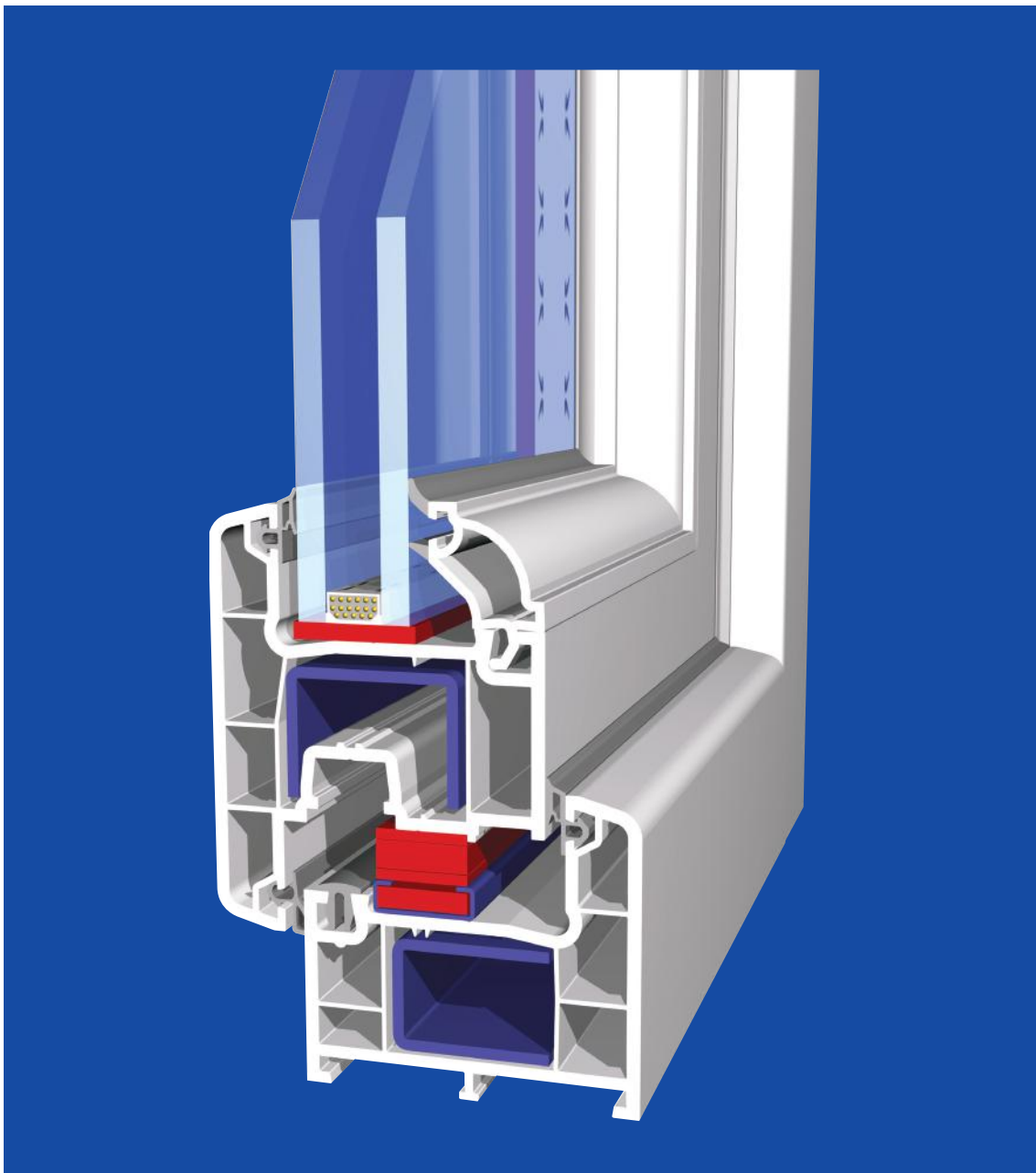


I - 60 SERIES



LAMINATION COLORS



Mahogany



Dark Oak



Golden Oak



Light Oak



Red Lam.

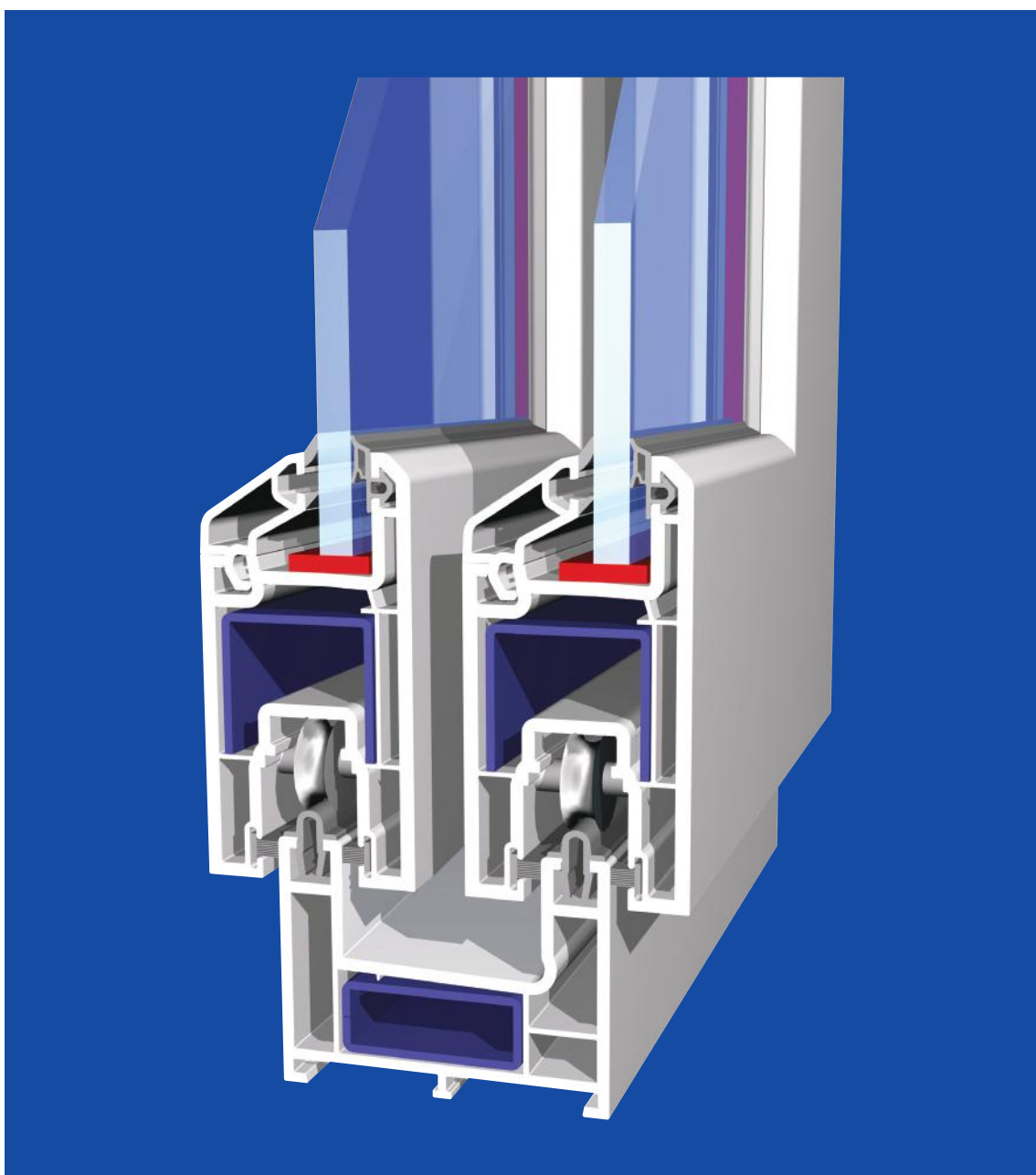


Grey

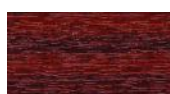


Cream

IND SLIDING SERIES



LAMINATION COLORS



Mahogany



Dark Oak



Golden Oak



Light Oak



Red Lam.

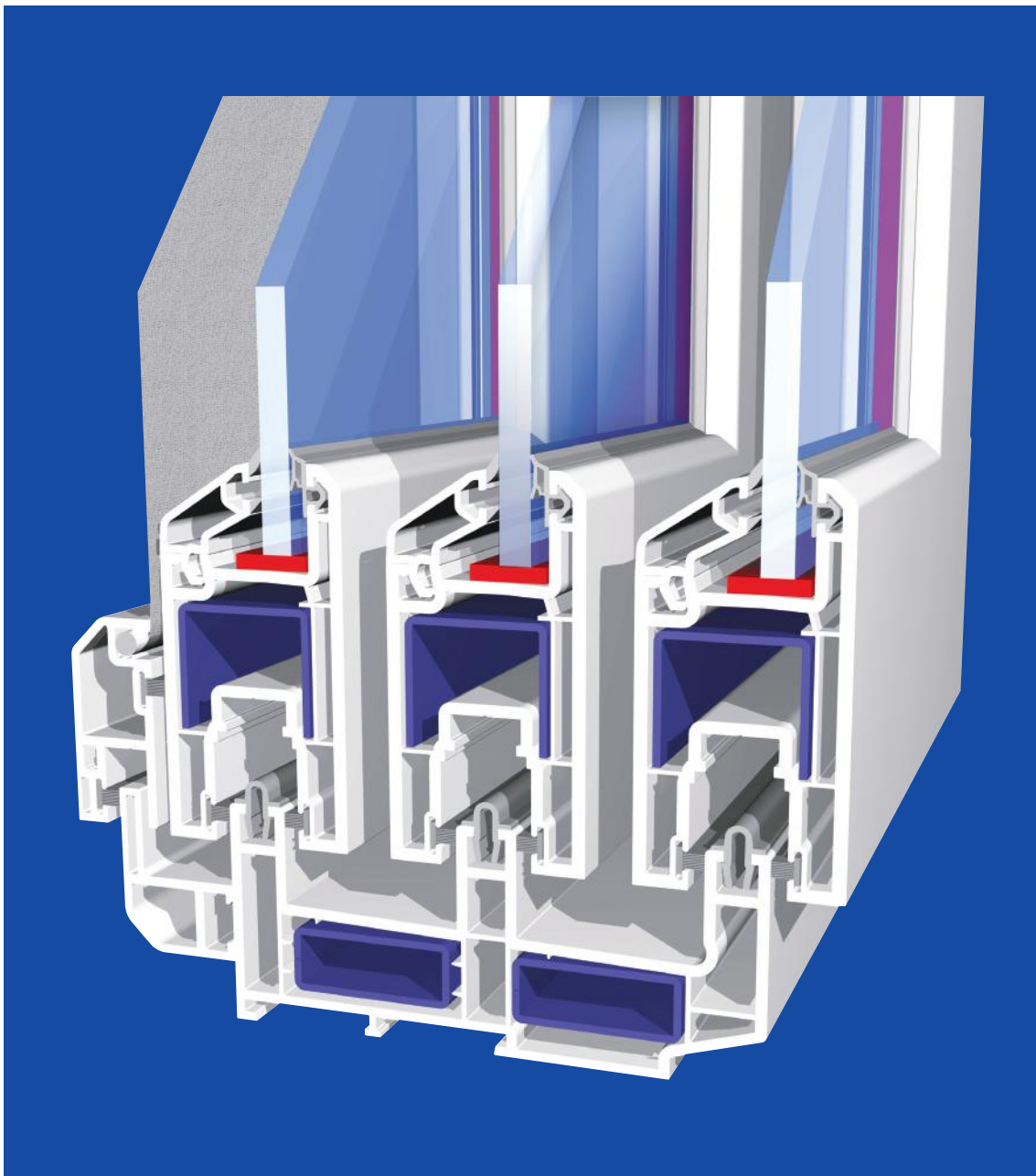


Grey



Cream

IND SLIDING SERIES WITH SCREEN



LAMINATION COLORS



Mahogany



Dark Oak



Golden Oak



Light Oak



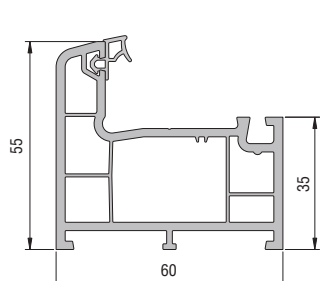
Red Lam.



Grey

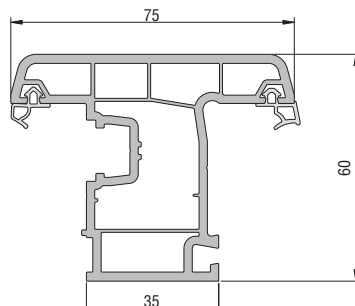


Cream



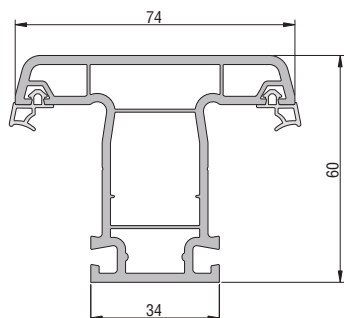
Frame Profile

Code
41101 - 11000



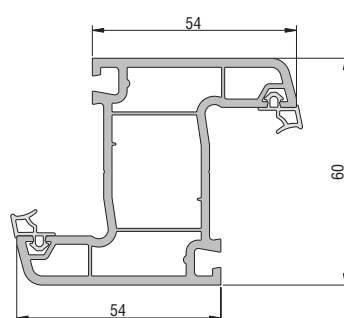
Outward Opening Window Sash Profile

Code
41101 - 13000



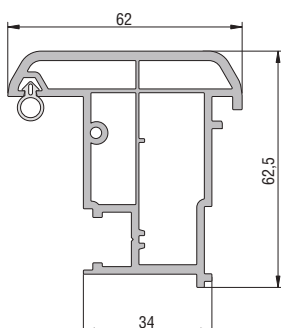
Mullion Profile

Code
41101 - 12000



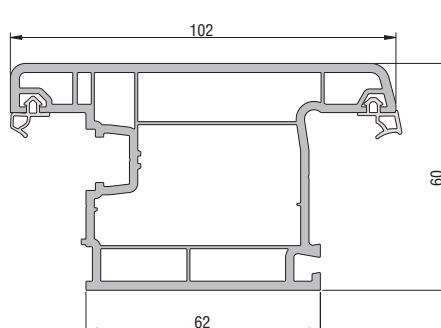
Outward Opening Mullion Profile

Code
41101 - 12100



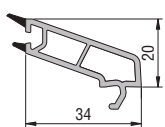
Lap Joint Profile

Code
41101 - 15000

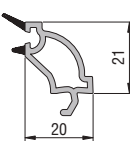


Outward Opening Door Sash Profile

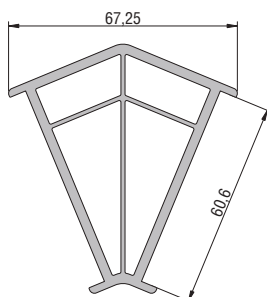
Code
41101 - 14000

Single Glazing Bead
(5-6 mm)

Code
40101 - 03300

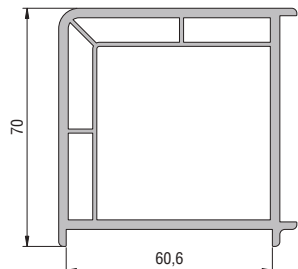
Decorative Double Glazing Bead
(20 mm)

Code
40101 - 03400



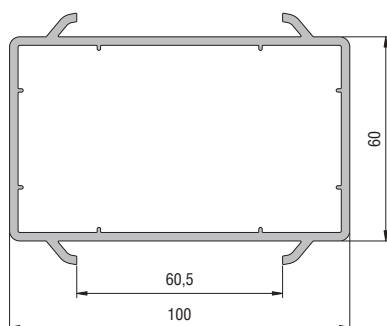
Corner Profile (135°)

Code
40104 - 01000



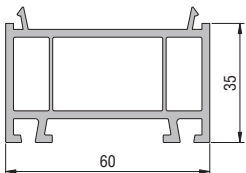
Corner Profile (90°)

Code
40104 - 02000



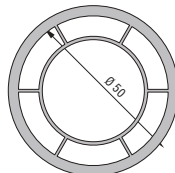
(60 x 100) Box Profile

Code
40107 - 01100



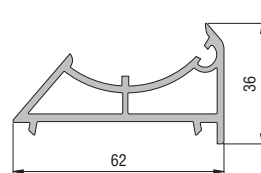
Frame Lifting Profile

Code
40106 - 02100



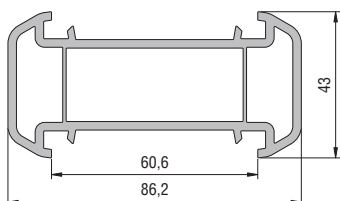
Pipe Profile

Code
40104 - 03000



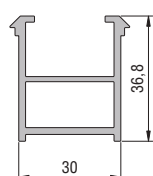
Pipe Adaptor Profile

Code
40104 - 03100



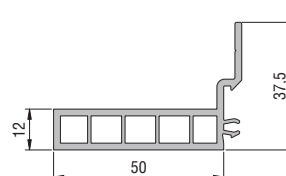
Large Coupling Profile

Code
40107 - 01200



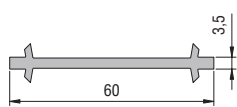
Frame Montage Profile

Code
40106 - 02300



Window Sill Profile

Code
40110 - 01000



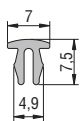
Coupling Profile

Code
40107 - 01400



Small Coupling Profile

Code
40107 - 01300



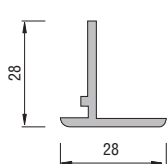
Frame Channel Cover Profile

Code
40109 - 09000



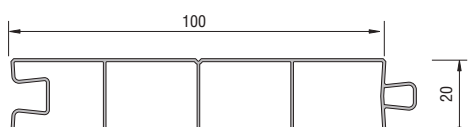
Panel Profile 1200 x 2400 x 20

Code
40108 - 08100



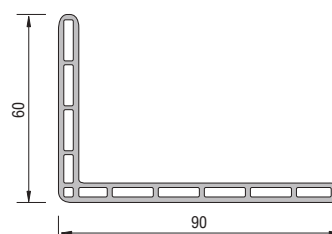
T Profile 28 x 28

Code
40110 - 03000



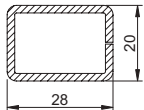
Panel Profile

Code
40108 - 08000

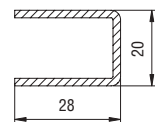


Border Profile (60x90)

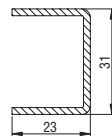
Code
40110 - 02000

Frame-Mullion-Outward Opening
Mullion Profile

Code
1,2 mm: 56016 - 12001
1,5 mm: 56016 - 15001
2,0 mm: 56016 - 20001

Frame-Mullion-Outward Opening
Mullion Profile

Code
1,2 mm: 56016 - 12002
1,5 mm: 56016 - 15002
2,0 mm: 56016 - 20002



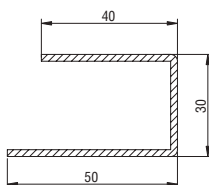
Outward Opening Window Sash Profile

Code
1,2 mm: 56016 - 12011
1,5 mm: 56016 - 15011
2,0 mm: 56016 - 20011

Thickness	I _x	I _y
1,2 mm	1,113 cm ⁴	0,666 cm ⁴
1,5 mm	1,348 cm ⁴	0,801 cm ⁴
2 mm	1,704 cm ⁴	1,002 cm ⁴

Thickness	I _x	I _y
1,2 mm	0,714 cm ⁴	0,637 cm ⁴
1,5 mm	0,877 cm ⁴	0,769 cm ⁴
2 mm	1,124 cm ⁴	0,956 cm ⁴

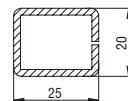
Thickness	I _x	I _y
1,2 mm	1,431 cm ⁴	0,489 cm ⁴
1,5 mm	1,746 cm ⁴	0,600 cm ⁴
2 mm	2,217 cm ⁴	0,771 cm ⁴



Outward Opening Door Sash Profile

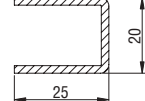
Code
1,2 mm: 56016 - 12012
1,5 mm: 56016 - 15012
2,0 mm: 56016 - 20012

Thickness	I _x	I _y
1,2 mm	3,391 cm ⁴	2,178 cm ⁴
1,5 mm	4,187 cm ⁴	2,665 cm ⁴
2 mm	5,446 cm ⁴	3,412 cm ⁴



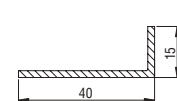
Frame Lifting Profile

Code
1,2 mm: 56016 - 12200
1,5 mm: 56016 - 15200
2,0 mm: 56016 - 20200



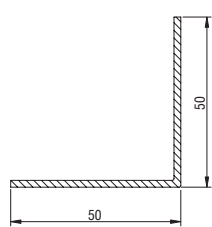
Frame Lifting Profile

Code
1,2 mm: 56016 - 12201
1,5 mm: 56016 - 15201
2,0 mm: 56016 - 20201



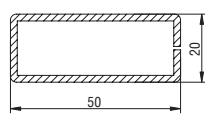
135° Corner Profile

Code
1,2 mm: 56016 - 12008
1,5 mm: 56016 - 15008
2,0 mm: 56016 - 20008



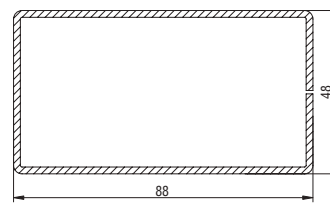
Corner Profile (90°)

Code
1,2 mm: 56016 - 12009
1,5 mm: 56016 - 15009
2,0 mm: 56016 - 20009



Coupling Profile

Code
1,2 mm: 56016 - 12010
1,5 mm: 56016 - 15010
2,0 mm: 56016 - 20010



Box Profile(60 x 100)

Code
1,2 mm: 56016 - 12013
1,5 mm: 56016 - 15013
2,0 mm: 56016 - 20013

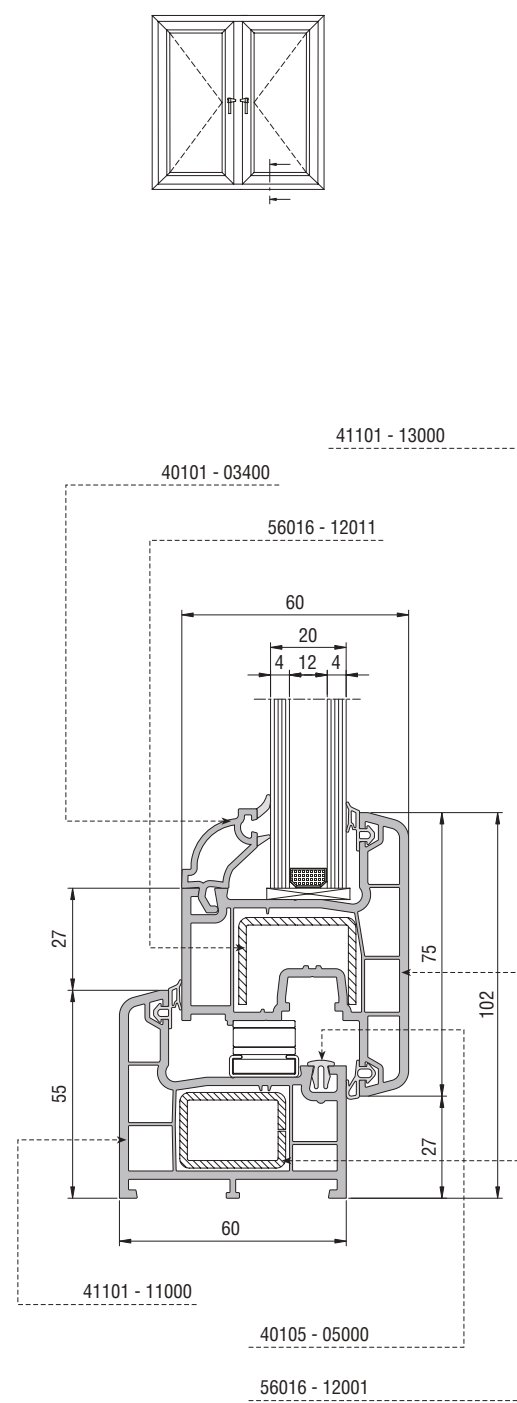
Thickness	I _x	I _y
1,2 mm	4,823 cm ⁴	1,187 cm ⁴
1,5 mm	5,974 cm ⁴	1,475 cm ⁴
2 mm	7,846 cm ⁴	1,934 cm ⁴

Thickness	I _x	I _y
1,2 mm	4,76 cm ⁴	1,14 cm ⁴
1,5 mm	5,84 cm ⁴	1,37 cm ⁴
2 mm	7,53 cm ⁴	1,73 cm ⁴

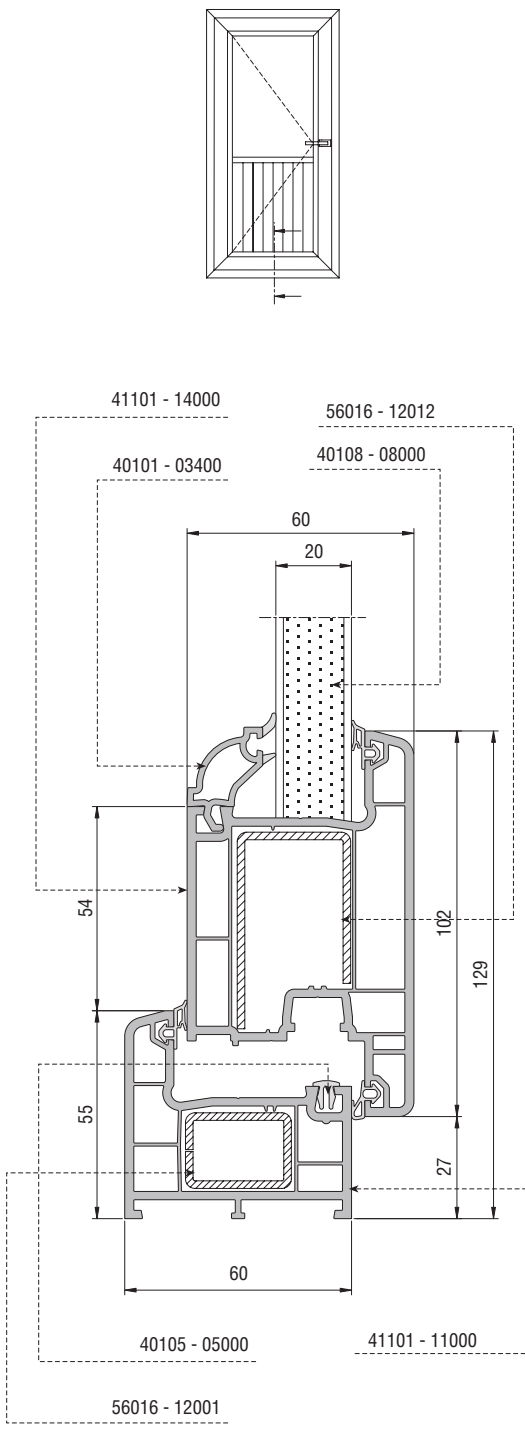
Thickness	I _x	I _y
1,2 mm	33,545 cm ⁴	13,324 cm ⁴
1,5 mm	41,495 cm ⁴	16,403 cm ⁴
2 mm	54,080 cm ⁴	21,235 cm ⁴

I - 60 SERIES INSTALLATION

FRAME-OUTWARD OPENING
WINDOW SASH INSTALLATION

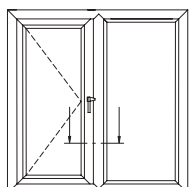


FRAME-OUTWARD OPENING
DOOR SASH INSTALLATION

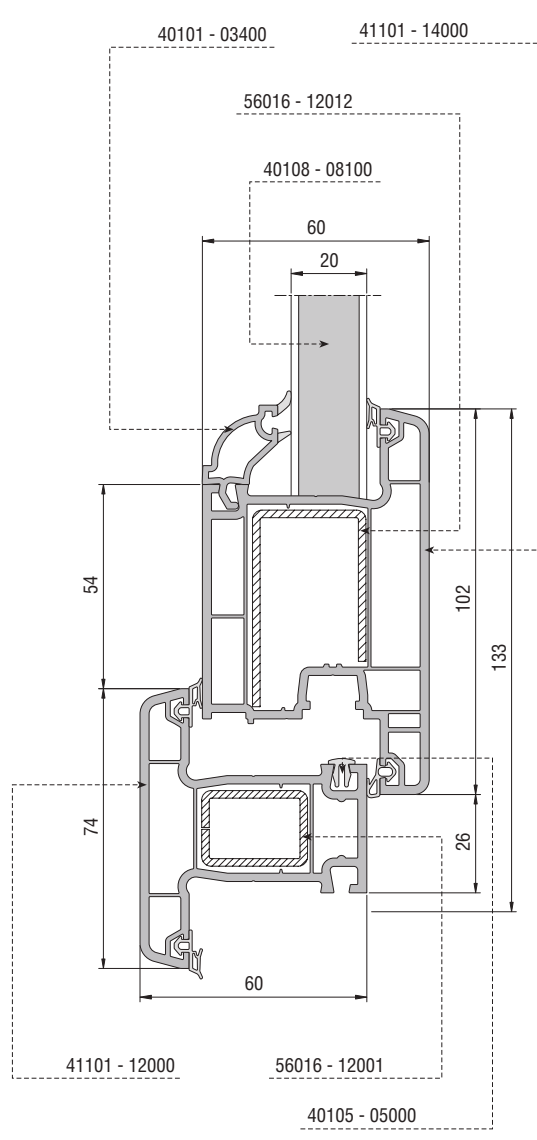
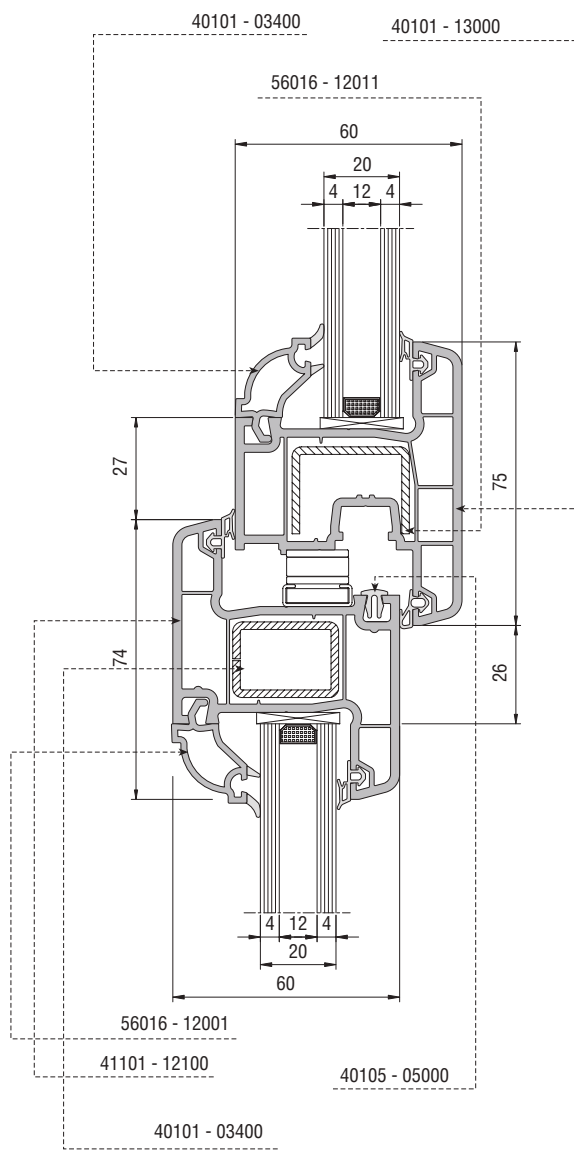
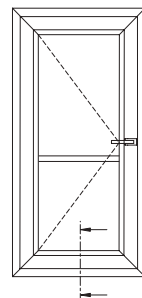


I - 60 SERIES INSTALLATIONS

MULLION-OUTWARD OPENING
WINDOW SASH INSTALLATION

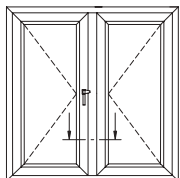


MULLION-OUTWARD OPENING
DOOR SASH INSTALLATION

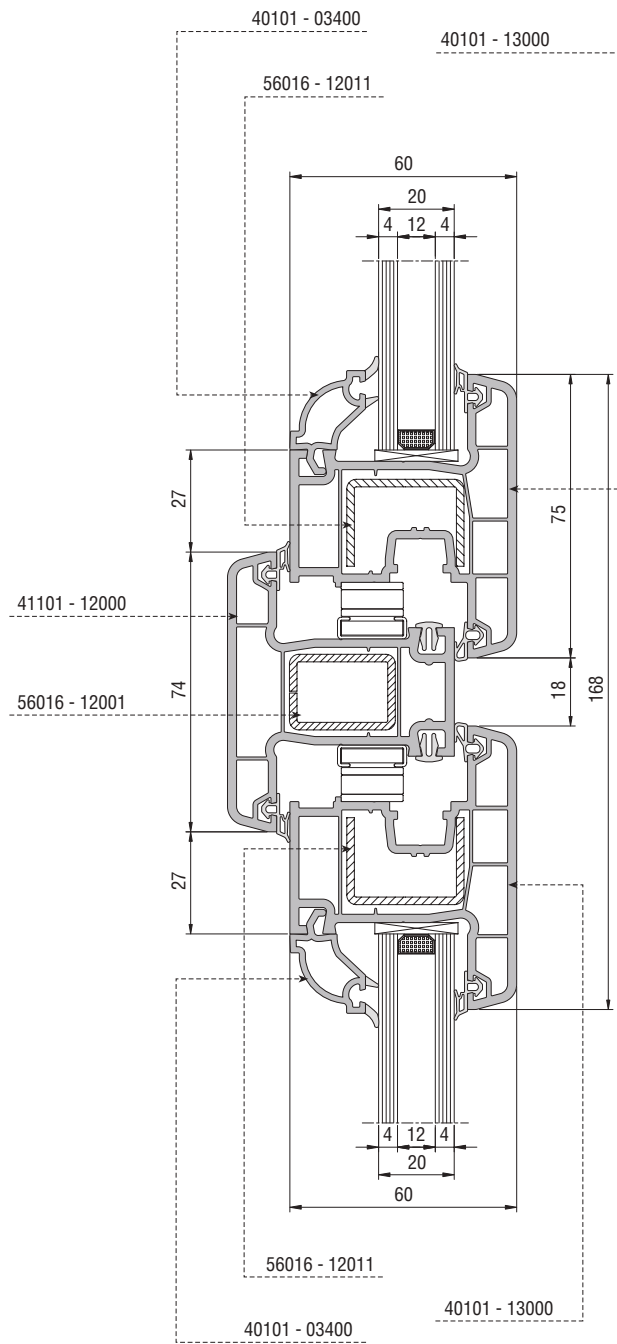
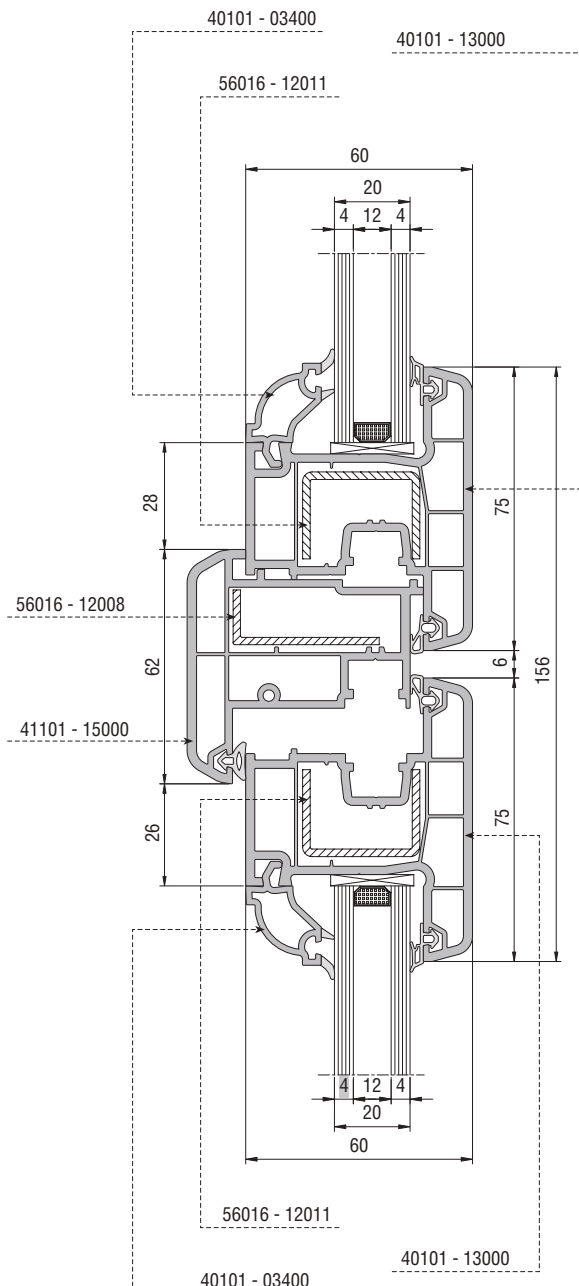
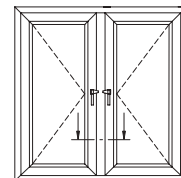


I - 60 SERIES INSTALLATIONS

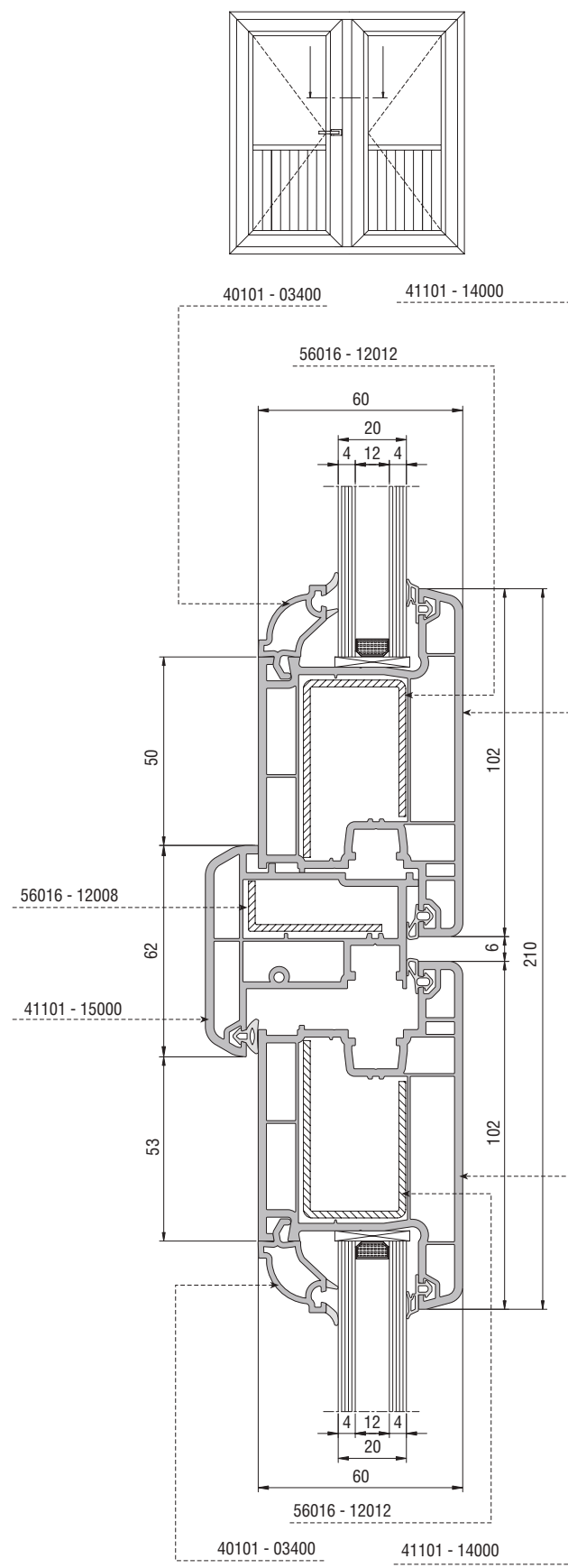
OUTWARD OPENING WINDOW SASH - LAP JOINT-
OUTWARD OPENING WINDOW SASH INSTALLATION



OUTWARD OPENING WINDOW SASH-MULLION-
OUTWARD OPENING WINDOW SASH INSTALLATION

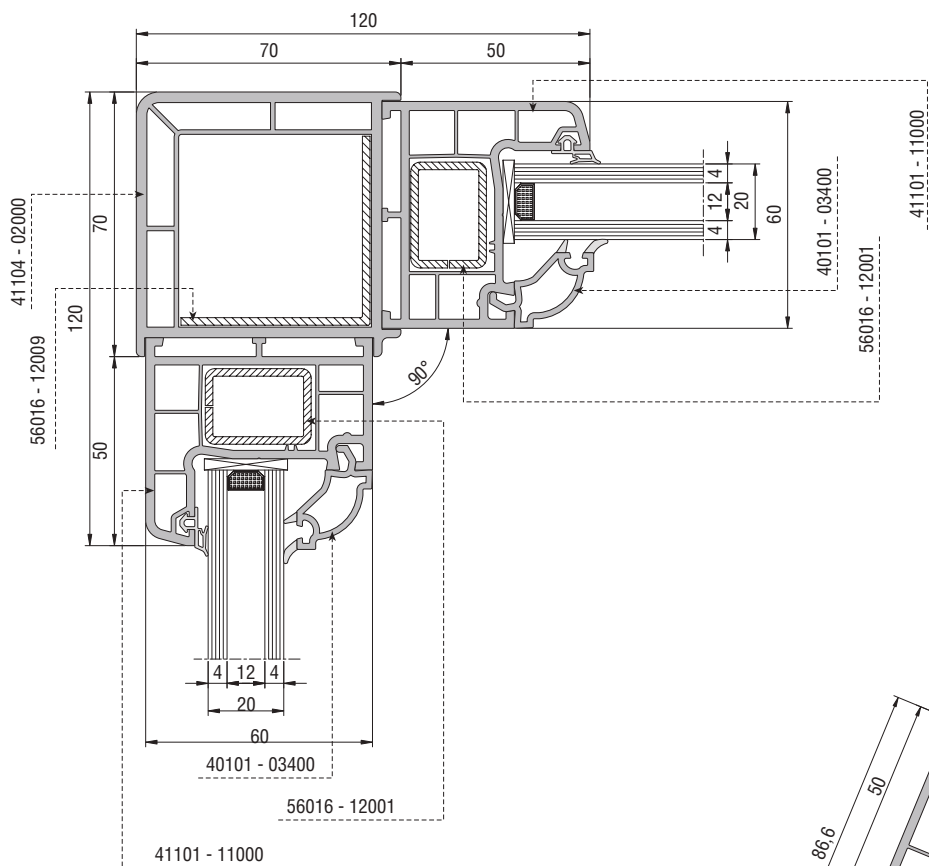


LAP JOINT- OUTWARD OPENING DOOR SASH INSTALLATION

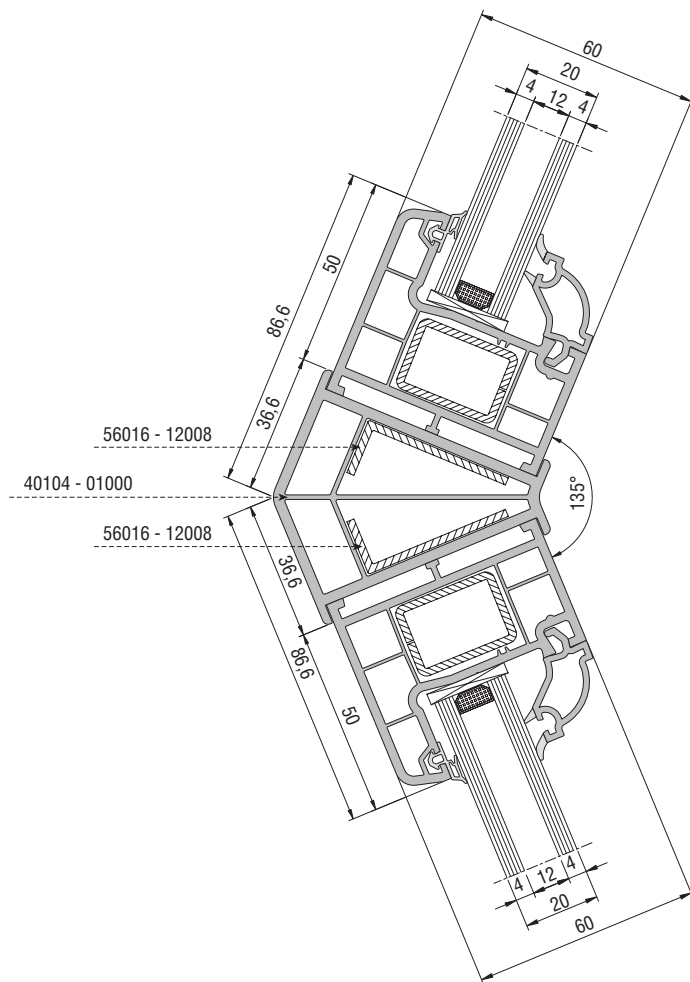


I - 60 SERIES INSTALLATIONS

CORNER (90°) INSTALLATION

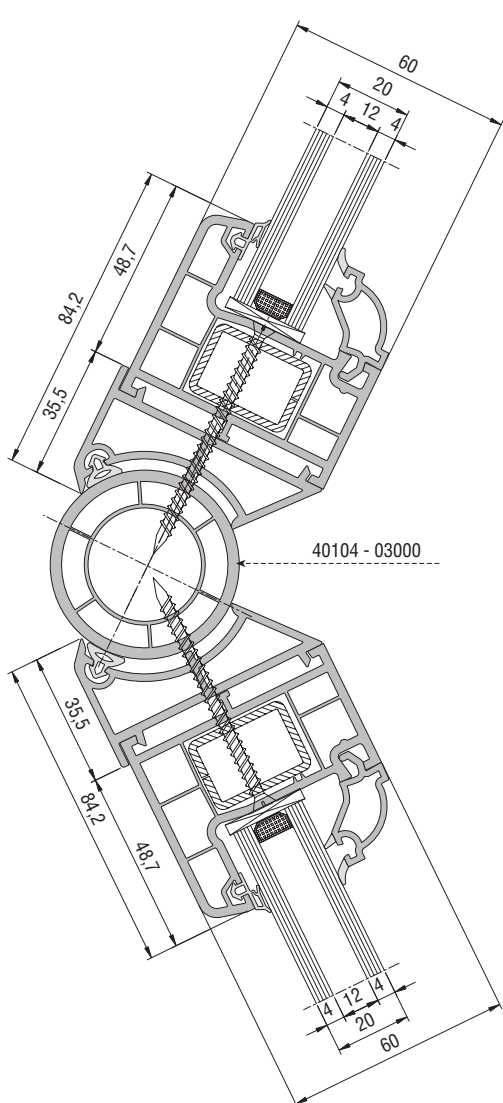


CORNER (135°) INSTALLATION

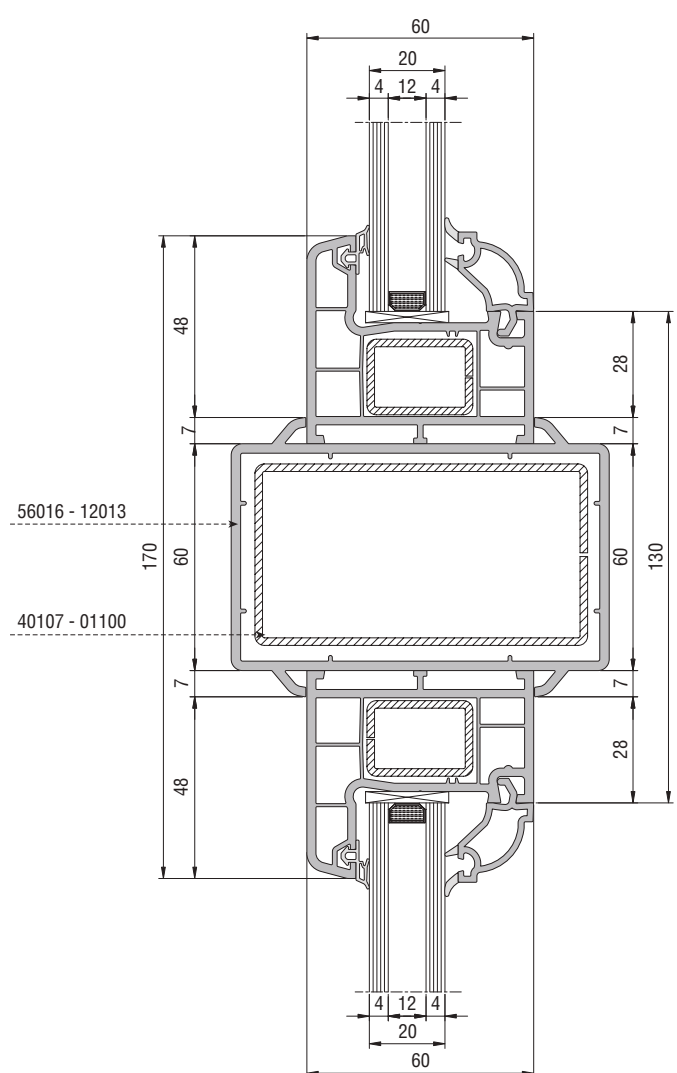


I - 60 SERIES INSTALLATIONS

PIPE PROFILE INSTALLATION

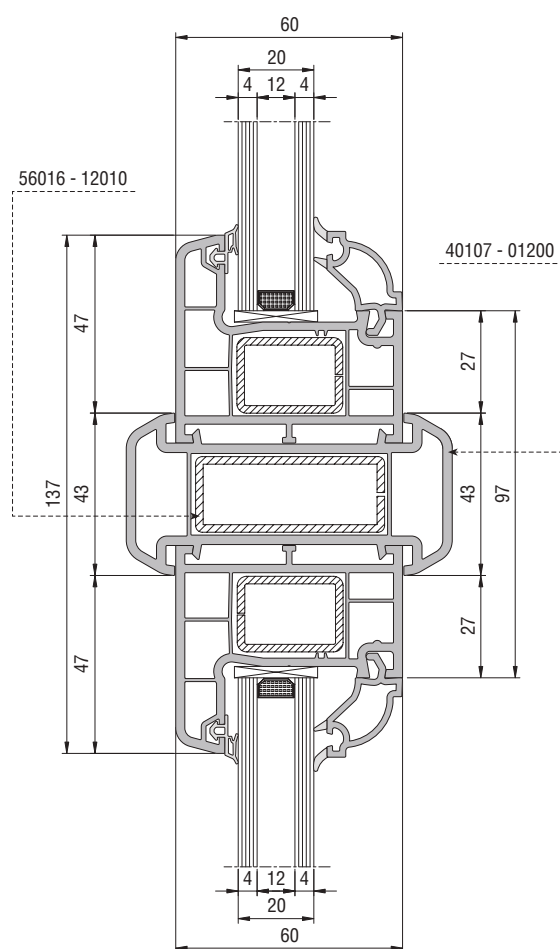


(60X100) BOX PROFILE INSTALLATION

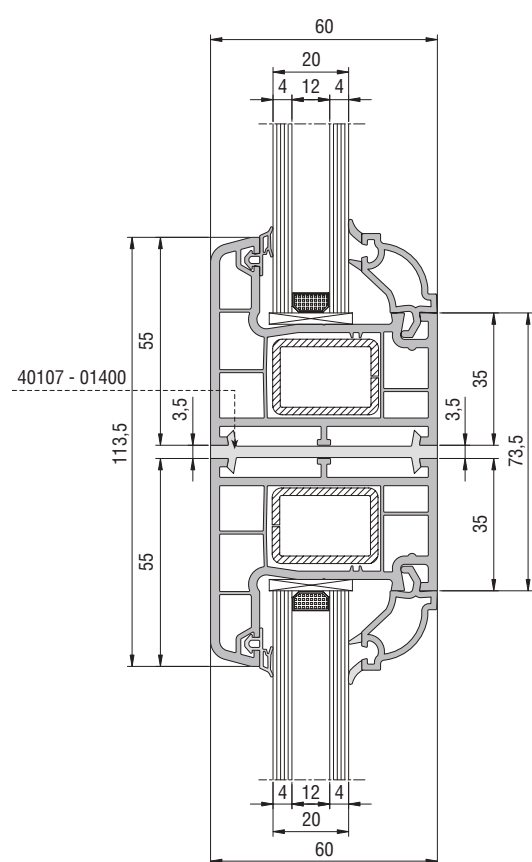


I - 60 SERIES INSTALLATIONS

LARGE COUPLING PROFILE INSTALLATION

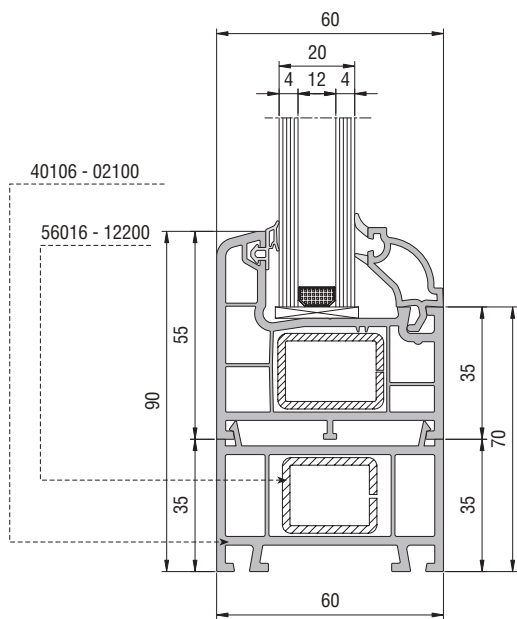


COUPLING PROFILE INSTALLATION

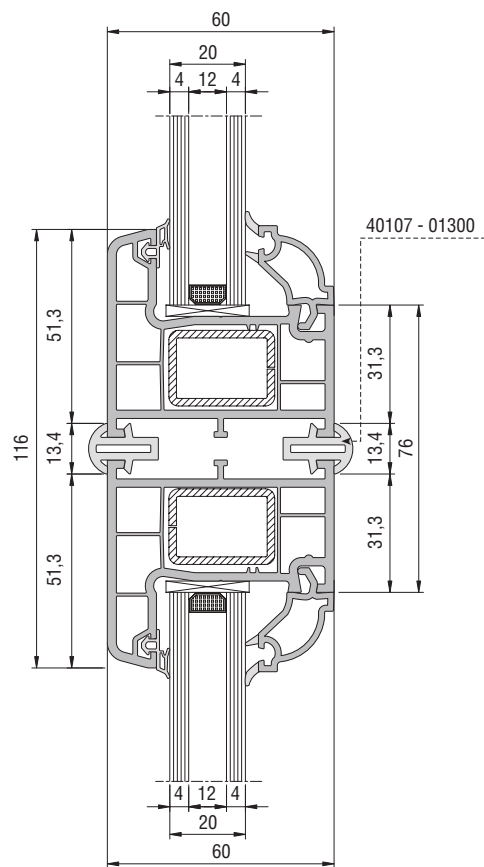


I - 60 SERIES INSTALLATIONS

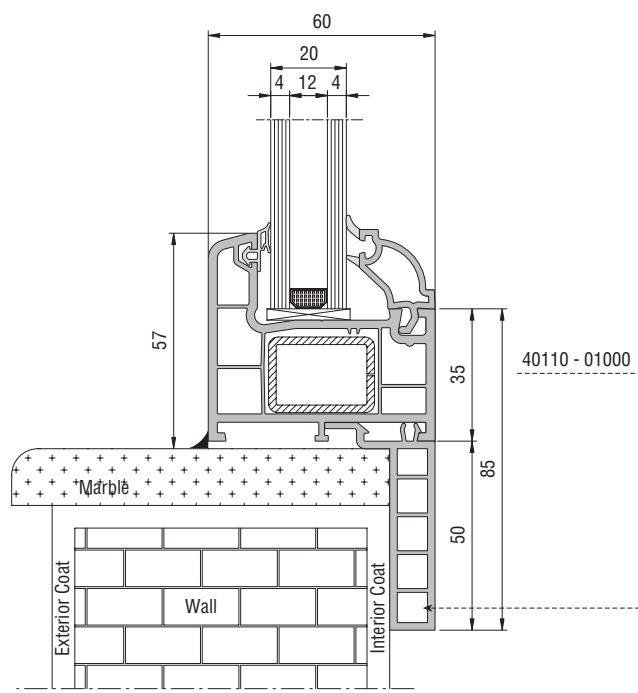
FRAME LIFTING PROFILE INSTALLATION



COUPLING PROFILE INSTALLATION



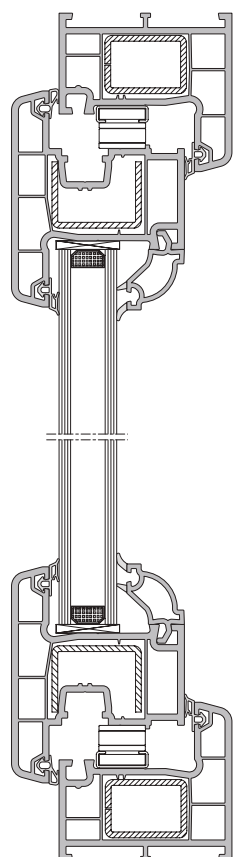
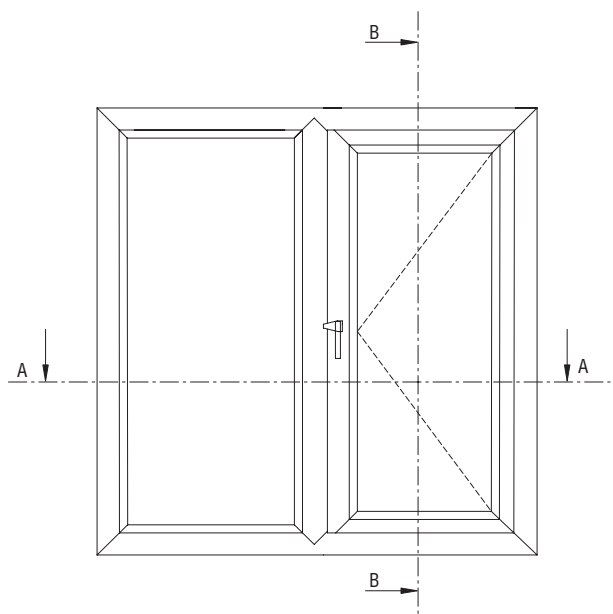
WINDOW SILL PROFILE WITH CLIP INSTALLATION



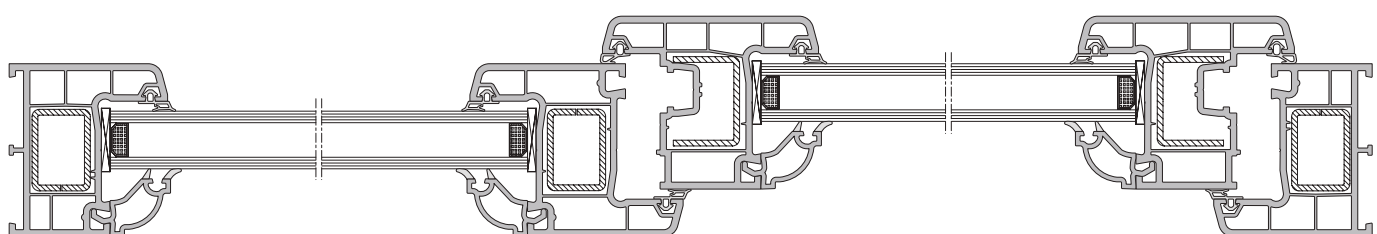
I - 60 SERIES INSTALLATIONS

MULLION-OUTWARD OPENING WINDOW SASH INSTALLATION

B - B VIEW



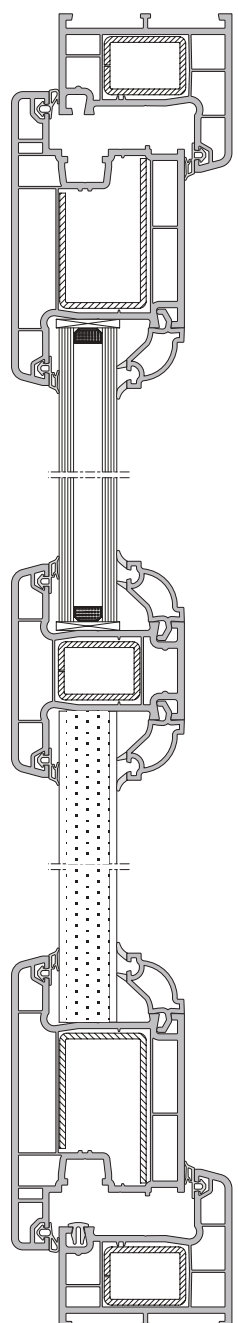
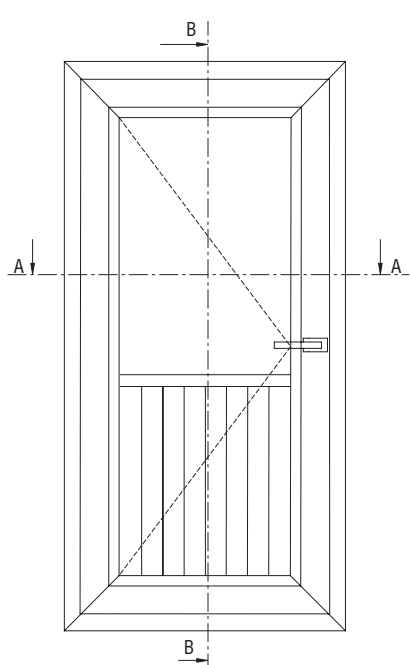
A - A VIEW



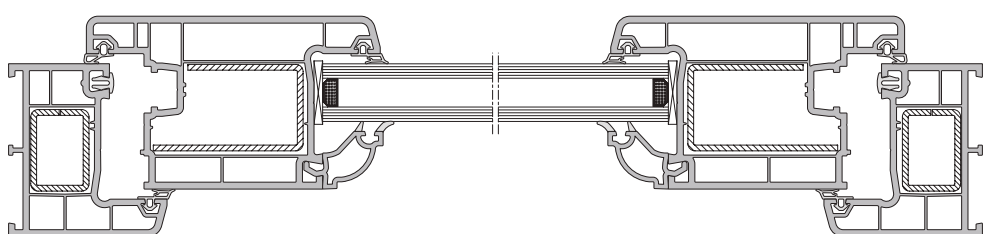
I - 60 SERIES INSTALLATIONS

FRAME-OUTWARD OPENING DOOR SASH INSTALLATION

B - B VIEW

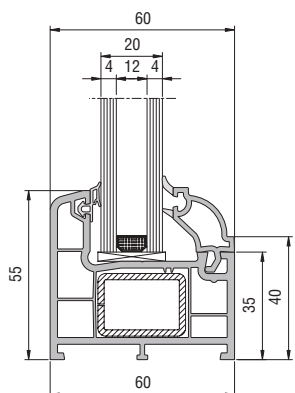
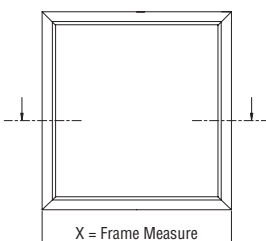


A - A VIEW

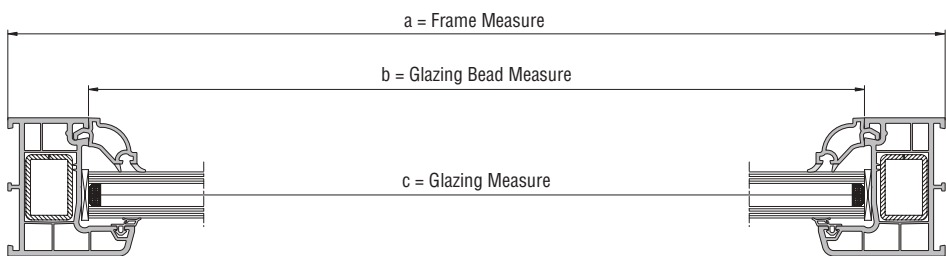


I - 60 SERIES CUT-VIEWS

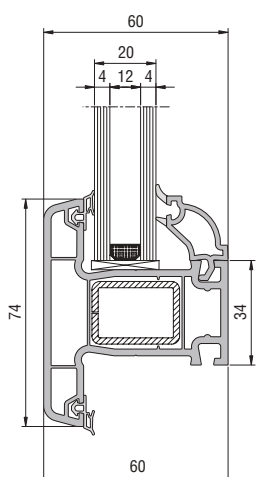
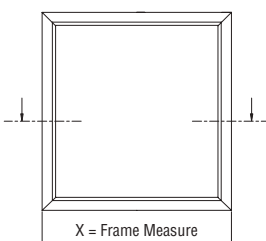
FIXED WINDOW



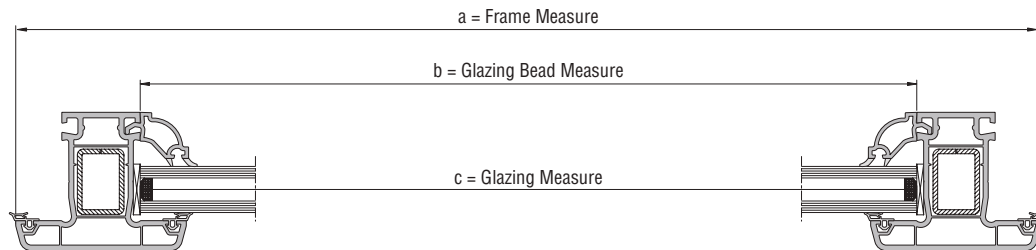
Frame	I - 60 Series
a	X + 6
b	X - 70
c	X - 80



FIXED WINDOW

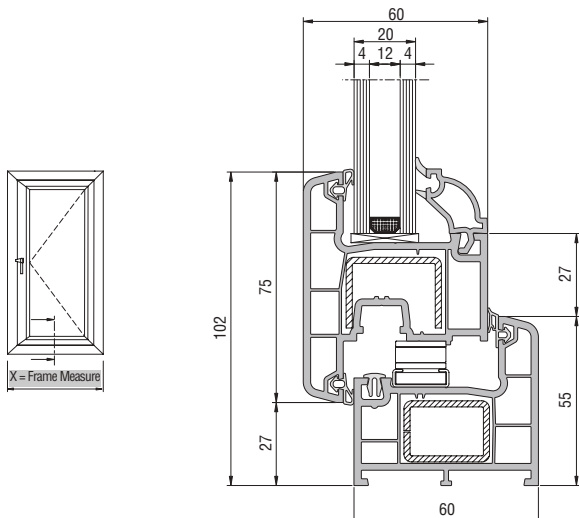


Mullion	I - 60 Series
a	X + 46
b	X - 68
c	X - 78

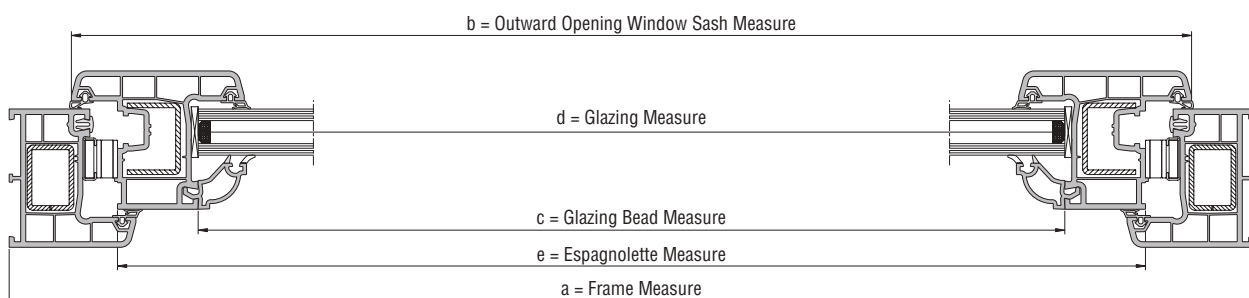


I - 60 SERIES CUT-VIEWS

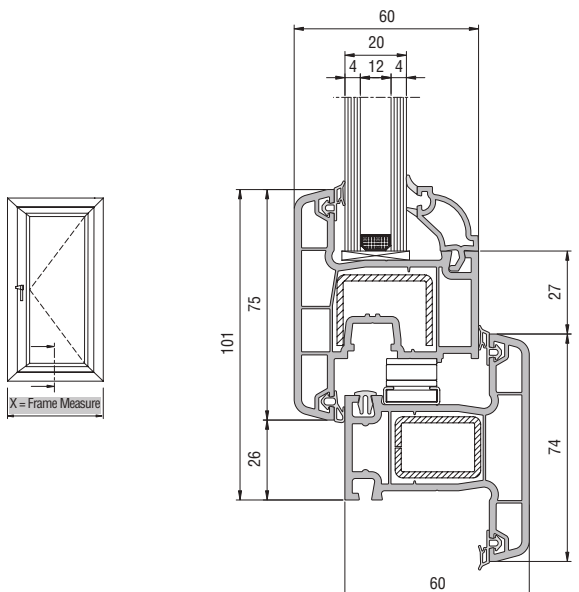
FRAME - OUTWARD OPENING WINDOW SASH COMBINATION



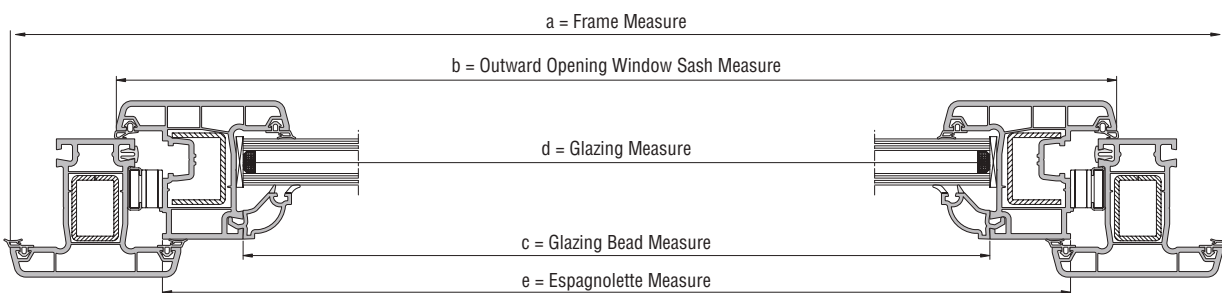
Frame - Outward Opening Window Sash	I - 60 Series
a	X + 6
b	X - 48
c	X - 164
d	X - 174
e	X - 94



MULLION - OUTWARD OPENING WINDOW SASH COMBINATION

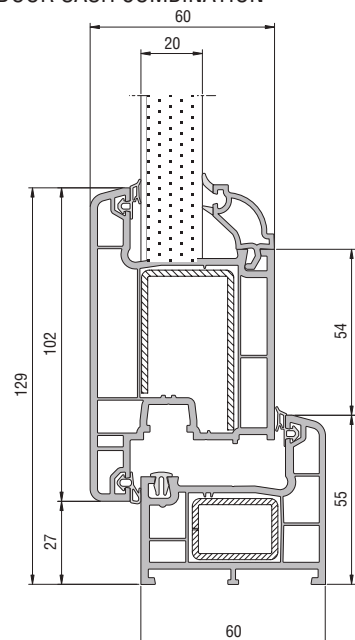
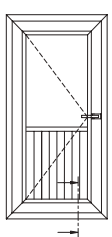


Mullion - Outward Opening Window Sash	I - 60 Series
a	X + 46
b	X - 46
c	X - 162
d	X - 172
e	X - 92

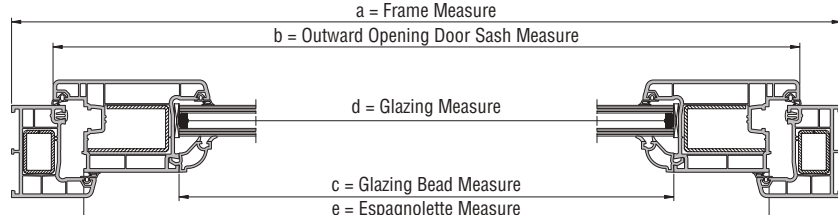


I - 60 SERIES CUT-VIEWS

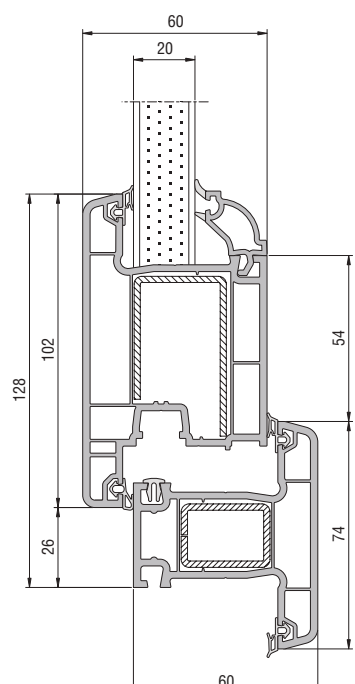
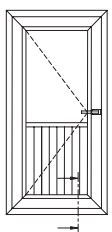
FRAME-OUTWARD OPENING DOOR SASH COMBINATION



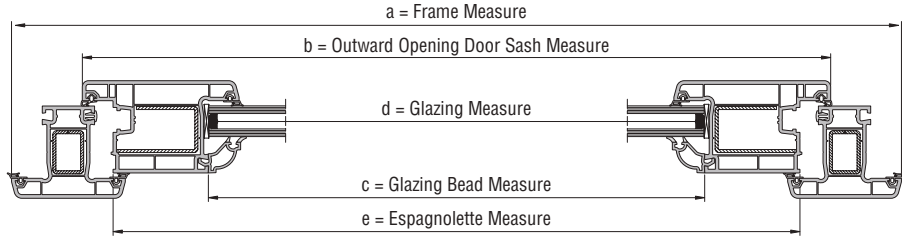
Frame - Outward Opening Door Sash	I - 60 Series
a	X + 6
b	X - 48
c	X - 218
d	X - 228
e	X - 94

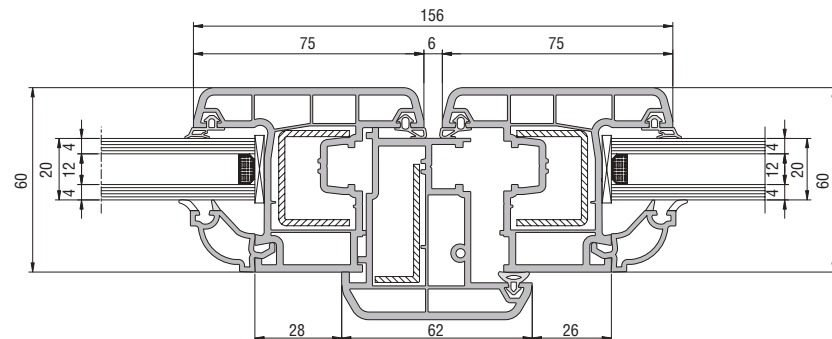
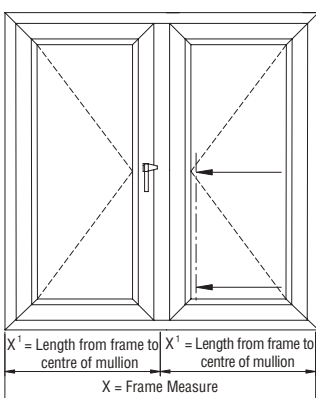


MULLION- OUTWARD OPENING DOOR SASH COMBINATION



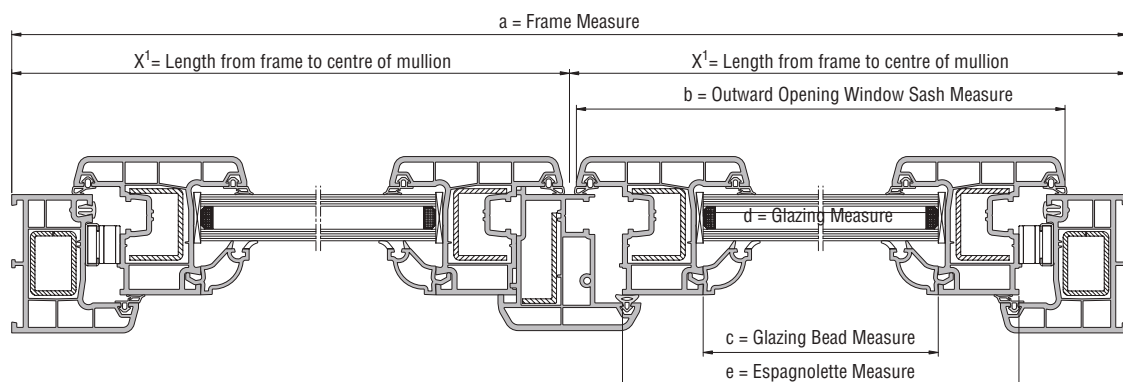
Frame - Outward Opening Door Sash	I - 60 Series
a	X + 46
b	X - 46
c	X - 216
d	X - 226
e	X - 92





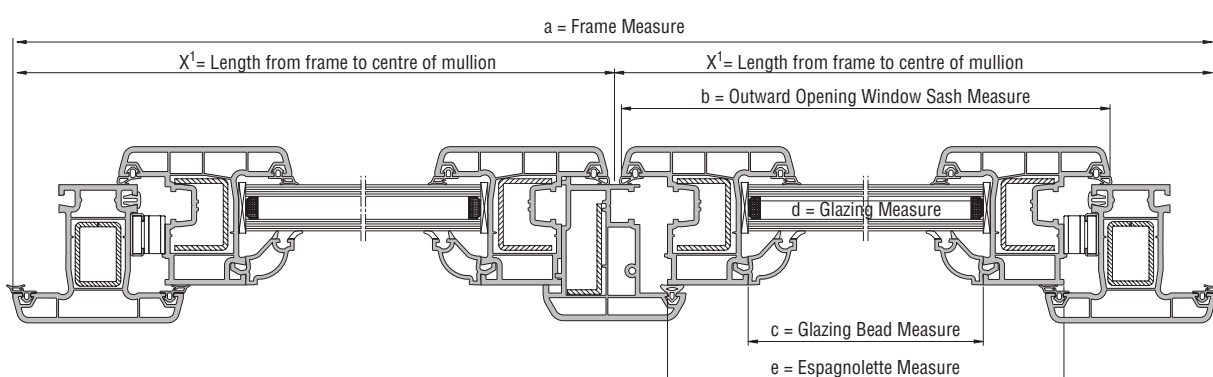
FRAME - OUTWARD OPENING WINDOW SASH - LAP JOINT COMBINATION

Frame - Outward Opening Window Sash	I - 60 Series
a	$X + 6$
b	$X1 - 24$
c	$X1 - 140$
d	$X1 - 150$
e	$X1 - 70$

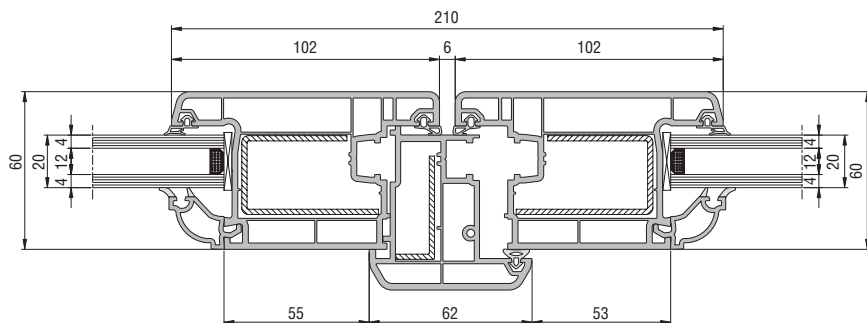
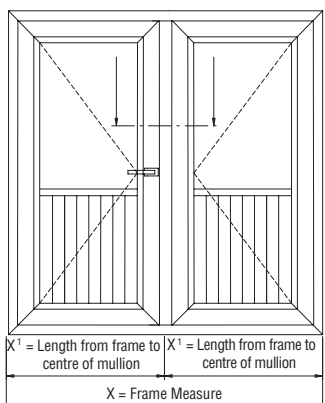


MULLION - OUTWARD OPENING WINDOW SASH - LAP JOINT COMBINATION

Frame - Outward Opening Window Sash	I - 60 Series
a	$X + 46$
b	$X1 - 23$
c	$X1 - 139$
d	$X1 - 149$
e	$X1 - 69$

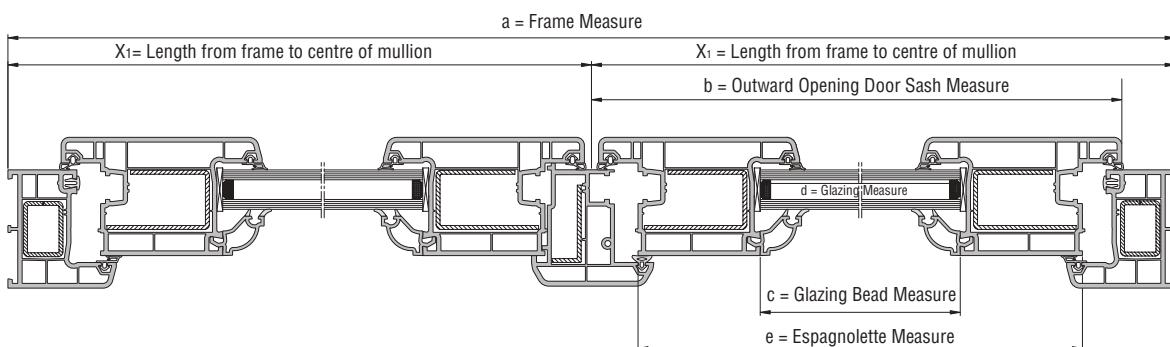


I - 60 SERIES CUT-VIEWS



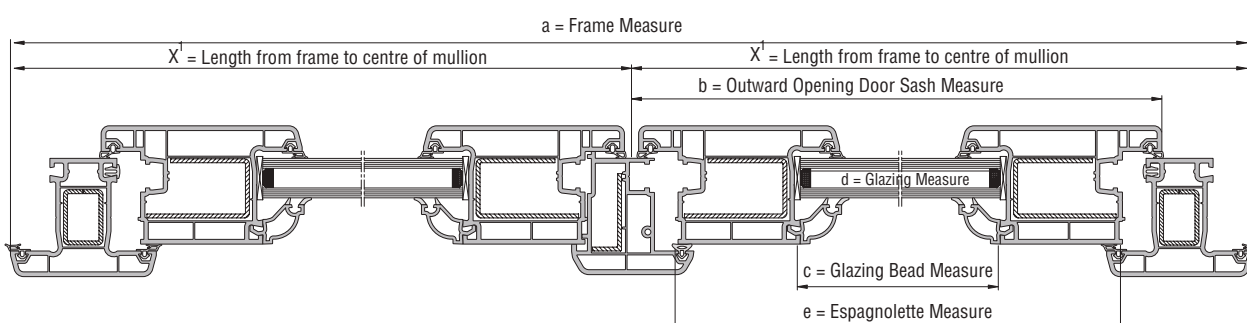
FRAME - OUTWARD OPENING DOOR SASH - LAP JOINT COMBINATION

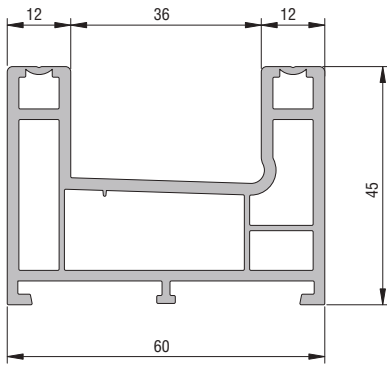
Frame - Outward Opening Door Sash	I - 60 Series
a	$X + 6$
b	$X^1 - 24$
c	$X^1 - 194$
d	$X^1 - 204$
e	$X^1 - 70$



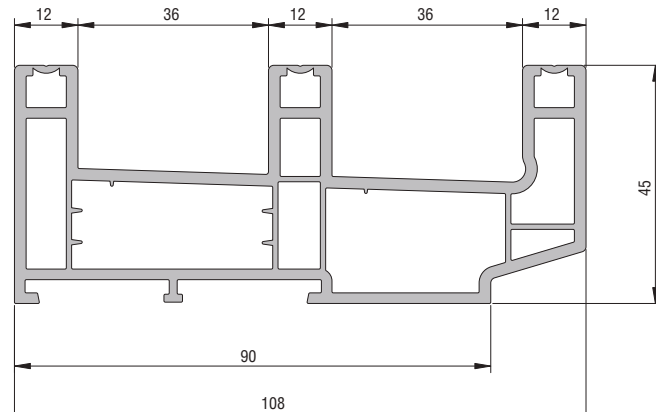
MULLION - OUTWARD OPENING DOOR SASH - LAP JOINT COMBINATION

Frame - Outward Opening Door Sash	I - 60 Series
a	$X + 46$
b	$X^1 - 23$
c	$X^1 - 193$
d	$X^1 - 203$
e	$X^1 - 69$

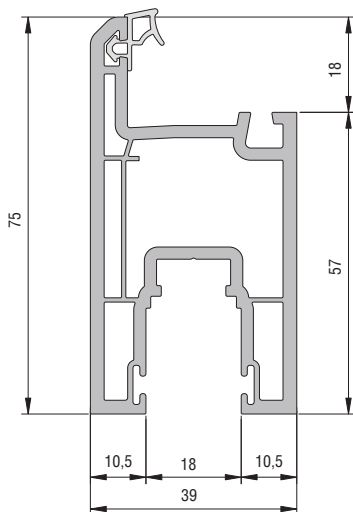




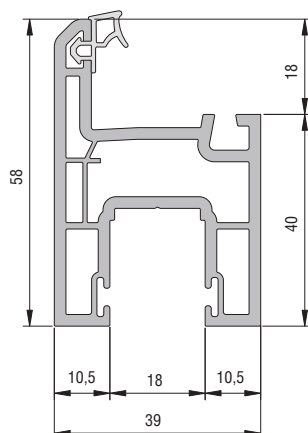
Sliding System Frame Profile (Double Rail)
Code
41201 - 02000



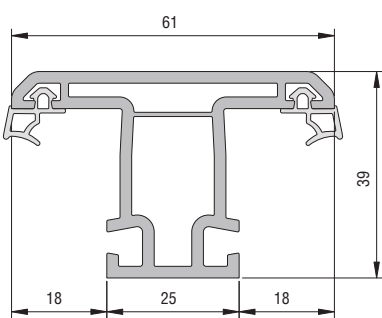
Sliding System Frame Profile (Triple Rail)
Code
41201 - 01000



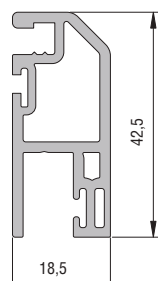
Sliding System Super Sash Profile
Code
41201 - 03000



Sliding System Sash Profile
Code
41201 - 03100



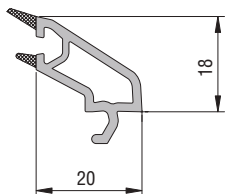
Mullion Profile
Code
41201 - 04000



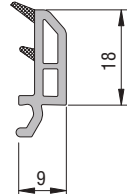
Sliding Screen System Sash Profile
Code
41301 - 05000

I - SLIDING SERIES

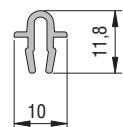
AUXILIARY & RE-INFORCEMENT PROFILES



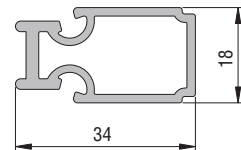
Single Glazing Bead (5-6 mm)



Double Glazing Bead (20 mm)



Sliding System Rail Profile (Alm.)



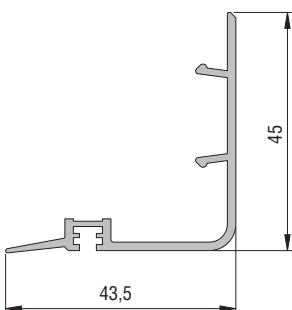
Double Rail Sliding System
Adaptor Profile (Alm.)

Code
41101 - 04400

Code
41101 - 04500

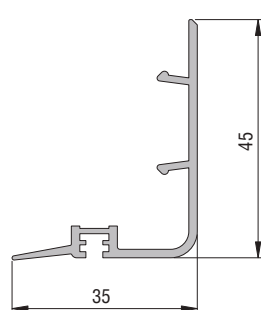
Code
56005 - 10020

Code
56005 - 11010



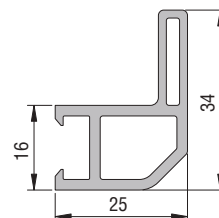
Sliding System Super Sash Cover Profile

Code
41201 - 06000



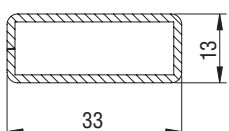
Sliding System Sash Cover Profile

Code
41201 - 06100



Sliding Screen System Sash Adaptor Profile

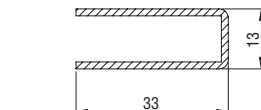
Code
41301 - 05100



Sliding System Frame Profile (Double Rail) -
Sliding System Frame Profile (Triple Rail)

Code
1,2 mm: 56016 - 12003
1,5 mm: 56016 - 15003
2,0 mm: 56016 - 20003

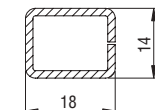
Thickness	<i>I_x</i>	<i>I_y</i>
1,2 mm	1,280 cm ⁴	0,290 cm ⁴
1,5 mm	1,547 cm ⁴	0,341 cm ⁴
2 mm	1,966 cm ⁴	0,415 cm ⁴



Sliding System Frame Profile (Double Rail) -
Sliding System Frame Profile (Triple Rail)

Code
1,2 mm: 56016 - 12004
1,5 mm: 56016 - 15004
2,0 mm: 56016 - 20004

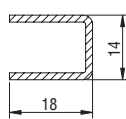
Thickness	<i>I_x</i>	<i>I_y</i>
1,2 mm	0,967 cm ⁴	0,283 cm ⁴
1,5 mm	1,188 cm ⁴	0,335 cm ⁴
2 mm	1,544 cm ⁴	0,409 cm ⁴



Mullion Profile

Code
1,2 mm: 56016 - 12005
1,5 mm: 56016 - 15005
2,0 mm: 56016 - 20005

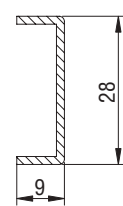
Thickness	<i>I_x</i>	<i>I_y</i>
1,2 mm	0,287 cm ⁴	0,196 cm ⁴
1,5 mm	0,342 cm ⁴	0,231 cm ⁴
2 mm	0,420 cm ⁴	0,280 cm ⁴



Mullion Profile

Code
1,2 mm: 56016 - 12006
1,5 mm: 56016 - 15006
2,0 mm: 56016 - 20006

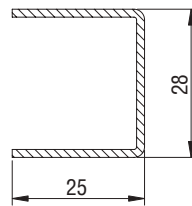
Thickness	<i>I_x</i>	<i>I_y</i>
1,2 mm	0,186 cm ⁴	0,185 cm ⁴
1,5 mm	0,225 cm ⁴	0,221 cm ⁴
2 mm	0,287 cm ⁴	0,271 cm ⁴



Sliding System Sash Profile

Code
1,2 mm: 56016 - 12007
1,5 mm: 56016 - 15007
2,0 mm: 56016 - 20007

Thickness	<i>I_x</i>	<i>I_y</i>
1,2 mm	0,547 cm ⁴	0,034 cm ⁴
1,5 mm	0,660 cm ⁴	0,041 cm ⁴
2 mm	0,832 cm ⁴	0,058 cm ⁴



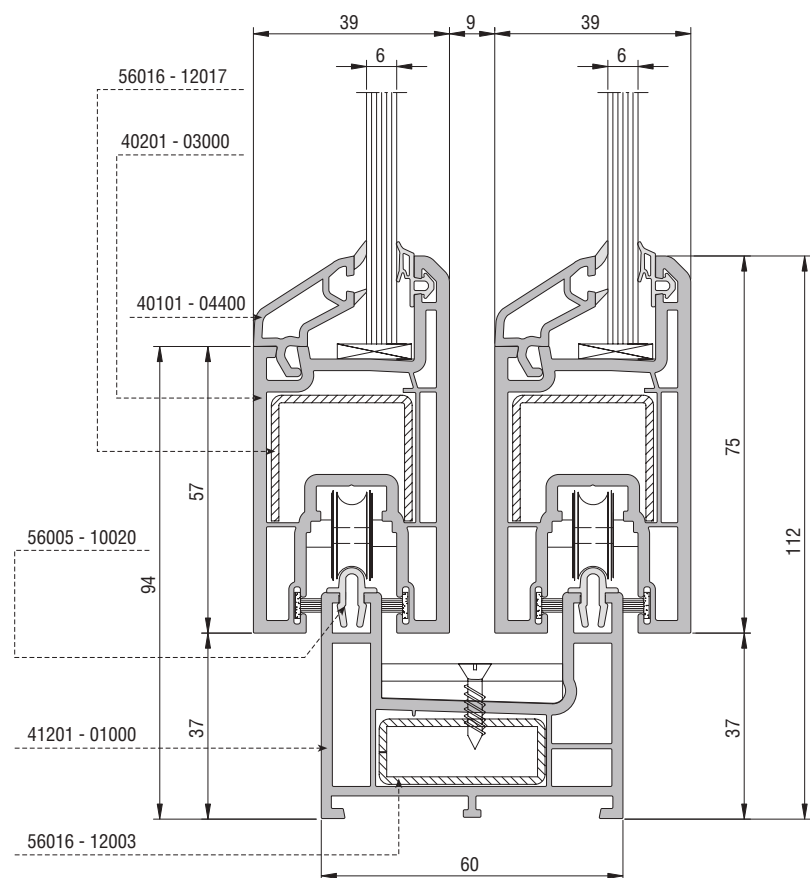
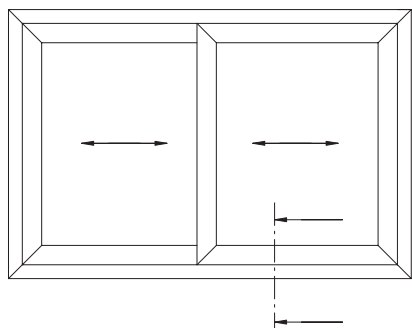
Sliding System Super Sash Profile

Code
1,2 mm: 56016 - 12017
1,5 mm: 56016 - 15017
2,0 mm: 56016 - 20017

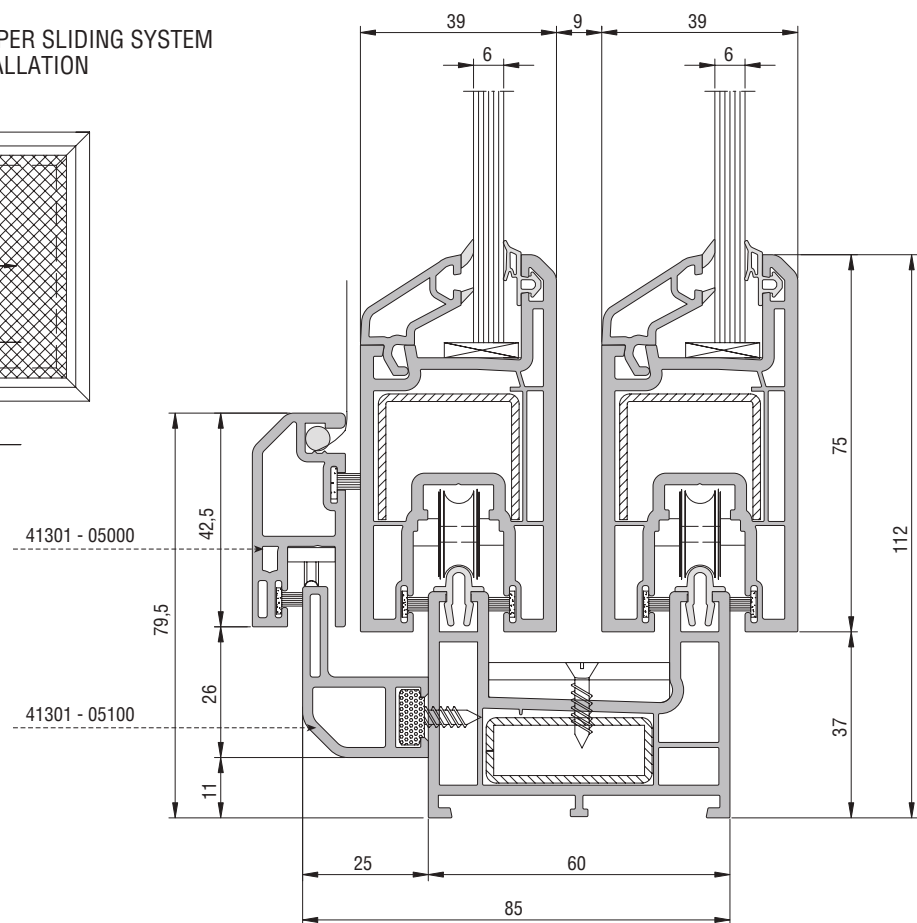
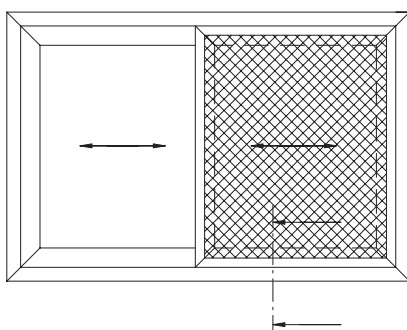
Thickness	<i>I_x</i>	<i>I_y</i>
1,2 mm	1,219 cm ⁴	0,590 cm ⁴
1,5 mm	1,484 cm ⁴	0,725 cm ⁴
2 mm	1,842 cm ⁴	0,939 cm ⁴

I - SLIDING SERIES INSTALLATIONS

SLIDING SYSTEM FRAME (DOUBLE RAIL)-
SLIDING SYSTEM SUPER SASH INSTALLATION

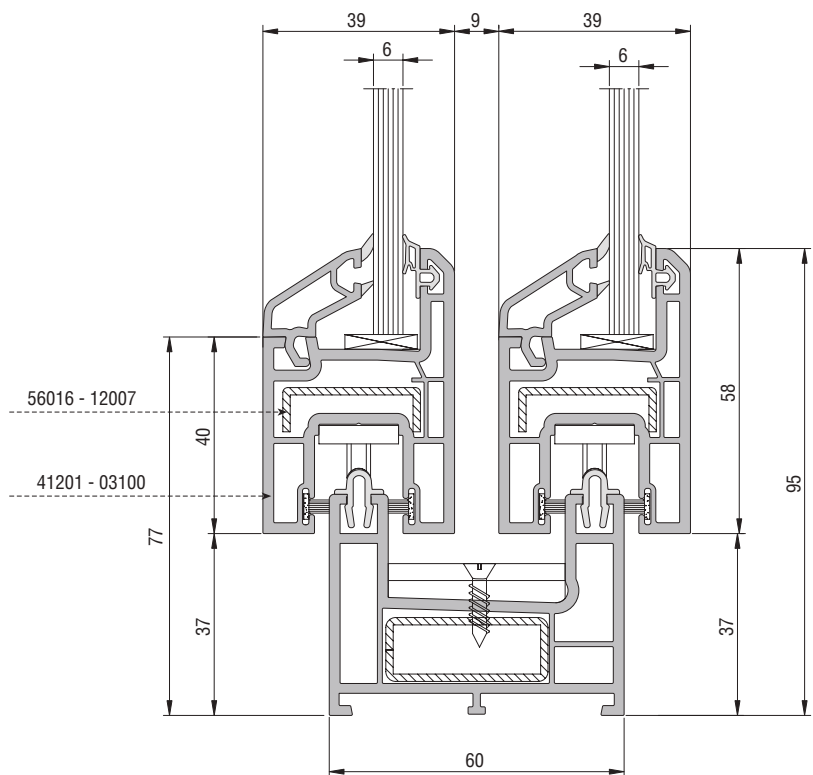
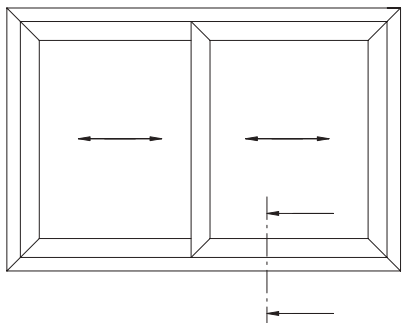


SLIDING SYSTEM FRAME (DOUBLE RAIL)-SUPER SLIDING SYSTEM
SASH-SLIDING SCREEN SYSTEM SASH INSTALLATION

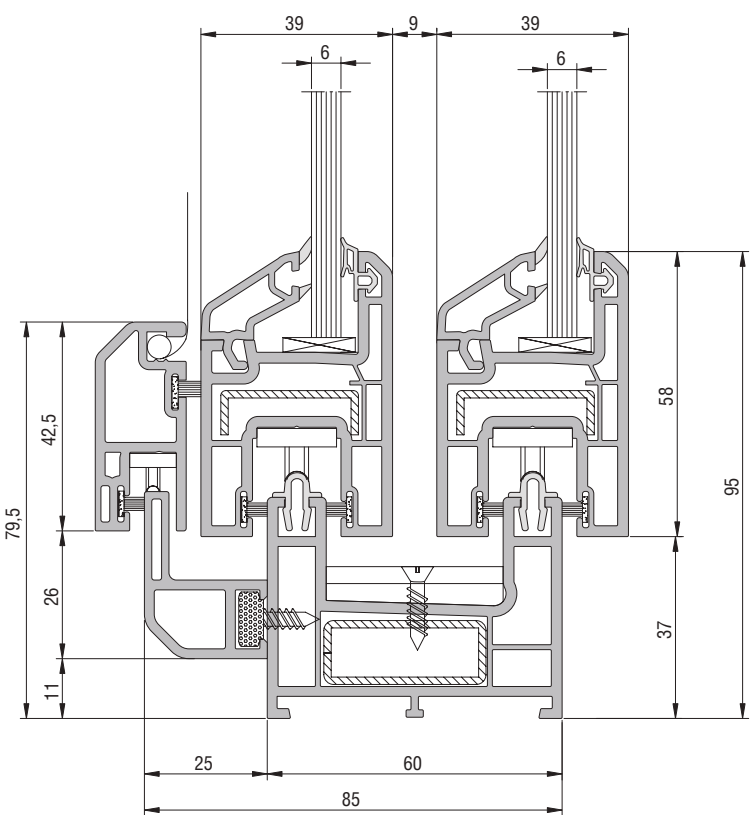
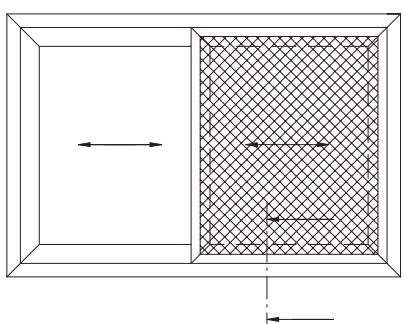


I - SLIDING SERIES INSTALLATIONS

SLIDING SYSTEM FRAME (DOUBLE RAIL)-
SLIDING SYSTEM SASH INSTALLATION

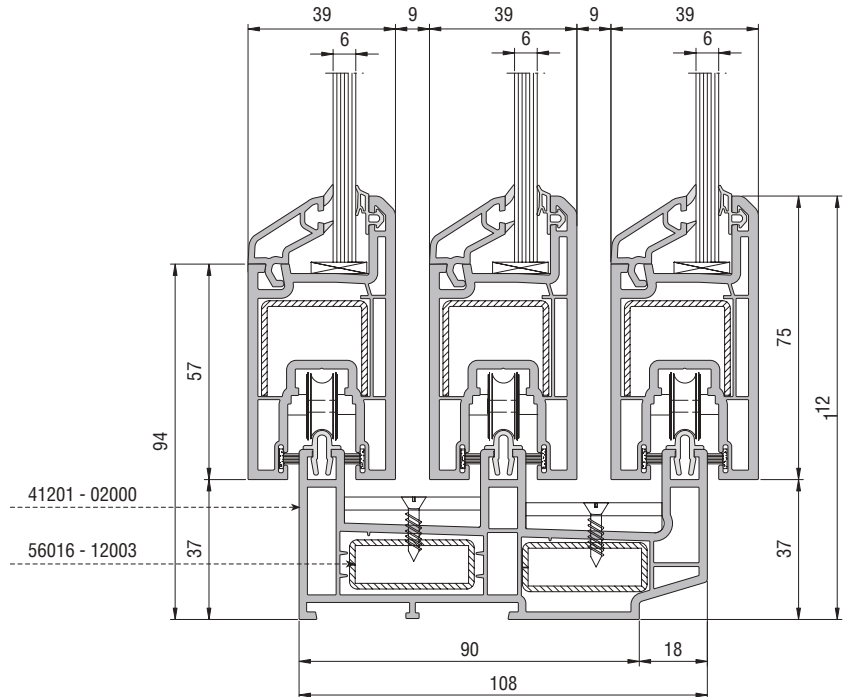
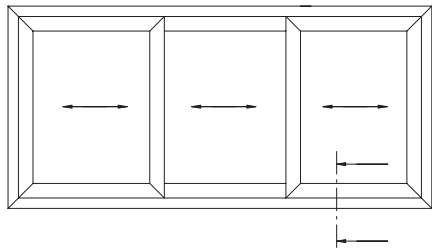


SLIDING SYSTEM FRAME (DOUBLE RAIL)-SLIDING SYSTEM SASH-
SLIDING SCREEN SYSTEM SASH INSTALLATION

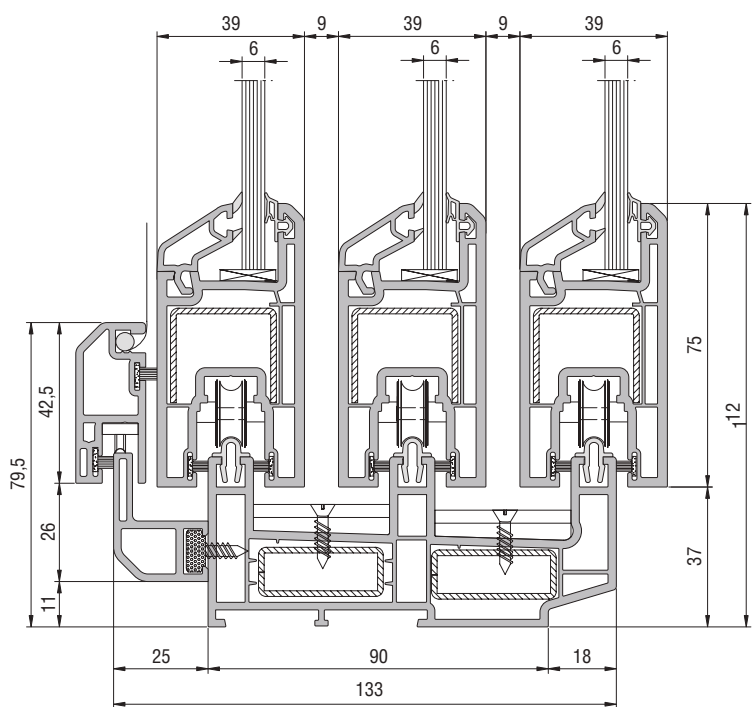
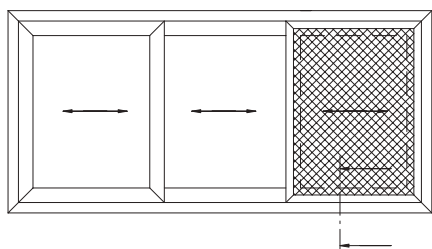


I - SLIDING SERIES INSTALLATIONS

SLIDING SYSTEM FRAME (TRIPLE RAIL) -
SUPER SLIDING SYSTEM SASH INSTALLATION

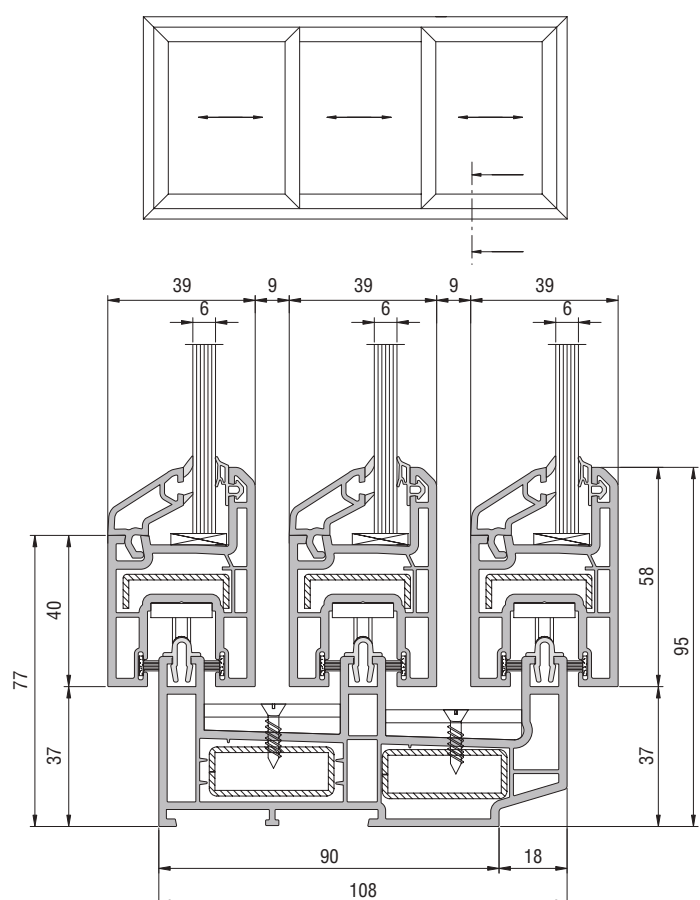


SLIDING SYSTEM FRAME (TRIPLE RAIL) - SUPER SLIDING SYSTEM SASH
SLIDING SCREEN SYSTEM SASH INSTALLATION

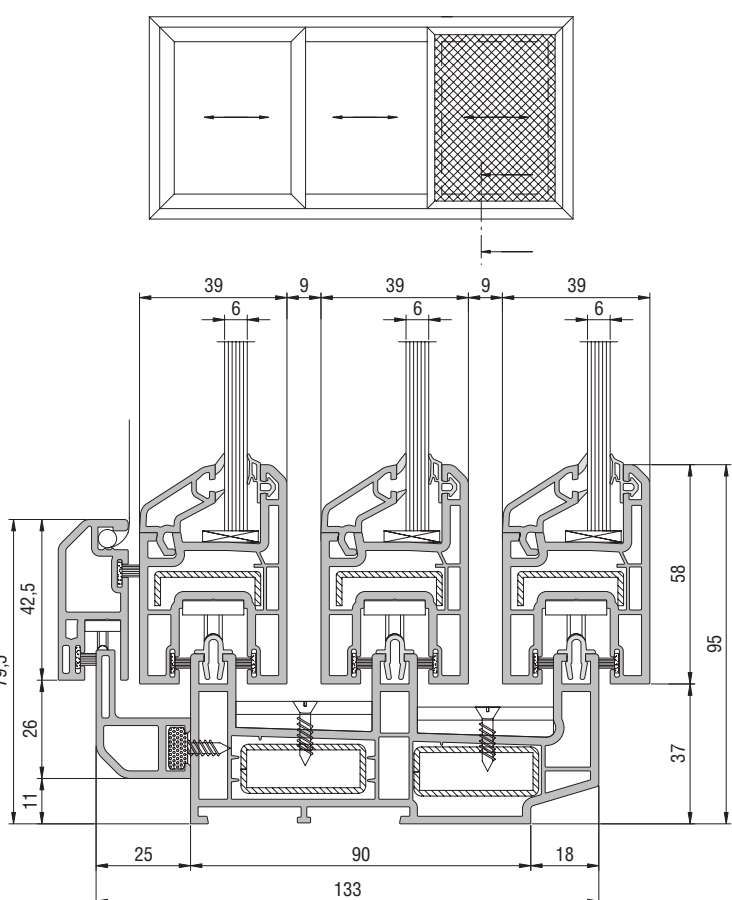


I - SLIDING SERIES INSTALLATIONS

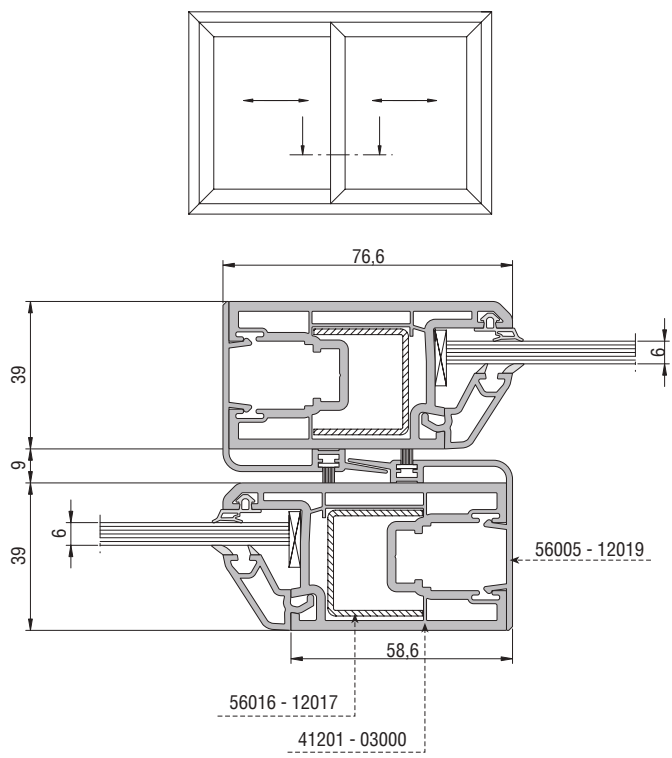
SLIDING SYSTEM FRAME (TRIPLE RAIL) -
SLIDING SYSTEM SASH INSTALLATION



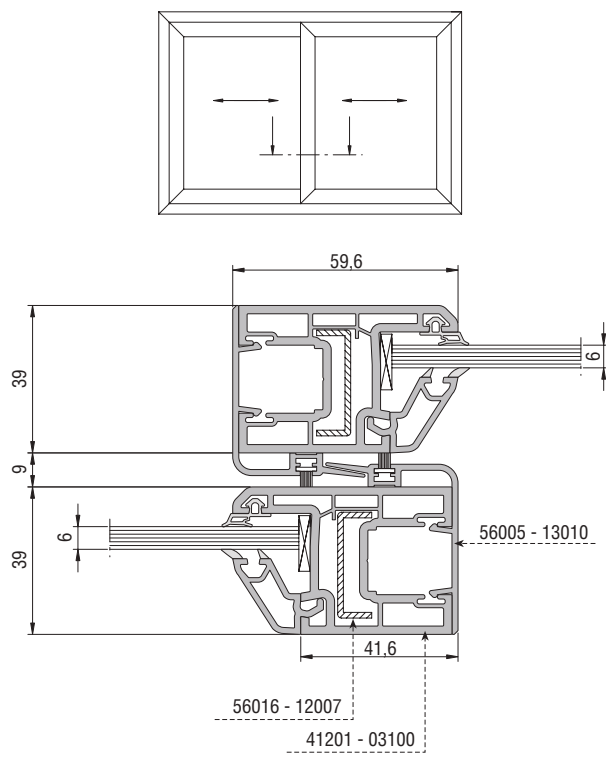
SLIDING SYSTEM FRAME (TRIPLE RAIL) -
SLIDING SYSTEM SASH -
SLIDING SCREEN SYSTEM SASH INSTALLATION



SUPER SLIDING SYSTEM SASH-SUPER SLIDING SYSTEM
SASH COVER INSTALLATION

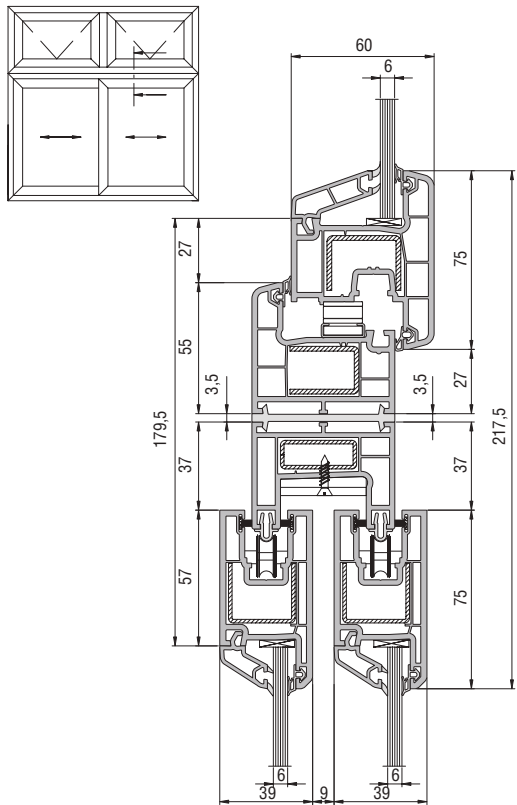


SLIDING SYSTEM SASH-SLIDING SYSTEM
SASH COVER INSTALLATION

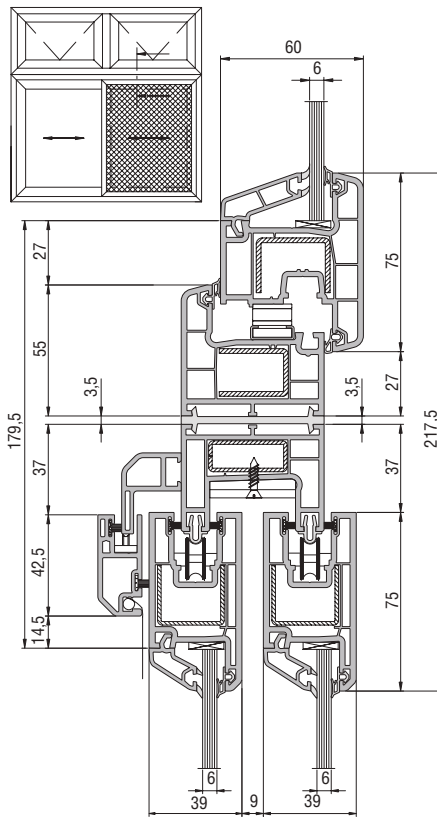


I - SLIDING SERIES INSTALLATIONS

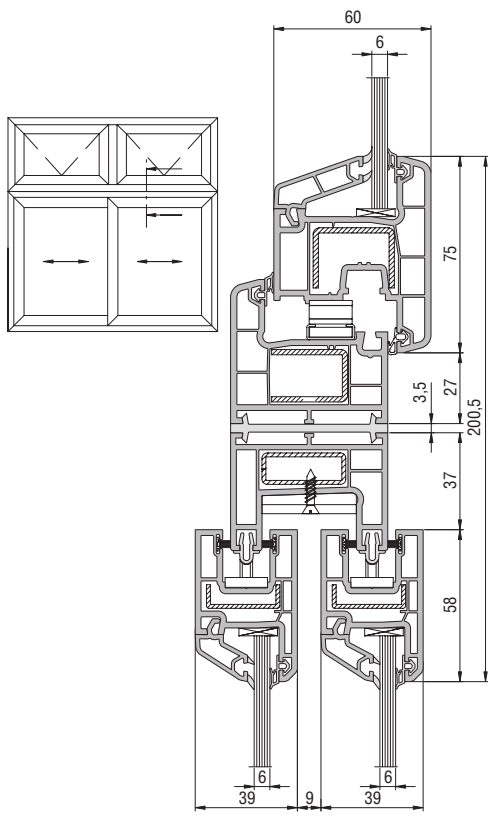
SLIDING SYSTEM FRAME (DOUBLE RAIL)-SUPER SLIDING SYSTEM SASH-OUTWARD OPENING WINDOW CASEMENT INSTALLATION



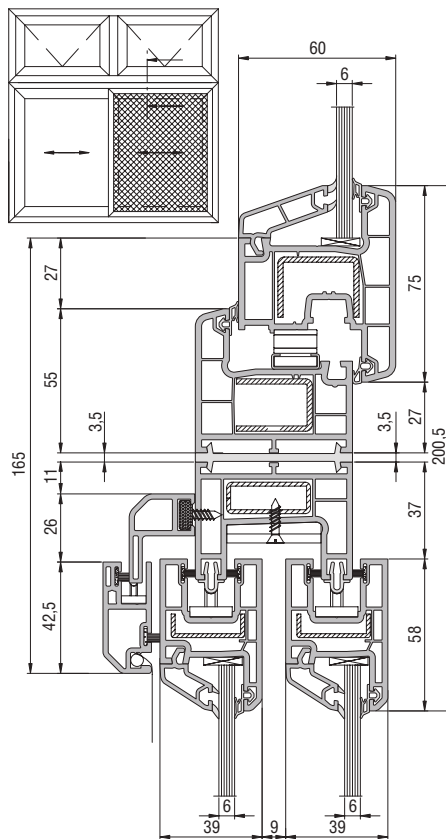
SLIDING SYSTEM FRAME (DOUBLE RAIL)-SUPER SLIDING SYSTEM SASH- SLIDING SYSTEM SCREEN SASH-OUTWARD OPENING WINDOW CASEMENT INSTALLATION



SLIDING SYSTEM FRAME (DOUBLE RAIL)-SLIDING SYSTEM SASH-OUTWARD OPENING WINDOW CASEMENT INSTALLATION

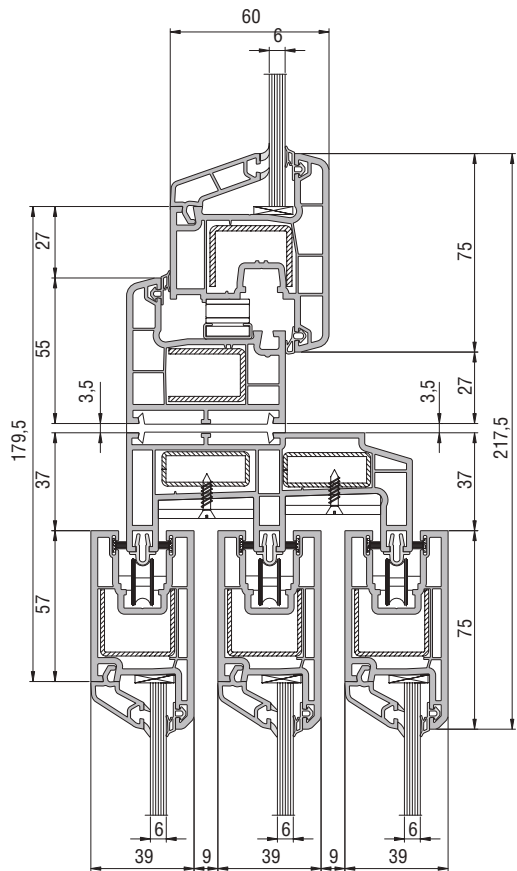
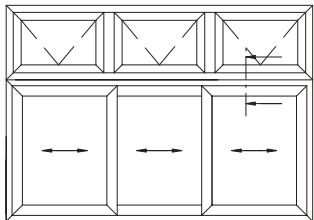


SLIDING SYSTEM FRAME (DOUBLE RAIL)-
SLIDING SYSTEM SASH-SLIDING SCREEN SYSTEM
SASH-OUTWARD OPENING WINDOW CASEMENT INSTALLATION

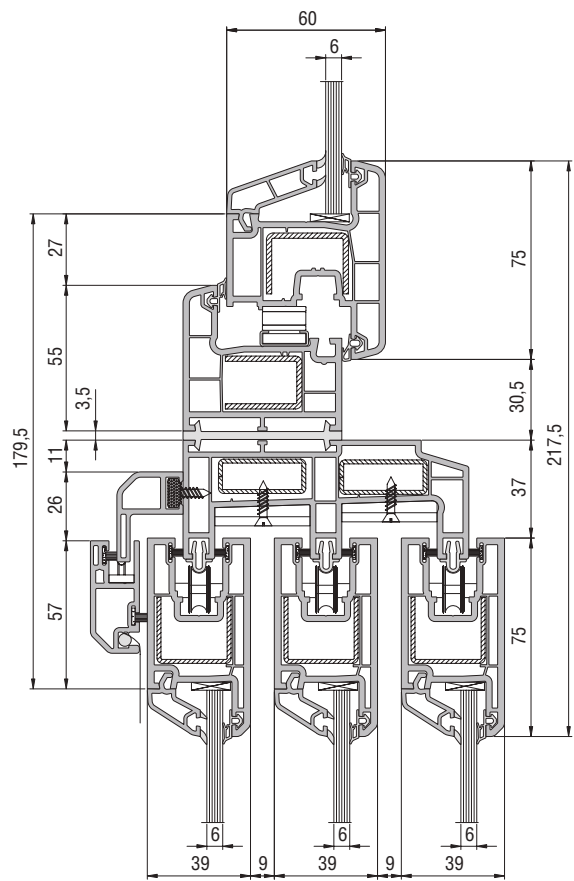
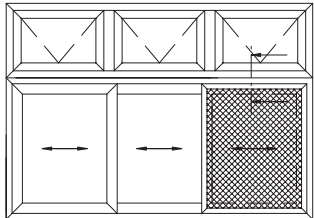


I - SLIDING SERIES INSTALLATIONS

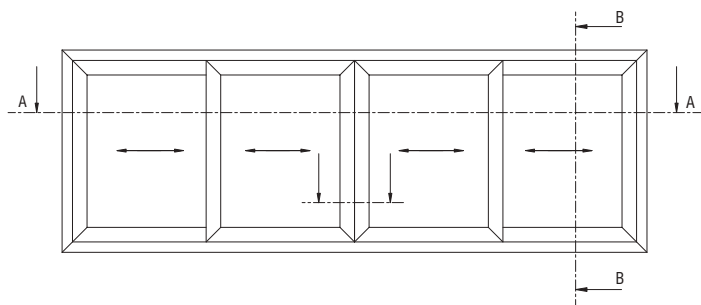
SLIDING SYSTEM FRAME (TRIPLE RAIL)-SUPER SLIDING SYSTEM SASH-
OUTWARD OPENING WINDOW CASEMENT INSTALLATION



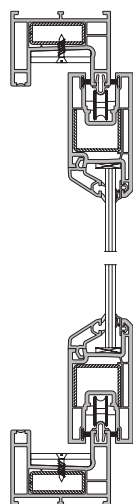
SLIDING SYSTEM FRAME (TRIPLE RAIL)-SUPER SLIDING SYSTEM SASH-
SLIDING SYSTEM SCREEN SASH- OUTWARD OPENING WINDOW CASEMENT INSTALLATION



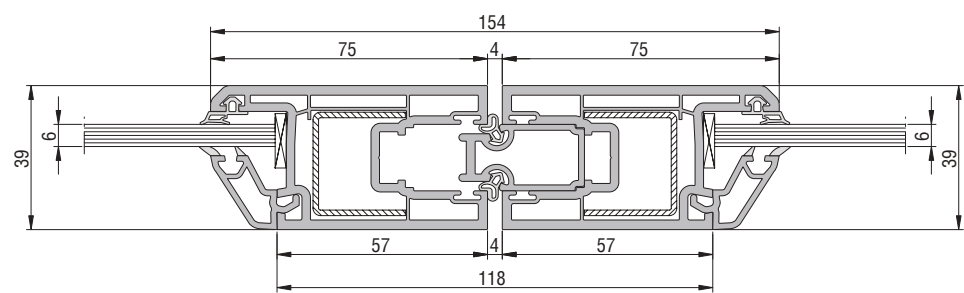
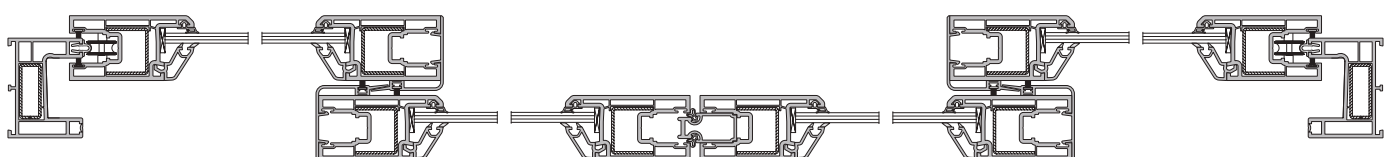
SLIDING SYSTEM FRAME (DOUBLE RAIL)-SUPER SLIDING SYSTEM SASH
ALUMINIUM DOUBLE SLIDING SYSTEM ADAPTOR INSTALLATION



B - B VIEW

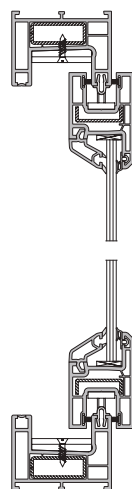
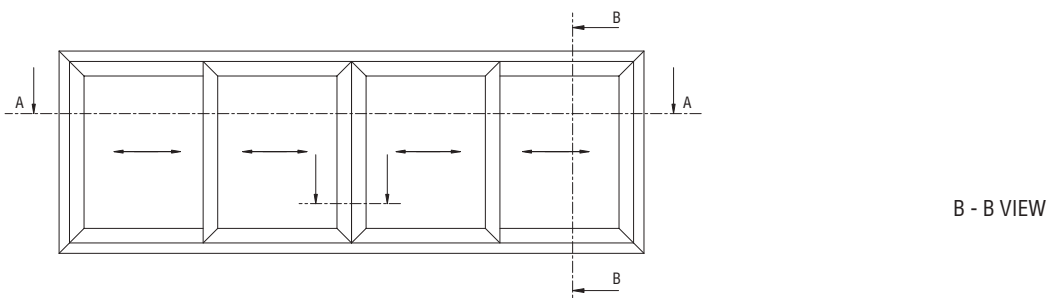


A - A VIEW

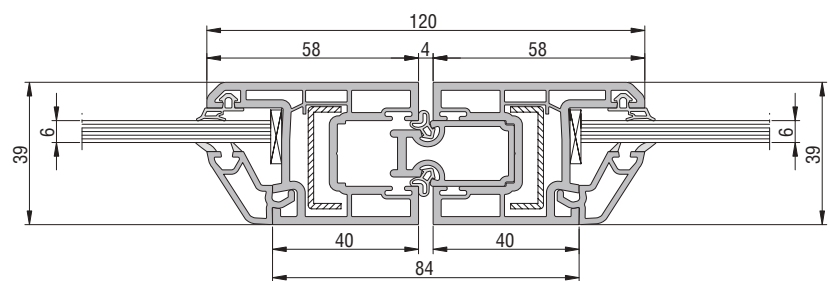
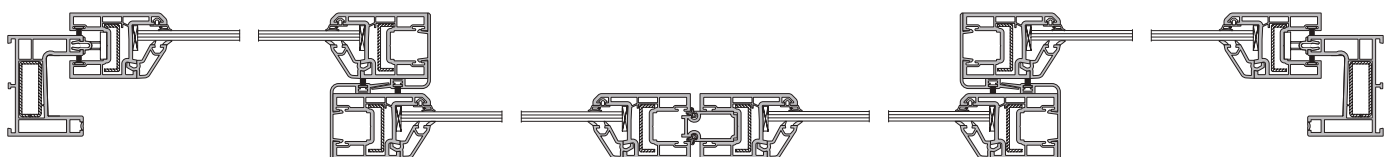


I - SLIDING SERIES INSTALLATIONS

SLIDING SYSTEM FRAME (DOUBLE RAIL)- SLIDING SYSTEM SUPER SASH -
DOUBLE SLIDING SYSTEM ADAPTOR ALUMINIUM INSTALLATION

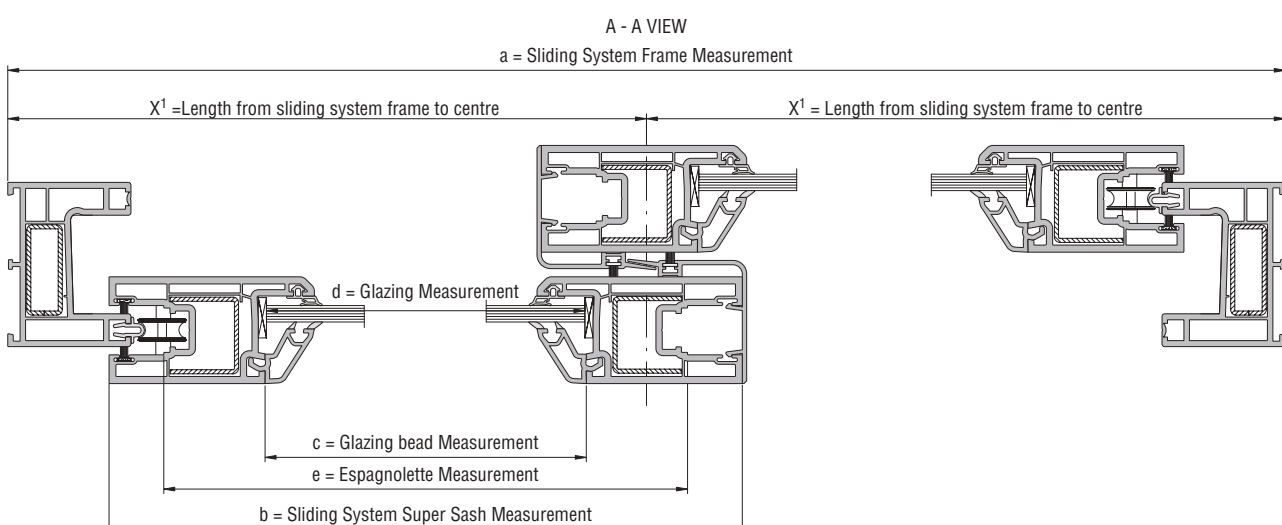
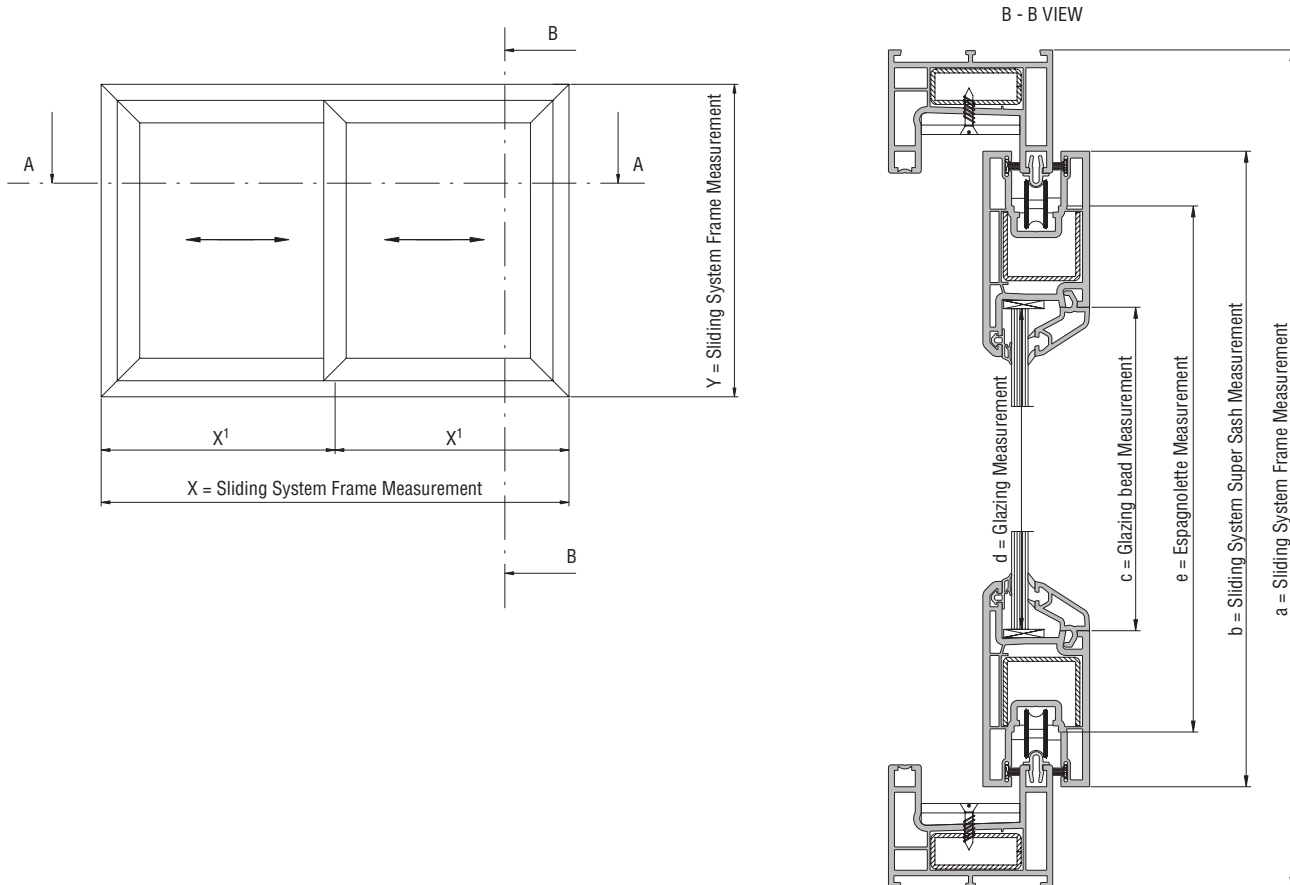


A - A VIEW



I - SLIDING SERIES CUT-VIEWS

SLIDING SYSTEM FRAME (DOUBLE RAIL) - SLIDING SYSTEM SUPER SASH INSTALLATION

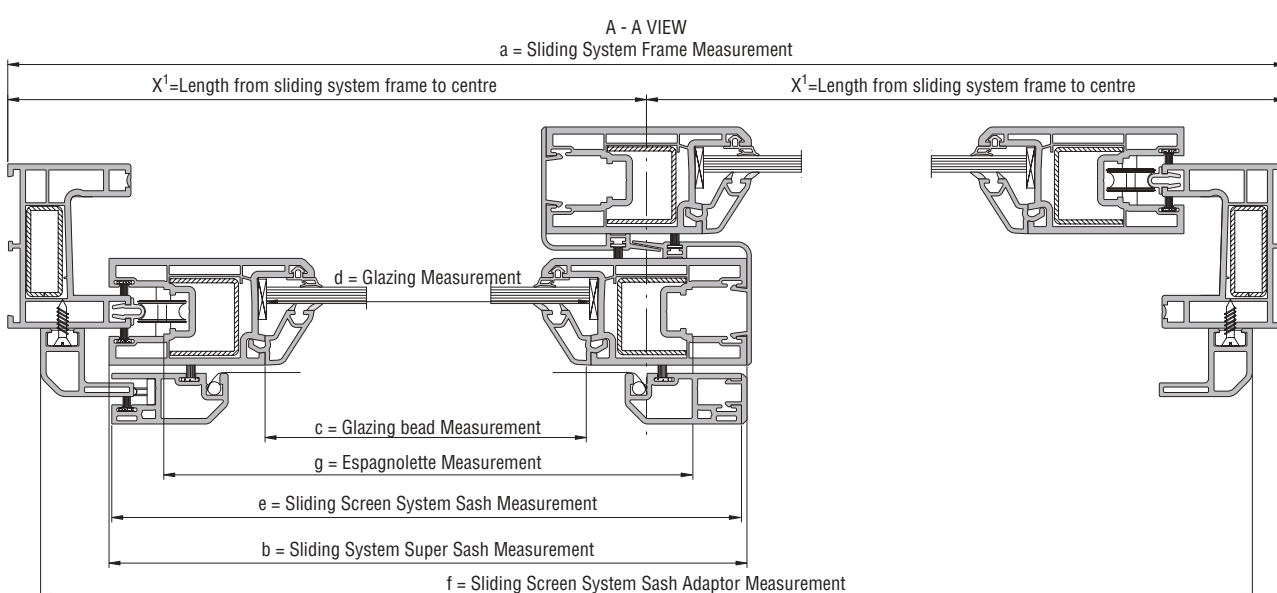
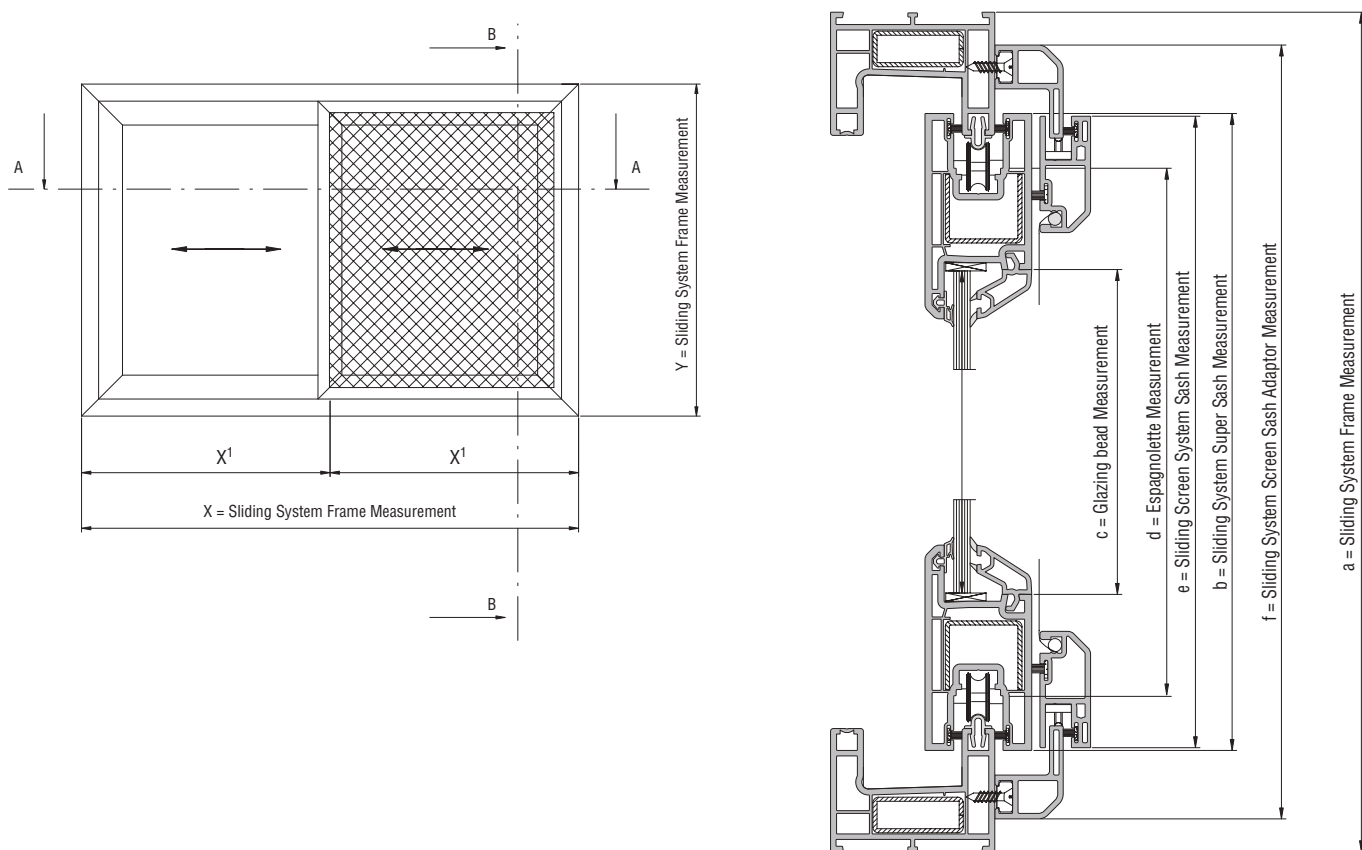


A - A VIEW	
Sliding System Frame - Sliding System Super Sash	I - SLIDING System
a	X + 6
b	X + 7
c	X - 113
d	X - 123
e	X - 39

B - B VIEW	
Sliding System Frame - Sliding System Super Sash	I - SLIDING System
a	Y + 6
b	Y - 68
c	Y - 188
d	Y - 198
e	Y - 114

I - SLIDING SERIES CUT-VIEWS

SLIDING SYSTEM FRAME (DOUBLE RAIL) - SLIDING SYSTEM SUPER SASH
SLIDING SYSTEM SCREEN SASH INSTALLATION

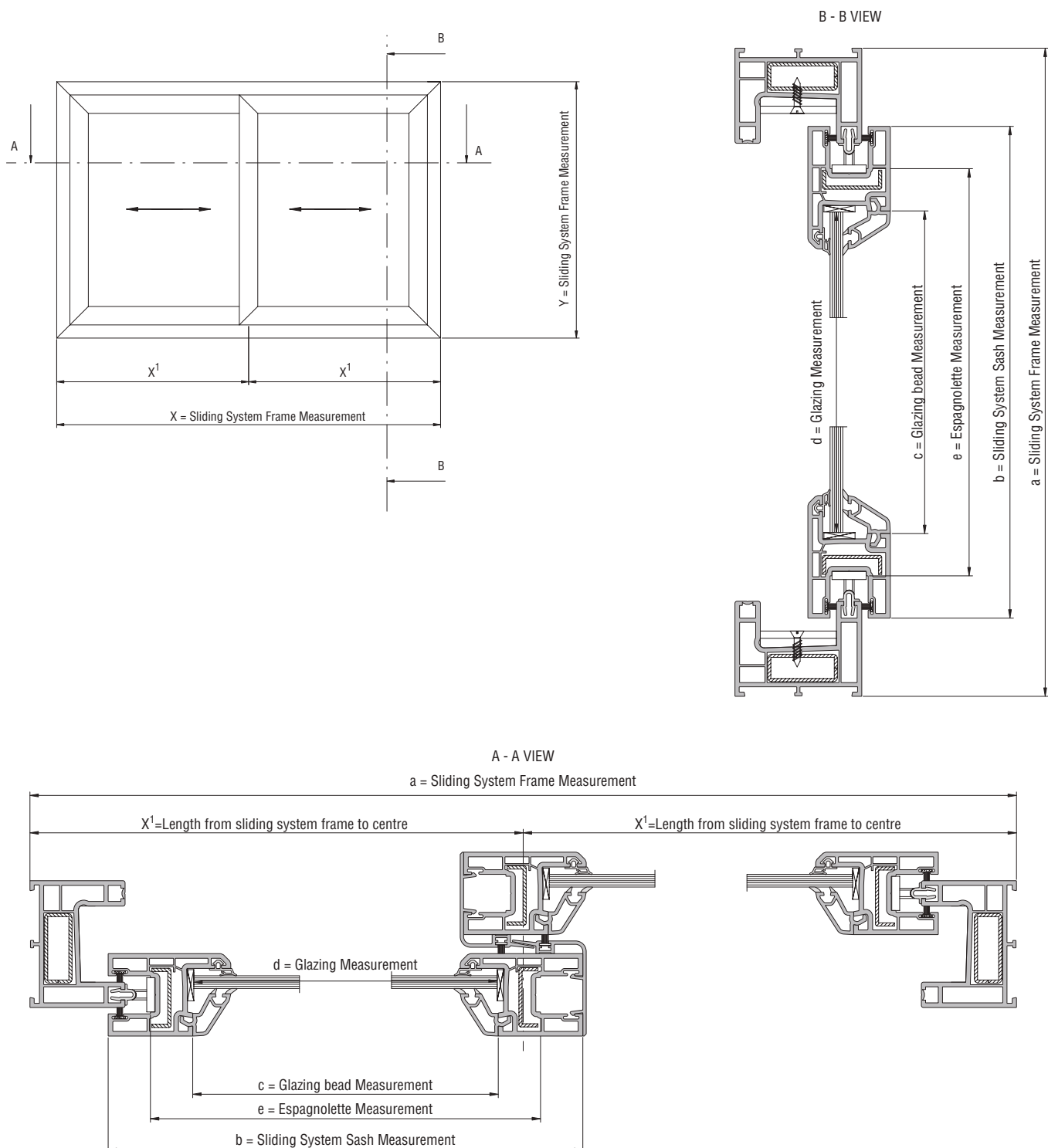


A - A VIEW	
Sliding System Frame - Sliding System Super Sash	I - SLIDING System Screen
a	X + 6
b	X + 7
c	X - 113
d	X - 123
e	X + 7
f	X - 16
g	X - 30

B - B VIEW	
Sliding System Frame - Sliding System Super Sash	I - SLIDING System Screen
a	Y + 6
b	Y - 68
c	Y - 188
d	Y - 198
e	Y - 68
f	X - 16
g	Y - 114

I - SLIDING SERIES CUT-VIEWS

SLIDING SYSTEM FRAME (DOUBLE RAIL) - SLIDING SYSTEM SASH INSTALLATION

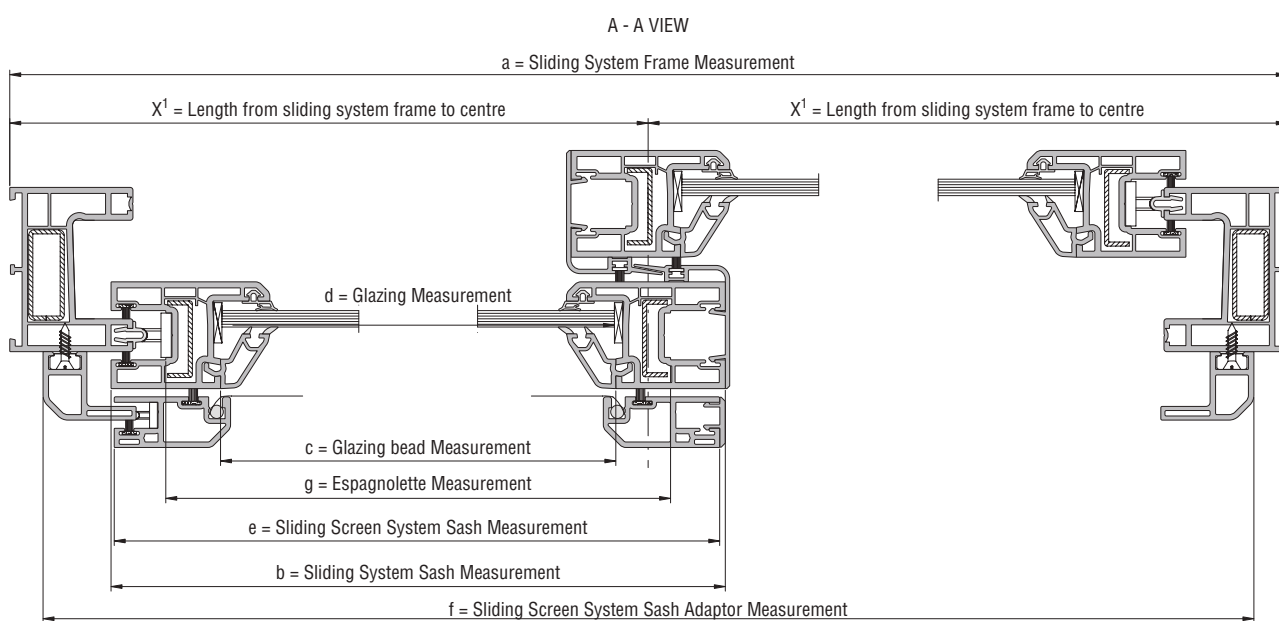
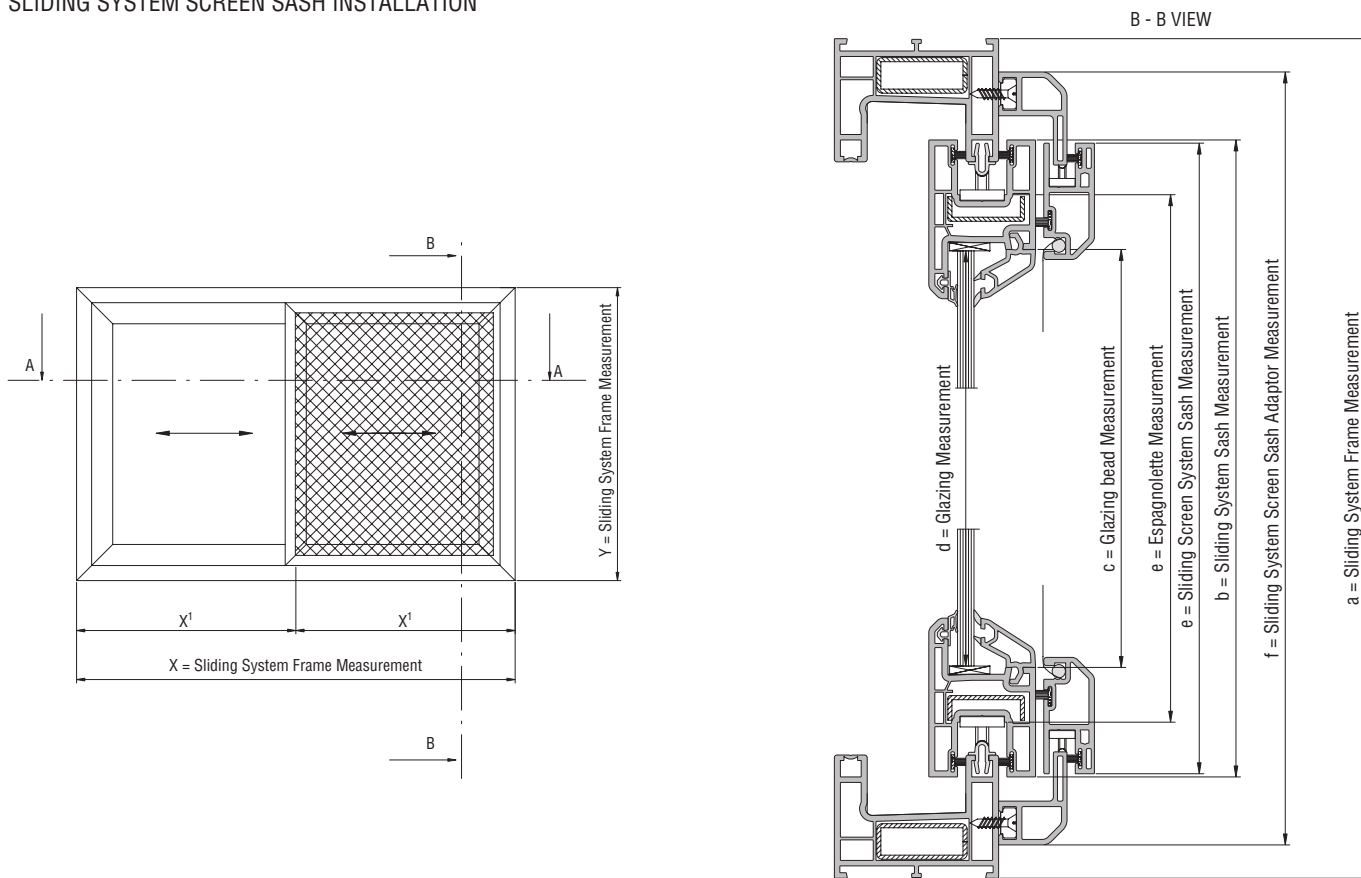


A - A VIEW	
Sliding System Frame - Sliding System Sash	I - SLIDING System
a	X + 6
b	X - 1
c	X - 87
d	X - 97
e	X - 47

B - B VIEW	
Sliding System Frame - Sliding System Sash	I - SLIDING System
a	Y + 6
b	Y - 68
c	Y - 154
d	Y - 164
e	Y - 114

I - SLIDING SERIES CUT-VIEWS

SLIDING SYSTEM FRAME (DOUBLE RAIL) - SLIDING SYSTEM SASH -
SLIDING SYSTEM SCREEN SASH INSTALLATION

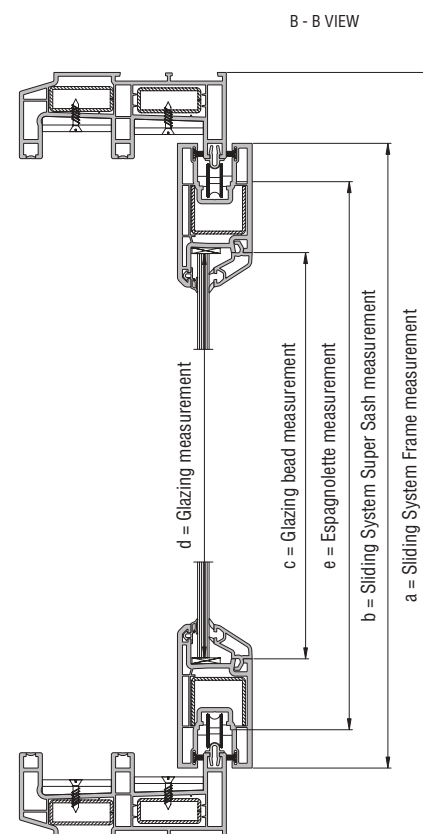
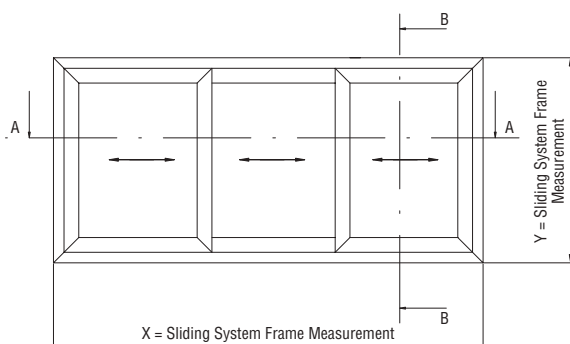


A - A VIEW	
Sliding System Frame - Sliding System Sash	I - SLIDING System Screen
a	X + 6
b	X1 - 1
c	X1 - 87
d	X1 - 97
e	X1 - 1
f	X1 - 16
g	X1 - 47

B - B VIEW	
Sliding System Frame - Sliding System Sash	I - SLIDING System Screen
a	Y + 6
b	Y - 68
c	Y - 154
d	Y - 164
e	Y - 68
f	Y - 16
g	Y - 114

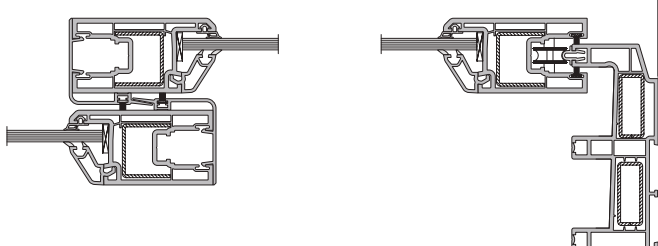
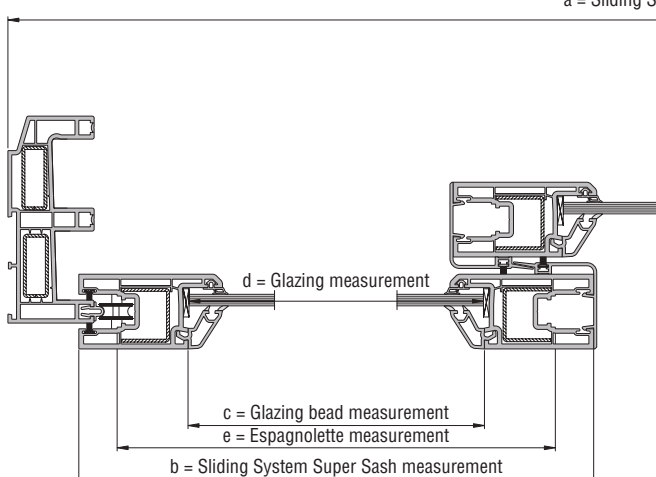
I - SLIDING SERIES CUT-VIEWS

SLIDING SYSTEM FRAME (TRIPLE RAIL) - SLIDING SYSTEM SUPER SASH INSTALLATION



A - A VIEW

a = Sliding System Frame measurement

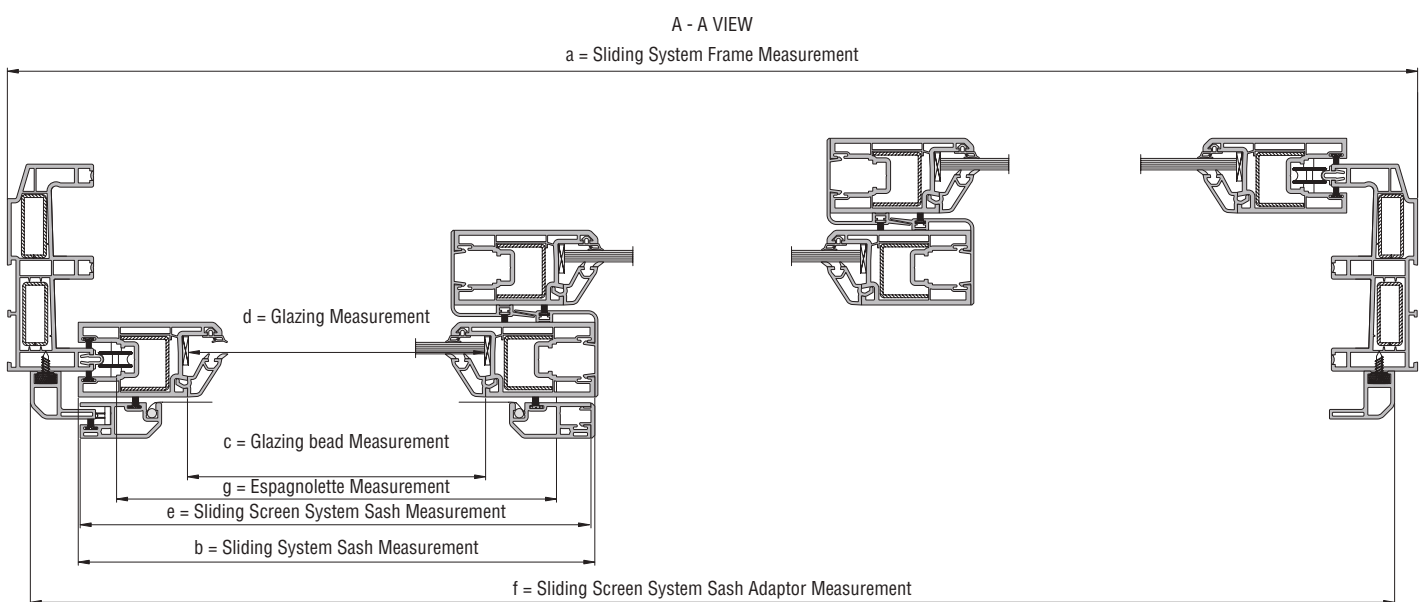
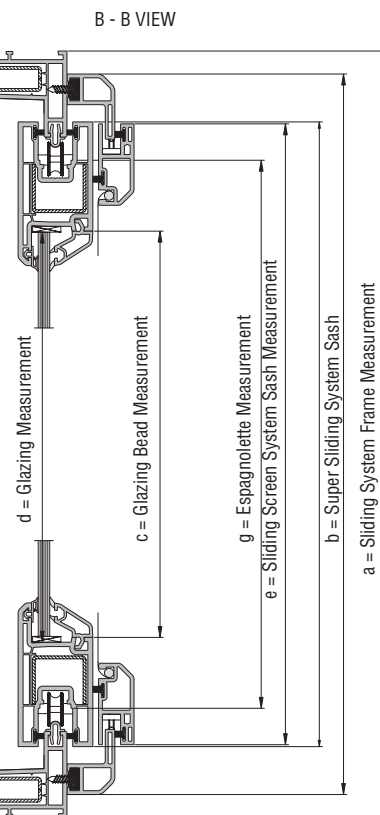
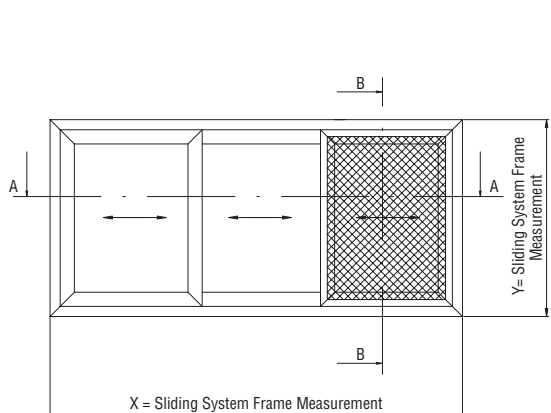


A - A VIEW		I - SLIDING System
Sliding System Frame - Sliding System Super Sash		
a	X + 6	
b	X - 636	
c	X - 722	
d	X - 732	
e	X - 682	

B - B VIEW		I - SLIDING System
Sliding System Frame - Sliding System Super Sash		
a	Y + 6	
b	Y - 68	
c	Y - 188	
d	Y - 198	
e	Y - 114	

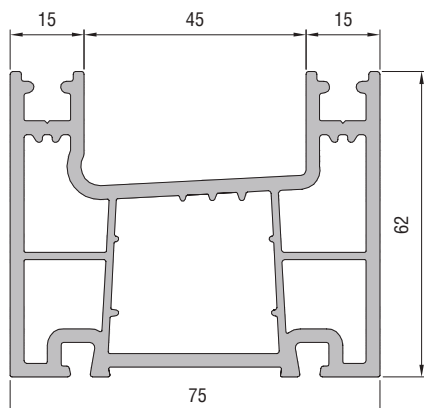
I - SLIDING SERIES CUT-VIEWS

SLIDING SYSTEM FRAME (TRIPLE RAIL) - SUPER SLIDING SYSTEM SASH
SLIDING SYSTEM SASH INSTALLATION



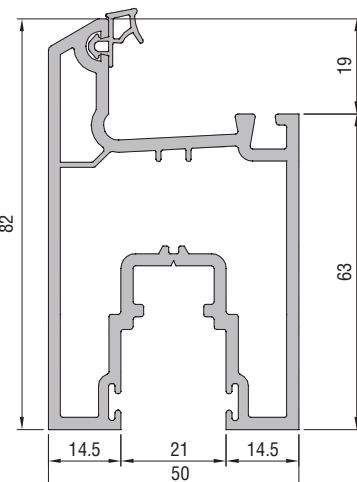
A - A VIEW	
Sliding System Frame - Super Sliding System Sash	I - SLIDING System Screen
a	X + 6
b	X - 636
c	X - 756
d	X - 766
e	X - 636
f	X - 16
g	X - 682

B - B VIEW	
Sliding System Frame - Super Sliding System Sash	I - SLIDING System Screen
a	Y + 6
b	Y - 68
c	Y - 188
d	Y - 198
e	Y - 68
f	Y - 16
g	Y - 114



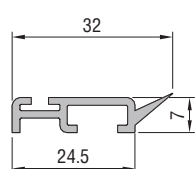
Sliding System Frame Profile (Double Rail)

Code
41221 - 01000



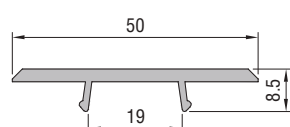
Sliding System Sash Profile

Code
41221 - 12000



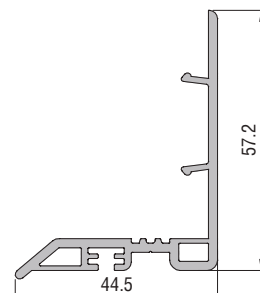
Lap Strip Profile

Code
41221 - 05000



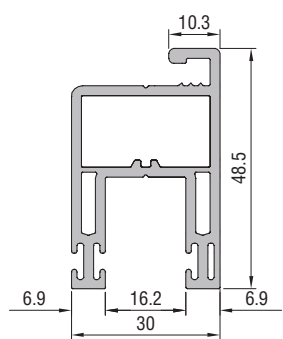
Sash Cover Profile

Code
41221 - 06000



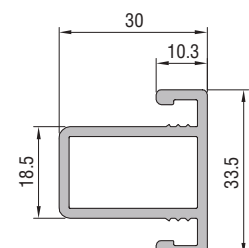
Sash Cover Profile (New)

Code
41221 - 06100



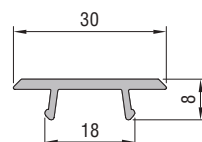
Sliding System Super Screen Sash Profile

Code
41321 - 03000



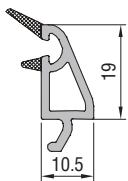
Super Screen Mullion Profile

Code
41321 - 04000

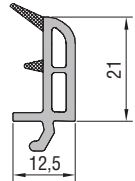


Super Screen Sash Cover Profile

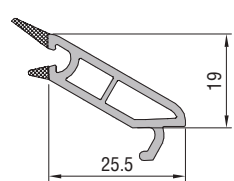
Code
41321 - 06000



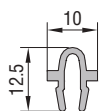
Double Glazing Bead (20mm)



Double Glazing Bead (24mm)



Single Glazing Bead (5-6mm)



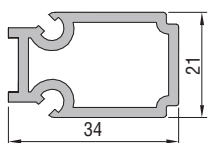
Sliding System Rail Profile (Alm)

Code
40101 - 04100

Code
40101 - 04200

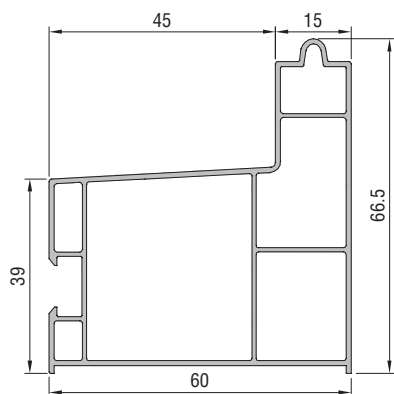
Code
40101 - 04300

Code
50502 - 11014



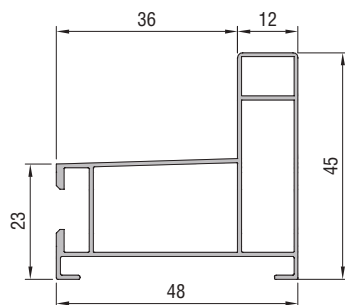
Double Rail Sliding System Adaptor Profile (Alm)

Code
50502 - 11020



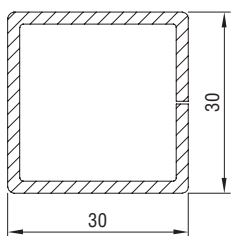
Sliding System SashAdd On Profile (Alm)

Code
50502 - 11021



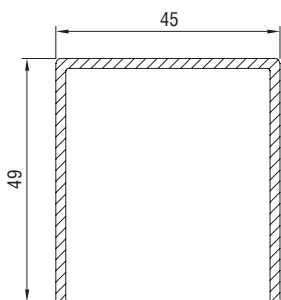
Sliding System Screen Sash Adaptor Profile (Alm)

Code
50502 - 11030



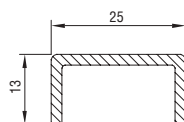
Sliding System Frame Profile (Double Rail)

Code
1.2mm: 56016 - 12301
1.5mm: 56016 - 15301
2.0mm: 56016 - 20301



Sliding System Sash Profile

Code
1.2mm: 56016 - 12311
1.5mm: 56016 - 15311
2.0mm: 56016 - 20311



Sliding System superscreen Sash Profile
Sliding System super screen Mullion Profile

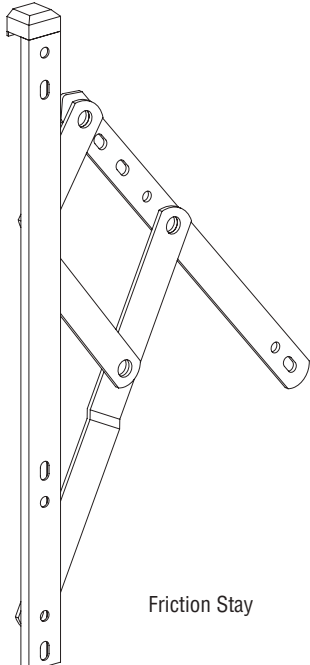
Code
1.2mm: 56016 - 12401
1.5mm: 56016 - 15401
2.0mm: 56016 - 20401

Thickness	I_x	I_y
1.2mm	1.900 cm^4	1.900 cm^4
1.5mm	2.306 cm^4	2.306 cm^4
2.0mm	2.927 cm^4	2.927 cm^4

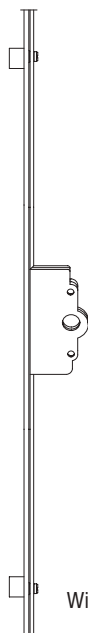
Thickness	I_x	I_y
1.2mm	6.398 cm^4	4.379 cm^4
1.5mm	7.866 cm^4	6.398 cm^4
2.0mm	10.198 cm^4	6.398 cm^4

Thickness	I_x	I_y
1.2mm	0.553 cm^4	0.094 cm^4
1.5mm	0.667 cm^4	0.114 cm^4
2.0mm	0.838 cm^4	0.114 cm^4

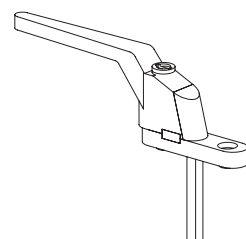
ACCESSORIES



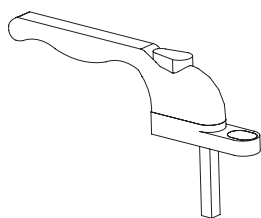
Friction Stay



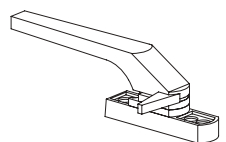
Window Espagnolette



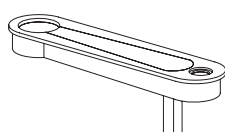
Window Handle
With Lock



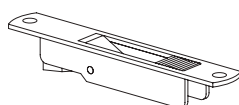
Window Handle
With Button



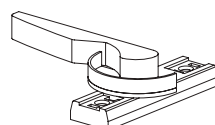
Window Handle
Self Lock



Flush Door Handle



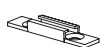
Concealed Sliding Door Handle



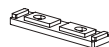
Lockable Window Handle



Lockable Window Handle Striker



Sliding Espagnolette Striker Top



Sliding Espagnolette Striker Bottom



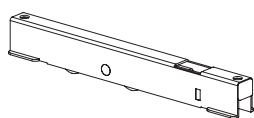
Sliding Espagnolette Striker



Window Espagnolette Striker



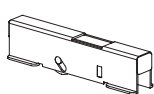
Sliding Roller



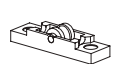
Sliding Double Roller



Sliding Double Roller

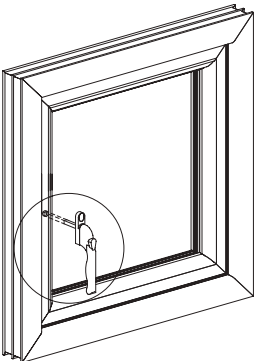


Sliding Roller

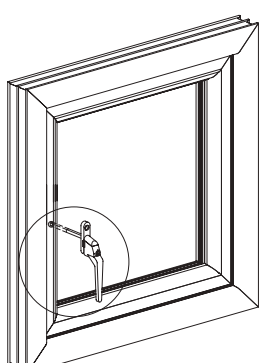
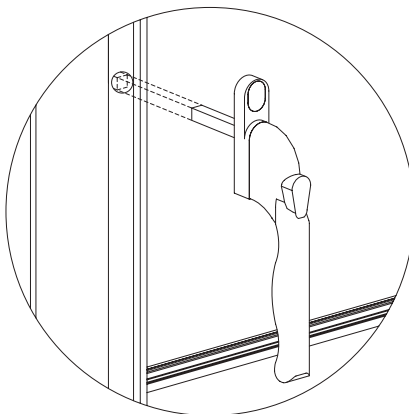


Sliding Roller

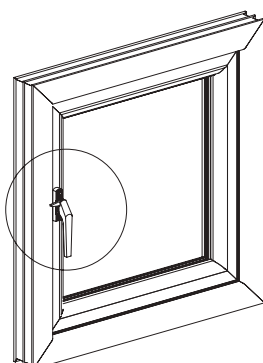
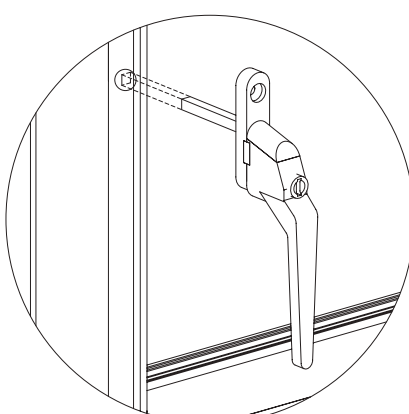
ACCESSORIES INSTALLATIONS



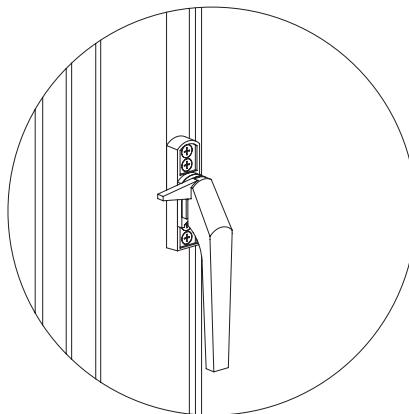
WINDOW HANDLE WITH BUTTON
INSTALLATION



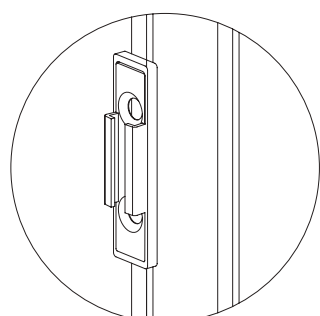
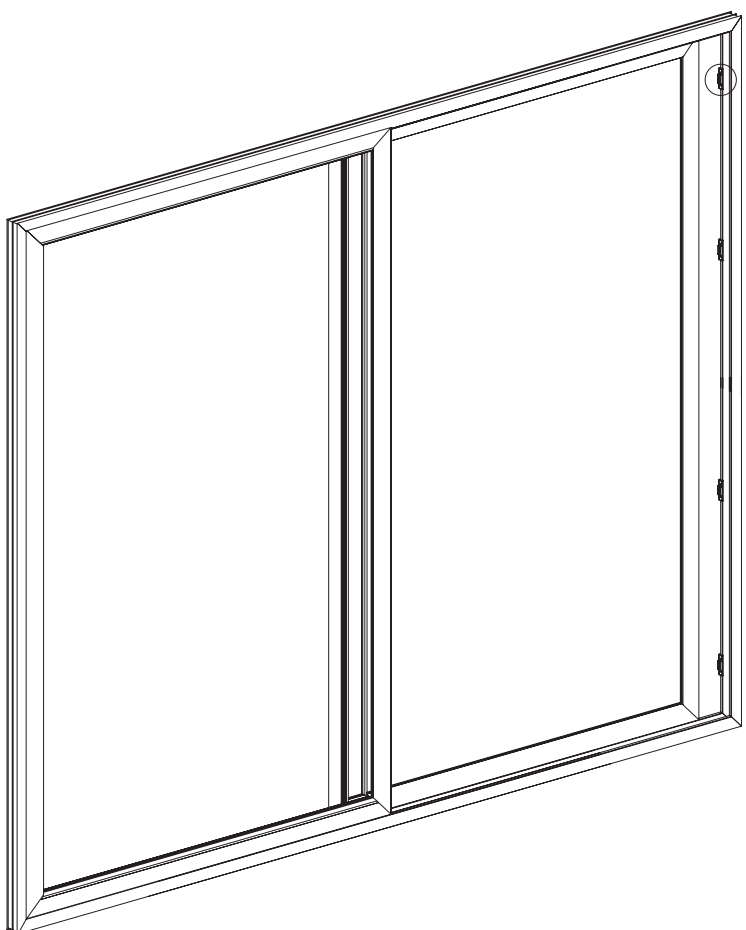
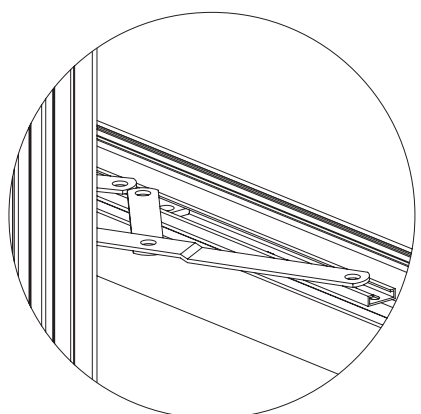
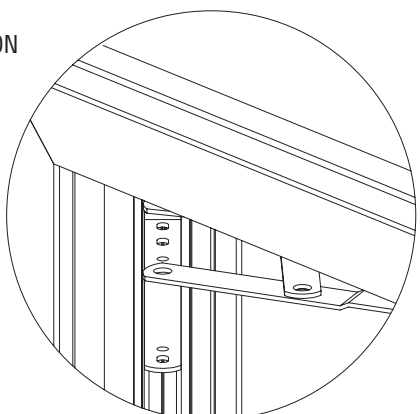
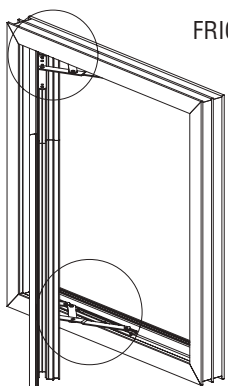
WINDOW HANDLE WITH LOCK
INSTALLATION



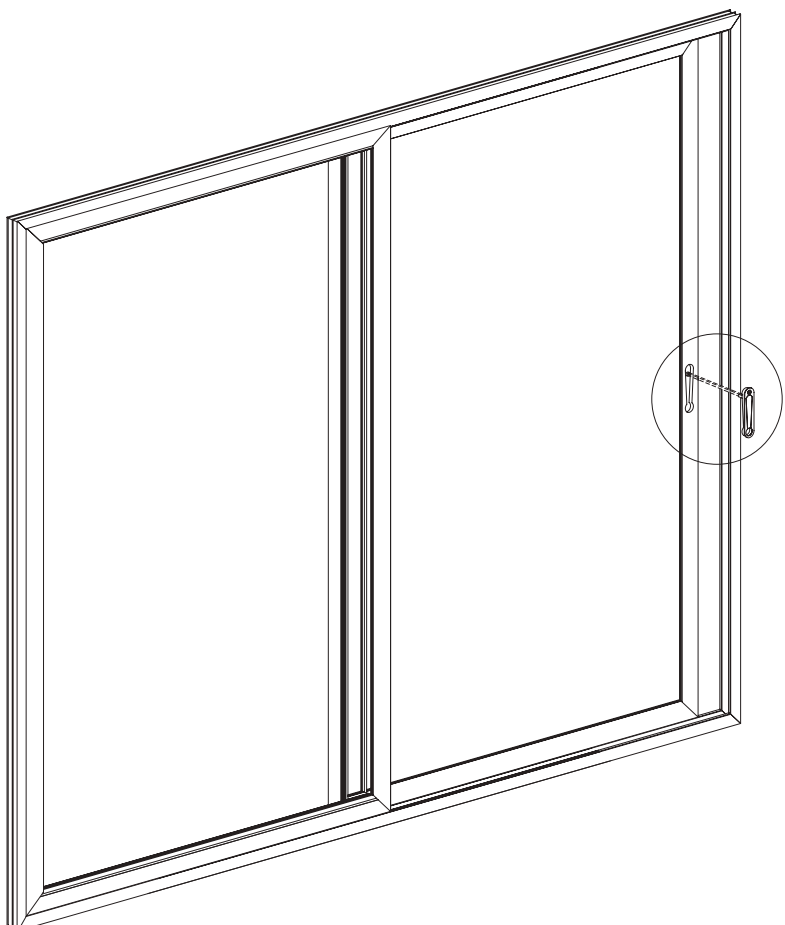
WINDOW HANDLE SELF LOCK
INSTALLATION



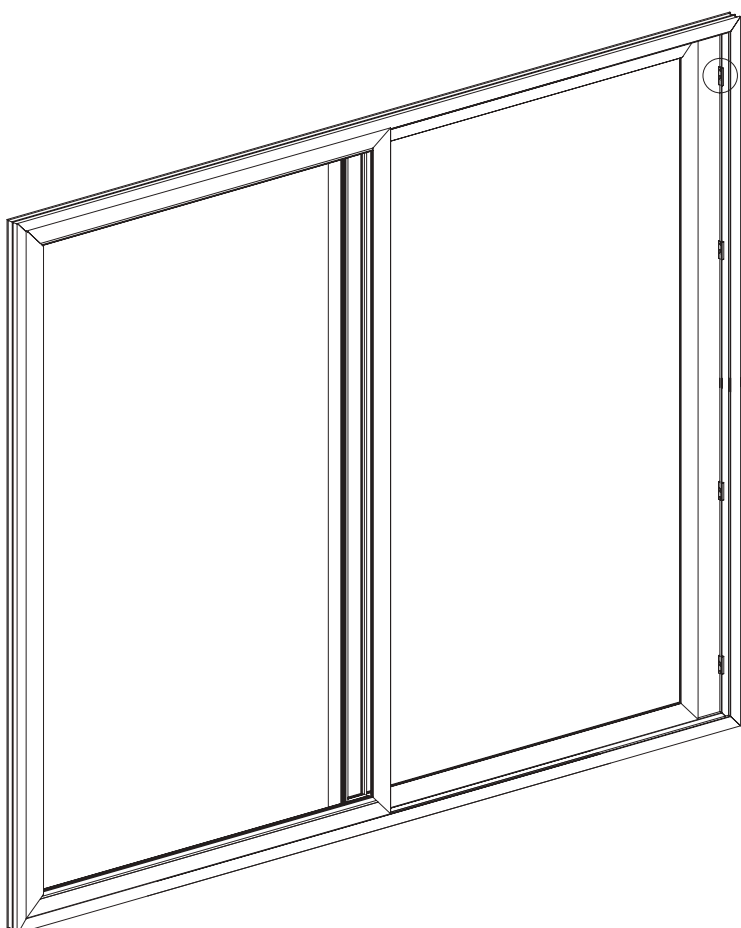
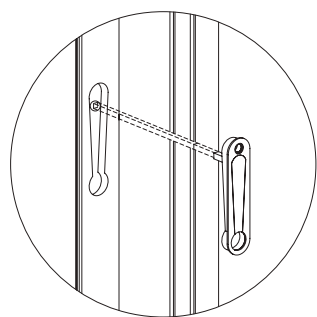
ACCESSORY INSTALLATIONS



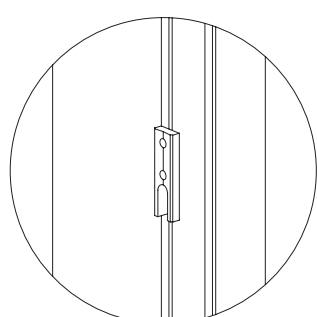
ACCESSORY INSTALLATIONS



FLUSH DOOR HANDLE INSTALLATION

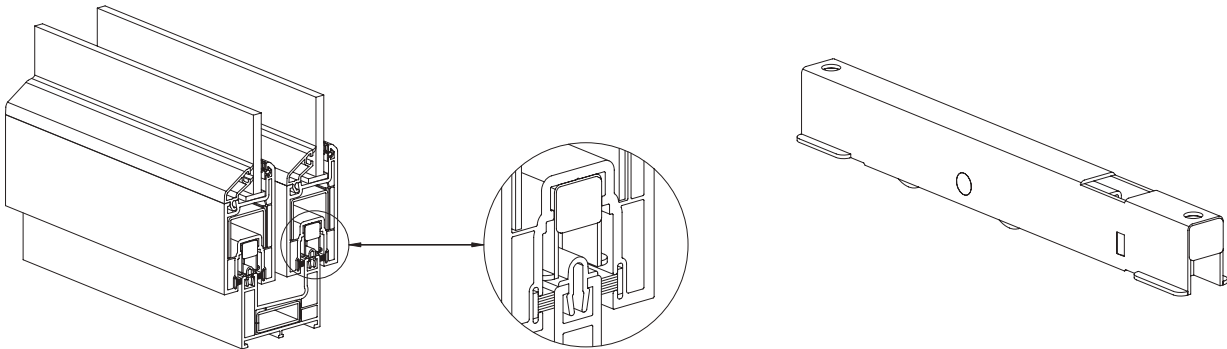


SLIDING ESPAGNOLETTE STRIKER
INSTALLATION

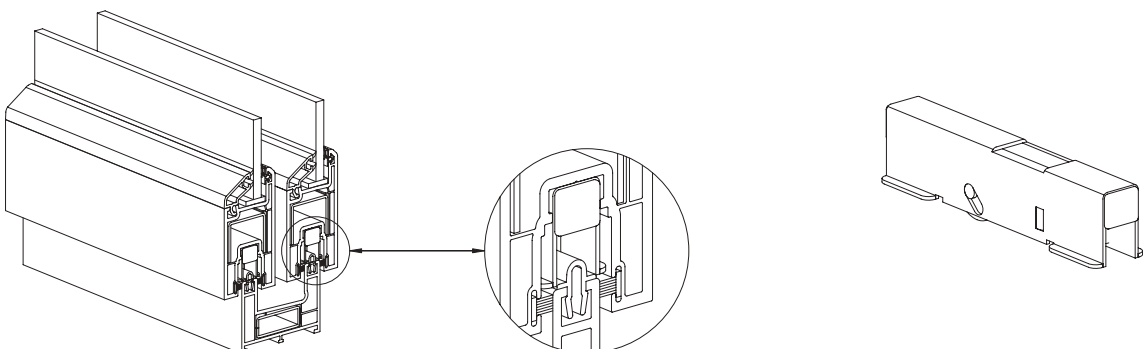


ACCESSORY INSTALLATIONS

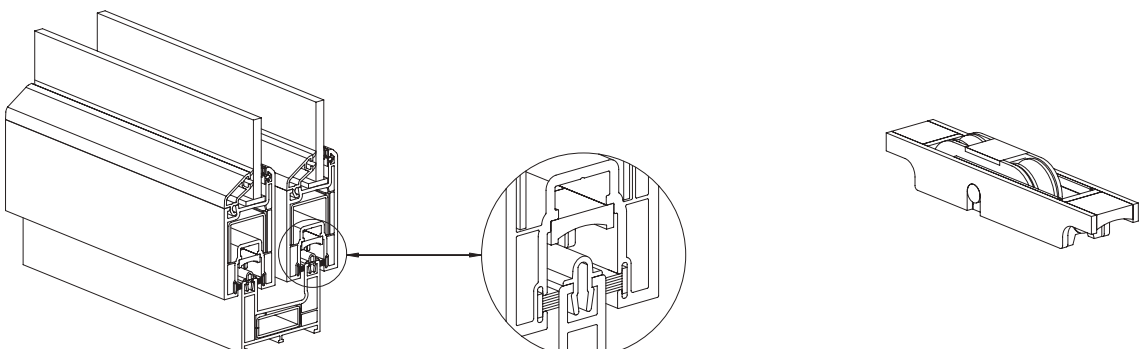
SLIDING DOUBLE ROLLER INSTALLATION



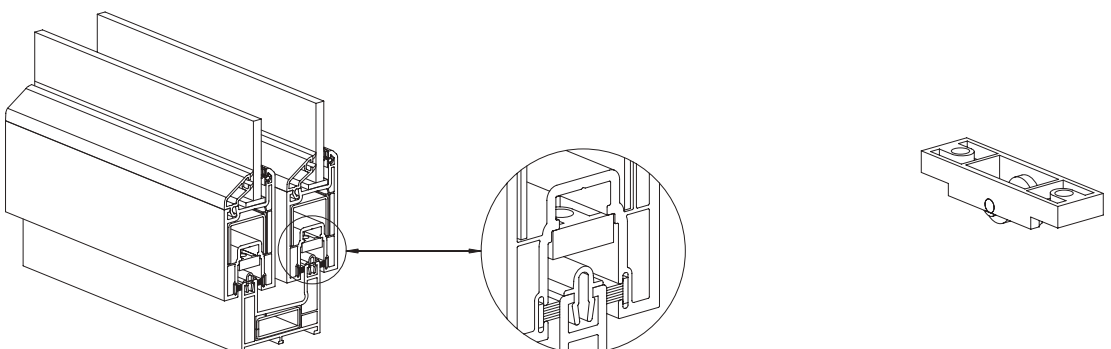
SLIDING ROLLER INSTALLATION



SLIDING DOUBLE ROLLER INSTALLATION

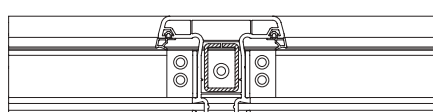
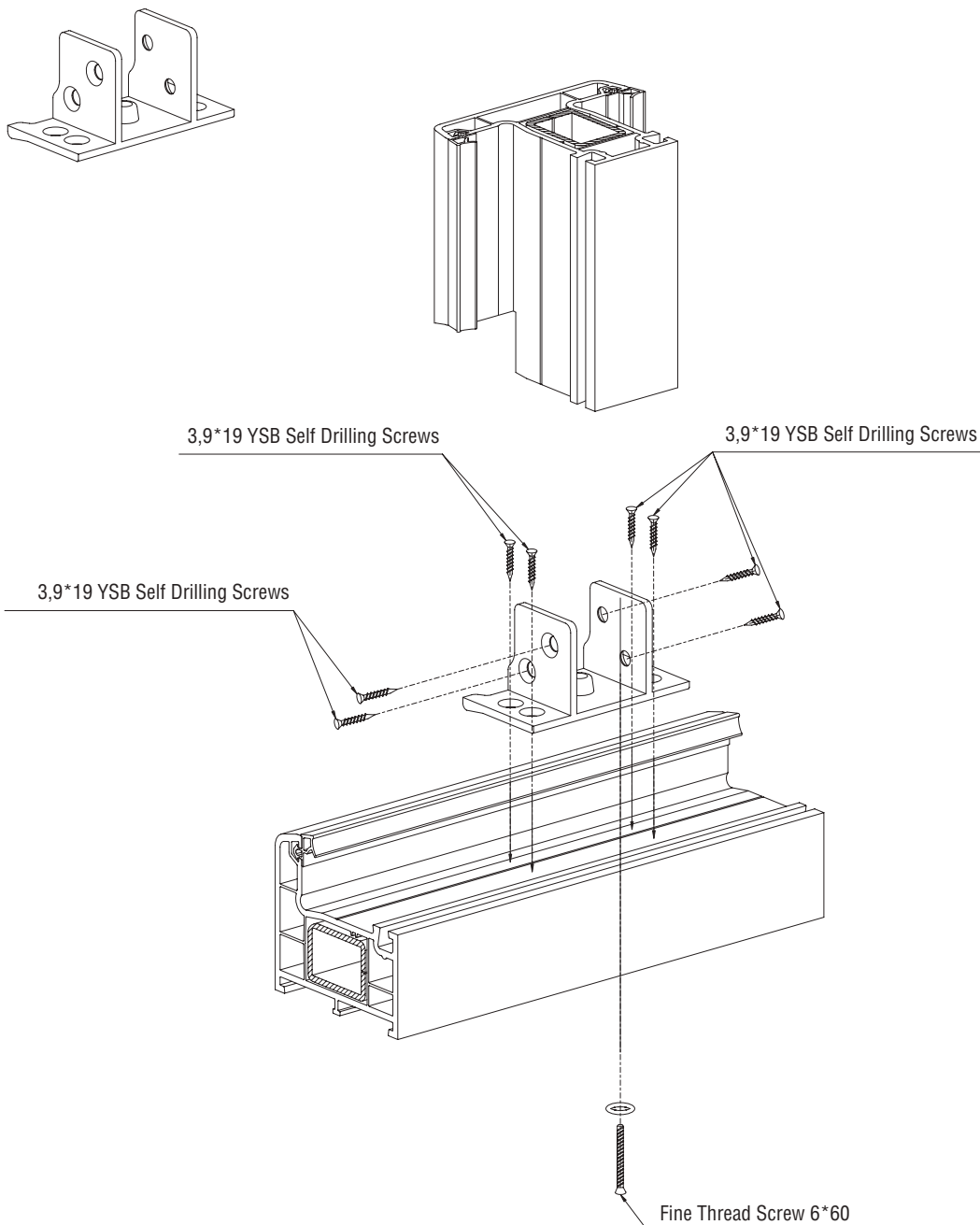


SLIDING ROLLER INSTALLATION

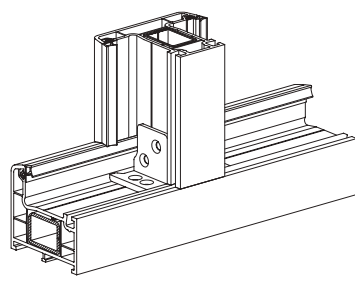


ACCESSORY INSTALLATIONS

I-60 MULLION FIXING BLOCK INSTALLATION

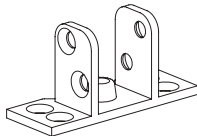


MONTAGE VIEW 1

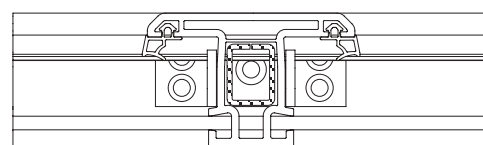
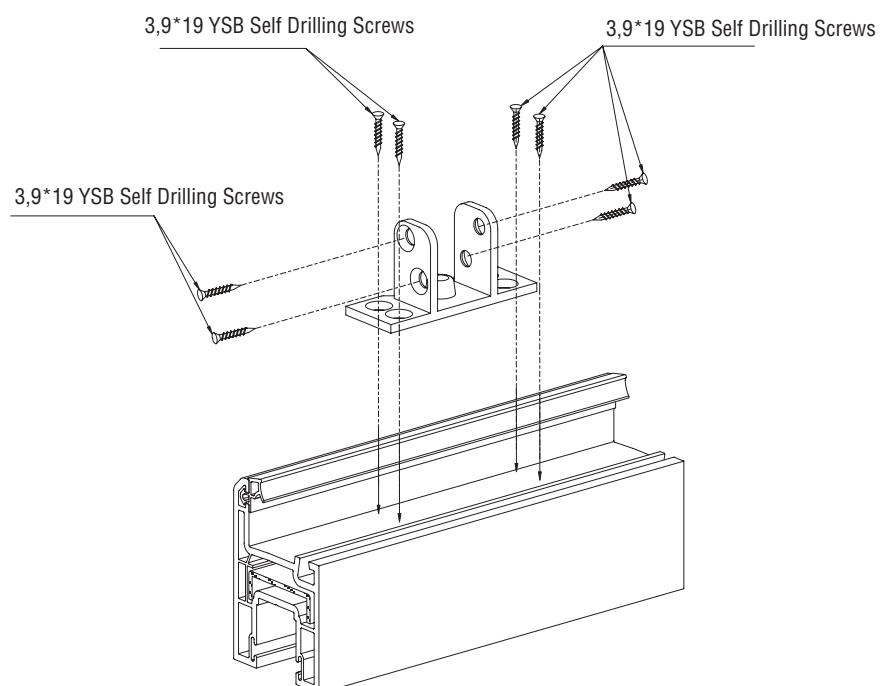
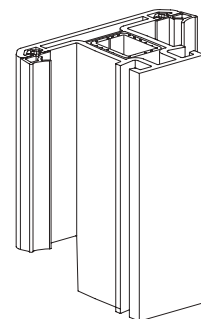


MONTAGE VIEW 2

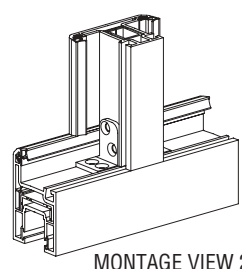
ACCESSORY INSTALLATIONS



I-SLIDING SYSTEM SASH MULLION FIXING BLOCK INSTALLATION

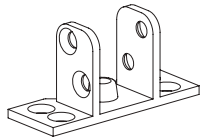


MONTAGE VIEW 1

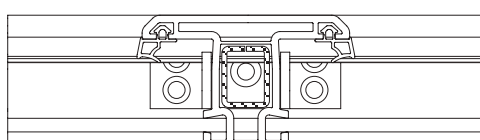
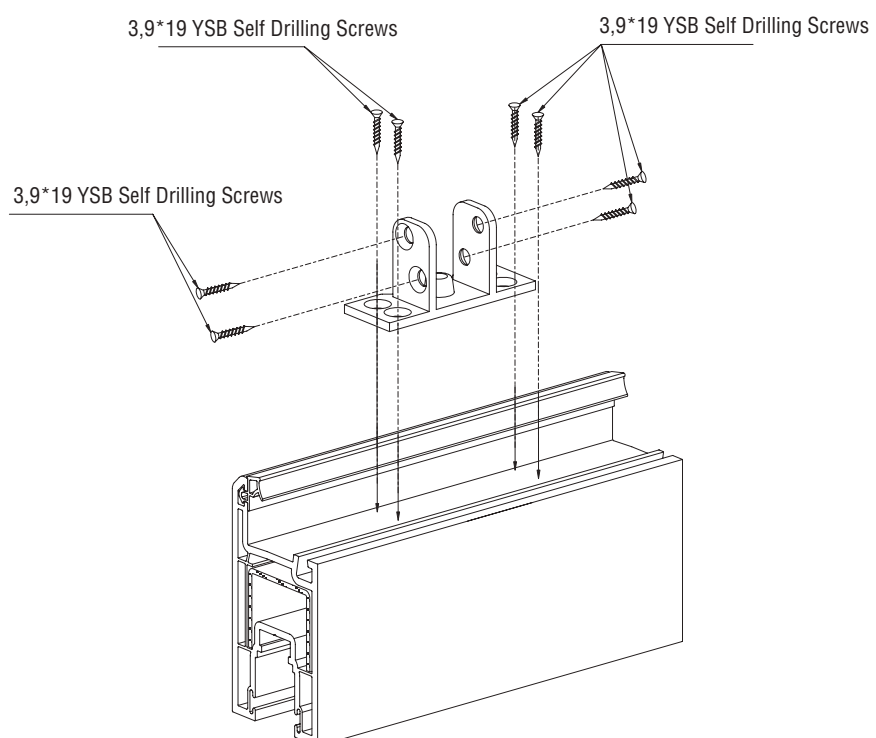
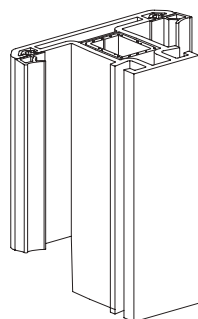


MONTAGE VIEW 2

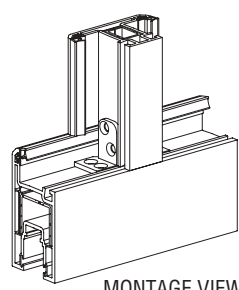
ACCESSORY INSTALLATIONS



I-SLIDING SYSTEM SUPER SASH MULLION FIXING BLOCK INSTALLATION



MONTAGE VIEW 1



MONTAGE VIEW 2