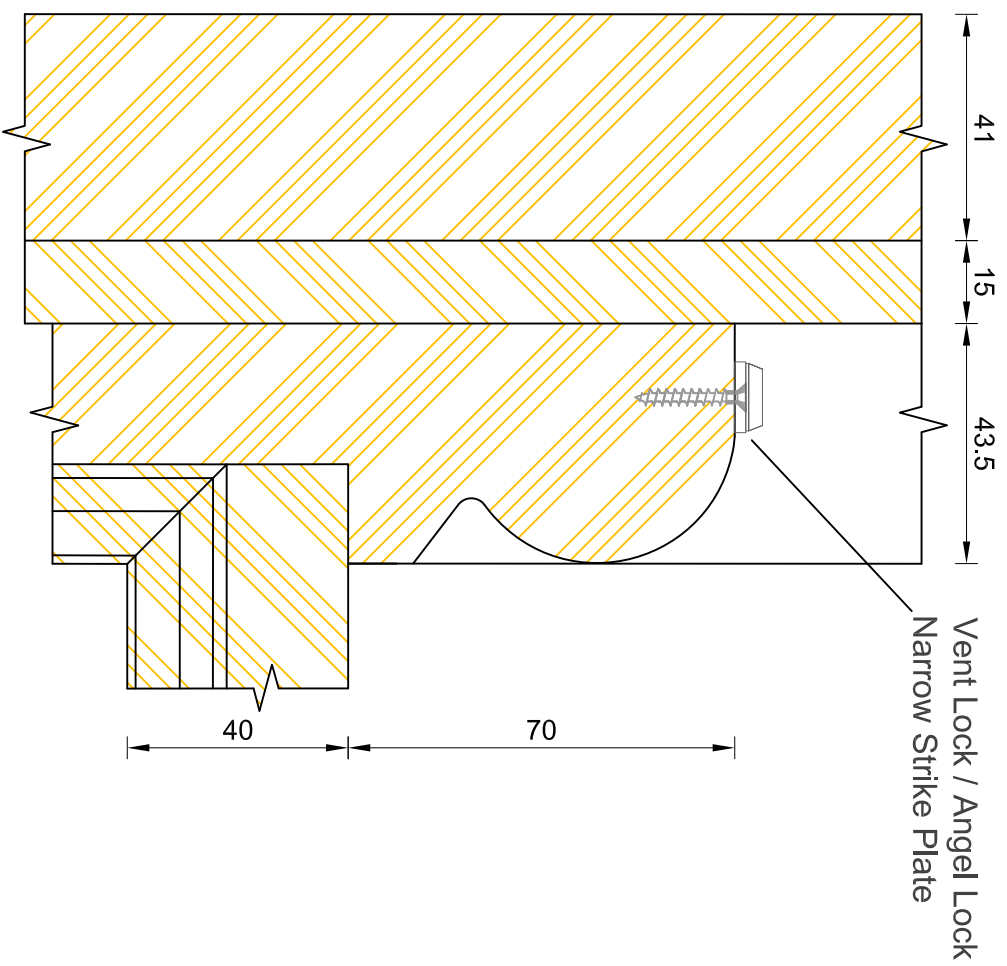
DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG. NO.
MM	A3	1:1	10.04.2018	A	2008.10

Please consider the environment before printing





Horn Design: FARNHAM
Top Sash Horn Viewed From Outside



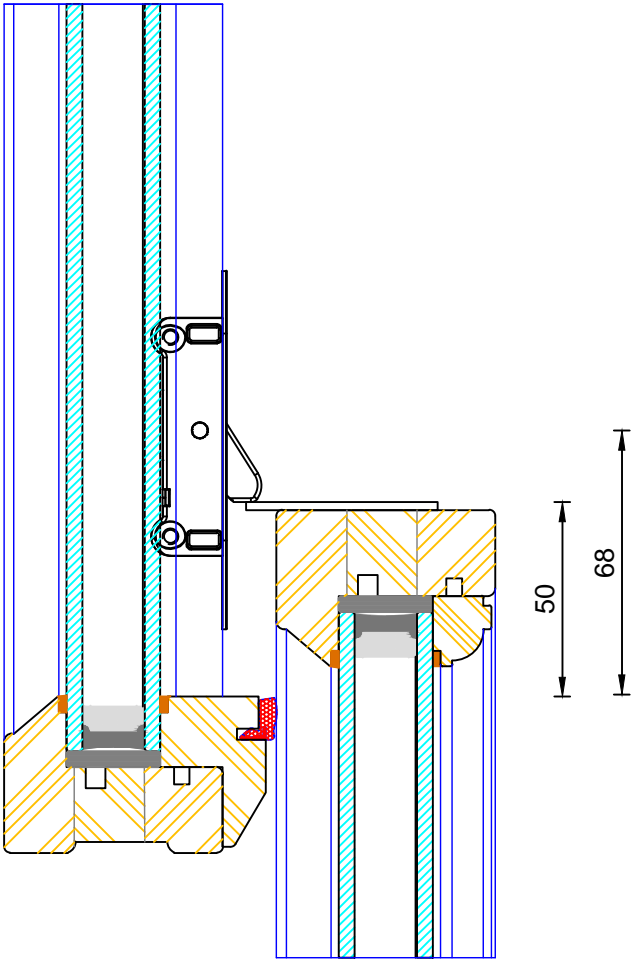
Horn Design: FARNHAM
Bottom Sash Horn Viewed From Inside

Traditional Sliding Sash Spiral Balance
Horns to Top & Bottom Sashes - Type F (Design Option)

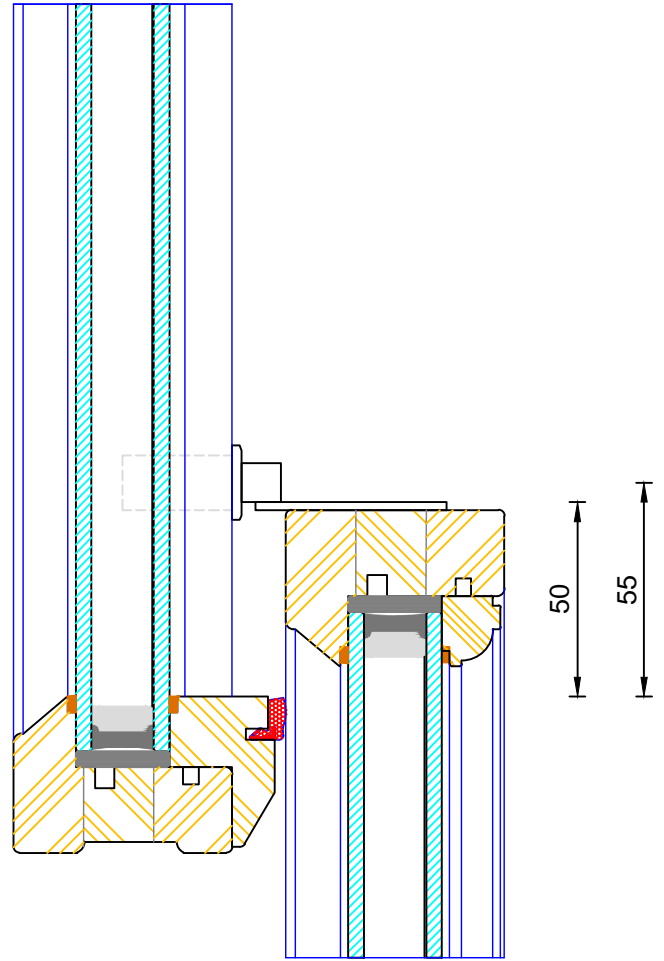
DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG. NO.
MM	A3	1:1	10.04.2018	A	2008.11

Please consider the environment before printing

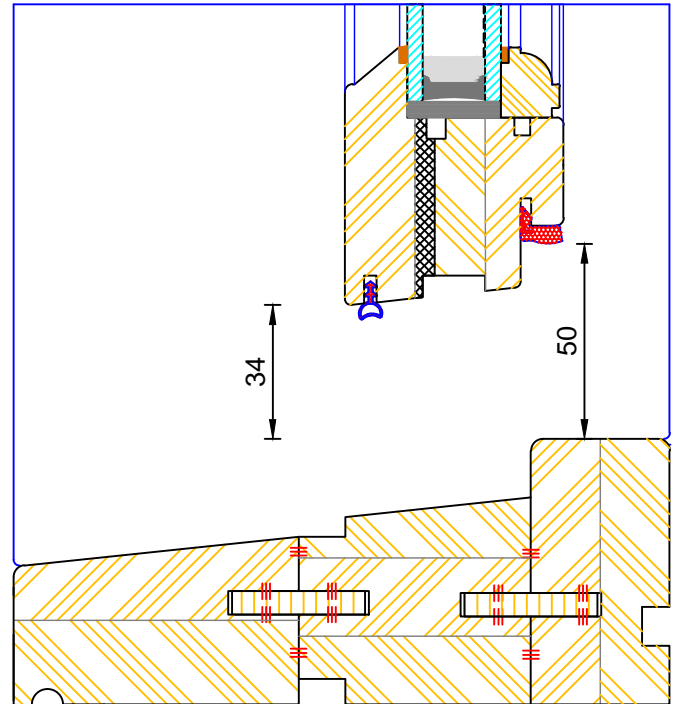
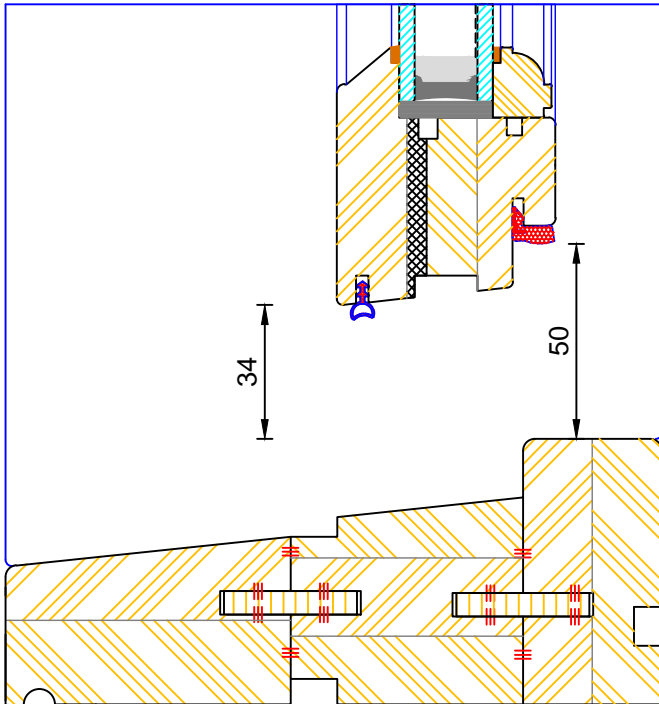


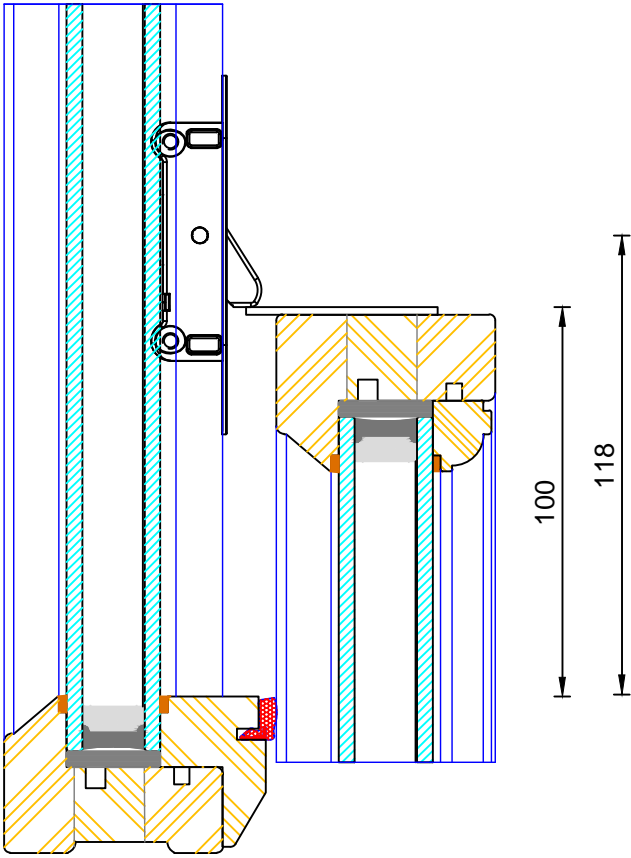


ANGEL LOCK

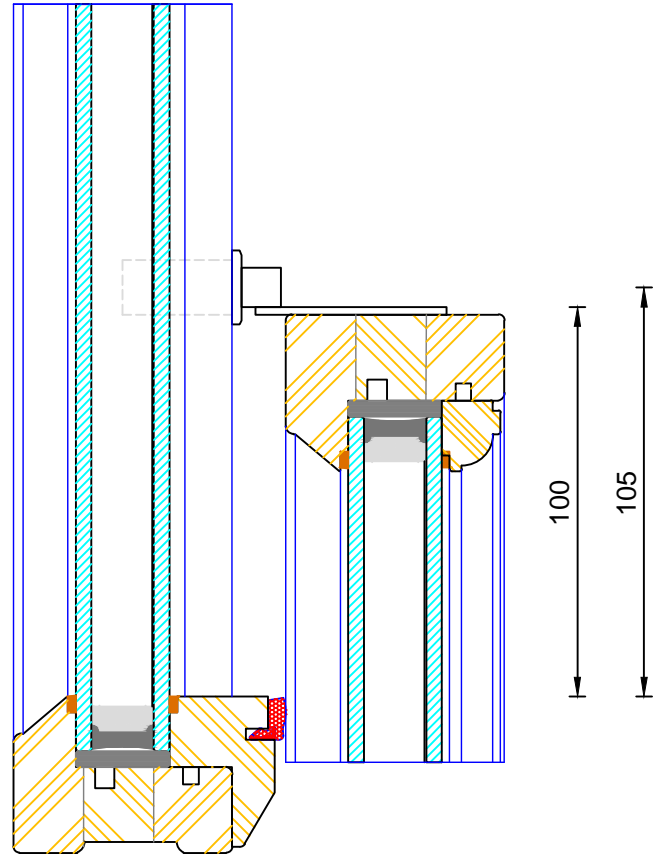


VENT LOCK





ANGEL LOCK



VENT LOCK

