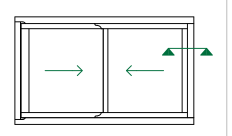




Traditional Sliding Sash Cords & WeightsBar Options

	DIMENSIONS	PLOT SIZE	SCALE 1·1	01.01.2019	REV B	DWG N0.
l		neider the en	1.1			1902









DIMENSIONS Please consider the environment before printing Z Z PLOT SIZE Α SCALE 1:1 08.08.2022 DATE REV œ

Frame & Sash Head (With Vent) Traditional Sliding Sash Cords & Weights

1/ If order has vents specified Note: Detail Used

1903.2

DWG NO.



DIMENSIONS

PLOT SIZE A4

SCALE 1:1

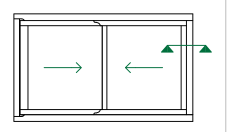
B REV

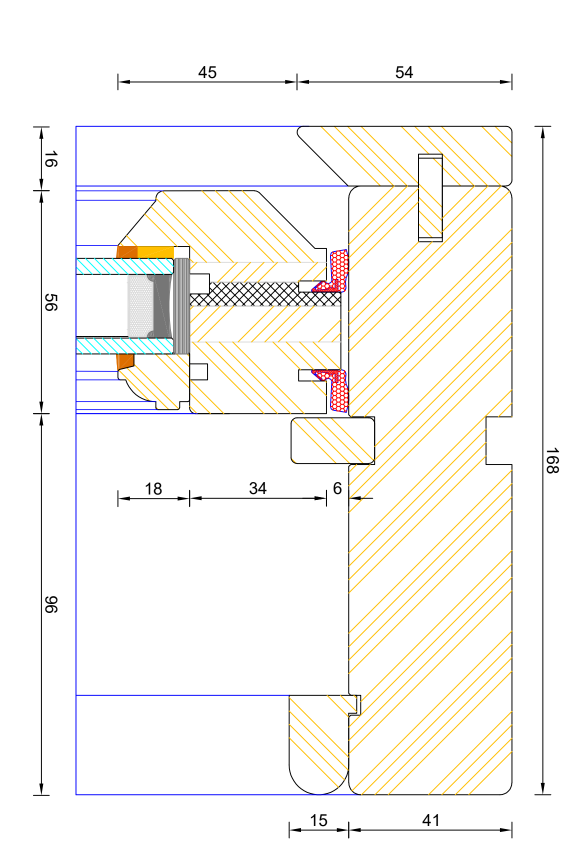
DWG NO.

DATE 08.08.2022

Μ

Please consider the environment before printing



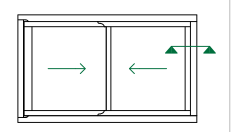


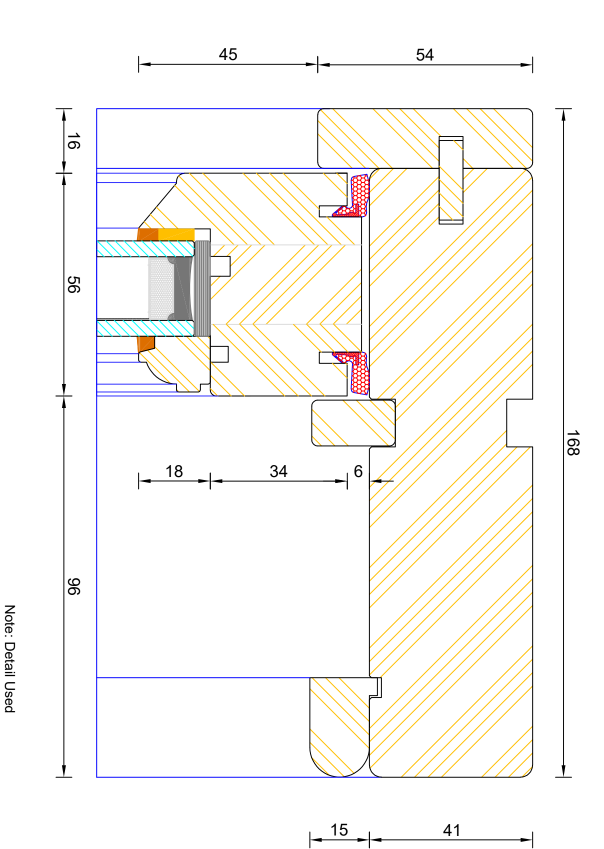
Traditional Sliding Sash Cords & Weights Frame & Sash Head (Without Vent)

Note: Detail Used

1/ If order has a mixture of windows with and without vents







Frame & Sash Head Traditional Sliding Sash Cords & Weights

DIMENSIONS Please consider the environment before printing PLOT SIZE 4 SCALE <u>:</u> 08.08.2022 DATE REV Φ 1903.2 DWG NO.

Σ

See drawing number 1903.1 & 1903.3 then all windows will have vent detail profile. If order has a mixture with and without vents 1/ Windows with a curved head 2/ Straight head without vent specified to all

windows



DIMENSIONS

PLOT SIZE A4

SCALE 1:1

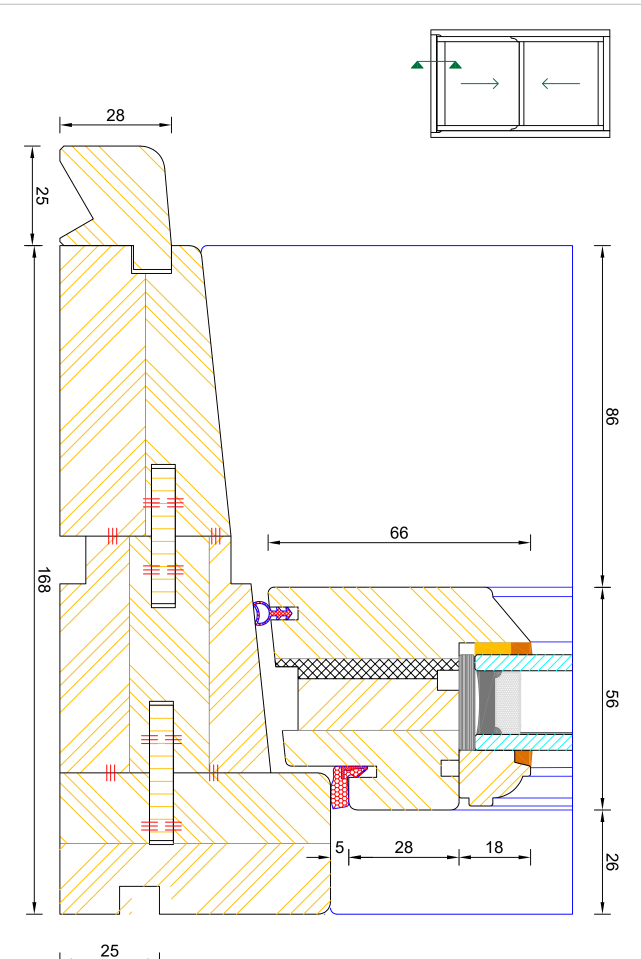
B REV

DWG NO.

DATE 08.08.2022

1904

≤ ≤

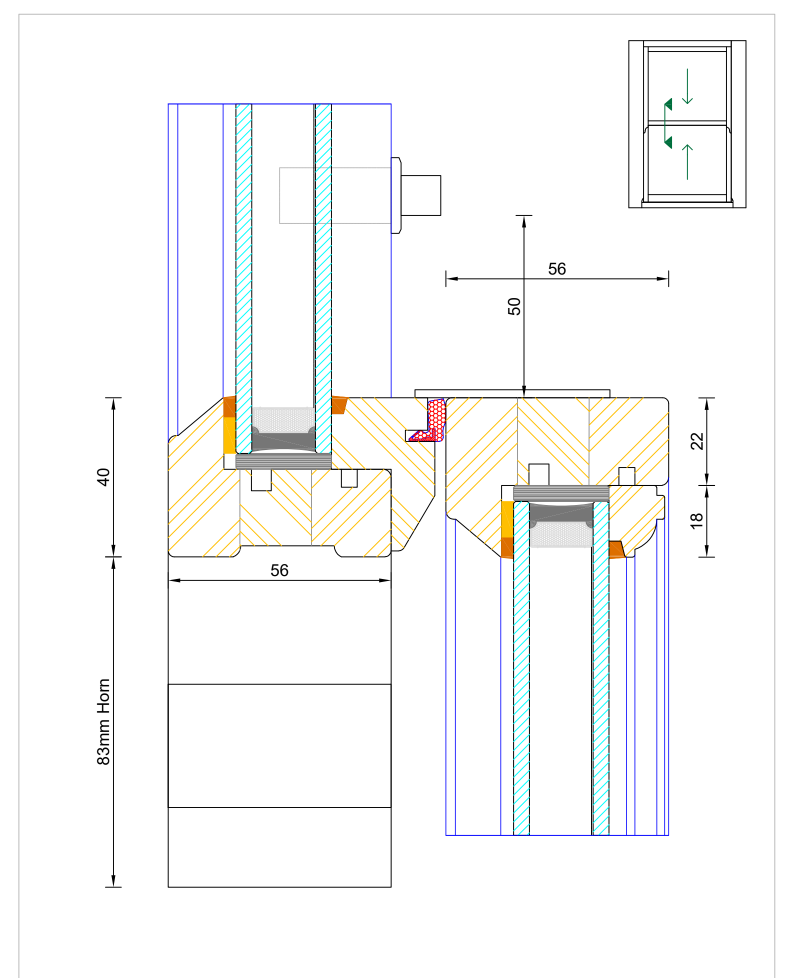


68

Traditional Sliding Sash Cords & Weights Frame & Sash Cill

Please consider the environment before printing

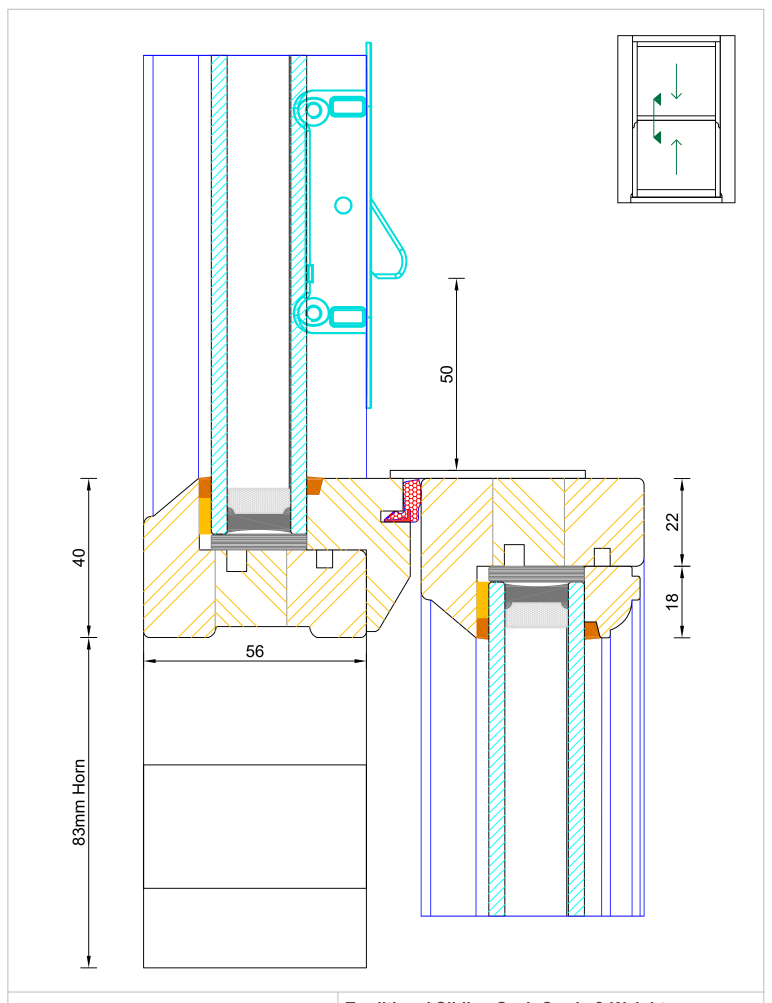
CILL EXTENSION - available options: 25mm (193mm o/a) / 47mm (215mm o/a) / 62mm (230mm o/a) / 87mm (255mm o/a) / 100mm (268mm o/a)114mm (282mm o/a) / 140mm (308mm o/a)





Traditional Sliding Sash Cords & WeightsMeeting Rail - Vent Lock

DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG N0.
MM	A4	1:1	08.08.2022	В	400E
♣Please co	nsider the env	vironment befo	re printing		1905





Traditional Sliding Sash Cords & WeightsMeeting Rail - Angel Lock

	Please co	nsider the env	vironment befo	re printing		1905.1
	MM	A4	1:1	08.08.2022	В	1905.1
l	DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG N0.

Bereco

DIMENSIONS

PLOT SIZE A3

SCALE 1:1

B REV

DWG NO.

DATE 08.08.2022

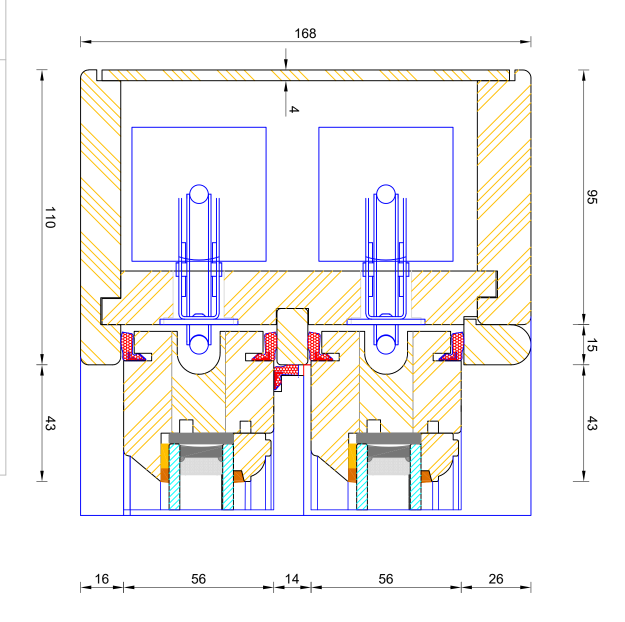
1906

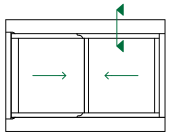
M

Please consider the environment before printing

Frame & Sash Jamb (Standard)

Traditional Sliding Sash Cords & Weights





Berecc

DIMENSIONS

PLOT SIZE A3

SCALE 1:1

B REV

DATE 08.08.2022

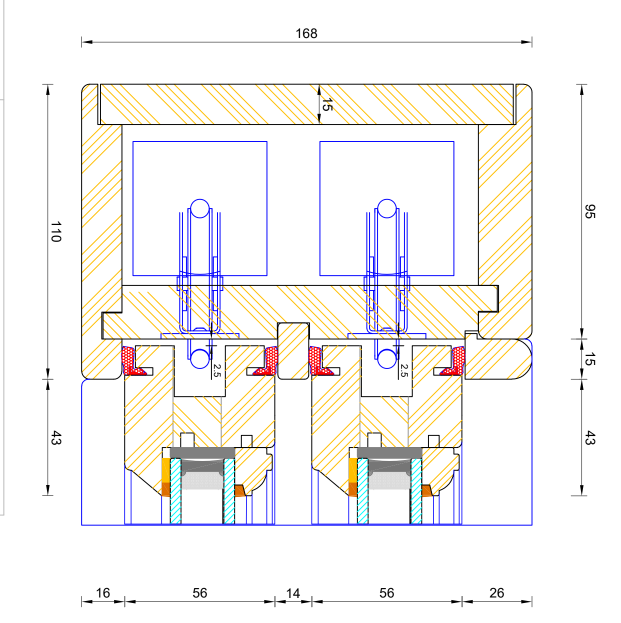
1907

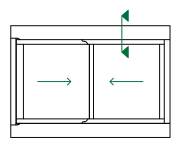
M

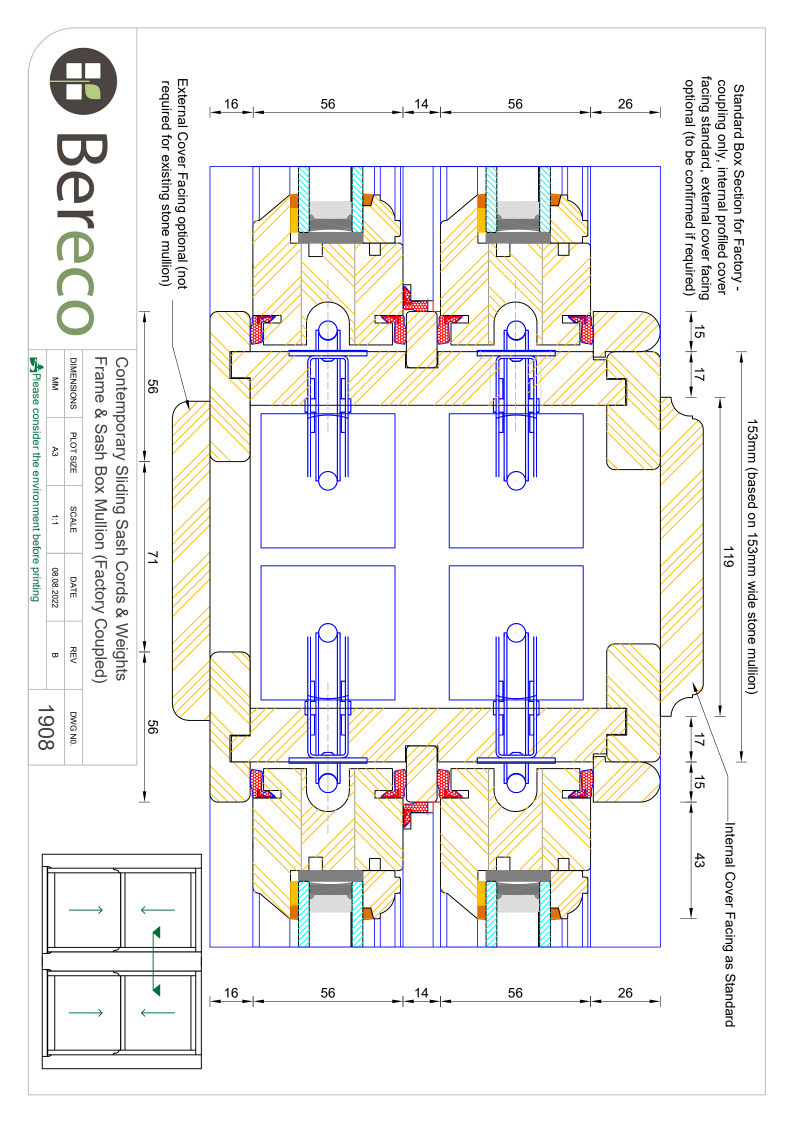
Please consider the environment before printing

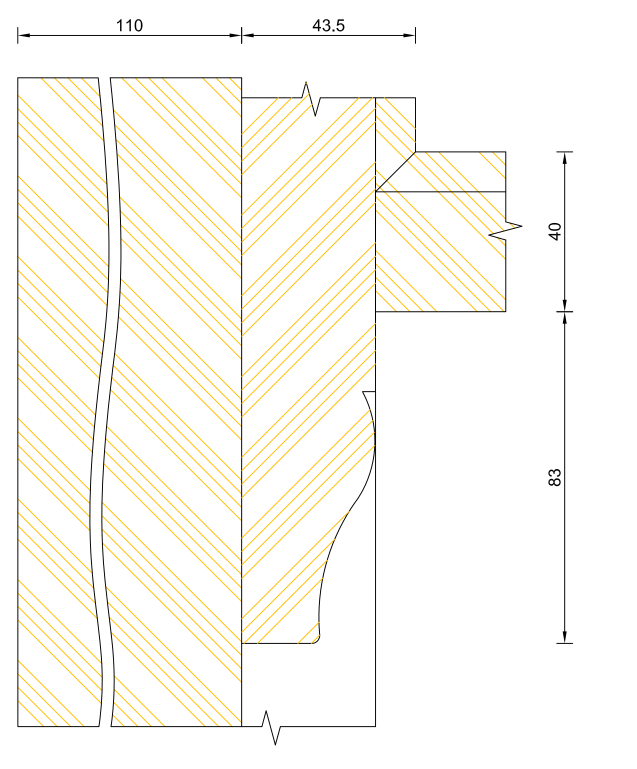
Frame & Sash Jamb (Optional)

Traditional Sliding Sash Cords & Weights



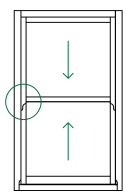






Horn Design: BELSAY

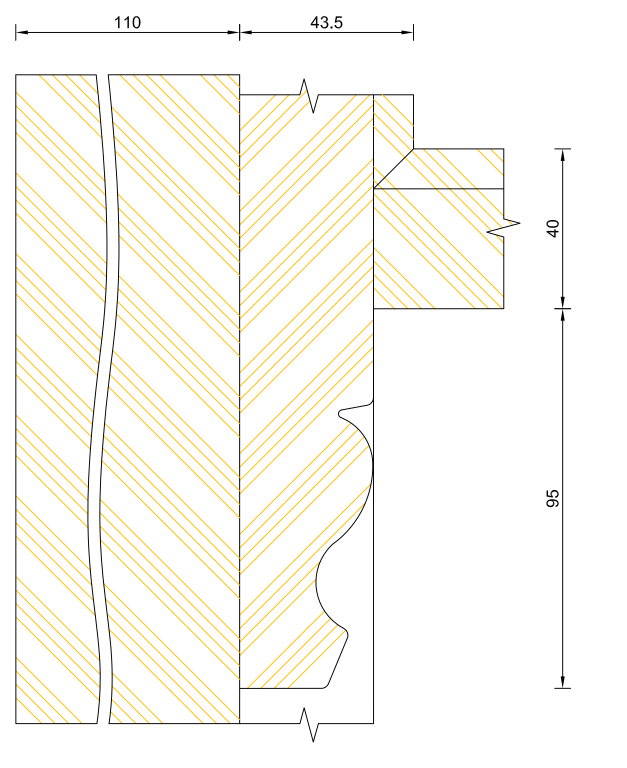
Top Sash Horn Viewed From Outside





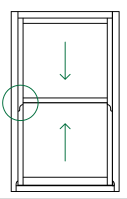
Traditional Sliding Sash Cords & Weights Horns to Top Sash Only - Type B (Std Design)

DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG N0.
MM	A4	1:1	10.04.2018	А	1909.1
APlease co	nsider the env	/ironment befo	re printing		1909.1



Horn Design: CAMBER

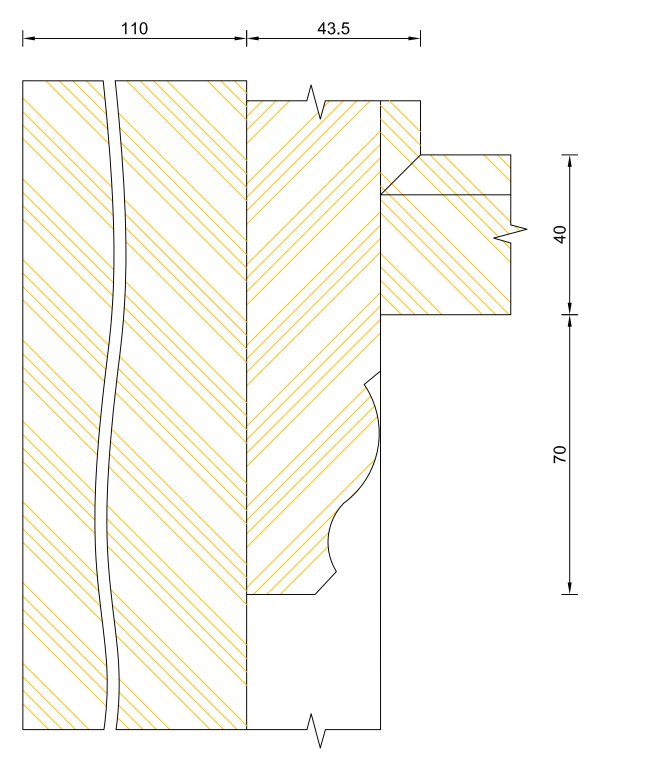
Top Sash Horn Viewed From Outside





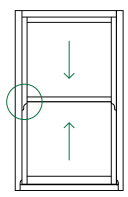
Traditional Sliding Sash Cords & Weights Horns to Top Sash Only - Type C (Design Option)

DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG N0.
MM	A4	1:1	10.04.2018	А	1909.2
APlease co	nsider the env	/ironment befo	re printing		1909.2



Horn Design: DALTON

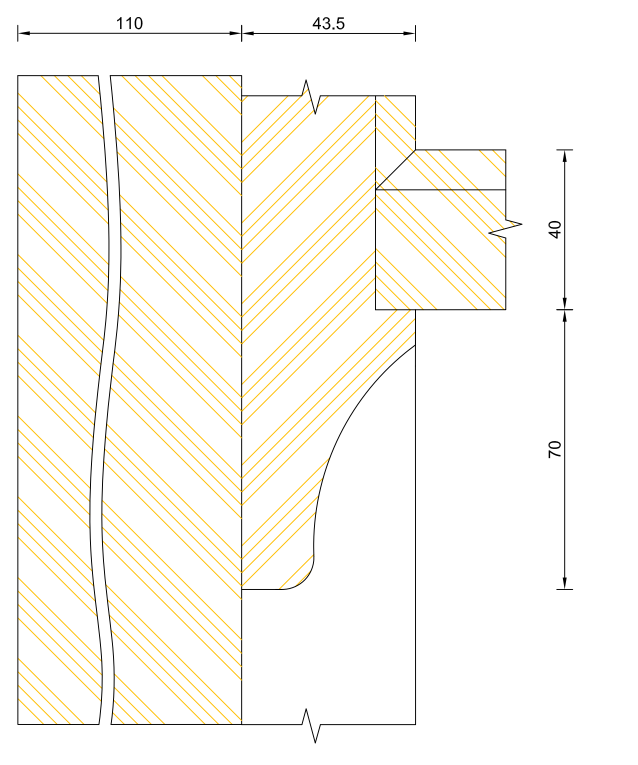
Top Sash Horn Viewed From Outside





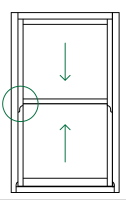
Traditional Sliding Sash Cords & Weights Horns to Top Sash Only - Type D (Design Option)

DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG N0.
MM	A4	1:1	10.04.2018	А	1909.3
APlease co	nsider the env	/ironment befo	re printing		1909.3



Horn Design: ELSDON

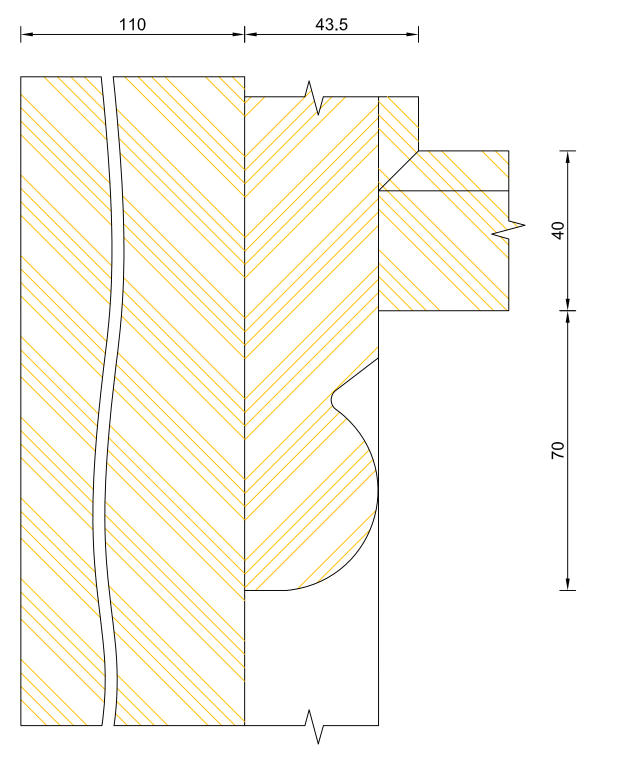
Top Sash Horn Viewed From Outside





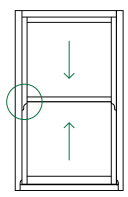
Traditional Sliding Sash Cords & Weights Horns to Top Sash Only - Type E (Design Option)

DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG N0.
MM	A4	1:1	10.04.2018	А	1909.4
APlease co	nsider the env	ironment befo	re printing		1909.4



Horn Design: FARNHAM

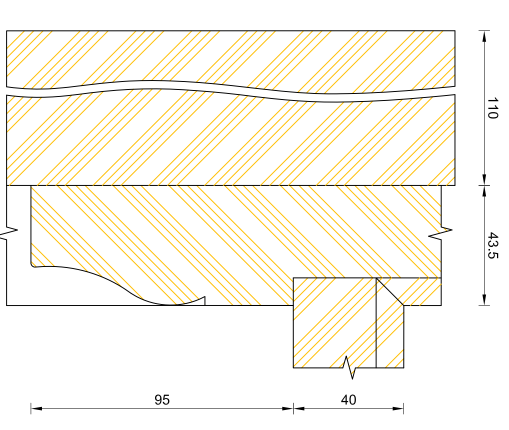
Top Sash Horn Viewed From Outside

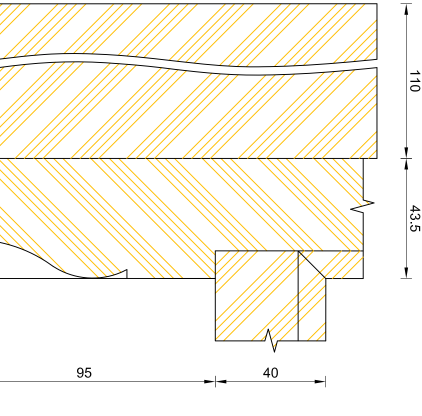




Traditional Sliding Sash Cords & Weights Horns to Top Sash Only - Type F (Design Option)

DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG N0.
MM	A4	1:1	10.04.2018	А	1909.5
APlease co	nsider the env	/ironment befo	re printing		1909.5

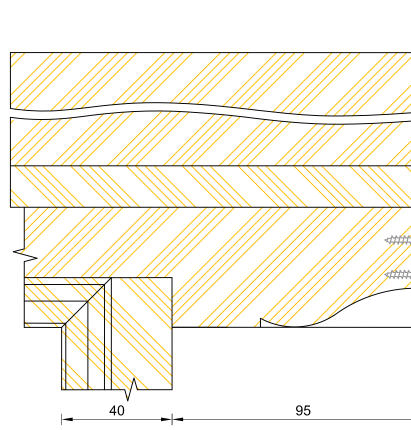




95

43.5

Standard Strike Plate Vent Lock / Angel Lock



Horn Design: AYDON

Top Sash Horn Viewed From Outside

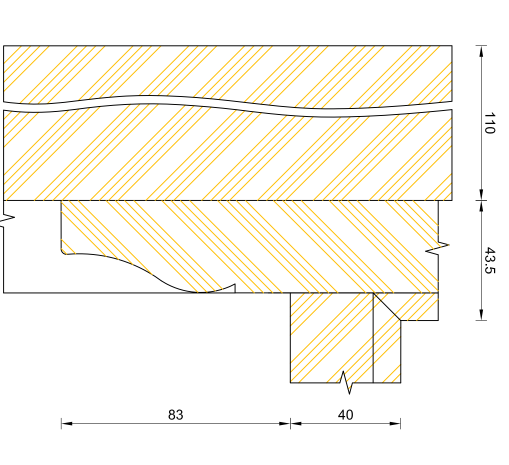
Horn Design: AYDON

Bottom Sash Horn Viewed From Inside

Bereco Traditional Sliding Sash Cords & Weights

1303.0		ore printing	/ironment befc	Please consider the environment before printing	APlease co
1000 %	Þ	10.04.2018	1:1	А3	MM
DWG NO	REV	DATE	SCALE	PLOT SIZE	DIMENSIONS
Design)	e A (Std I	Horns to Top & Bottom Sashes - Type A (Std Design	ottom Sas	Top & Bo	Horns to

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



95 34 **Bottom Sash** Not Available to Horn Type B Vent Lock / Angel Lock 40 83

Horn Design: BELSAY

Top Sash Horn Viewed From Outside

Horn Design: BELSAY

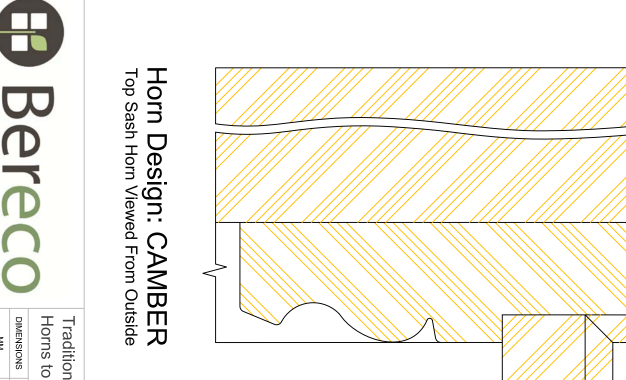
Bottom Sash Horn Viewed From Inside



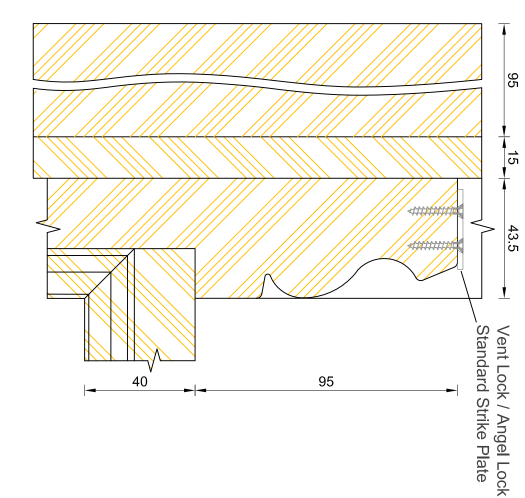
1303.7		re printing	ironment befo	🕏 Please consider the environment before printing	APlease cc
1000	➤	10.04.2018	111	A3	MM
DWG NO.	REV	DATE	SCALE	PLOT SIZE	DIMENSIONS
esign)	B (Std D	Horn to Top & Bottom Sashes - Type B (Std Design	tom Sash	op & Bot	Horn to

Note:

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



95



110

43.5

Horn Design: CAMBER

Bottom Sash Horn Viewed From Inside



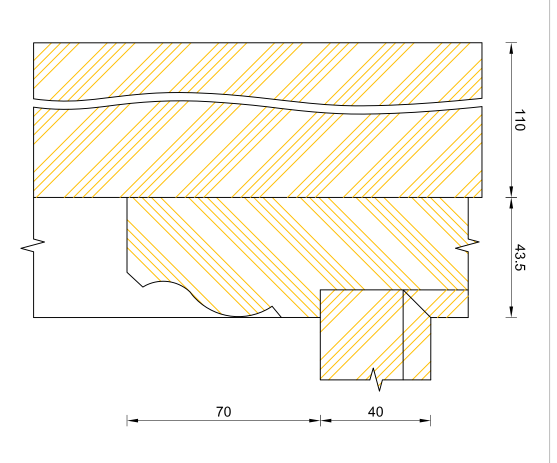
1909.8	Þ	10.04.2018 ore printing	ironment befo	Please consider the environment before printing	MM Please cc
DWG NO.	REV	DATE	SCALE	PLOT SIZE	DIMENSIONS
Horns to Top & Bottom Sashes - Type C (Design Option)	e C (Desi	hes - Type	ottom Sas	Top & Bo	Horns to
	ghts	Traditional Sliding Sash Cords & Weights	Sash Co	al Sliding	Tradition



DIMENSIONS

PLOT SIZE A3

APlease consider the environment before printing



70

40

95

43.5

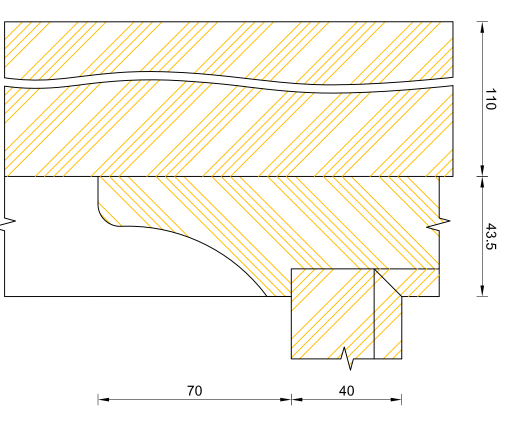
Vent Lock / Angel Lock Standard Strike Plate

Horn Design: DALTON
Top Sash Horn Viewed From Outside

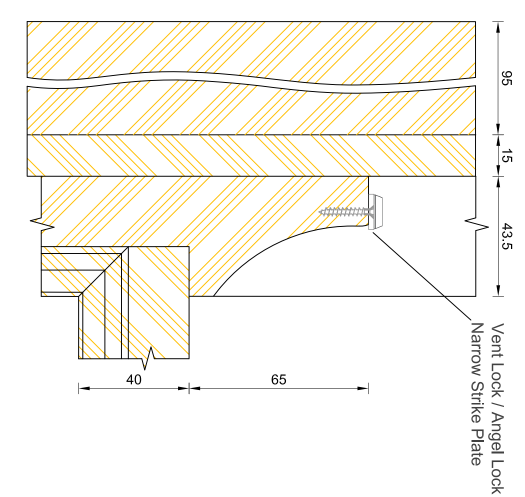
Traditional Sliding Sash Cords & W
Horns to Top & Bottom Sashes - Ty







Horn Design: ELSDON Top Sash Horn Viewed From Outside

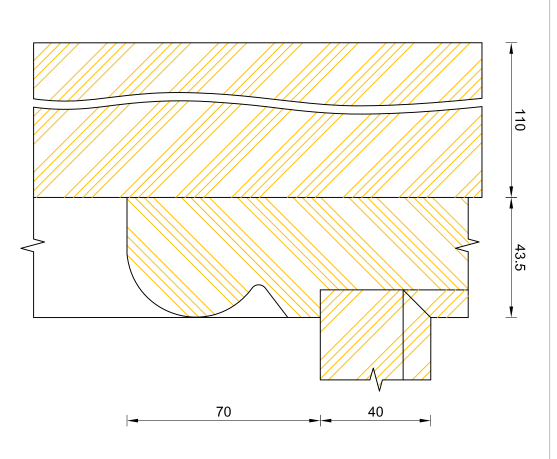


Horn Design: ELSDON

Bottom Sash Horn Viewed From Inside

1909.10		re printing	ironment befo	APlease consider the environment before printing	♣Please co
7000 70	A	10 04 2018	1:1	А3	MM
DWG NO.	REV	DATE	SCALE	PLOT SIZE	DIMENSIONS
Horns to Top & Bottom Sashes - Type E (Design Option)	e E (Desi	hes - Typ	ottom Sas	Top & Bo	Horns to
	ghts	Traditional Sliding Sash Cords & Weights	Sash Co	al Sliding	Tradition





70

40

95

43.5

Vent Lock / Angel Lock Narrow Strike Plate

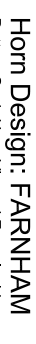
Horn Design: FARNHAM

Top Sash Horn Viewed From Outside

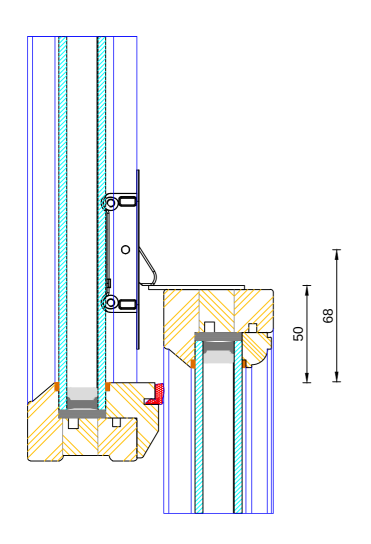
Traditional

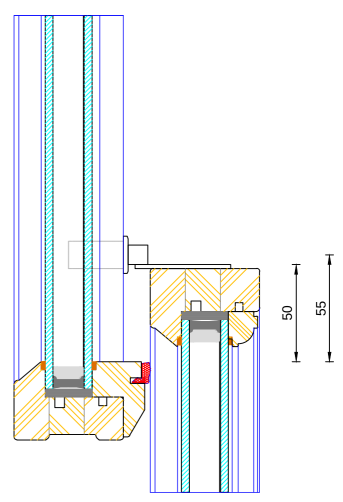


Bottom Sash Horn Viewed From Inside



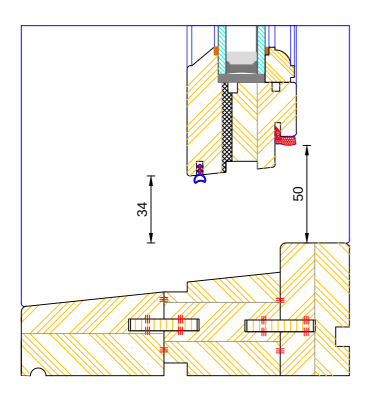
1000.11		re printing	ironment befo	Please consider the environment before printing	APlease co
1000 11	≻	10.04.2018	<u>:</u>	A3	MM
DWG NO.	REV	DATE	SCALE	PLOT SIZE	DIMENSIONS
Horns to Top & Bottom Sashes - Type F (Design Option)	e F (Des	hes - Type	ottom Sas	Top & Bo	Horns to
	ghts	Traditional Sliding Sash Cords & Weights	Sash Co	al Sliding	Tradition

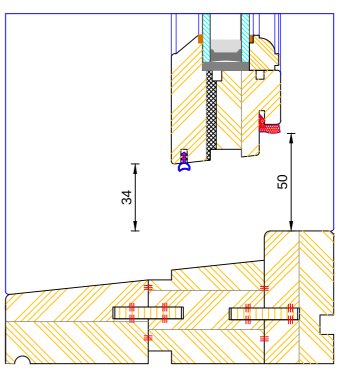




ANGEL LOCK

VENT LOCK

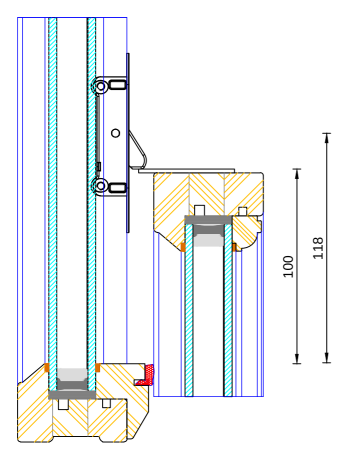


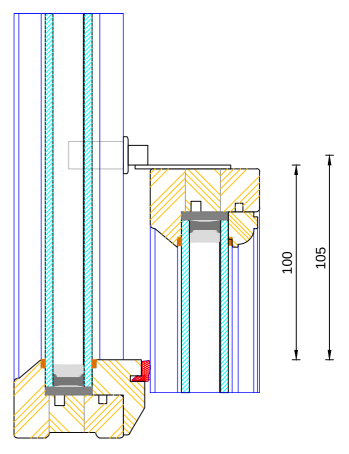




Traditional Sliding Sash Cords & WeightsStandard Restrictor Position (50mm)

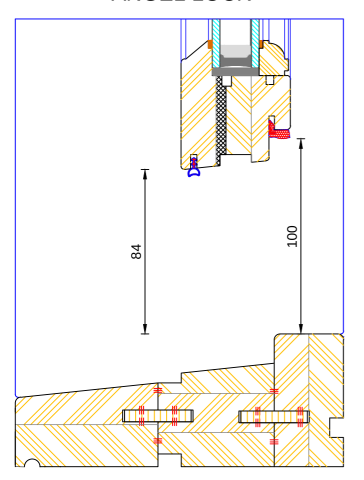
DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG N0.
MM	A2	1:1	24.02.2011	А	4022
Please co	nsider the env	vironment befo	re printing		1932

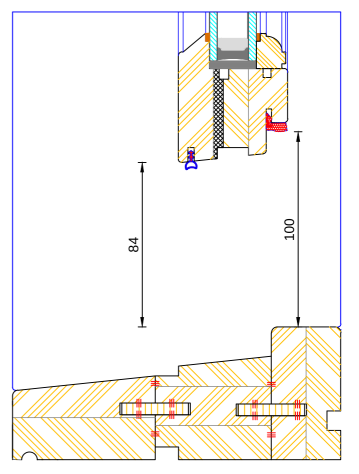




ANGEL LOCK









Traditional Sliding Sash Cords & WeightsOptional Restrictor Position (100mm)

DIMENSIONS	PLOT SIZE	SCALE	DATE	REV	DWG N0.
MM	A2	1:1	24.02.2011	А	4022
Please co	nsider the env	vironment befo	re printing		1933