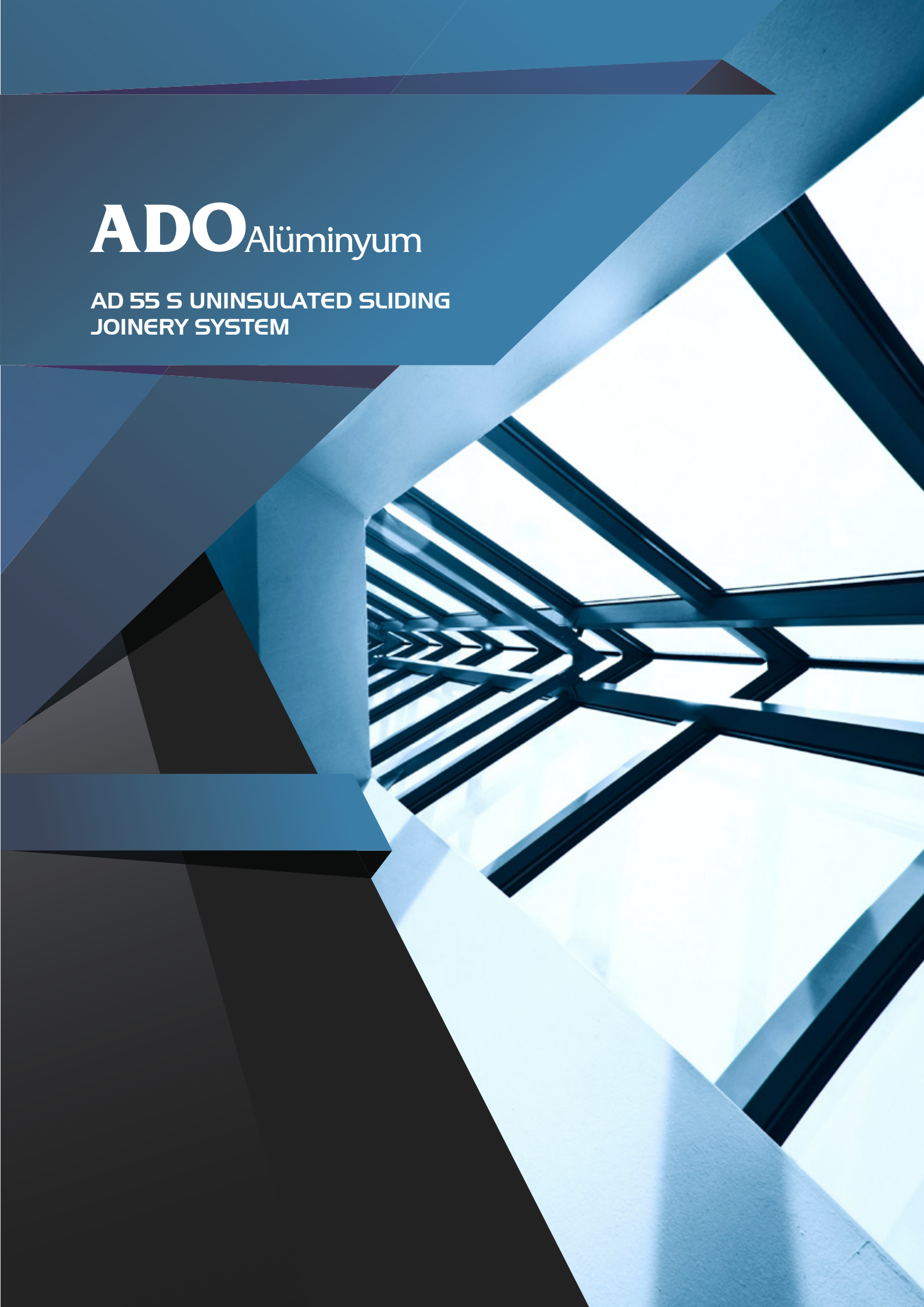


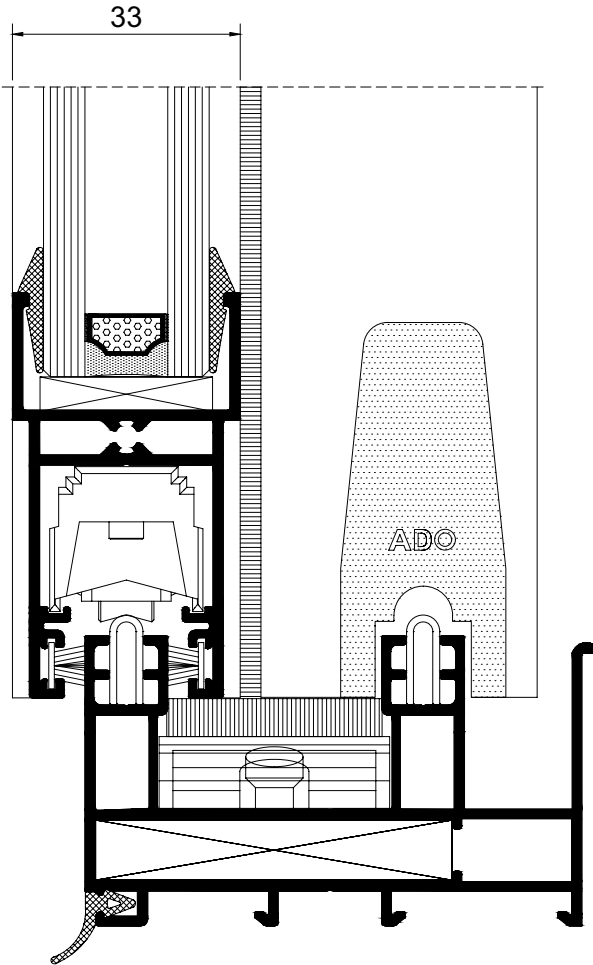
ADO Alüminyum

**AD 55 S UNINSULATED SLIDING
JOINERY SYSTEM**





AD 55 S UNINSULATED SLIDING JOINERY SYSTEM



Aluminum profiles are produced from AIMgSi 0,5 - F22 alloy and as per 12020 Standards.

Physical Properties:

1- Density	: 2,71 gr /cm ³
2- Modulus of Elasticity	: 70 kN /mm ²
3- Resistance	: 20i 33 n ½ .m
4- Melting Point	: 600 - 655 i
5 - Coefficient of Expansion	: 20 - 100i C μ °C

Mechanical Properties:

1- Limit of Elasticity	: 190 MPa
2- Tensile stress :	: 220 MPa
3- Hardness	: 67 Brinell
4- Elongation	: % 10

SYSTEM DETAILS:

Feasible Sliding joinery types: 2, 3, 4, 6-wing Sliding joinery types are feasible. Minimal appearances are ensured in the architecture by hiding wing profile by alternative glass bonding technique.

Weatherstrip: All weatherstrips are EPDM.

Usable Glass Thickness: It provides the opportunity of using any double glazing and single-glazing by adjusting with glazing bead in consistence with the EPDM weatherstrip thicknesses and measures from the thickness of 4mm single-glazing to the thickness of 24mm double-glazing.

Depth: Standard frame depth is 55 mm and as its alternatives; sash frame depth is 72 mm and 3-rail frame depth is 98 mm. Wing depth is 33 mm.

Wall thickness: 1,5 mm.

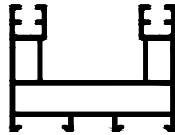
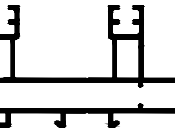
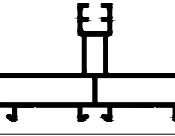
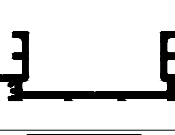
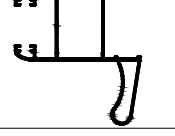
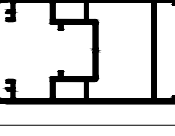
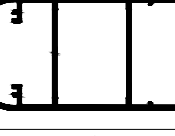
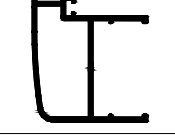
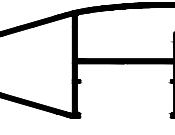
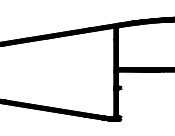
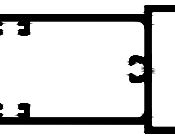
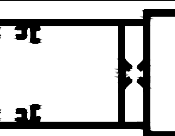
Water discharge: All profiles have water discharge system.

Rail: Rail is designed alternatively as aluminum and stainless.

Accessories: Key-keyless built-in or espagnolette handle, Pvc joinery channel adaptor and pvc joinery accessories can be used.

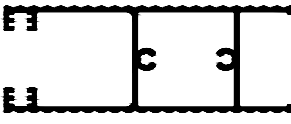



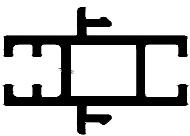
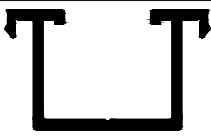
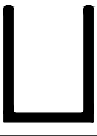

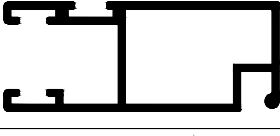



Fittings: Frame corner joints are pressed by using press angle block fittings.

AD 55 S UNINSULATED SLIDING JOINERY SYSTEM PROFILES

No:	Profile Shape	Profile Code	Profile Name	Profile Weight (Kg/m)	Static (Ix cm ⁴)	Static (Iy cm ⁴)
1		AD 26 - 001	FRAME PROFILE	1,102 Kg/m	Jx : 16,72 cm ⁴	Jy : 6,27 cm ⁴
2		AD 26 - 002	DOUBLE SASH FRAME PROFILE	1,350 Kg/m	Jx : 30,08 cm ⁴	Jy : 7,52 cm ⁴
3		AD 26 - 003	TRIPLE FRAME PROFILE	1,763 Kg/m	Jx : 70,31 cm ⁴	Jy : 9,77 cm ⁴
4		AD 26 - 004	FRAME PROFILE	0,565 Kg/m	Jx : 8,10 cm ⁴	Jy : 0,49 cm ⁴
5		AD 26 - 005	REINFORCED WING PROFILE	1,053 Kg/m	Jx : 18,09 cm ⁴	Jy : 7,69 cm ⁴
6		AD 26 - 006	PVC ESPAGNOLETTE CHANNEL WING PROFILE	1,090 Kg/m	Jx : 7,01 cm ⁴	Jy : 14,70 cm ⁴
7		AD 26 - 007	WING PROFILE	0,822 Kg/m	Jx : 5,55 cm ⁴	Jy : 8,44 cm ⁴
8		AD 26 - 008	CENTRAL WING PROFILE	0,648 Kg/m	Jx : 5,07 cm ⁴	Jy : 2,35 cm ⁴
9		AD 26 - 009	REINFORCED CENTRAL WING PROFILE	0,934 Kg/m	Jx : 16,60 cm ⁴	Jy : 3,64 cm ⁴
10		AD 26 - 010	REINFORCED CENTRAL WING PROFILE	1,085 Kg/m	Jx : 31,47 cm ⁴	Jy : 4,61 cm ⁴
11		AD 26 - 011	SILL PROFILE	0,735 Kg/m	Jx : 4,32 cm ⁴	Jy : 7,83 cm ⁴
12		AD 26 - 012	SILL PROFILE	0,864 Kg/m	Jx : 4,65 cm ⁴	Jy : 8,40 cm ⁴

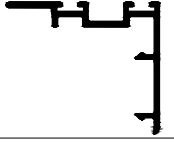

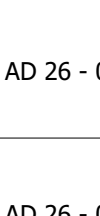
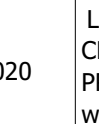

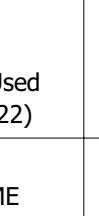
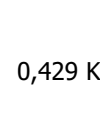
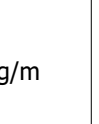




Caution: Our profile weights in the table are theoretical and our weight at the time of delivery is valid.

AD 55 S UNINSULATED SLIDING JOINERY SYSTEM PROFILES



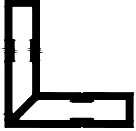
No:	Profile Shape	Profile Code	Profile Name	Profile Weight (Kg/m)	Static (Ix cm4)	Static (Iy cm4)
13		AD 26 - 013	DECORATIVE SILL PROFILE	1,167 Kg/m	Jx : 7,57 cm4	Jy : 29,90 cm4
14		AD 26 - 014	DROPPER PROFILE	0,195 Kg/m		
15		AD 26 - 015	DROPPER PROFILE	0,267 Kg/m		
16		AD 26 - 016	RAIL PROFILE	0,125 Kg/m		
17		AD 26 - 017	QUARTET WING ADAPTOR	0,413 Kg/m		
18		AD 26 - 018	SINGLE-GLAZING GLAZING BEAD	0,270 Kg/m		
19		AD 05 - 001	U PROFILE	0,146 Kg/m		
20		AD 08 - 014	GLAZING BEAD	0,059 Kg/m		
21		AD 16 - 005	SCREEN WING PROFILE	0,419 Kg/m		
22		AD 16 - 010	SCREEN RAIL PROFILE	0,261 Kg/m		
23		AD 22 - 065	FRAME ANGLE BLOCK	1,958 Kg/m		
24		AD 21 - 047	FRAME ANGLE BLOCK	3,220 Kg/m		

Caution: Our profile weights in the table are theoretical and our weight at the time of delivery is valid.

AD 55 S UNINSULATED SLIDING JOINERY SYSTEM PROFILES

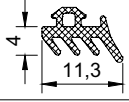
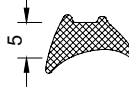
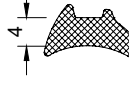
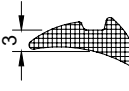
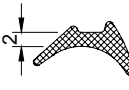






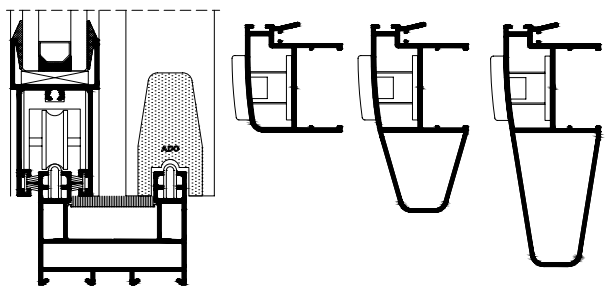

No:	Profile Shape	Profile Code	Profile Name	Profile Weight (Kg/m)	Static (Ix cm4)	Static (Iy cm4)
25		AD 26 - 020	LARGE CLUTCH PROFILE (Used with AD26-22)	0,429 Kg/m		
26		AD 26 - 021	SASH FRAME PROFILE	1,404 Kg/m	Jx : 37,92 cm4	Jy : 13,88 cm4
27		AD 26 - 022	LARGE WING PROFILE (45 corner joint)	0,875 Kg/m	Jx : 6,01 cm4	Jy : 14,11 cm4
28		AD 26 - 023	ESPAGNOLETTE ADAPTOR PROFILE (FOR LARGE WING)	0,276 Kg/m		
29		AD 26 - 024	GLAZED WING PROFILE	0,618 Kg/m		
30		AD 26 - 025	SMALL WING PROFILE (45 corner joint)	0,854 Kg/m	Jx : 5,69 cm4	Jy : 10,79 cm4
31		AD 26 - 026	SMALL CLUTCH PROFILE (Used with AD26-25)	0,401 Kg/m		
32		AD 26 - 027	ESPAGNOLETTE ADAPTOR PROFILE (FOR SMALL WING)	0,203 Kg/m		
33		AD 26 - 028	FRAME PROFILE	1,339 Kg/m	Jx : 29,45 cm4	Jy : 7,52 cm4
34		AD 26 - 029	CENTRAL WING PROFILE	0,661 Kg/m	Jx : 2,56 cm4	Jy : 5,22 cm4
35		AD 26 - 030	REINFORCED CENTRAL WING PROFILE	1,125 Kg/m	Jx : 3,52 cm4	Jy : 21,74 cm4
36		AD 26 - 031	DECORATIVE SILL PROFILE	1,103 Kg/m	Jx : 5,81 cm4	Jy : 27,46 cm4

AD 55 S UNINSULATED SLIDING JOINERY SYSTEM PROFILES


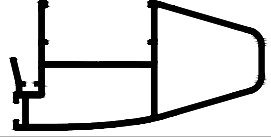
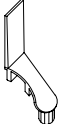
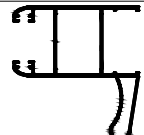

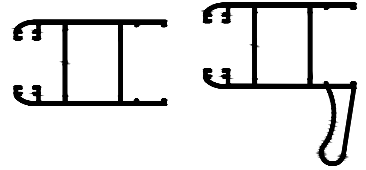

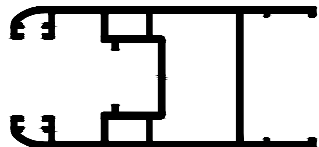

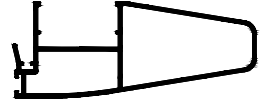

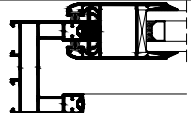

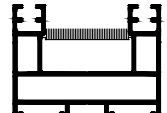



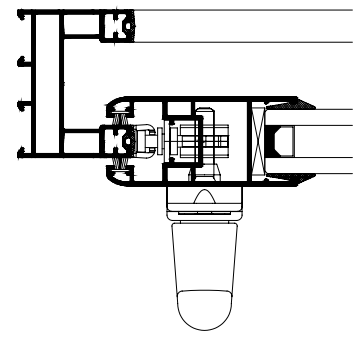


No:	Profile Shape	Profile Code	Profile Name	Profile Weight (Kg/m)	Static (Ix cm4)	Static (Iy cm4)
37		AD 26 - 032	GLAZING BEAD WING PROFILE	0,995 Kg/m	Jx : 14,33 cm4	Jy : 6,05 cm4
38		AD 26 - 033	DOUBLE-GLAZING GLAZING BEAD	0,141 Kg/m		
39		AD 11 - 045	GLASS WING ANGLE BLOCK	0,726 Kg/m		
40						
41						
42						
43						
44						
45						
46						
47						
48						

Caution: Our profile weights in the table are theoretical and our weight at the time of delivery is valid.


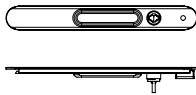



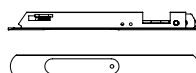

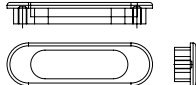




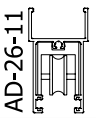
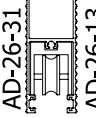
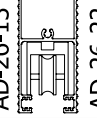
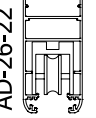


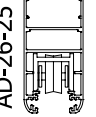


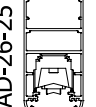




AD 55 S UNINSULATED SLIDING JOINERY SYSTEM ACCESSORIES

No:	Shape	Code	Name	Amount of Parcels (MT)		
1		ADO -A - 03 020.001.001.03	EXTERIOR GLAZING WEATHERSTRIP	267 MT		
2		ADO - A - 05 020.002.001.03	GLAZING BEAD WEATHERSTRIP	197 MT		
3		ADO - A - 06 020.002.002.03	GLAZING BEAD WEATHERSTRIP	164 MT		
4		ADO - A - 07 020.002.003.03	INTERIOR GLAZING WEATHERSTRIP	197 MT		
5		ADO -A - 08 020.002.004.03	INTERIOR GLAZING WEATHERSTRIP	255 MT		
6		ADO -A - 22 020.011.001.03	FRAME WEATHERSTRIP	444 MT		
7		ADO -A - 26 020.011.002.03	FRAME WEATHERSTRIP	316 MT		
8		ADO -A - 27 020.011.002.03	HEADER WEATHERSTRIP	706 MT		
9		A - 55S -01 019.001.003.14	FIBER WEATHERSTRIP (FINNED) (69x700)	1000 MT		
10		A - 55S -02 019.001.002.14	FIBER WEATHERSTRIP 67x1200)	700 MT		
11		A - 55S -03 017.006.001.0R	CENTRAL WING EXTERIOR COVER			
12		A - 55S -04 017.006.002.0R	CENTRAL WING INTERIOR COVER			

AD 55 S UNINSULATED SLIDING JOINERY SYSTEM ACCESSORIES


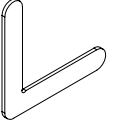
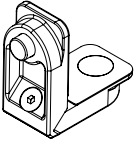


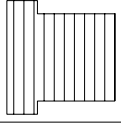


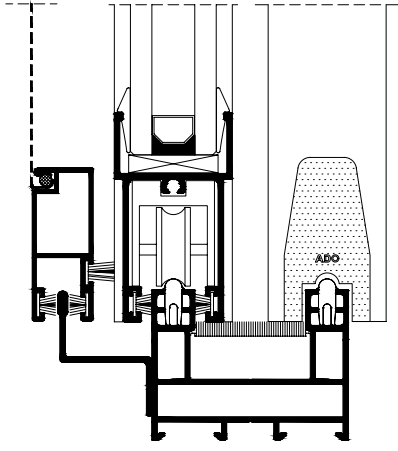



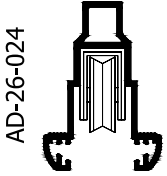
No:	Shape	Code	Name	
13		A - 55S -05 017.006.003.0R	AD26-009 WING COVER	
14		A - 55S -06	AD26-005 WING COVER	
15		A - 55S -07 017.006.005.0R	AD26-005 / 007 WING COVER	
16		A - 55S -08 017.006.006.0R	AD26-006 WING COVER	
17		A - 55S -09 017.006.004.0R	AD26-010 WING COVER	
18		A - 55S -10 020.016.002.03	VIBRATION RECEPTOR EPDM WEATHERSTRIP	
19		A - 55S -11 017.007.001.0R	DUST COVER (UNINSULATED)	
20		017.005.002.0R	FOUR-WING SLIDING ADAPTOR COVER	
21		A - 55S -12 005.009.001.00	STAINLESS RAIL length : 3000mm	
22		A - 55S -14 002.006.00x.xx	ESPAÑOLETTE HANDLE	
23		A - 55S -15 013.003.001.00	STOP	
24		A - 55S -16-00 010.001.00x.00	ESPAÑOLETTE	

AD 55 S UNINSULATED SLIDING JOINERY SYSTEM ACCESSORIES

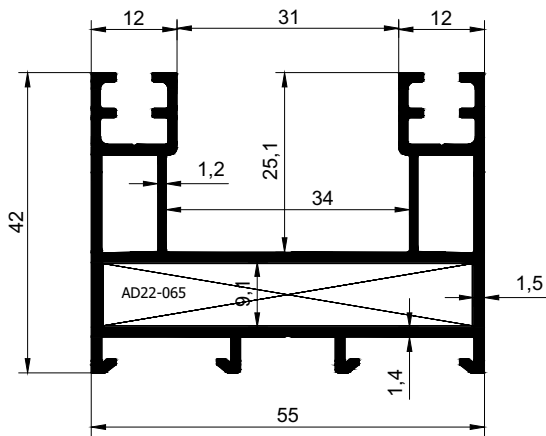
No:	Shape	Code	Name		
25		008.006.001.0R	KEY BUILT-IN HANDLE		 
26		008.006.002.0R	KEYLESS BUILT-IN LOCK		
27		008.006.005.0R	BUILT-IN HANDLE (30mmx102mm)		
28		008.006.010.00	BUILT-IN LOCK BOLT		
29		018.006.001.00	BUILT-IN LOCK STOP		
30		A - 55S -13 018.002.002.00	BEARING 23mmx29.5mm		   
31		018.002.001.00 22mmX21mm	BEARING		 
32		G - 55S -01 018.001.001.03	BEARING	(Inventory information should be obtained before opening an order.)	 
33		G - 55S -02	KEY BUILT-IN HANDLE	(Inventory information should be obtained before opening an order.)	
34		G - 55S -03	KEYLESS BUILT-IN HANDLE	(Inventory information should be obtained before opening an order.)	
35		G - 55S -04	BUILT-IN HANDLE	(Inventory information should be obtained before opening an order.)	
36		G - 55S -05	BUILT-IN LOCK STOP	(Inventory information should be obtained before opening an order.)	

In place of "R", write 3 for Black, 1 for White, 10 for Dark Brown, 11 for Light Brown.

AD 55 S UNINSULATED SLIDING JOINERY SYSTEM ACCESSORIES

No:	Shape	Code	Name	
37		G - 55S -06	BASIN LOCK BOLT	(Inventory information should be obtained before opening an order.)
38		005.002.012.00	ANGLE SQUARE	
39		005.002.011.00	ALLEN ANGLE BLOCK (10,4x26,2)	
40		A - 55S -21 017.004.001.0R	WATER DISCHARGE COVER	
41		A - 55S -20 018.003.001.00	SCREEN BEARING	
42		A - 55S -22	SPACER	
43		A - 55S -23 019.001.001.14	FIBER WEATHERSTRIP (67x700)	1000 MT
44		A - 55S -17 016.001.001.0R	SCREEN WEATHERSTRIP (Parcel Quantity 100 M)	
45		A - 55S -18 016.002.00x.03	SCREEN WIRE	
46		A - 55S -19 016.003.001.01	SCREEN ANGLE BLOCK	
47			BEARING 12mmX21mm	

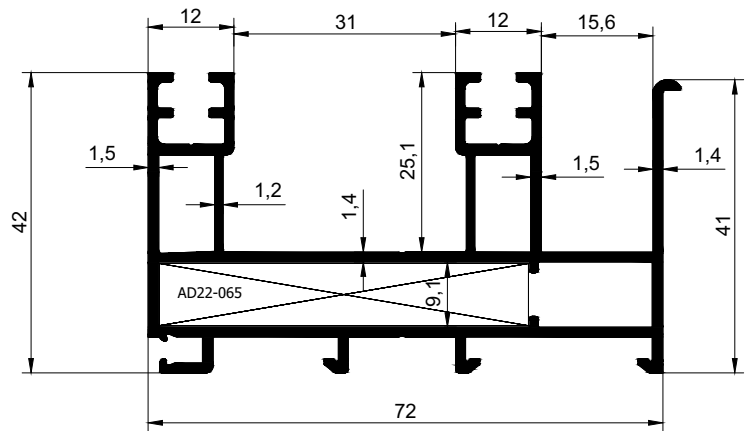
AD 55 S UNINSULATED SLIDING JOINERY SYSTEM PROFILES SERIES-1



FRAME PROFILE

AD 26 - 001 (1,102 Kg/m)

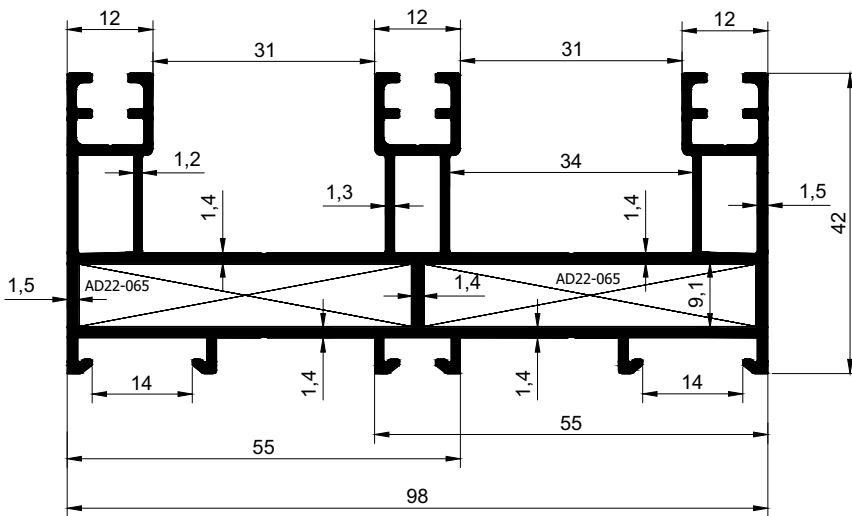
Jx : 16,72 cm⁴ Jy : 6,27 cm⁴



DOUBLE SASH FRAME PROFILE

AD 26 - 002 (1,350 Kg/m) Jx : 30,08

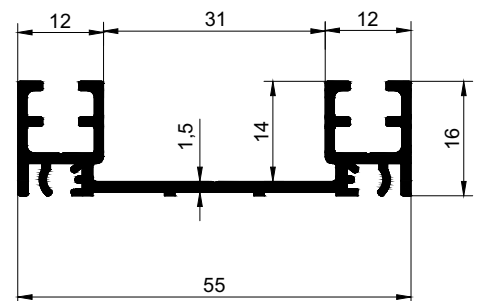
cm⁴ Jy : 7,52 cm⁴



TRIPLE FRAME PROFILE

AD 26 - 003 (1,763 Kg/m)

Jx : 70,31 cm⁴ Jy : 9,77 cm⁴



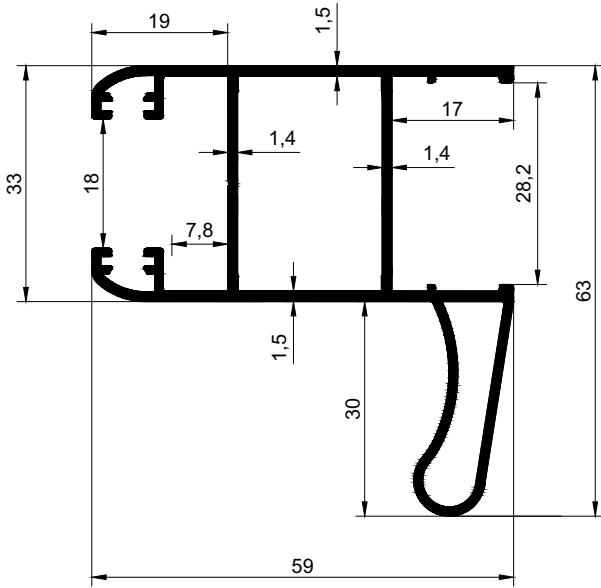
FRAME PROFILE

AD 26 - 004 (0,565 Kg/m)

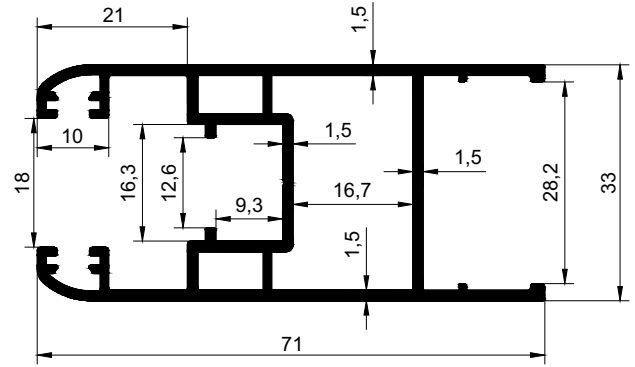
Jx : 8,10 cm⁴ Jy : 0,49 cm⁴

Caution: Our profile weights are theoretical and our weight at the time of delivery is valid.

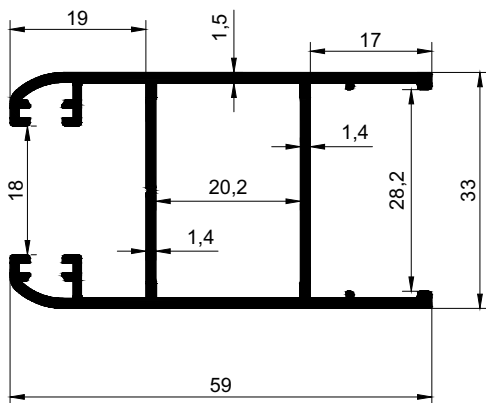
AD 55 S UNINSULATED SLIDING JOINERY SYSTEM PROFILES SERIES-1



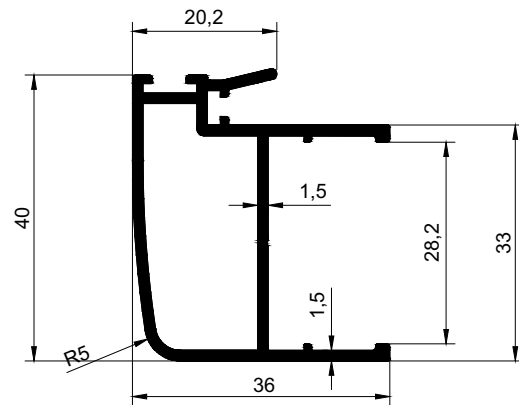
REINFORCED WING PROFILE
 AD 26 - 005 (1,053 Kg/m)
 Jx : 18,09 cm⁴ Jy : 7,69 cm⁴



PVC ESPAGNOLETTE CHANNEL WING PROFILE
 AD 26 - 006 (1,090 Kg/m)
 Jx : 7,01 cm⁴ Jy : 14,70 cm⁴

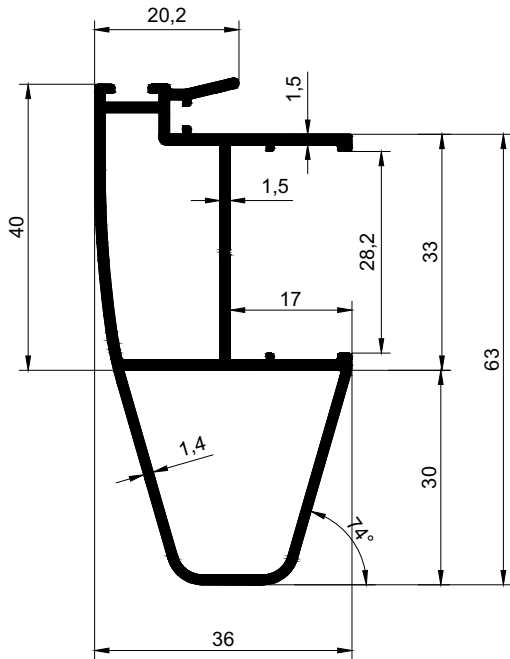


WING PROFILE
 AD 26 - 007 (0,822 Kg/m)
 Jx : 5,55 cm⁴ Jy : 8,44 cm⁴



CENTRAL WING PROFILE
 AD 26 - 008 (0,648 Kg/m)
 Jx : 5,07 cm⁴ Jy : 2,35 cm⁴

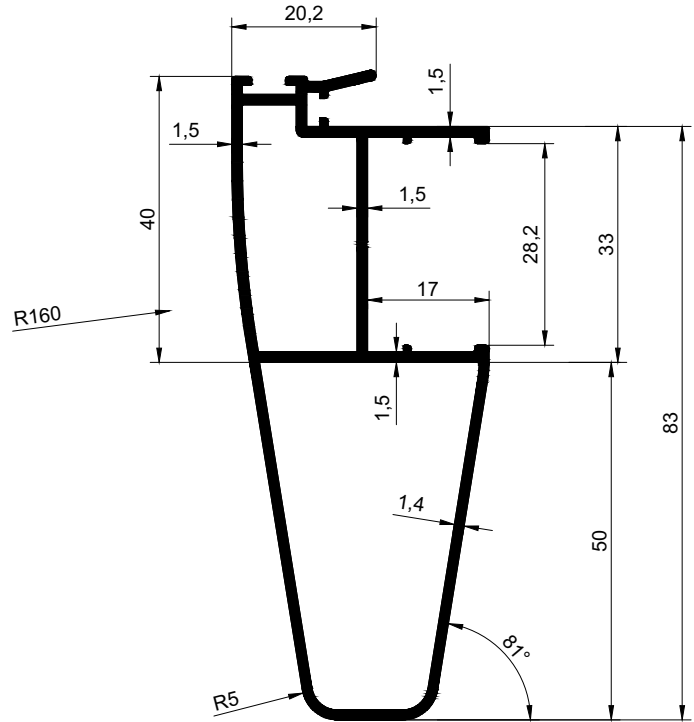
AD 55 S UNINSULATED SLIDING JOINERY SYSTEM PROFILES SERIES-1



REINFORCED CENTRAL WING PROFILE

AD 26 - 009 (0,934 Kg/m)

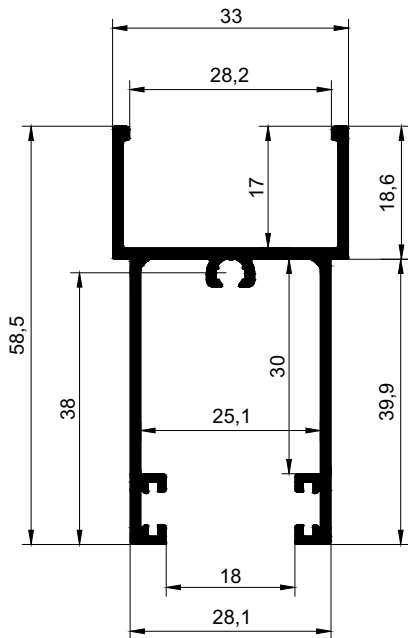
Jx : 16,60 cm⁴ Jy : 3,64 cm⁴



REINFORCED CENTRAL WING PROFILE

AD 26 - 010 (1,085 Kg/m)

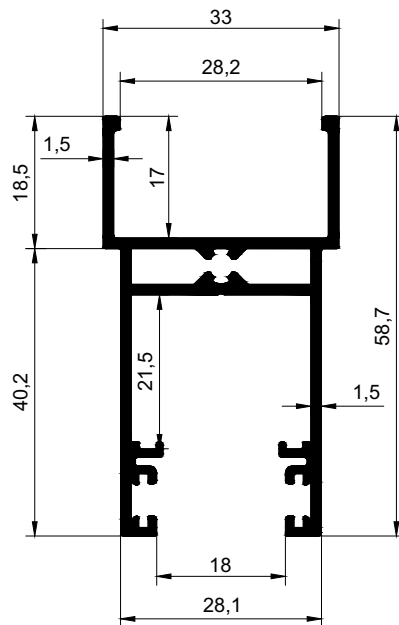
Jx : 31,47 cm⁴ Jy : 4,61 cm⁴



SILL PROFILE

AD 26 - 011 (0,735 Kg/m)

Jx : 4,32 cm⁴ Jy : 7,83 cm⁴



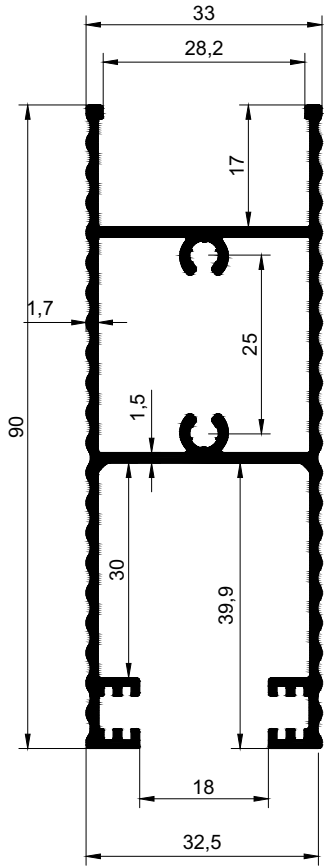
SILL PROFILE

AD 26 - 012 (0,864 Kg/m)

Jx : 4,65 cm⁴ Jy : 8,40 cm⁴

Caution: Our profile weights are theoretical and our weight at the time of delivery is valid.

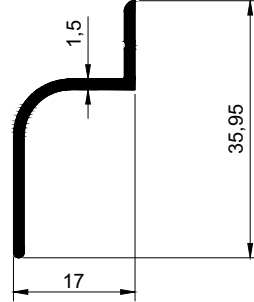
AD 55 S UNINSULATED SLIDING JOINERY SYSTEM PROFILES SERIES-1



DECORATIVE SILL PROFILE

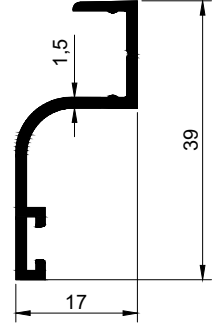
AD 26 - 013 (1,167 Kg/m)

Jx : 7,57 cm⁴ Jy : 29,90 cm⁴



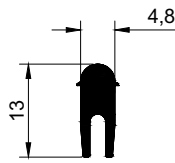
DROPPER PROFILE

AD 26 - 014 (0,195 Kg/m)



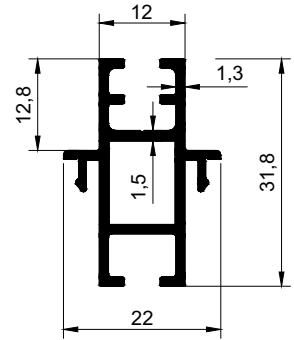
DROPPER PROFILE

AD 26 - 015 (0,267 Kg/m)



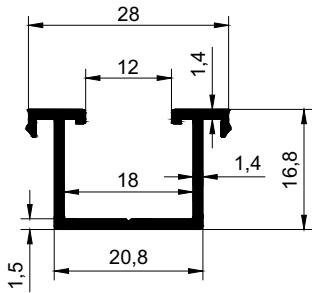
RAIL PROFILE

AD 26 - 016 (0,125 Kg/m)



QUARTET WING ADAPTOR

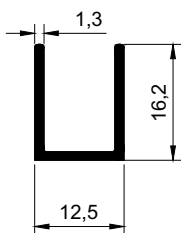
AD 26 - 017 (0,413 Kg/m)



SINGLE-GLAZING GLAZING BEAD

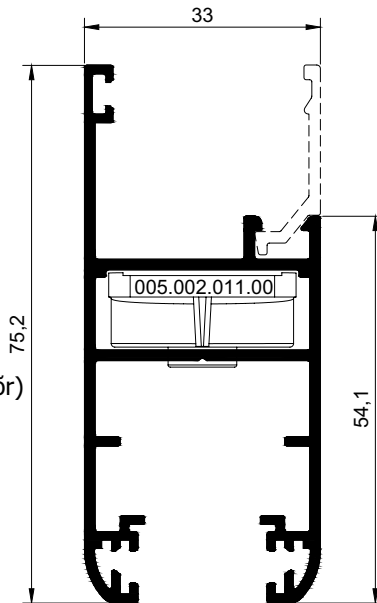
AD 26 - 018 (0,270 Kg/m)

(□őtalő olmayan kanat profillerinde kullanőlőr)



U PROFILE

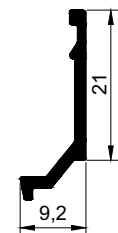
AD 05 - 001 (0,146 Kg/m)



WING PROFILE

AD 26 - 032 (0,995 Kg/m)

Jx : 14,33 cm⁴ Jy : 6,05 cm⁴



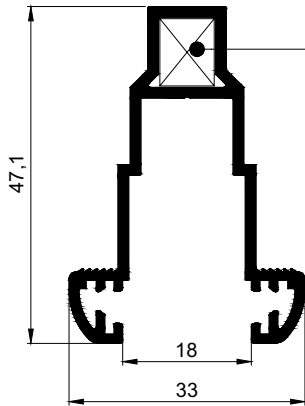
DOUBLE-GLAZING GLAZING BEAD

AD26-033 (0,141 Kg/mt)

(Used with AD26-032)

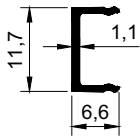
Caution: Our profile weights are theoretical and our weight at the time of delivery is valid.

AD 55 S UNINSULATED SLIDING JOINERY SYSTEM PROFILES SERIES-1

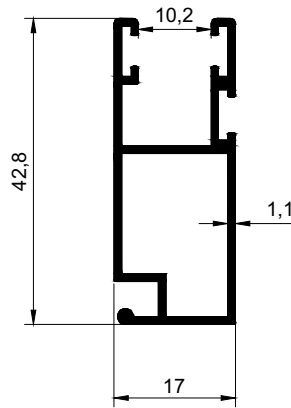


ANGLE BLOCK Used	Cutting Measure (X)	
AD11-045	7,6 mm	SCREW
AD22-065	7,6 mm	PRESS

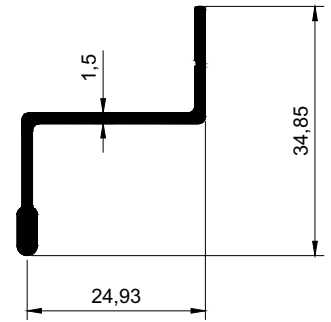
GLAZED WING PROFILE
AD 26 - 024 (0,618 Kg/m)



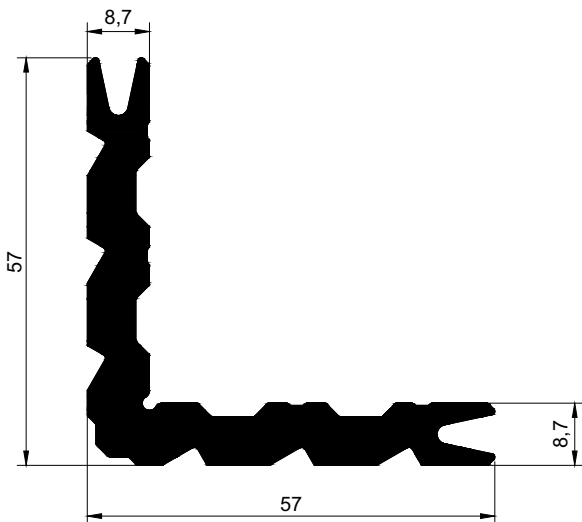
GLAZING BEAD PROFILE
AD 08 - 014 (0,059 Kg/m)



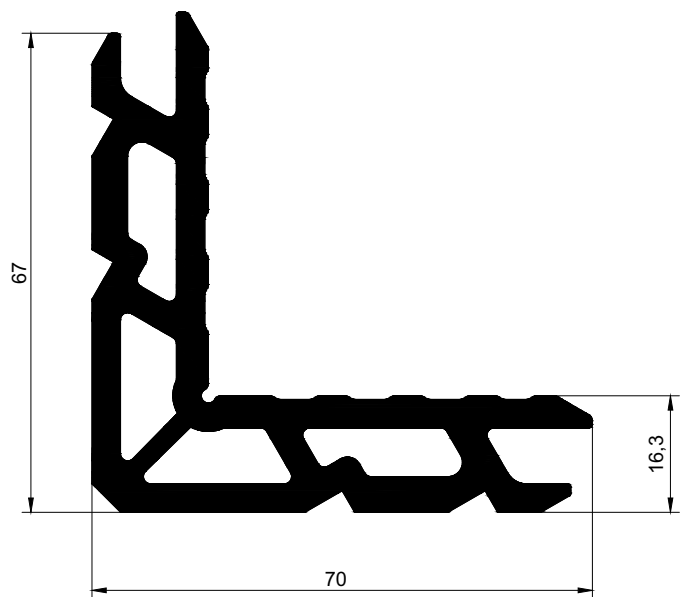
SCREEN WING PROFILE
AD 16 - 005 (0,419 Kg/m)



SCREEN RAIL PROFILE AD
16 - 010 (0,261 Kg/m)



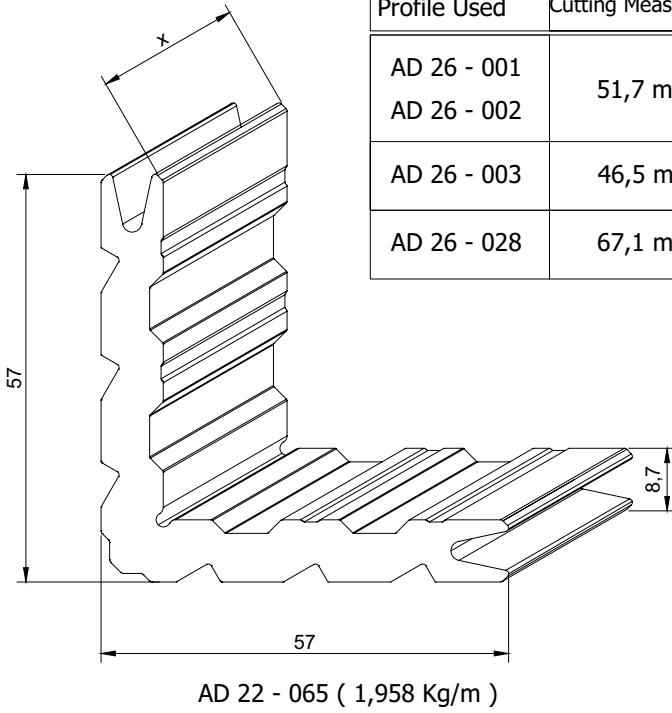
ANGLE BLOCK
AD 22 - 065 (1,958 Kg/m)



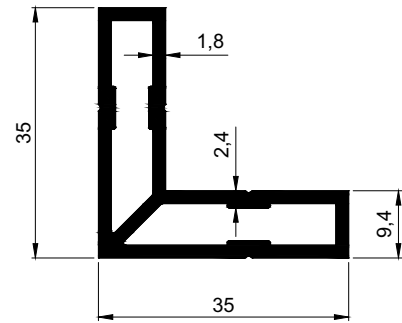
ANGLE BLOCK
AD 21 - 047 (3,220 Kg/m)

Caution: Our profile weights are theoretical and our weight at the time of delivery is valid.

AD 55 S UNINSULATED SLIDING JOINERY SYSTEM PROFILES SERIES-1

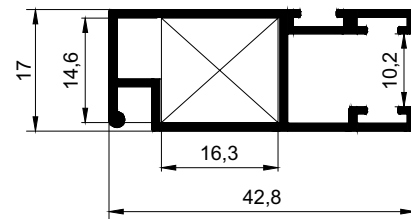
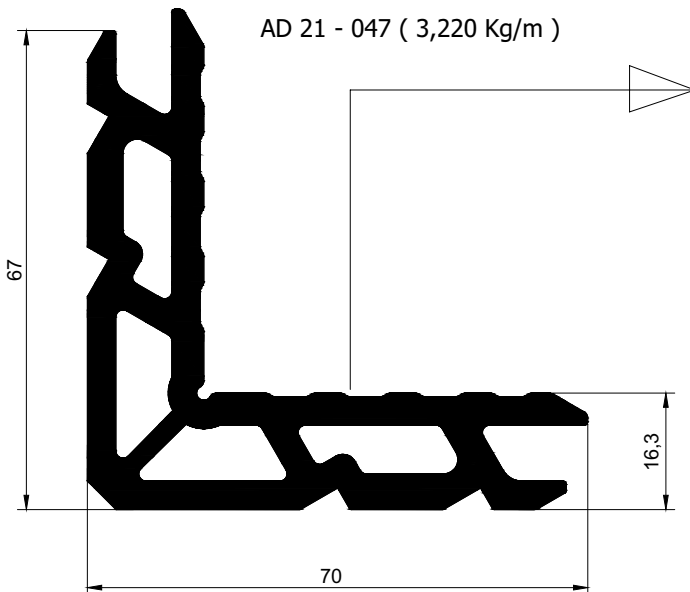


Profile Used	Cutting Measure(X)
AD 26 - 001 AD 26 - 002	51,7 mm
AD 26 - 003	46,5 mm
AD 26 - 028	67,1 mm



ANGLE BLOCK PROFILE
AD 11 - 045 (0,726 Kg/m)

Profile Used	Cutting Measure(X)
AD 26 - 024	7,6 mm

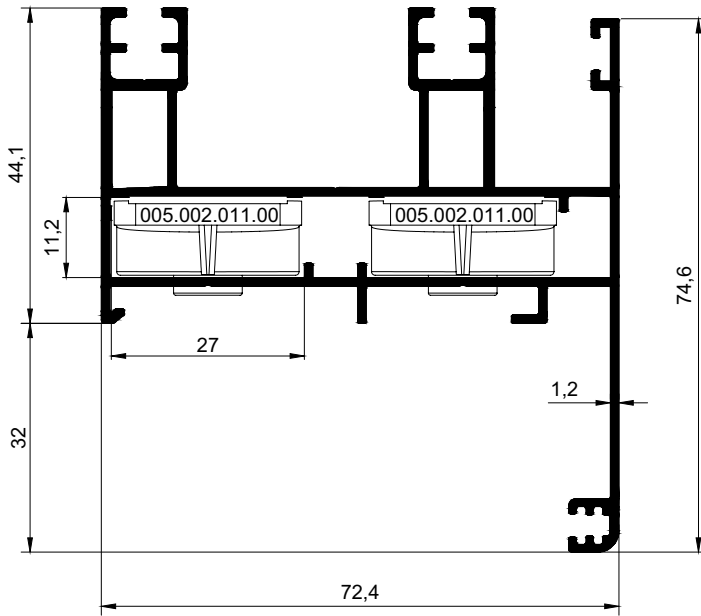


AD 16 - 005 (0,419 Kg/m)

Profile Used	Cutting Measure
AD 16 - 005	14,6 mm

Caution: Our profile weights are theoretical and our weight at the time of delivery is valid.

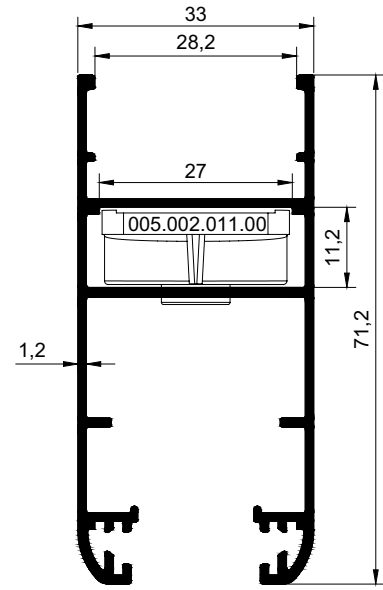
AD 55 S UNINSULATED SLIDING JOINERY SYSTEM PROFILES SERIES-2



SASH FRAME PROFILE

AD 26 - 021 (1,404 Kg/m)

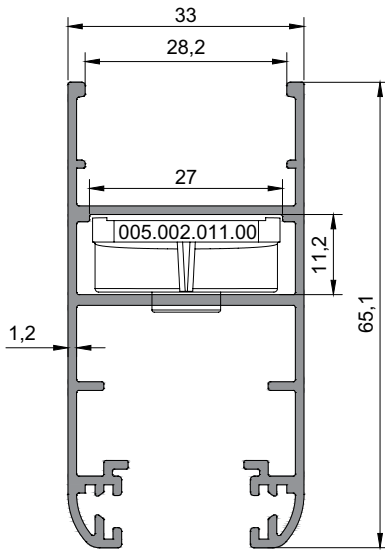
Jx : 37,92 cm⁴ Jy : 13,88 cm⁴



LARGE WING PROFILE

AD 26 - 022 (0,875 Kg/m)

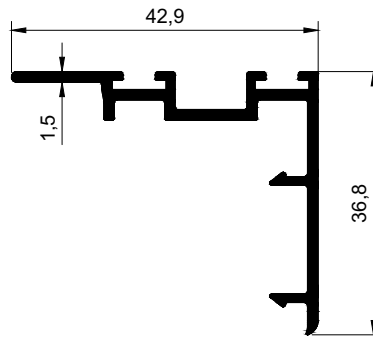
Jx : 6,01 cm⁴ Jy : 14,11 cm⁴



SMALL WING PROFILE

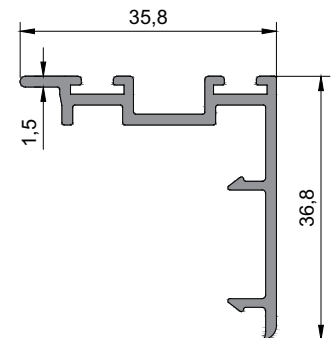
AD 26 - 025 (0,854 Kg/m)

Jx : 5,69 cm⁴ Jy : 10,79 cm⁴



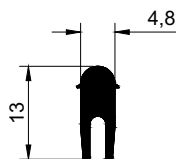
LARGE CLUTCH PROFILE

AD 26 - 020 (0,429 Kg/m)



SMALL CLUTCH PROFILE

AD 26 - 026 (0,401 Kg/m)

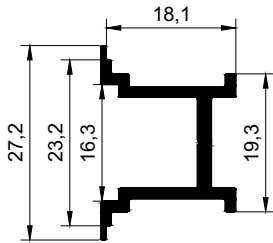


RAIL PROFILE

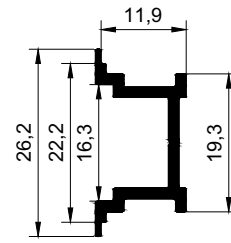
AD 26 - 016 (0,125 Kg/m)

Caution: Our profile weights are theoretical and our weight at the time of delivery is valid.

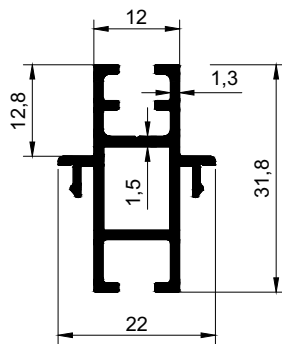
AD 55 S UNINSULATED SLIDING JOINERY SYSTEM PROFILES SERIES-2



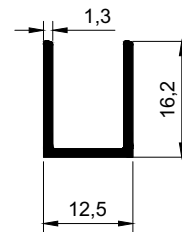
ESPAGNOLETTE ADAPTOR PROFILE
(FOR LARGE WING PROFILE)
AD 26 - 023 (0,276 Kg/m)



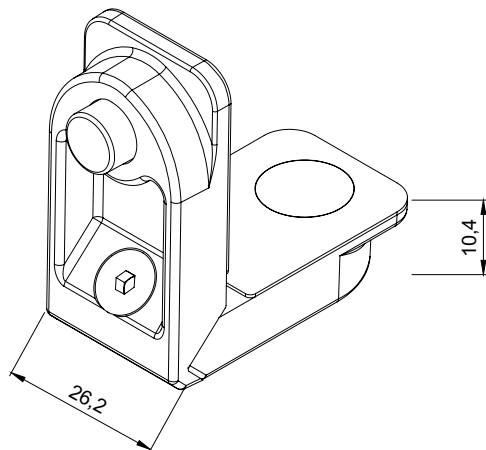
ESPAGNOLETTE ADAPTOR PROFILE
(FOR SMALL WING PROFILE)
AD 26 - 027 (0,203 Kg/m)



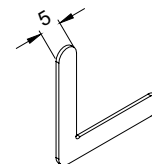
QUARTET WING ADAPTOR
AD 26 - 017 (0,413 Kg/m)



U PROFILE
AD 05 - 001 (0,146 Kg/m)



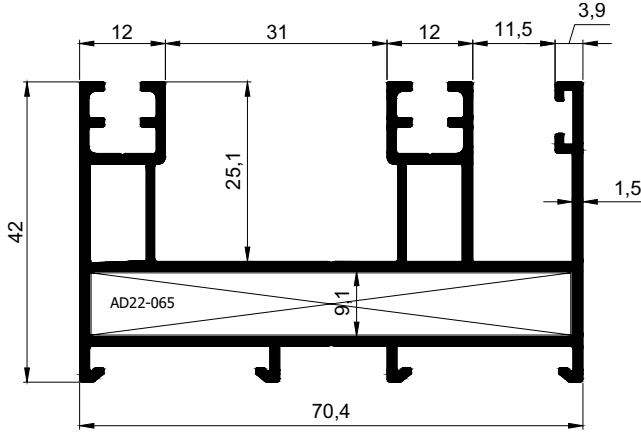
ALLEN ANGLE
BLOCK (10,4x26,2)
005.002.011.00



ANGLE SQUARE (5mmx0.8mm)
005.002.012.00

Caution: Our profile weights are theoretical and our weight at the time of delivery is valid.

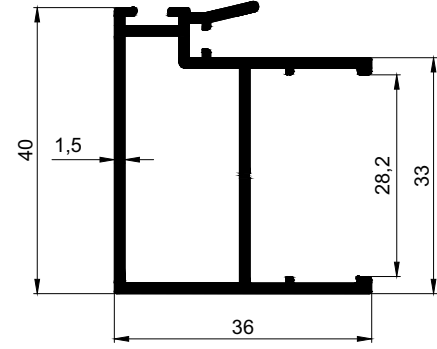
AD 55 S UNINSULATED SLIDING JOINERY SYSTEM PROFILES SERIES-3



FRAME PROFILE

AD 26 - 028 (1,339 Kg/m)

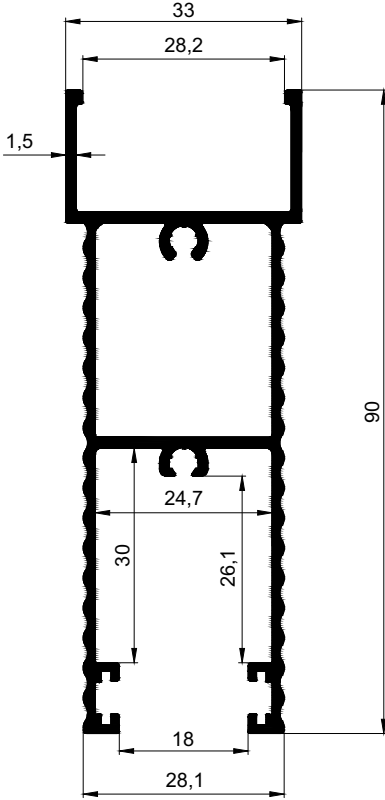
Jx : 29,45 cm⁴ Jy : 7,52 cm⁴



CENTRAL WING PROFILE

AD 26 - 029 (0,661 Kg/m)

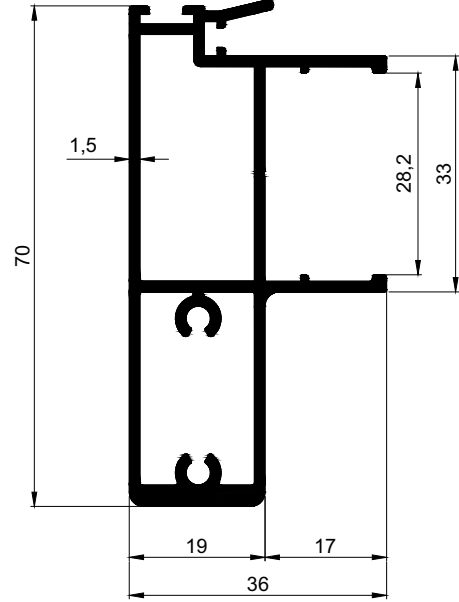
Jx : 2,56 cm⁴ Jy : 5,22 cm⁴



DECORATIVE SILL PROFILE

AD 26 - 031 (1,103 Kg/m)

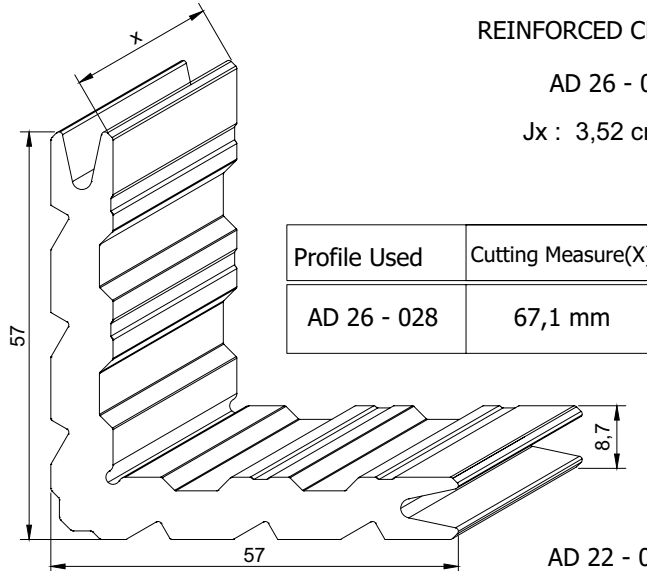
Jx : 5,81 cm⁴ Jy : 27,46 cm⁴



REINFORCED CENTRAL WING PROFILE

AD 26 - 030 (1,125 Kg/m)

Jx : 3,52 cm⁴ Jy : 21,74 cm⁴

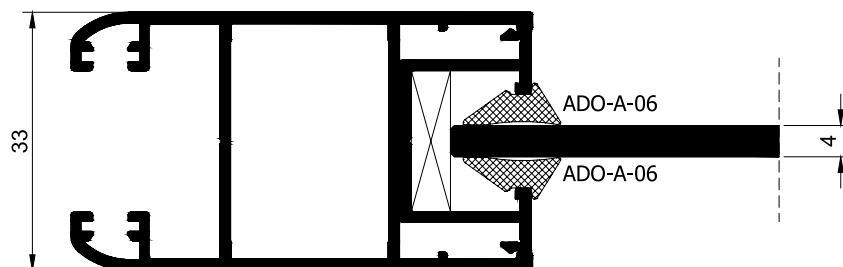
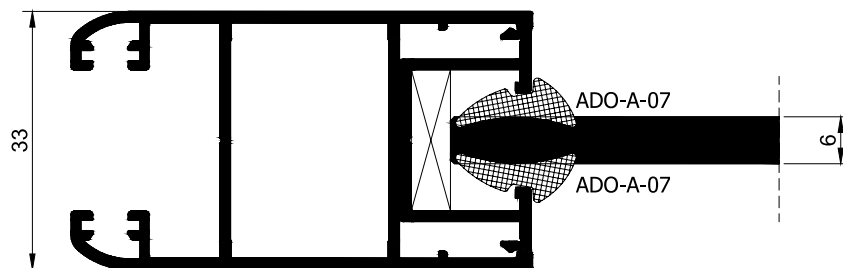
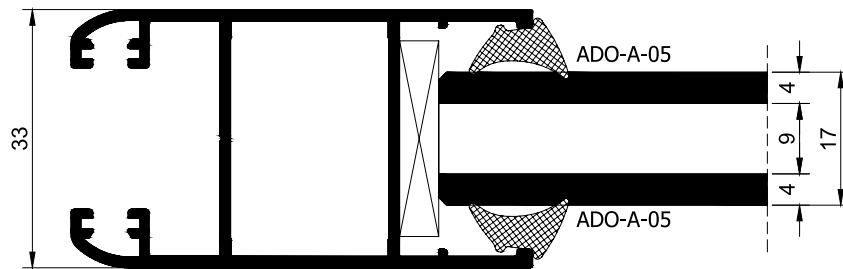
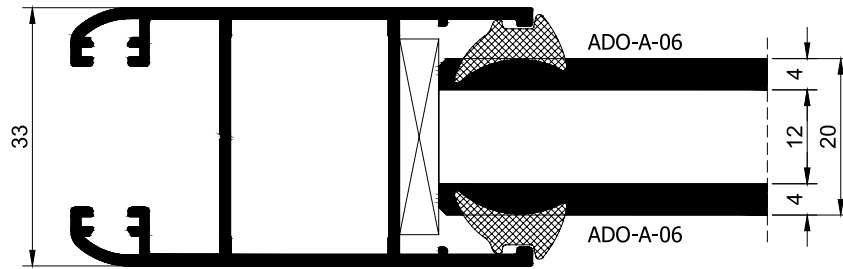
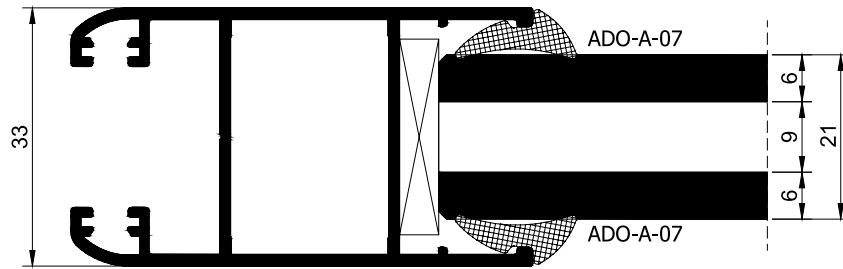
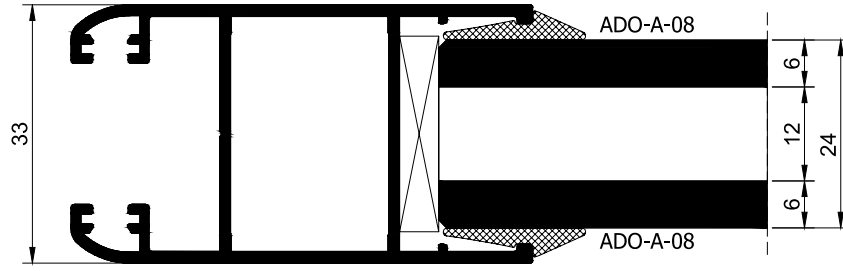


Profile Used	Cutting Measure(X)
AD 26 - 028	67,1 mm

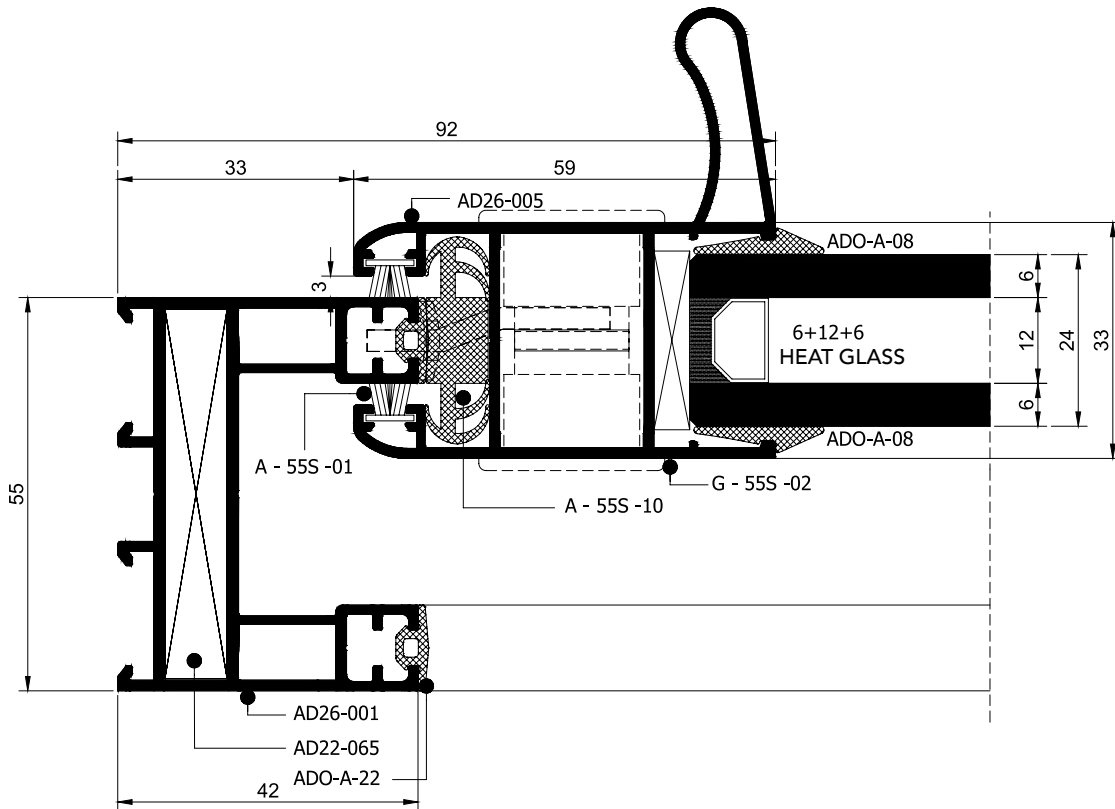
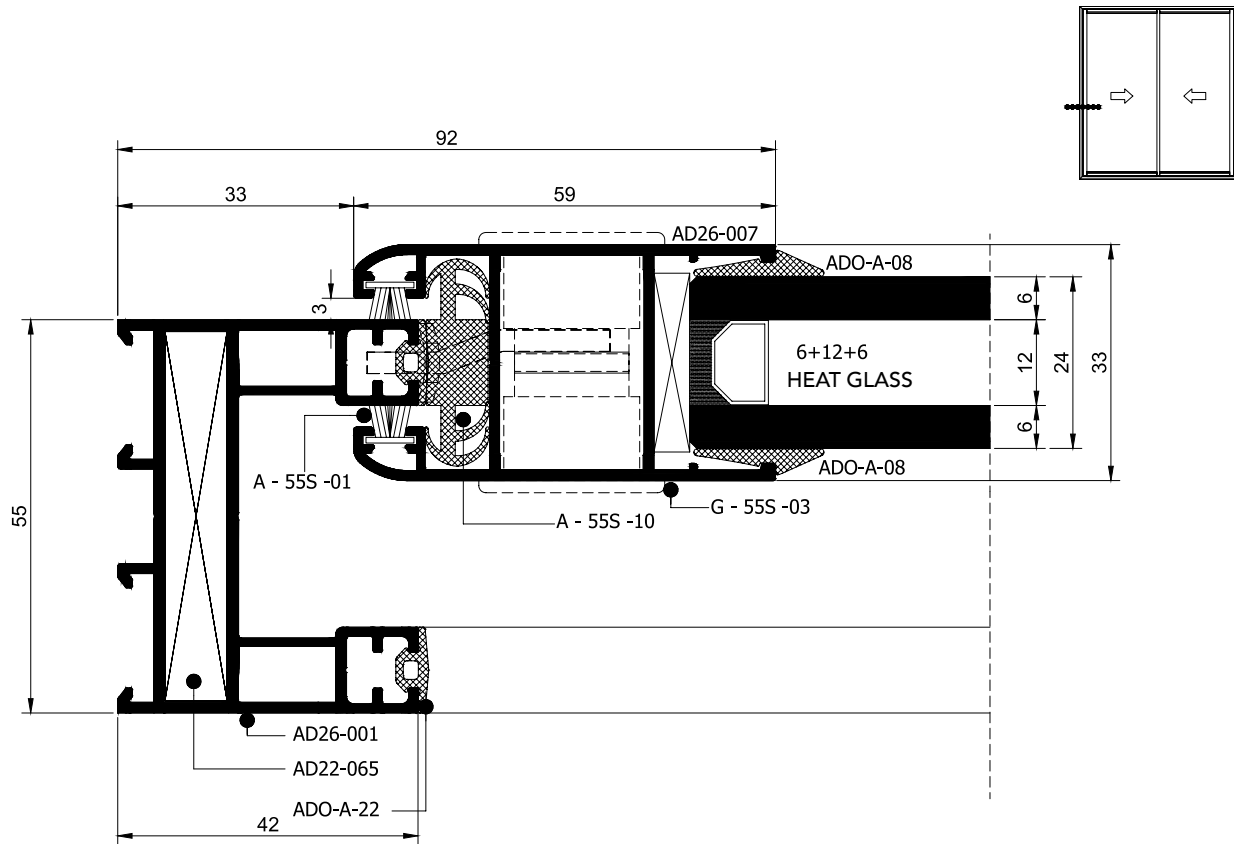
AD 22 - 065 (1,958 Kg/m)

AD 55 S UNINSULATED SLIDING JOINERY SYSTEM SERIES-1

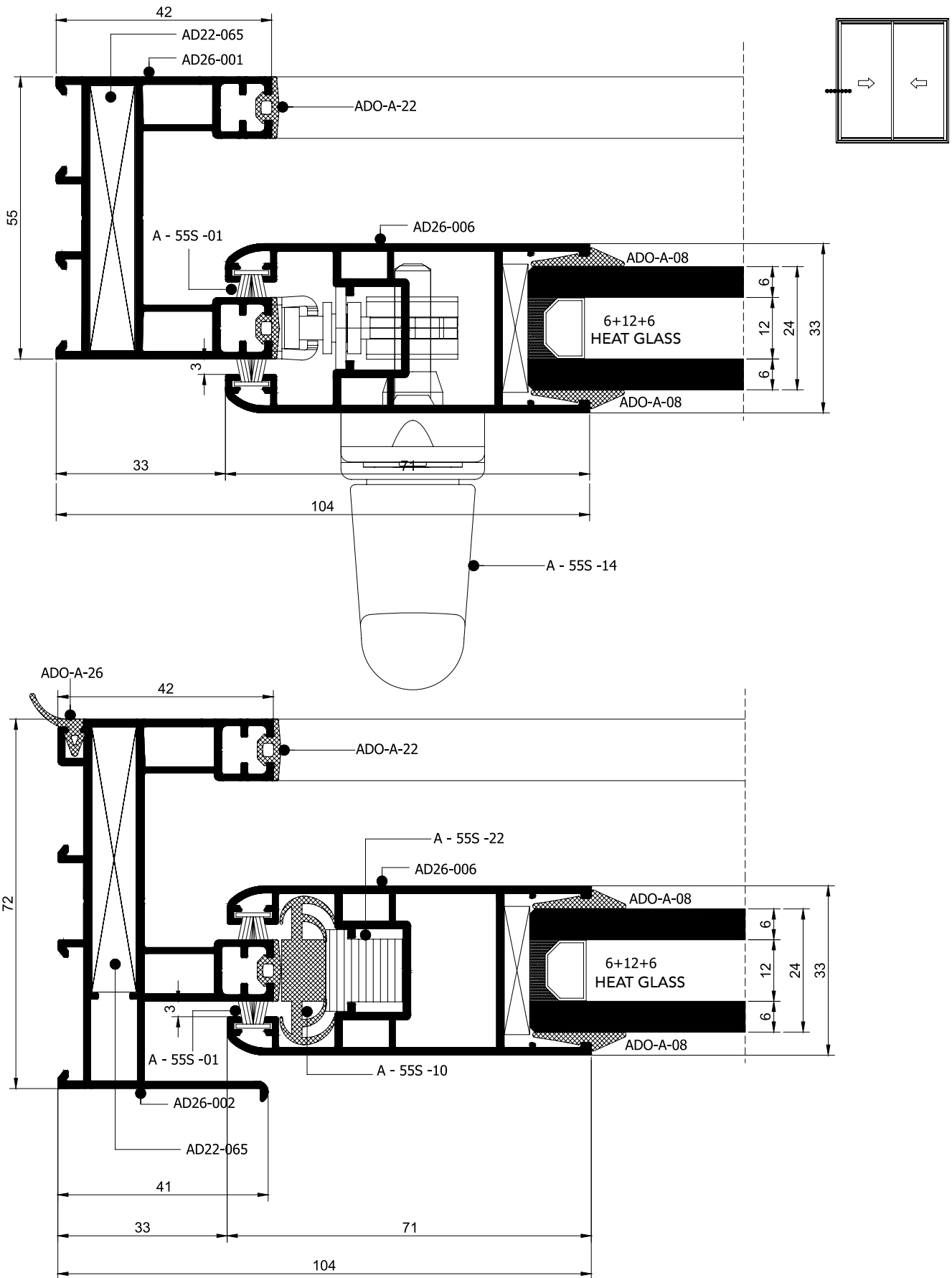
GLASS COMBINATION



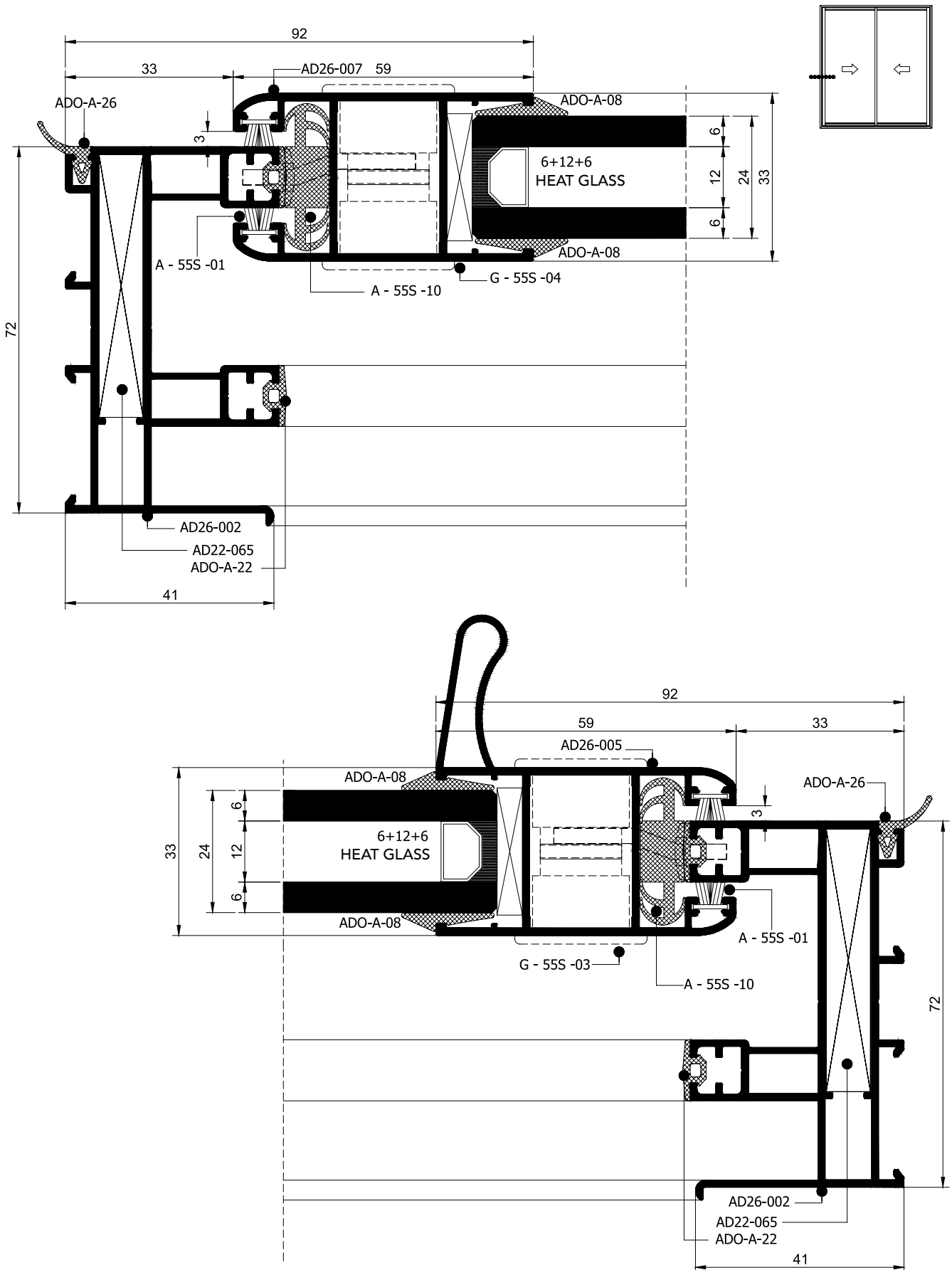
AD 55 S UNINSULATED SLIDING JOINERY SYSTEM SERIES-1



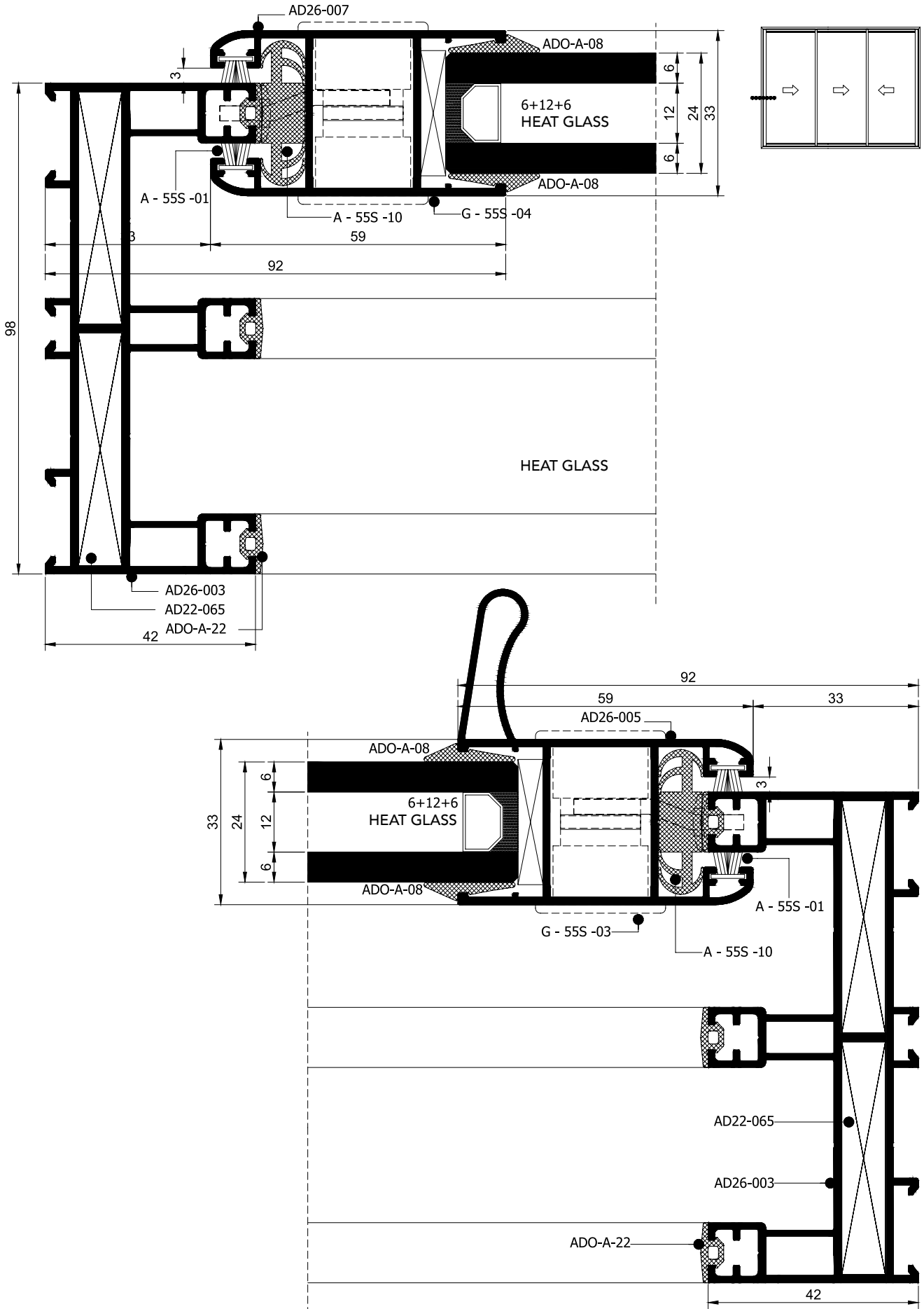
AD 55 S UNINSULATED SLIDING JOINERY SYSTEM SERIES-1



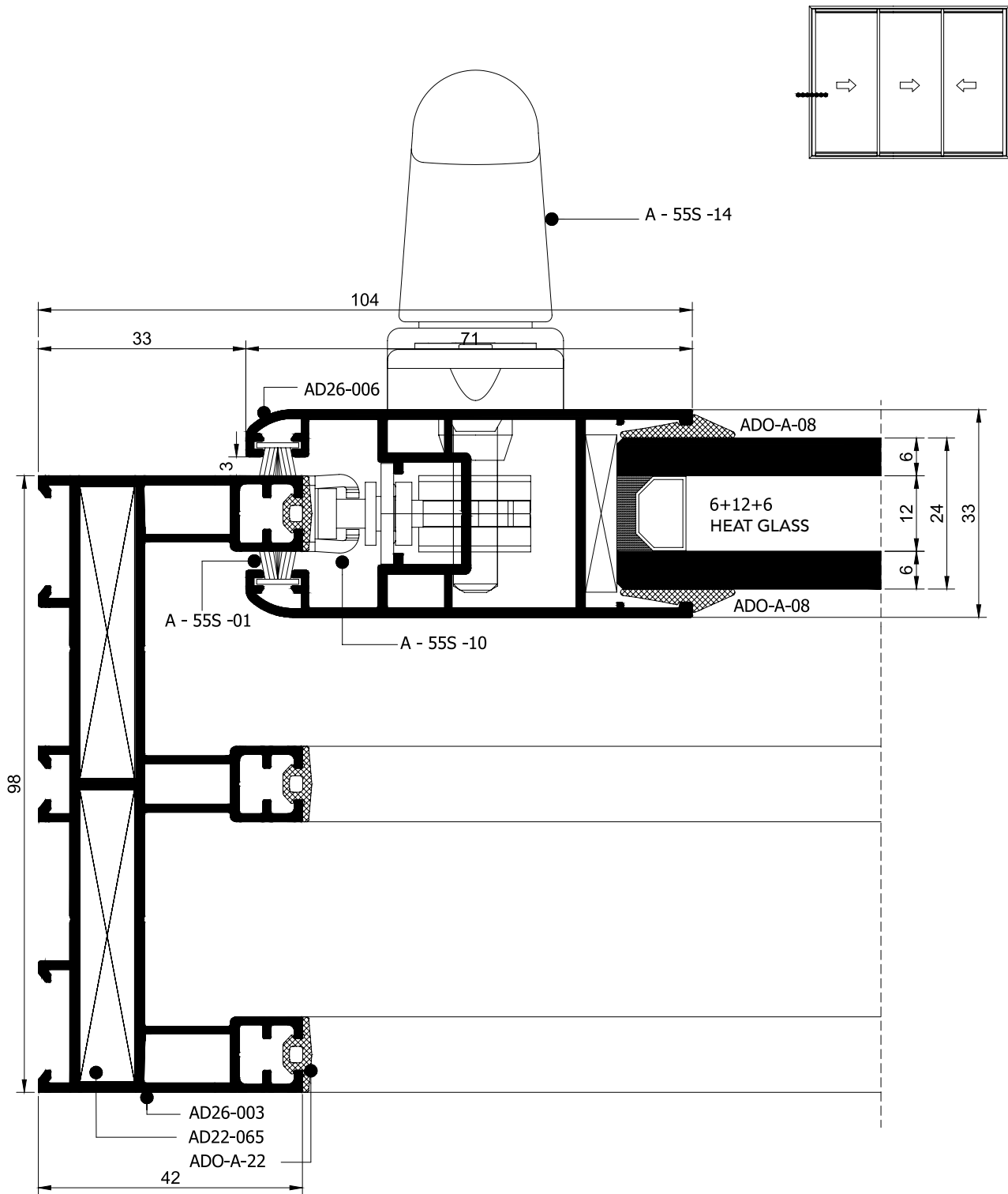
AD 55 S UNINSULATED SLIDING JOINERY SYSTEM SERIES-1



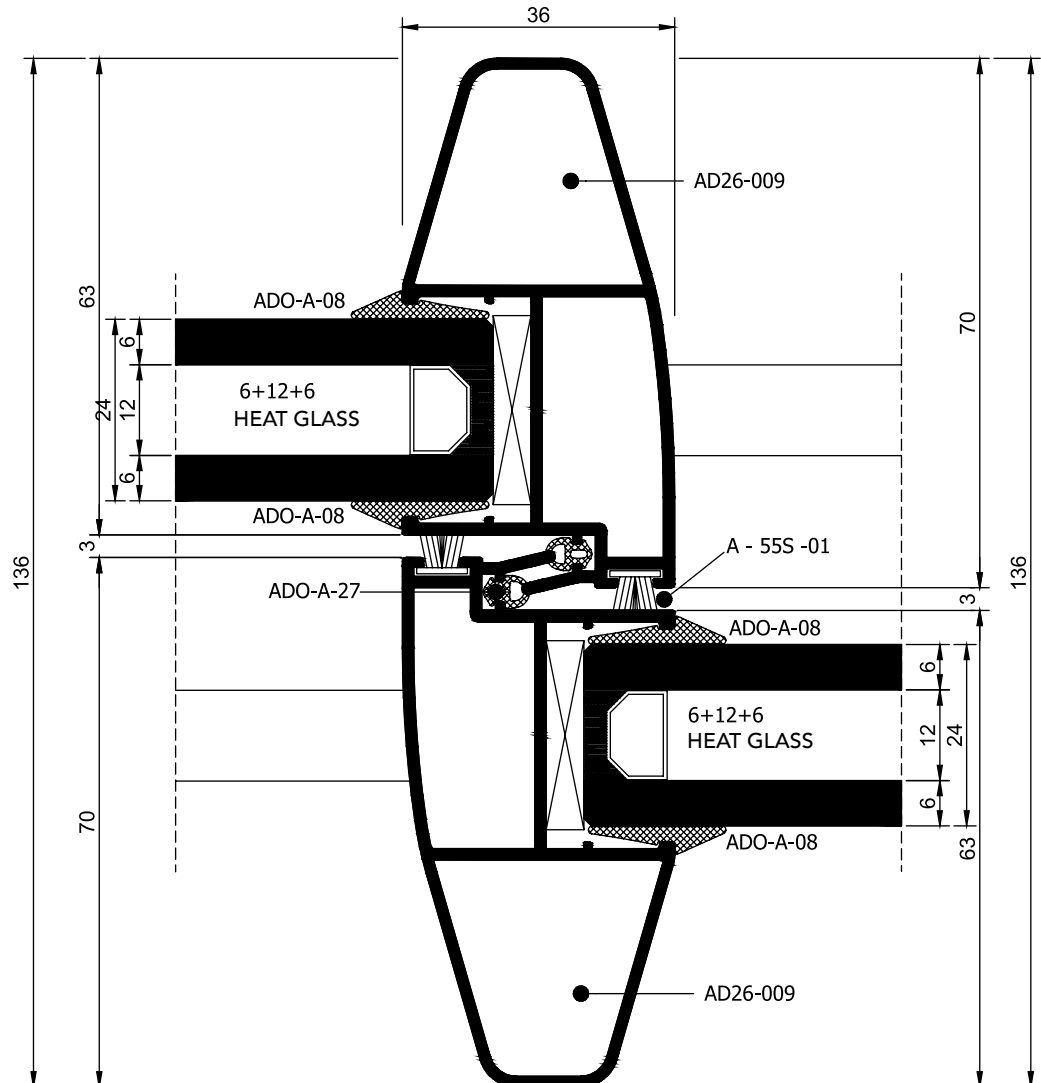
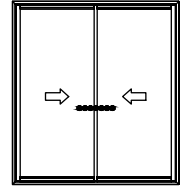
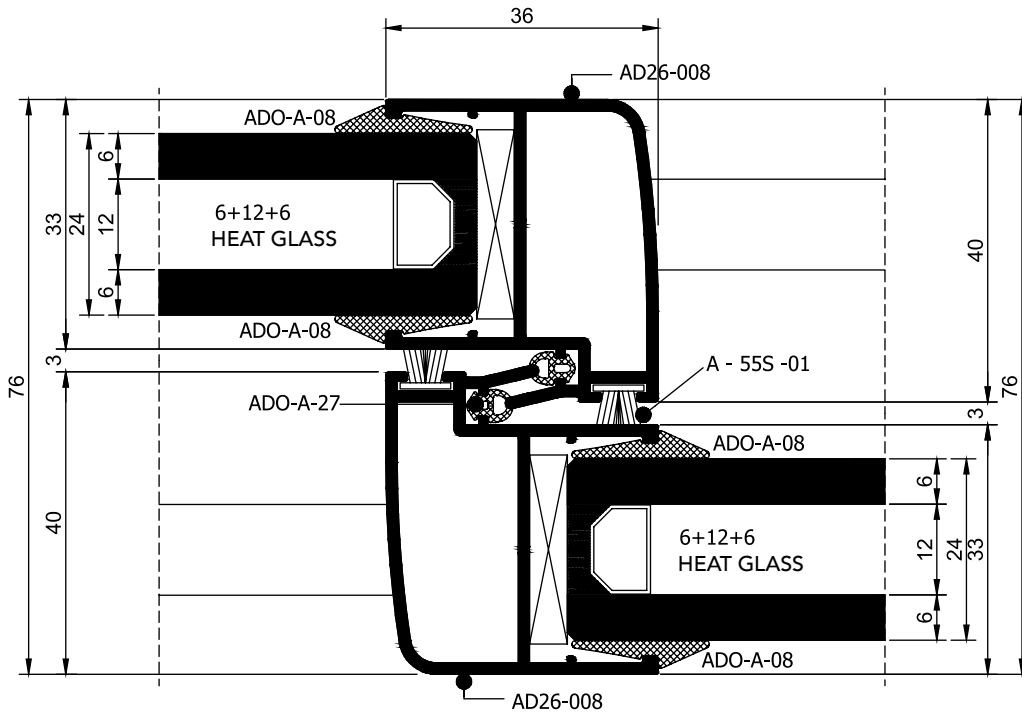
AD 55 S UNINSULATED SLIDING JOINERY SYSTEM SERIES-1



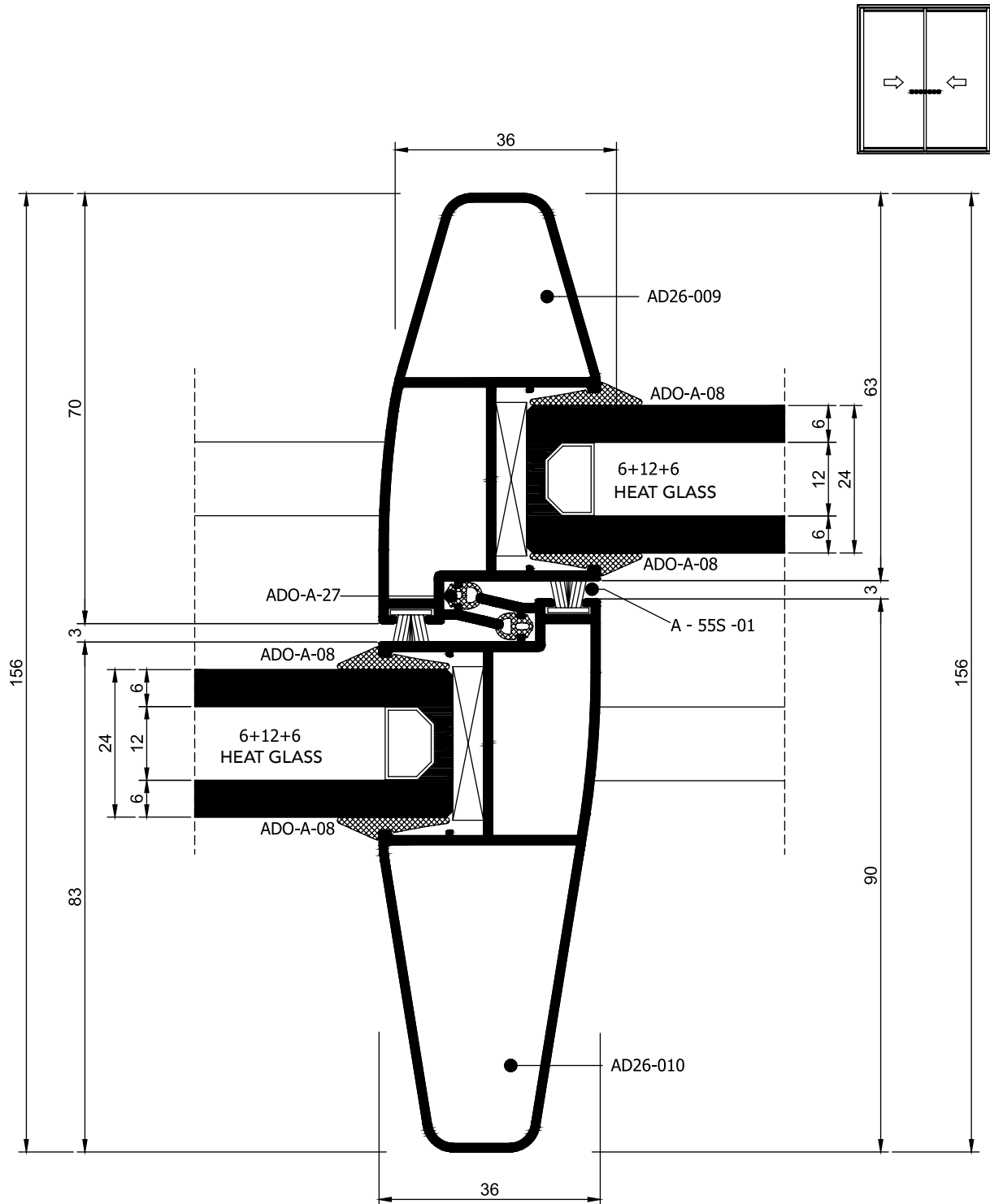
AD 55 S UNINSULATED SLIDING JOINERY SYSTEM SERIES-1



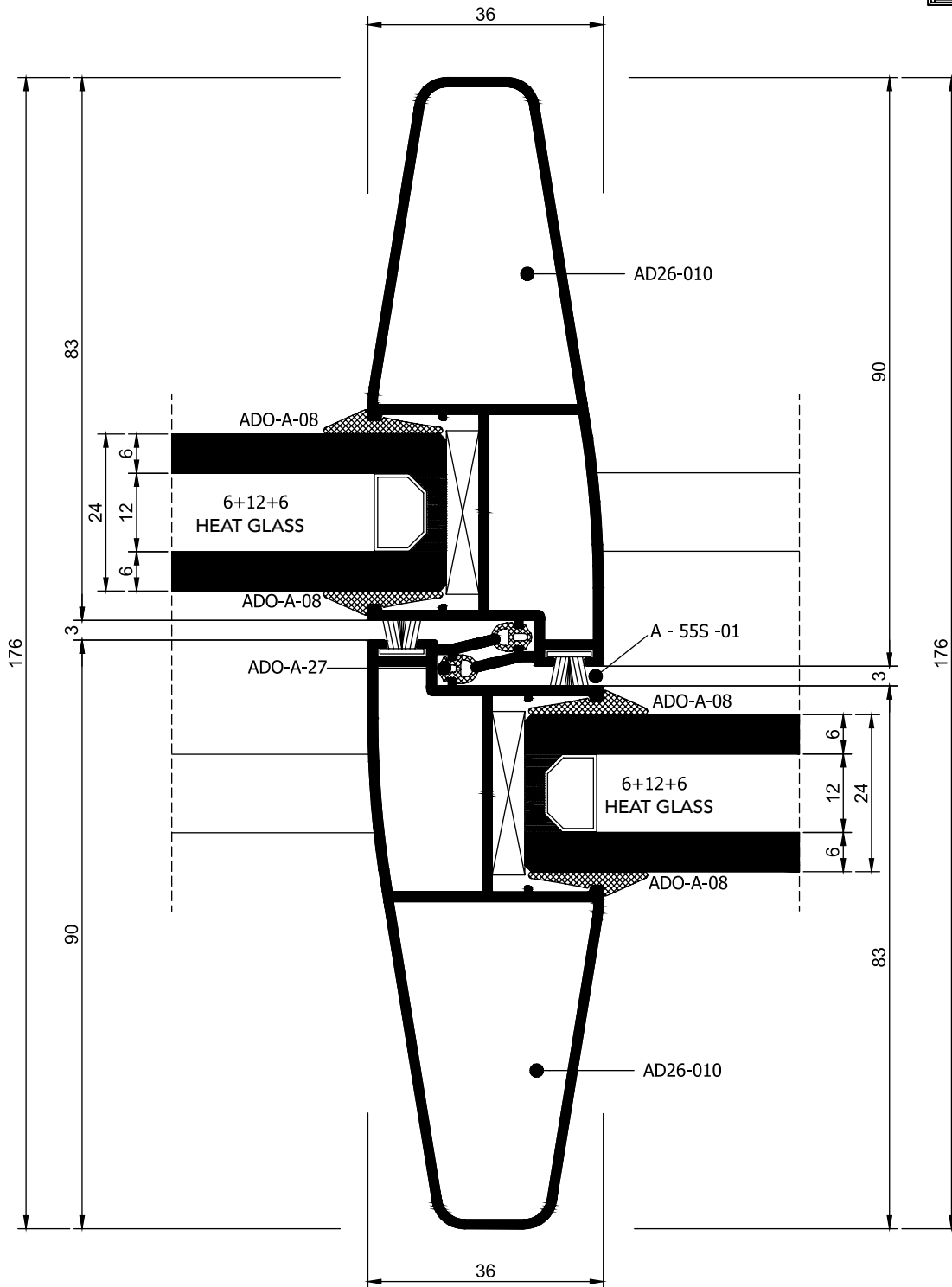
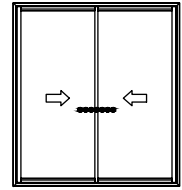
AD 55 S UNINSULATED SLIDING JOINERY SYSTEM SERIES-1



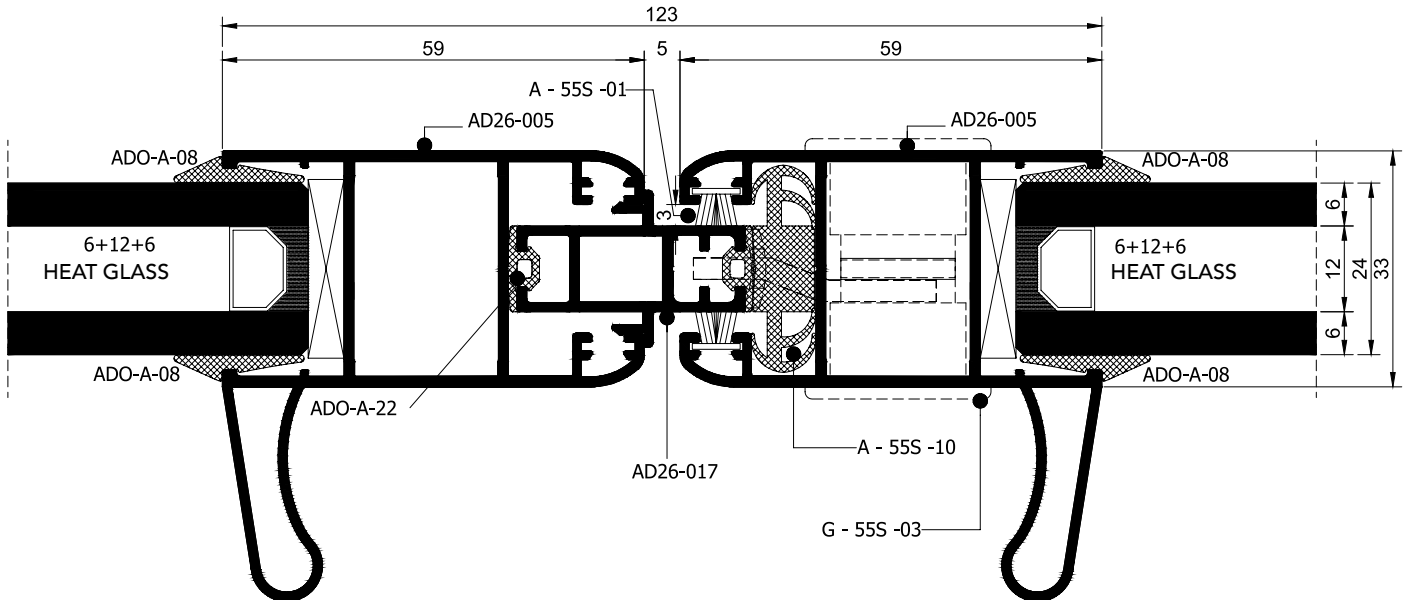
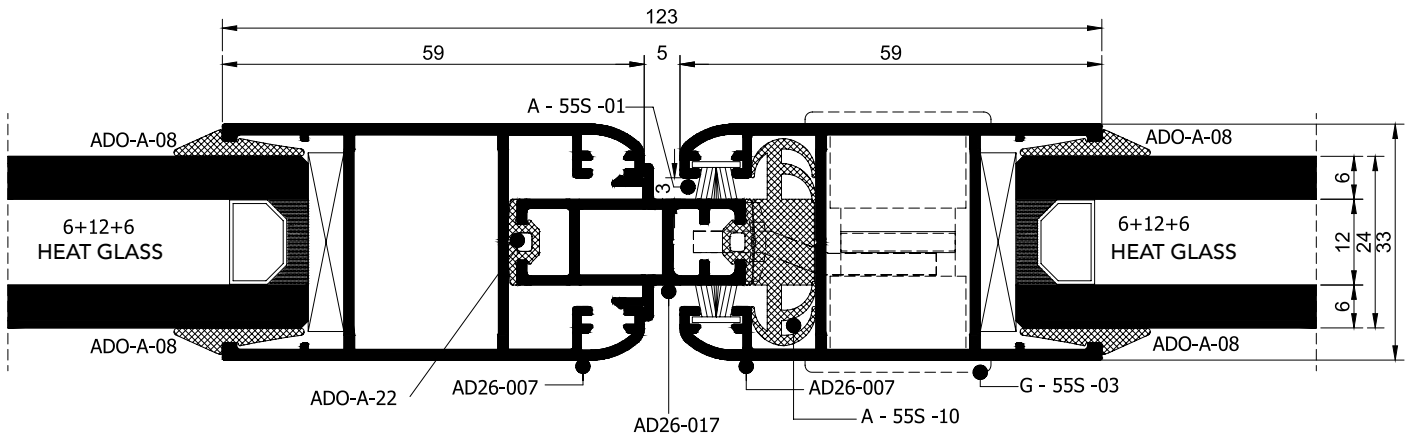
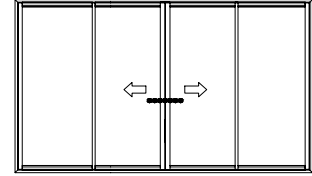
AD 55 S UNINSULATED SLIDING JOINERY SYSTEM SERIES-1



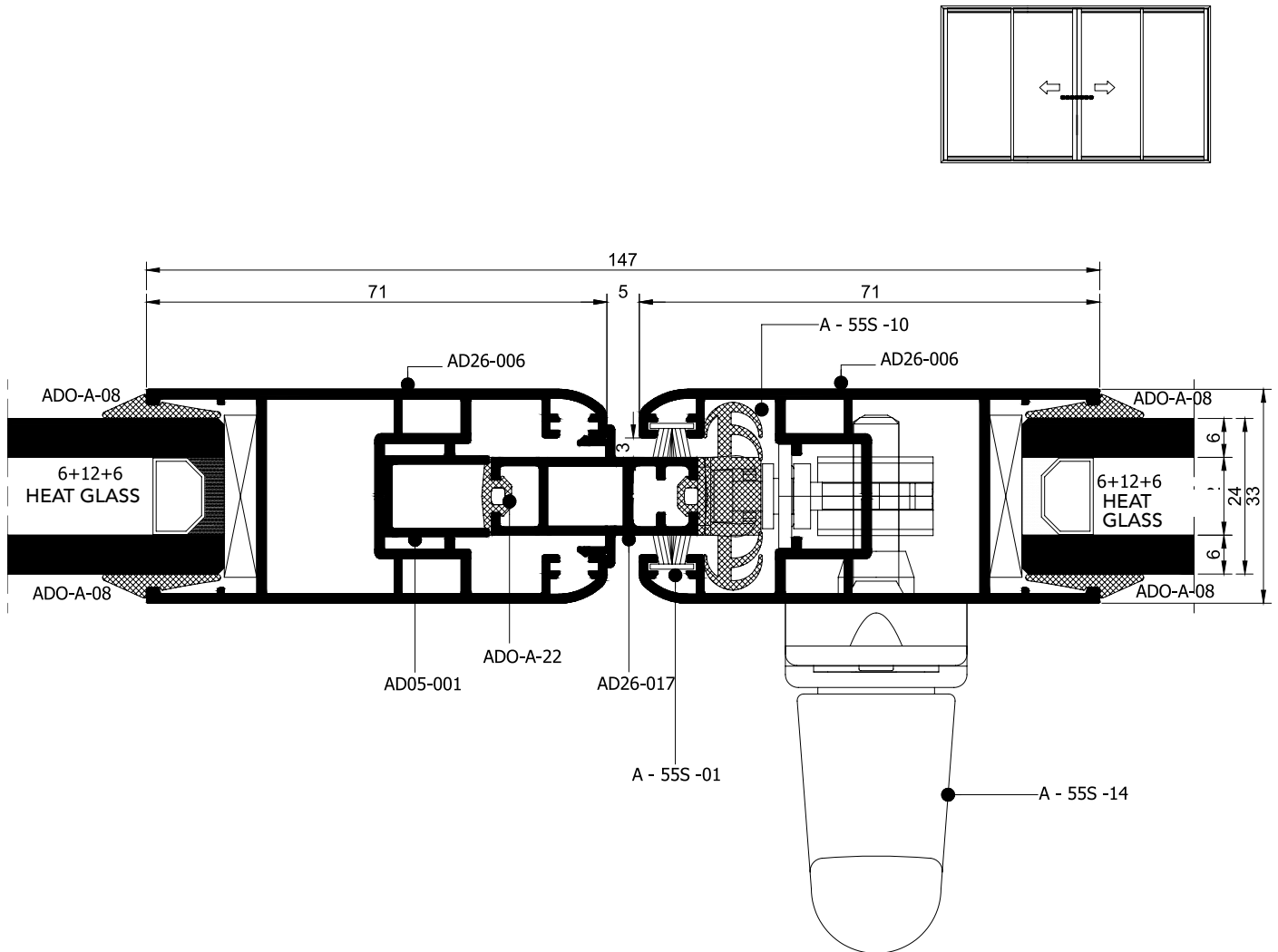
AD 55 S UNINSULATED SLIDING JOINERY SYSTEM SERIES-1



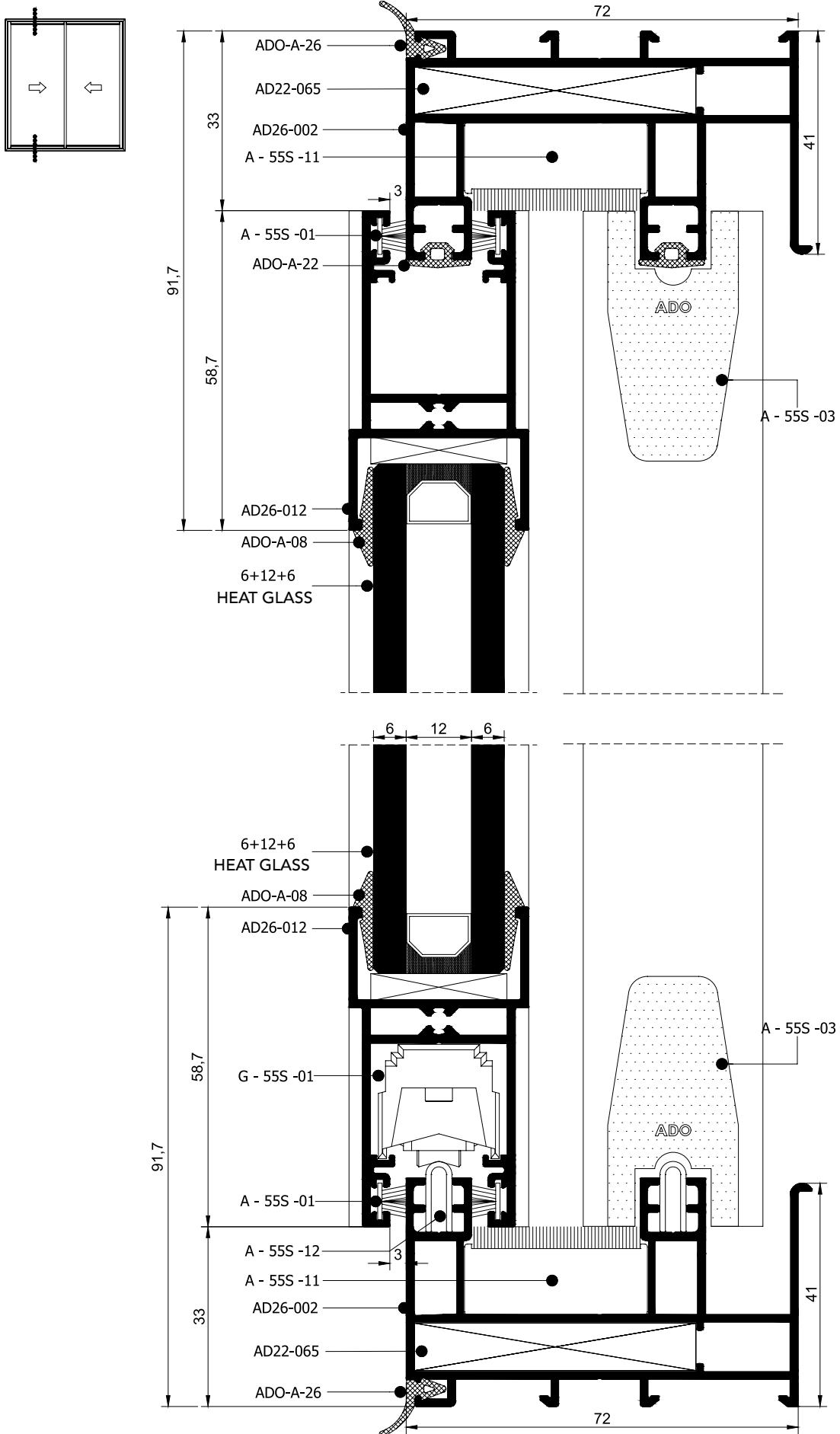
AD 55 S UNINSULATED SLIDING JOINERY SYSTEM SERIES-1



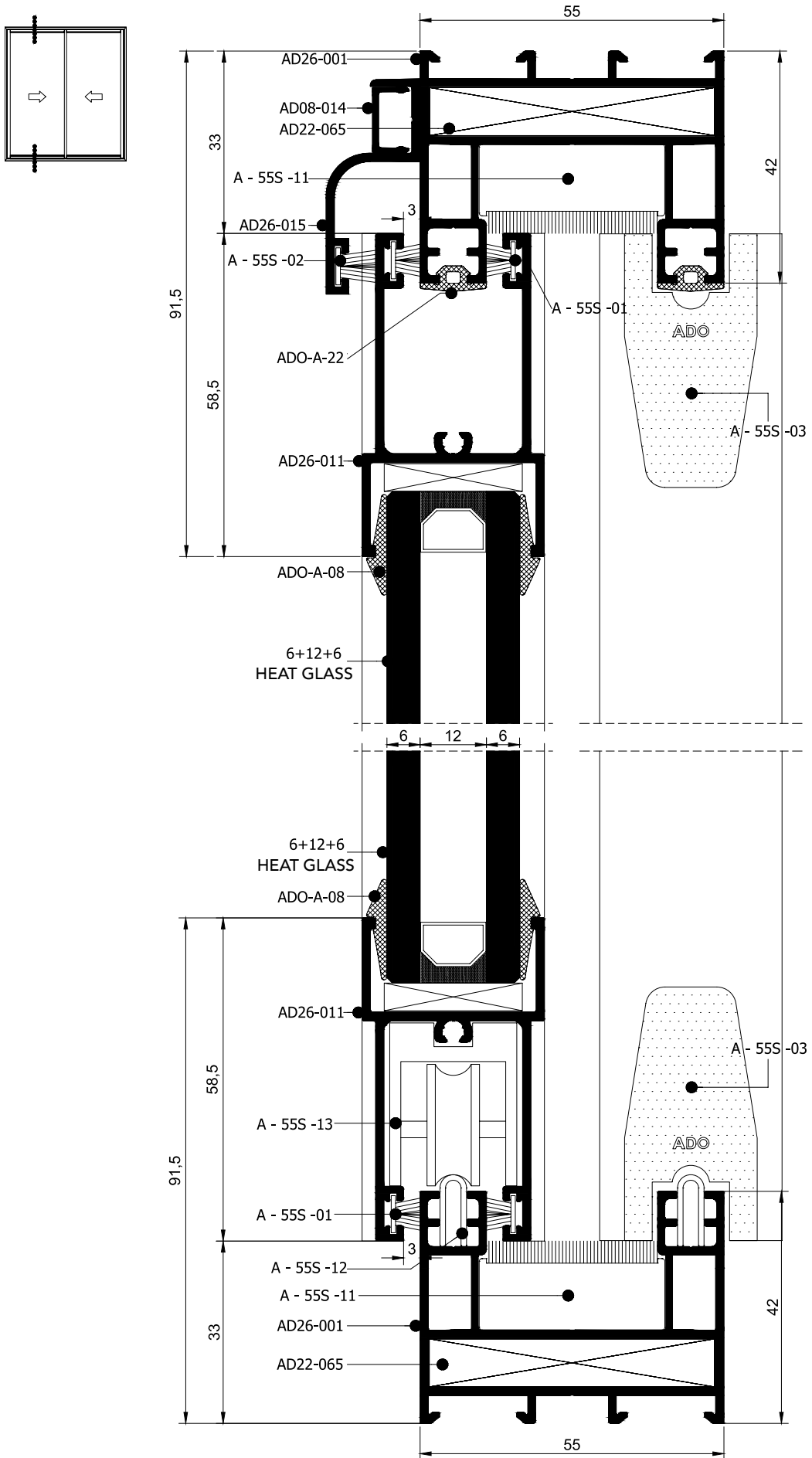
AD 55 S UNINSULATED SLIDING JOINERY SYSTEM SERIES-1



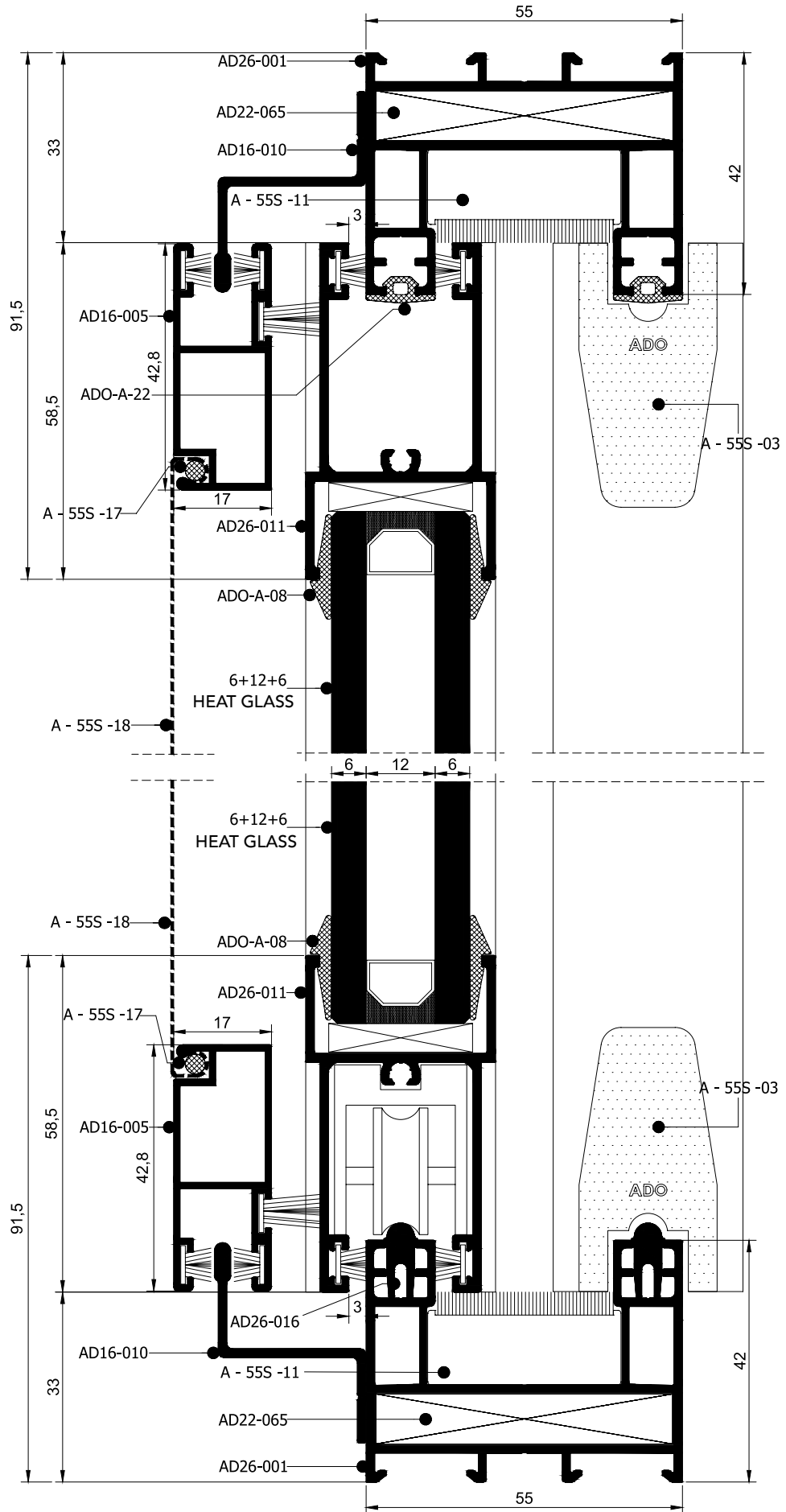
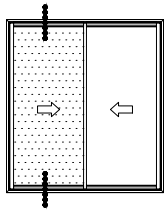
AD 55 S UNINSULATED SLIDING JOINERY SYSTEM SERIES-1



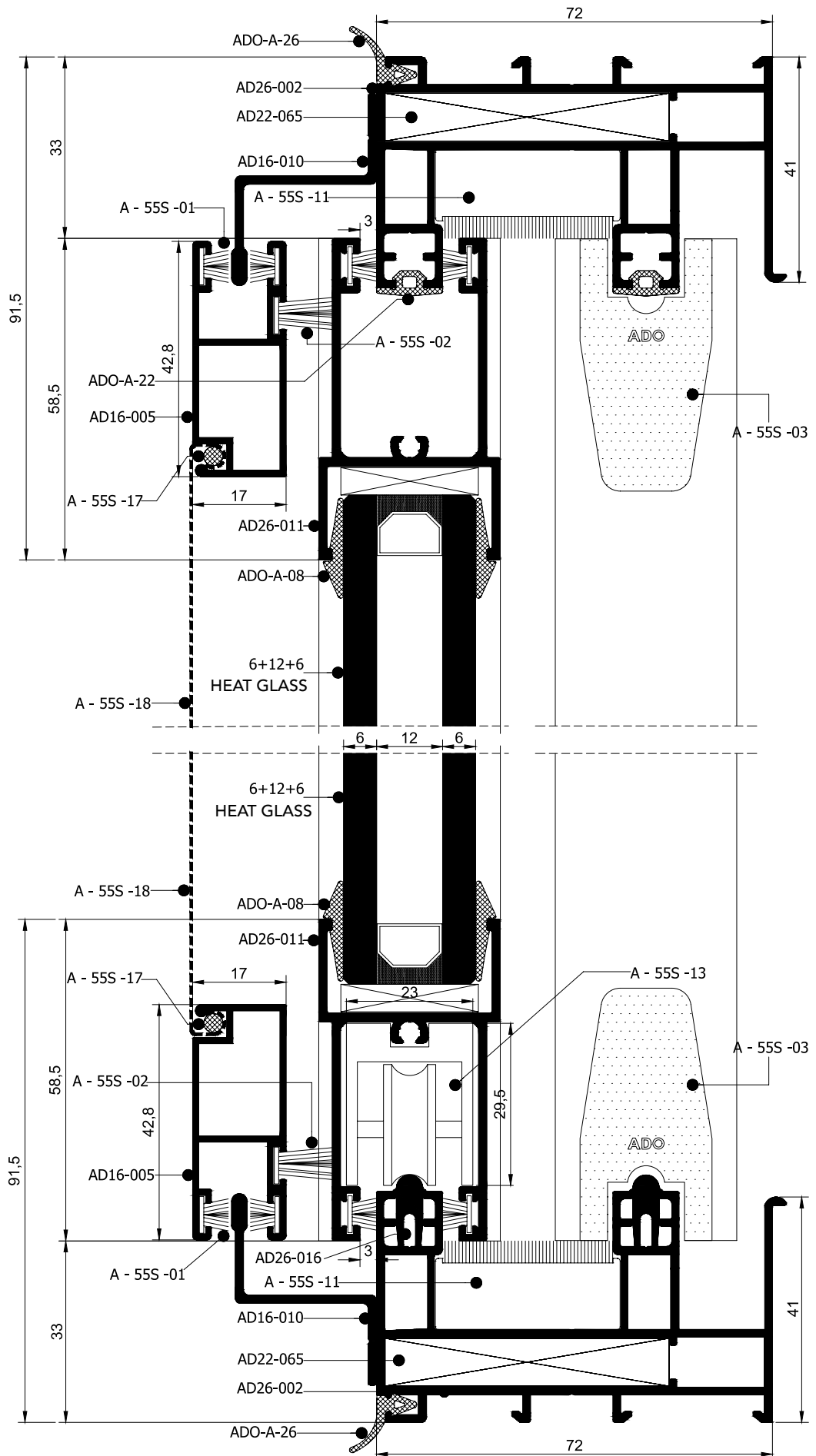
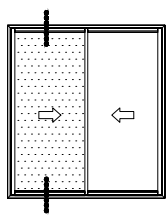
AD 55 S UNINSULATED SLIDING JOINERY SYSTEM SERIES-1



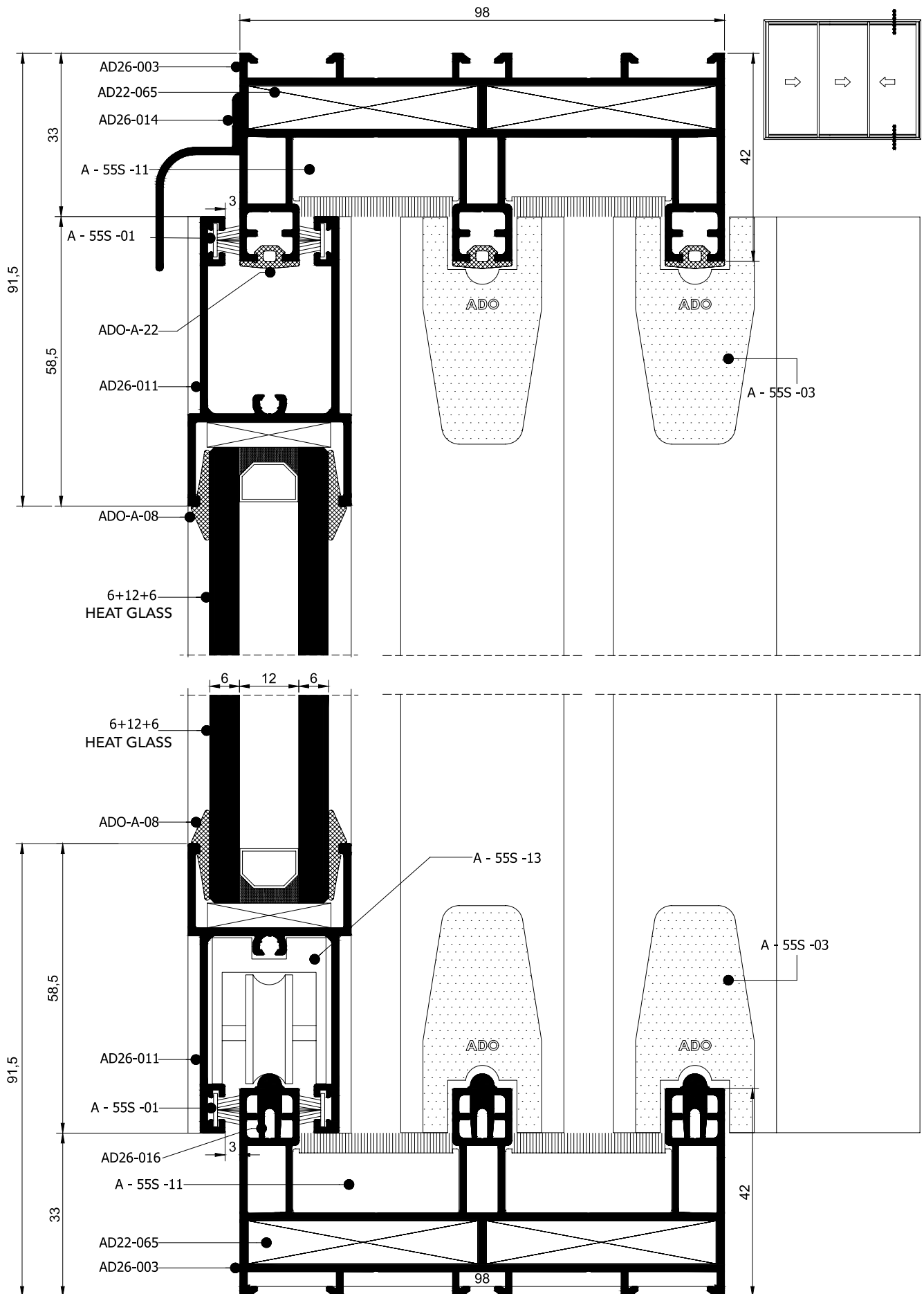
AD 55 S UNINSULATED SLIDING JOINERY SYSTEM SERIES-1



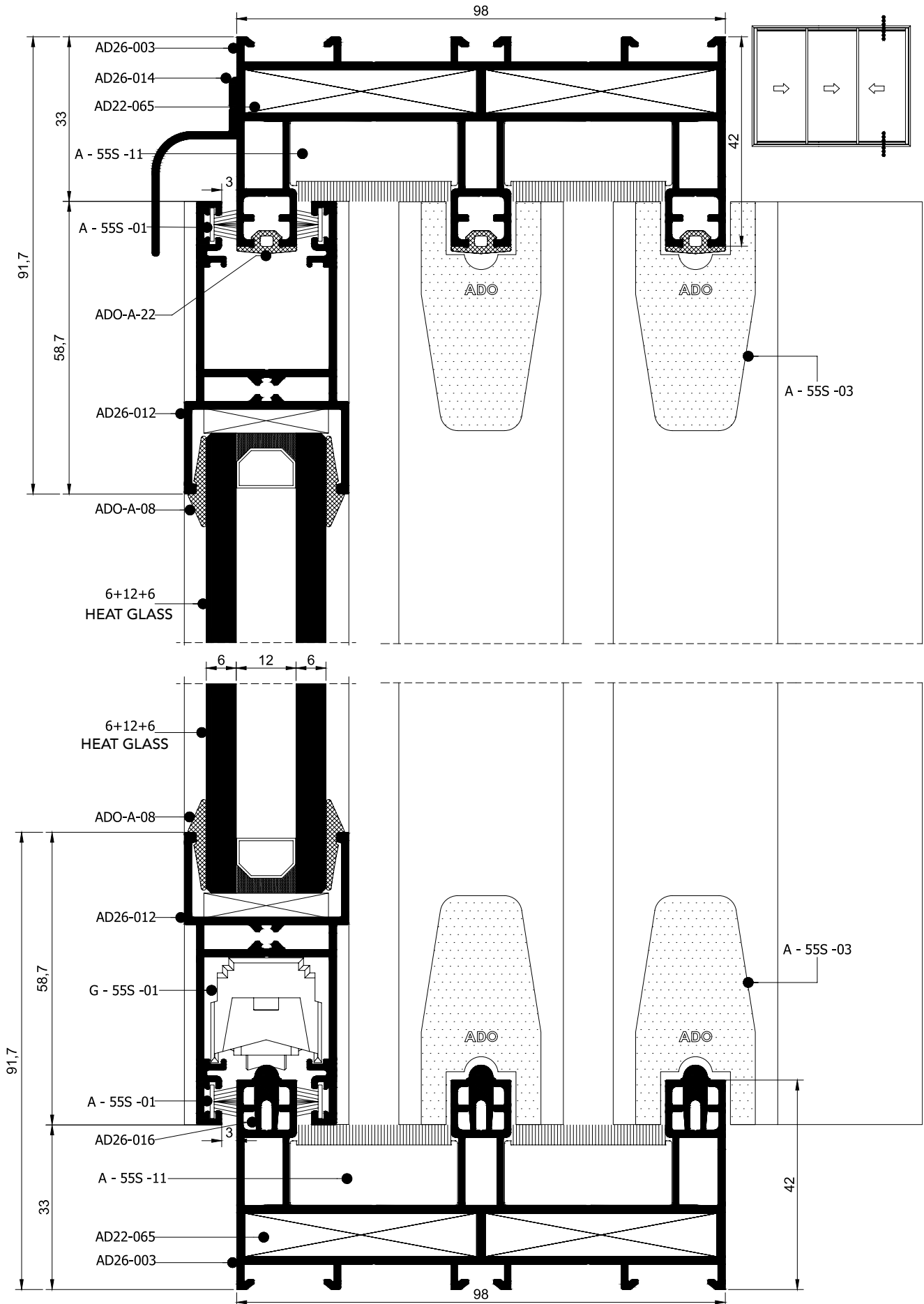
AD 55 S UNINSULATED SLIDING JOINERY SYSTEM SERIES-1



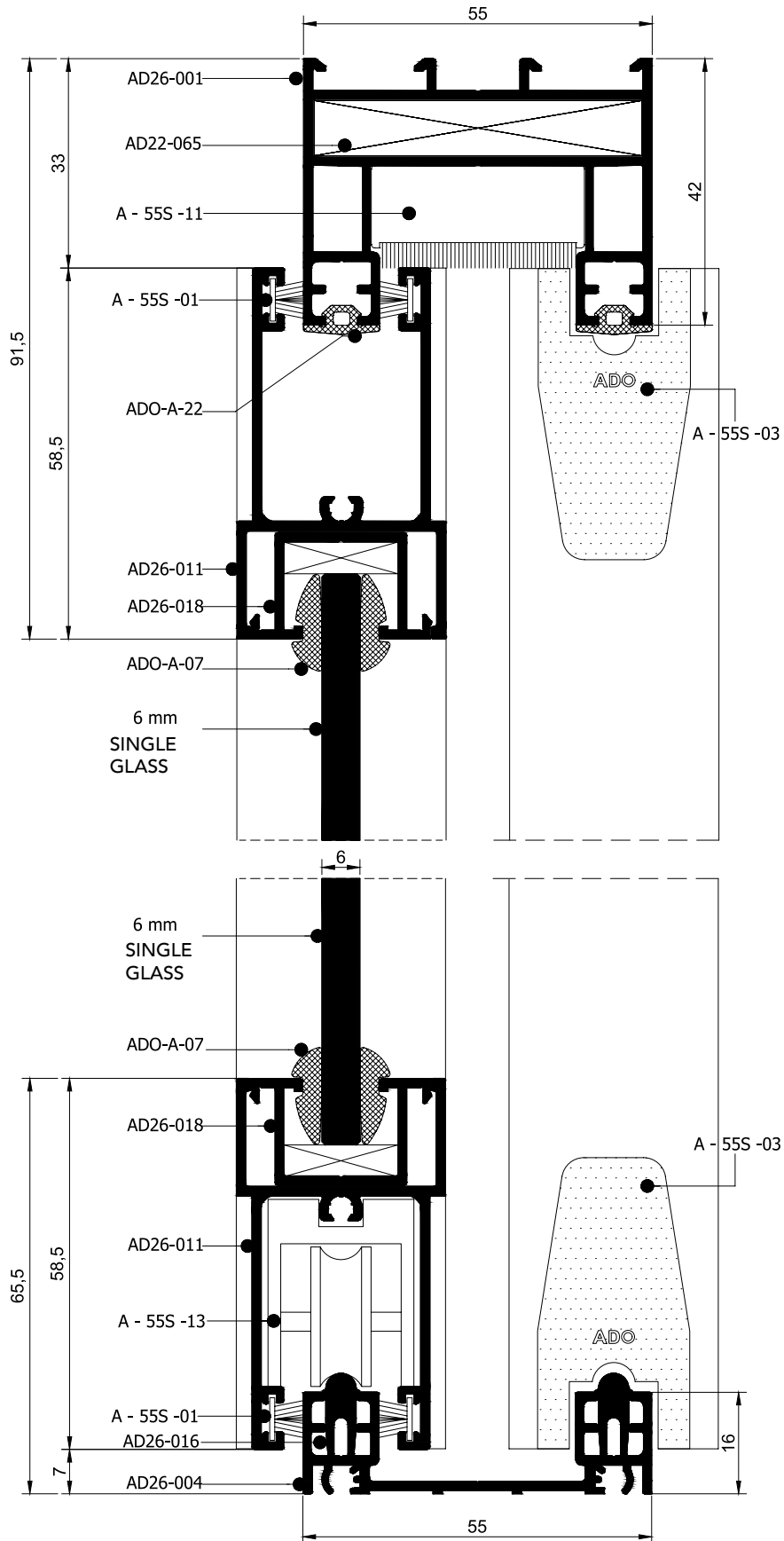
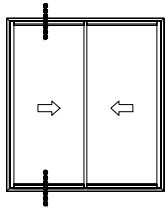
AD 55 S UNINSULATED SLIDING JOINERY SYSTEM SERIES-1



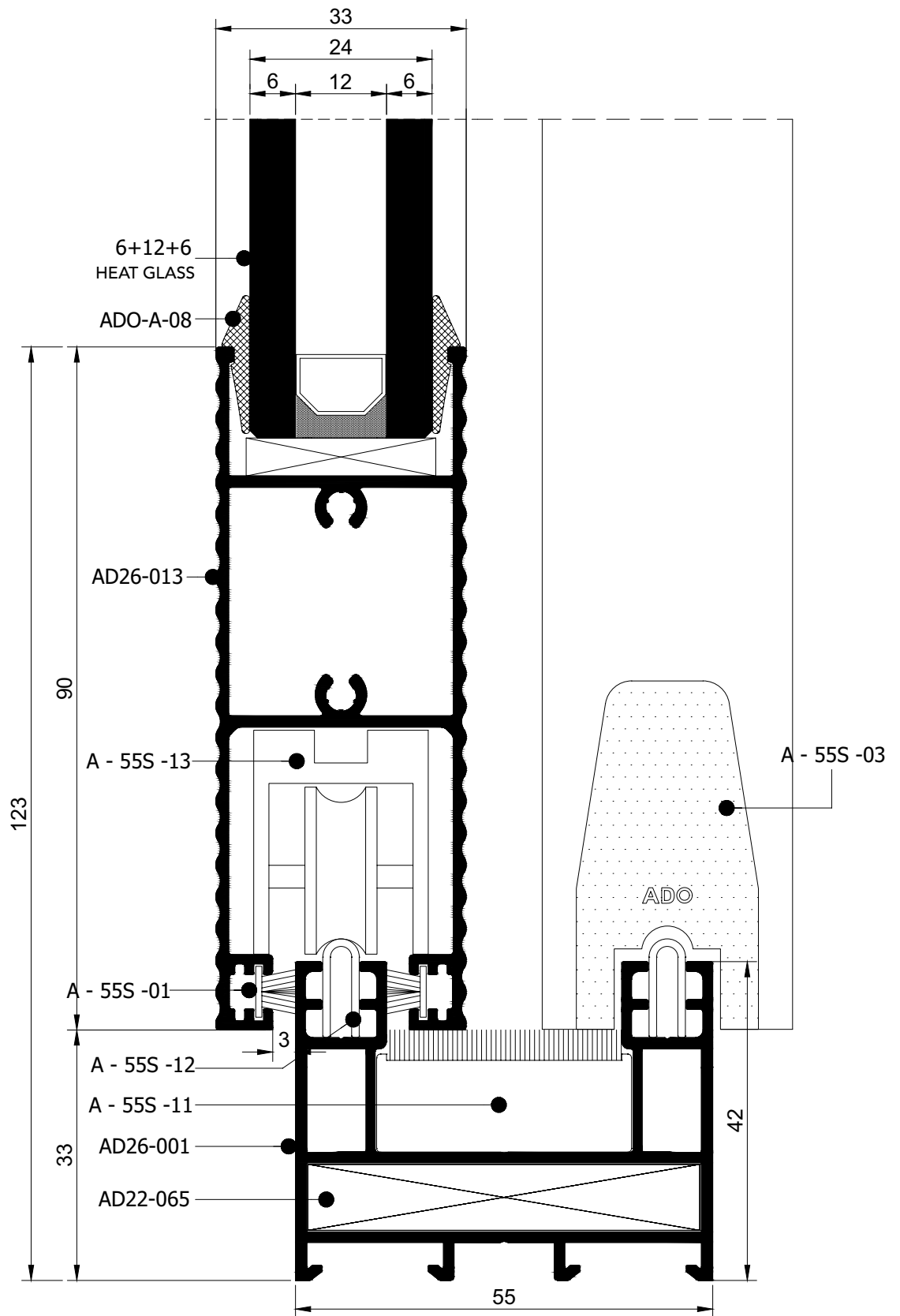
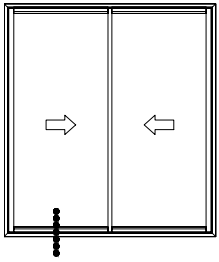
AD 55 S UNINSULATED SLIDING JOINERY SYSTEM SERIES-1



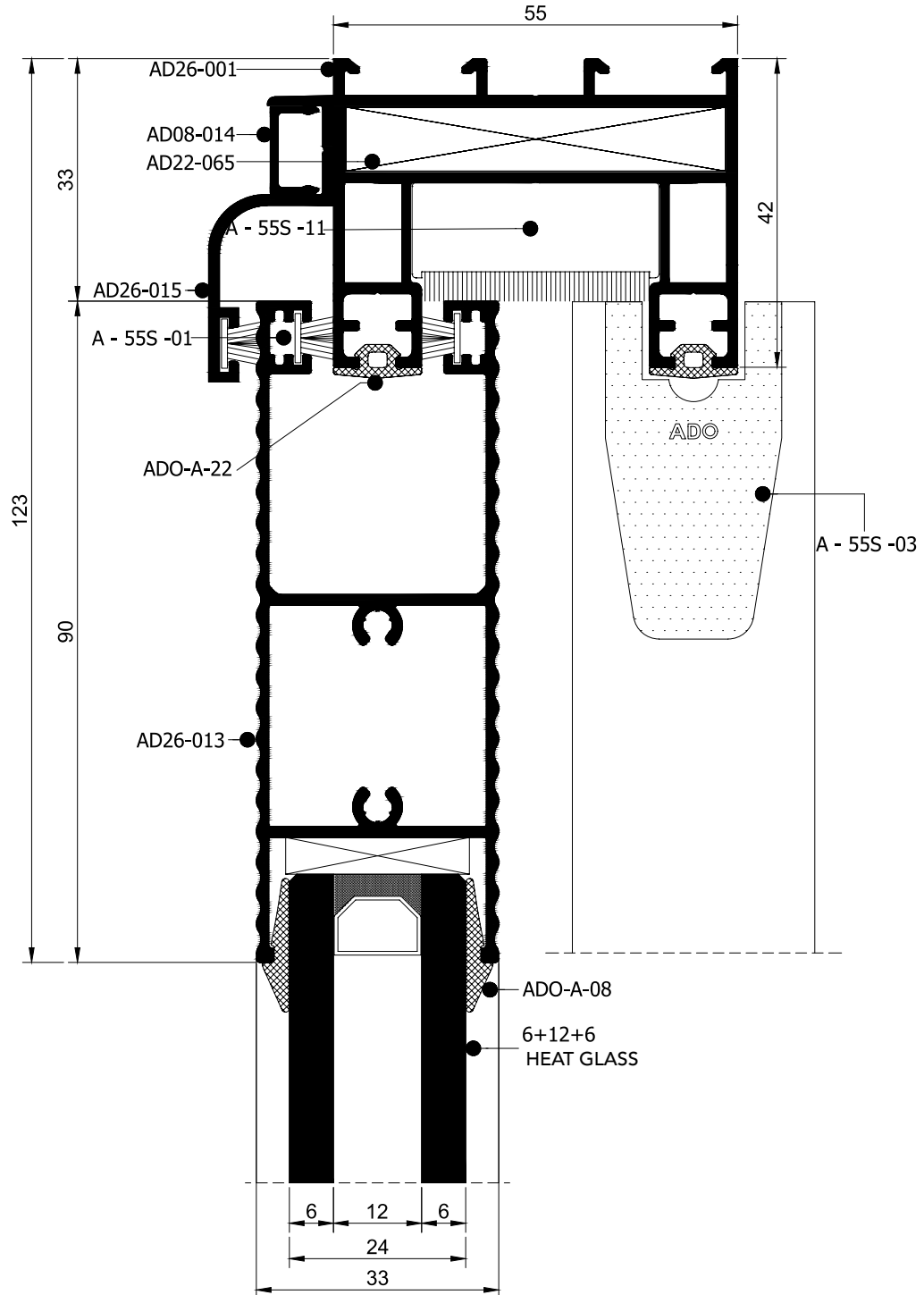
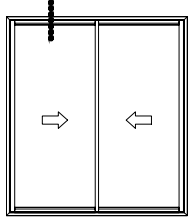
AD 55 S UNINSULATED SLIDING JOINERY SYSTEM SERIES-1



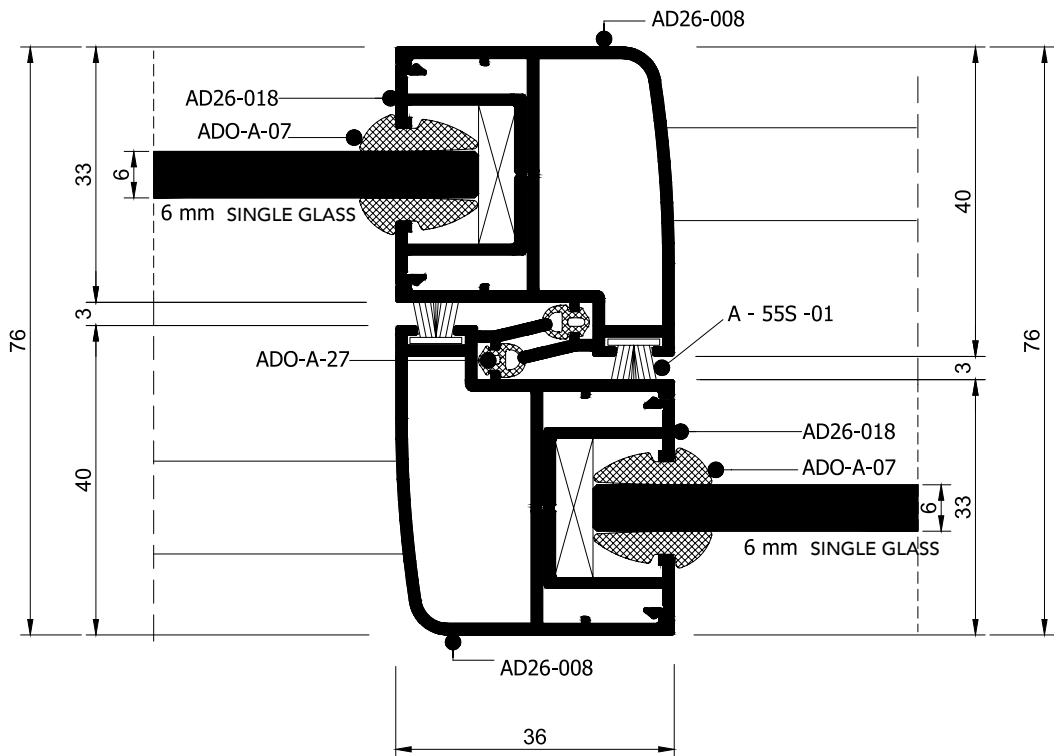
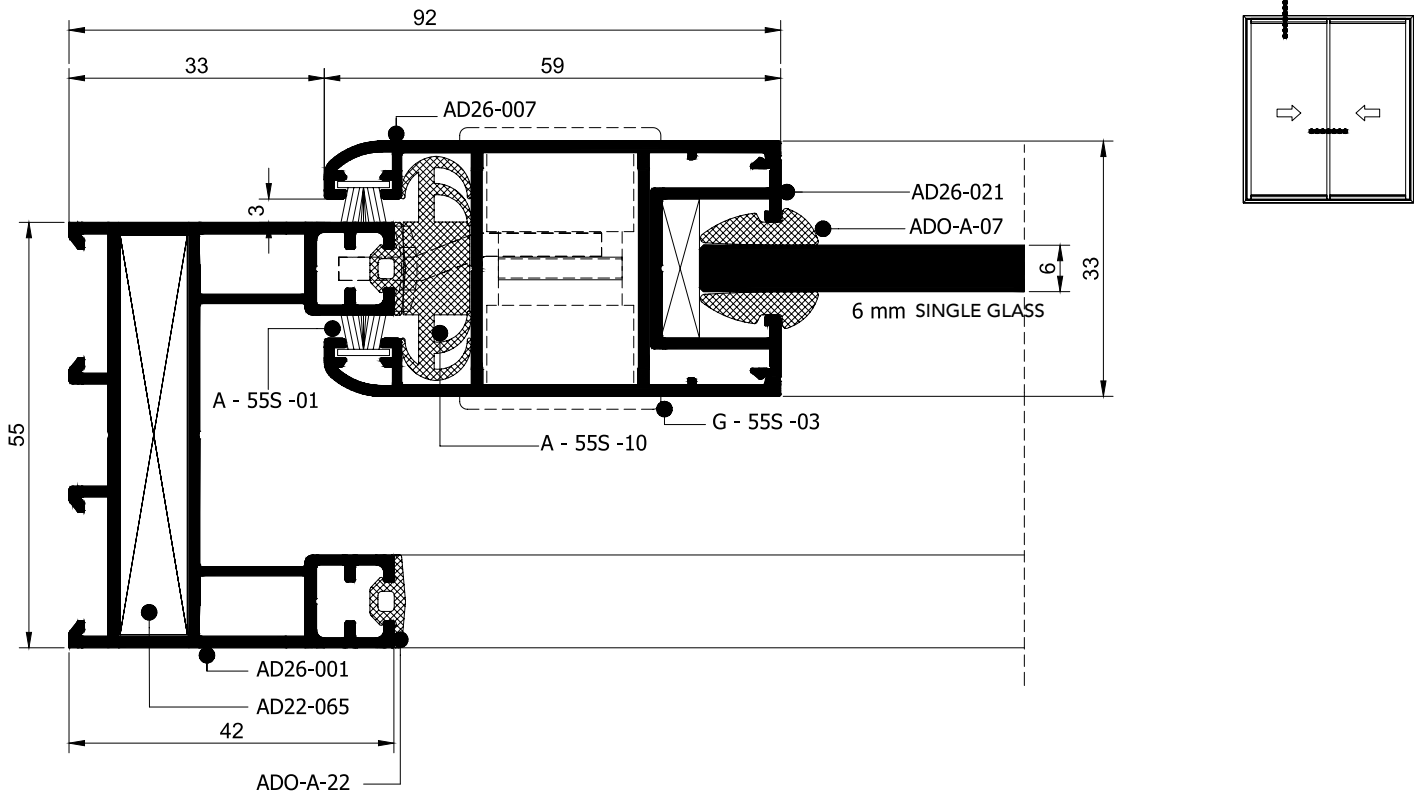
AD 55 S UNINSULATED SLIDING JOINERY SYSTEM SERIES-1



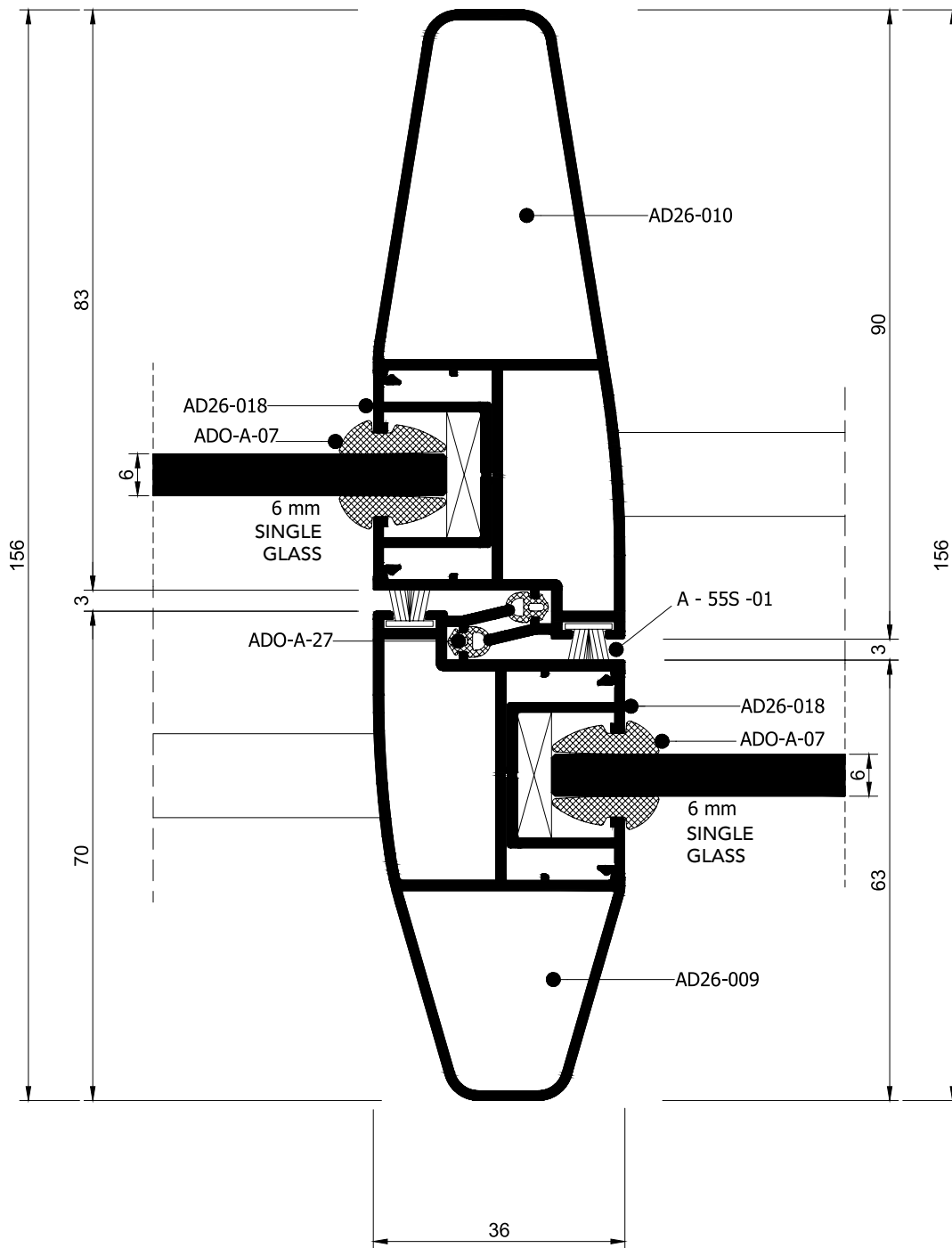
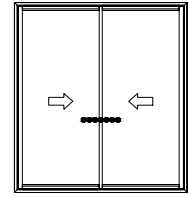
AD 55 S UNINSULATED SLIDING JOINERY SYSTEM SERIES-1



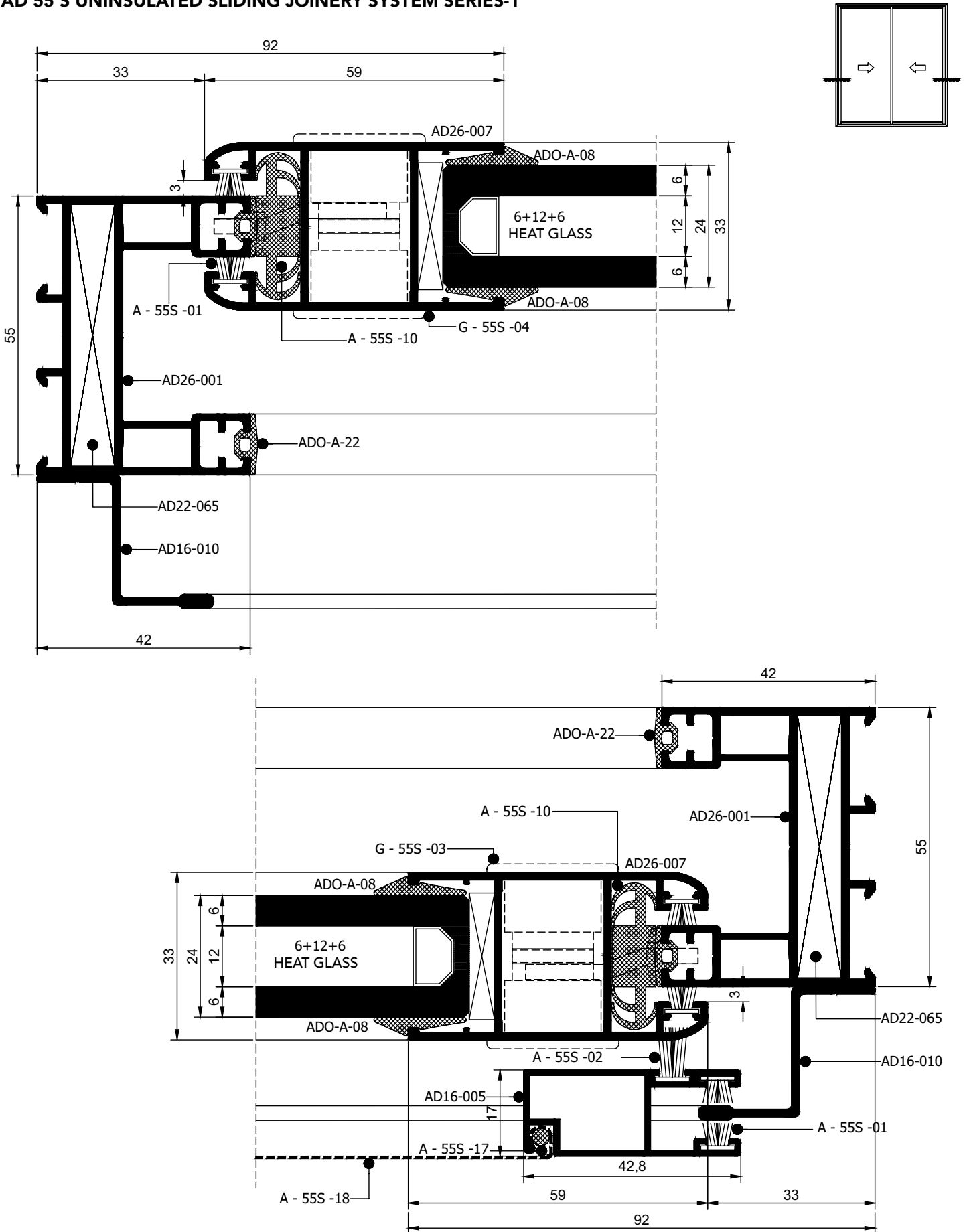
AD 55 S UNINSULATED SLIDING JOINERY SYSTEM SERIES-1



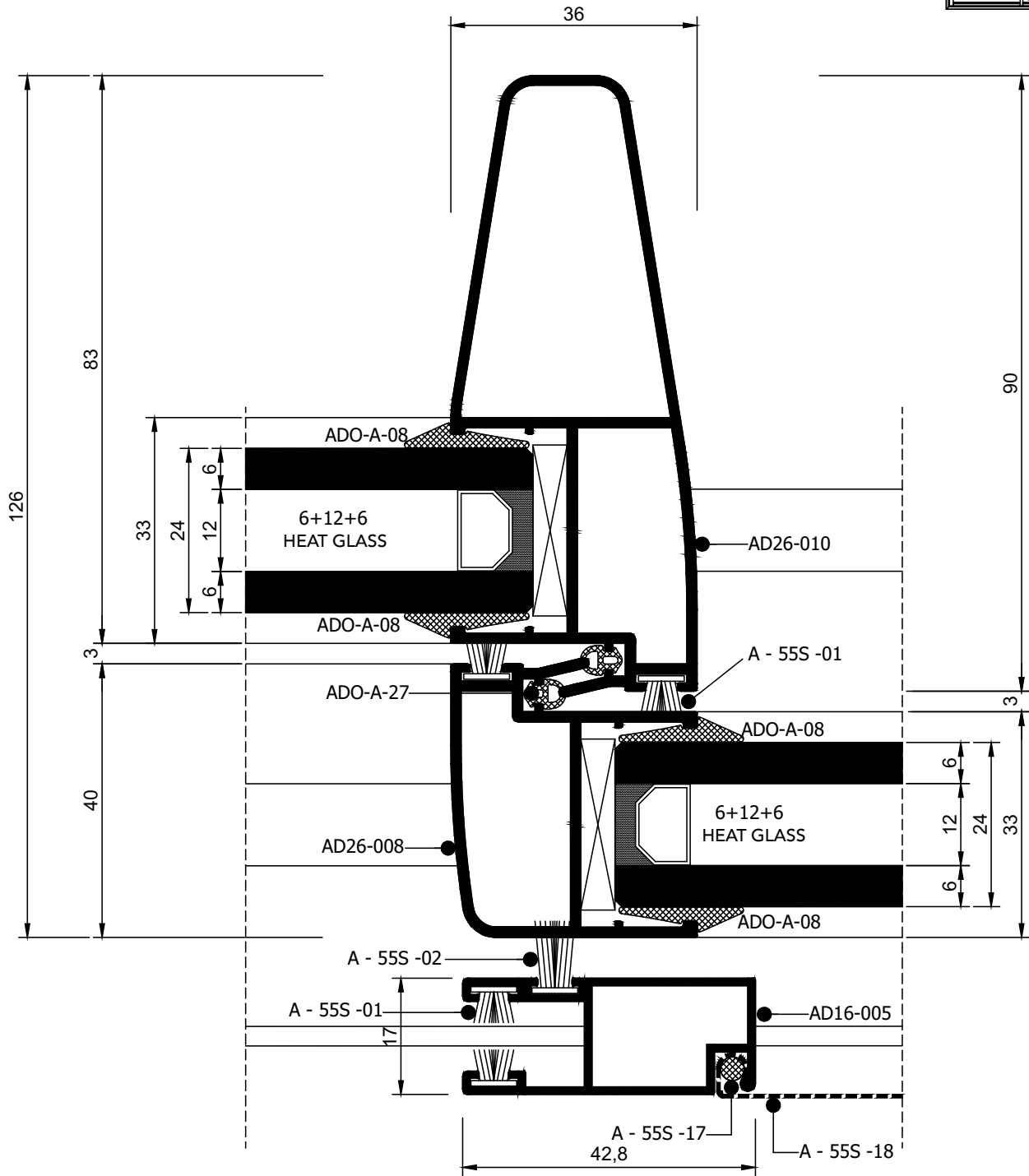
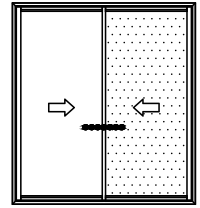
AD 55 S UNINSULATED SLIDING JOINERY SYSTEM SERIES-1



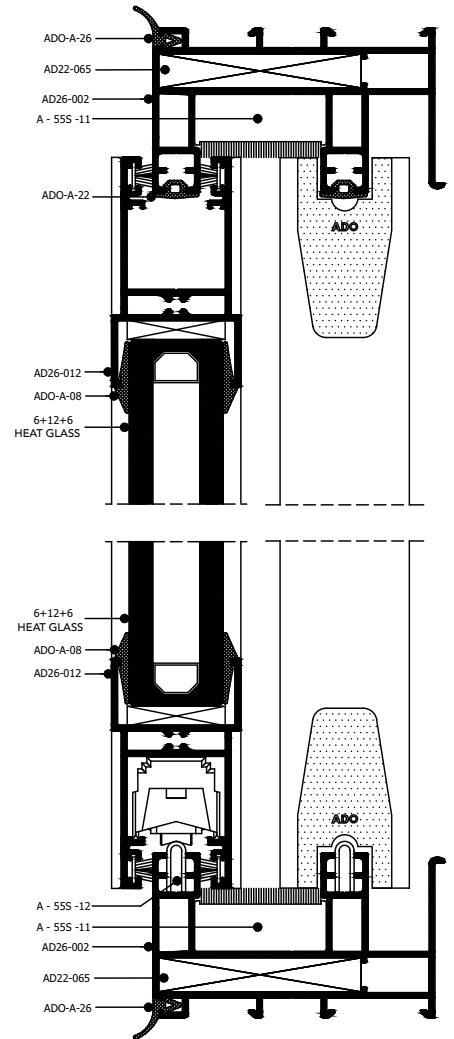
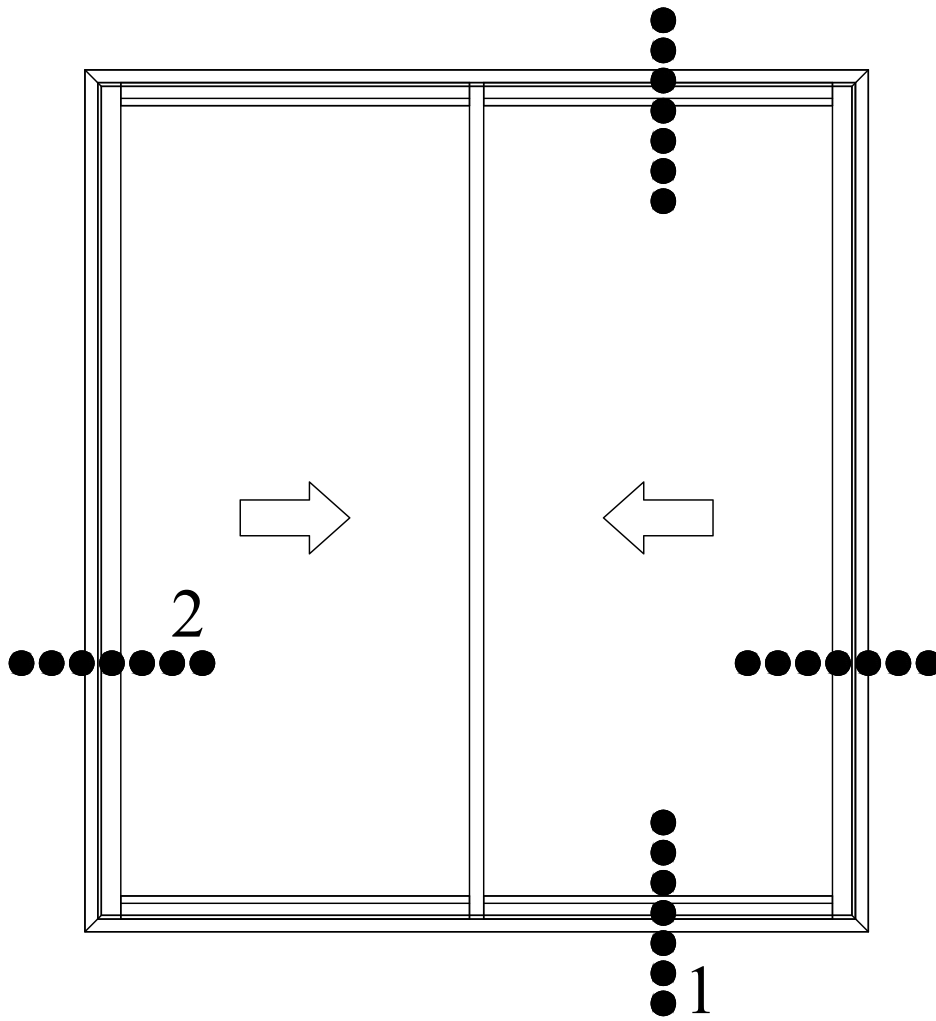
AD 55 S UNINSULATED SLIDING JOINERY SYSTEM SERIES-1



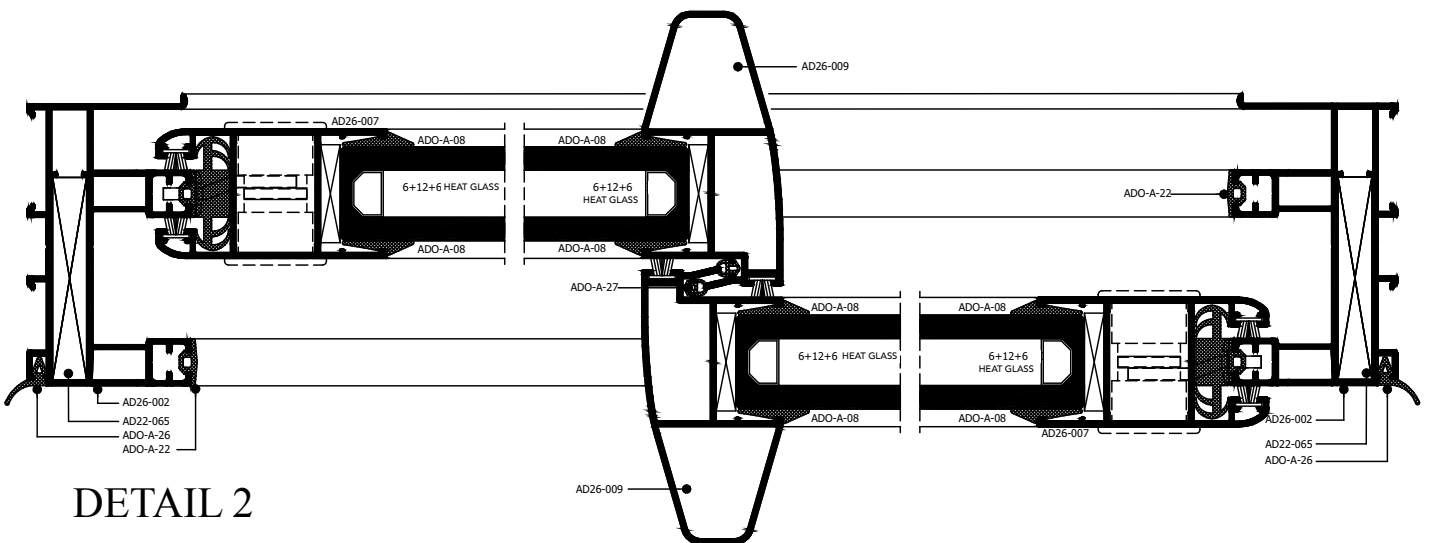
AD 55 S UNINSULATED SLIDING JOINERY SYSTEM SERIES-1



AD 55 S UNINSULATED SLIDING JOINERY SYSTEM SERIES-1

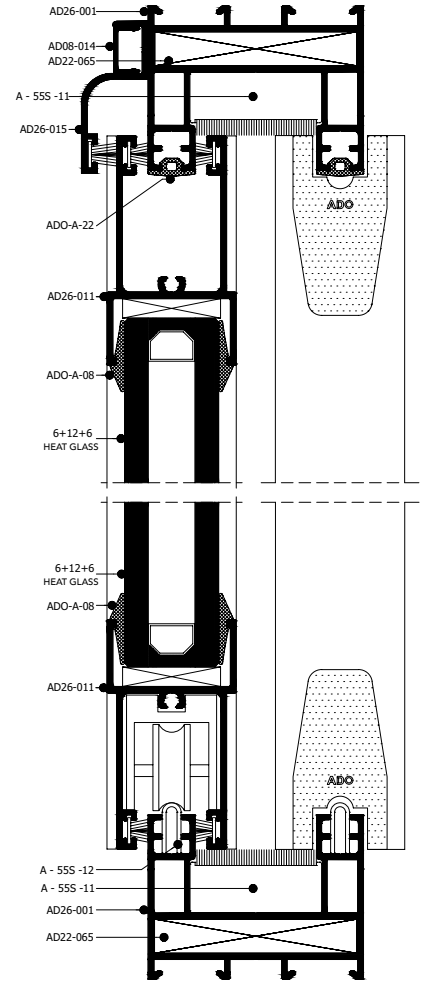
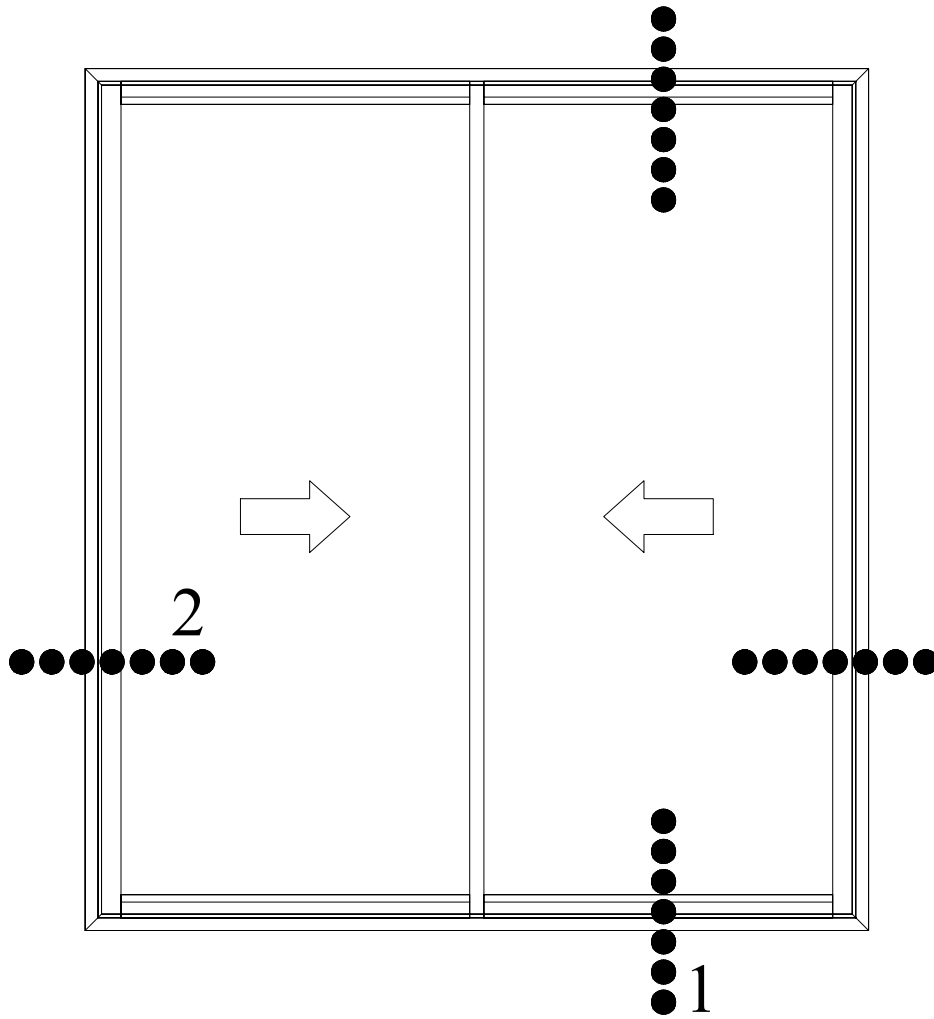


DETAIL 1

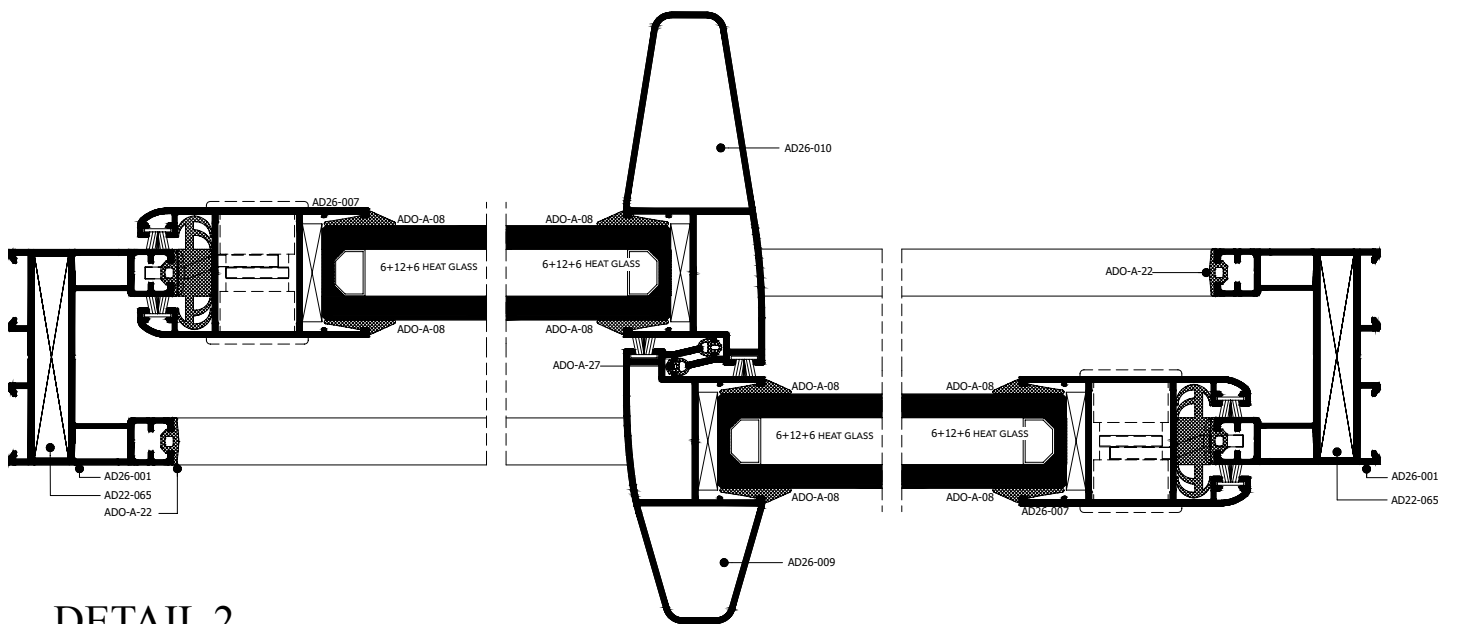


DETAIL 2

AD 55 S UNINSULATED SLIDING JOINERY SYSTEM SERIES-1

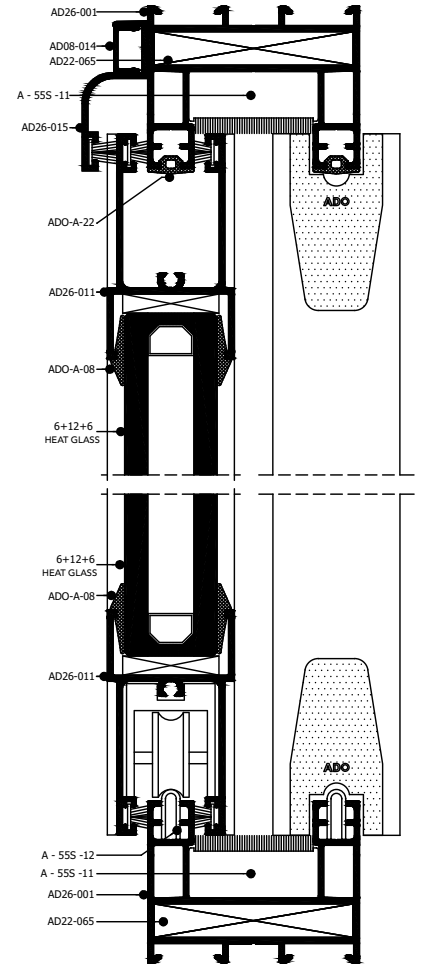
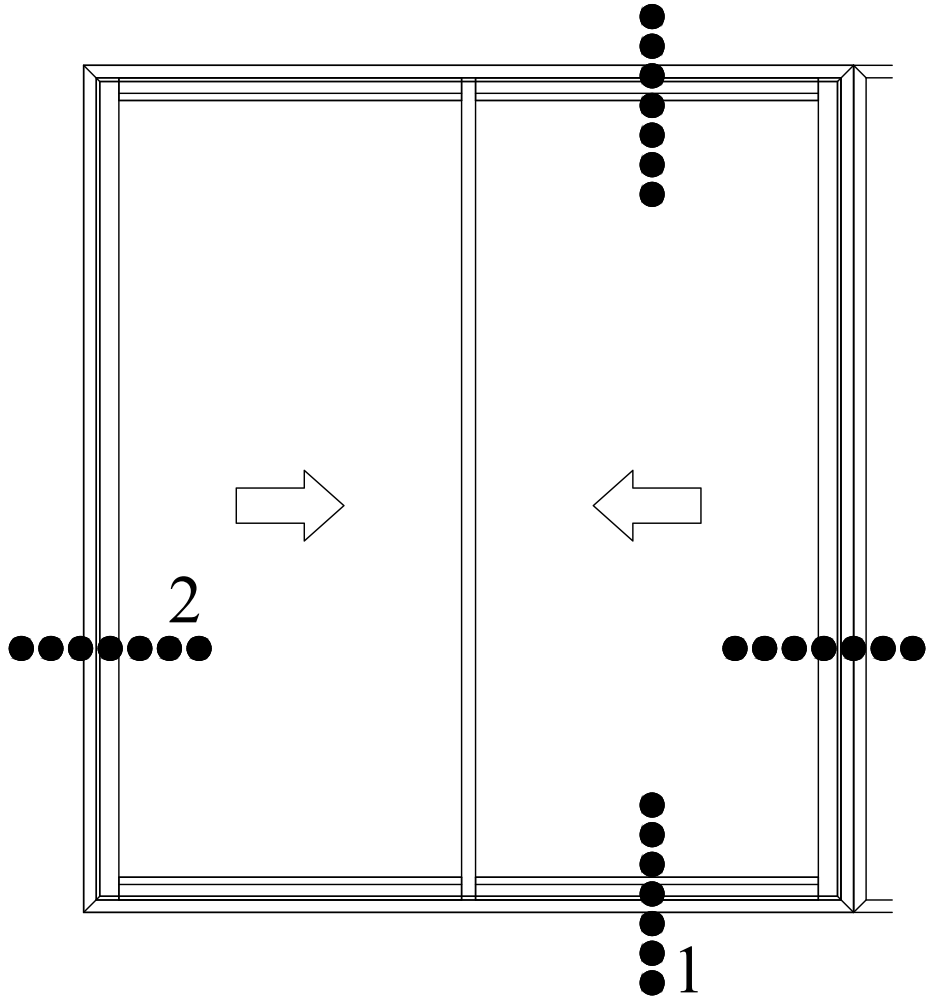


DETAIL 1

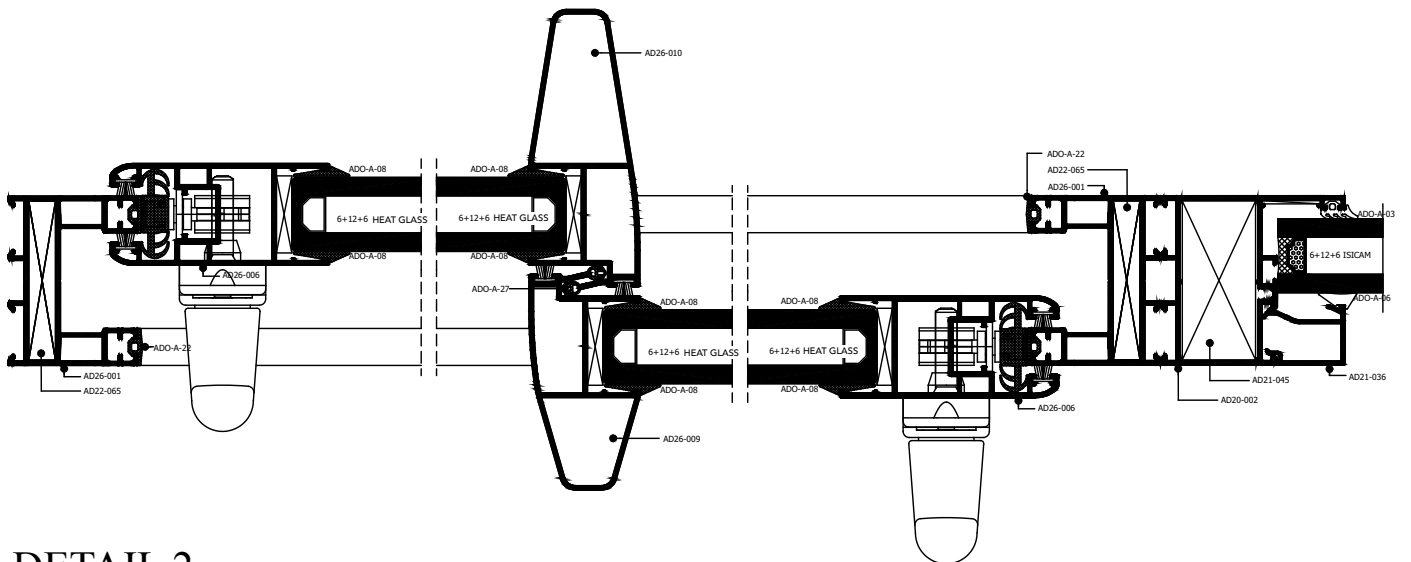


DETAIL 2

AD 55 S UNINSULATED SLIDING JOINERY SYSTEM SERIES-1

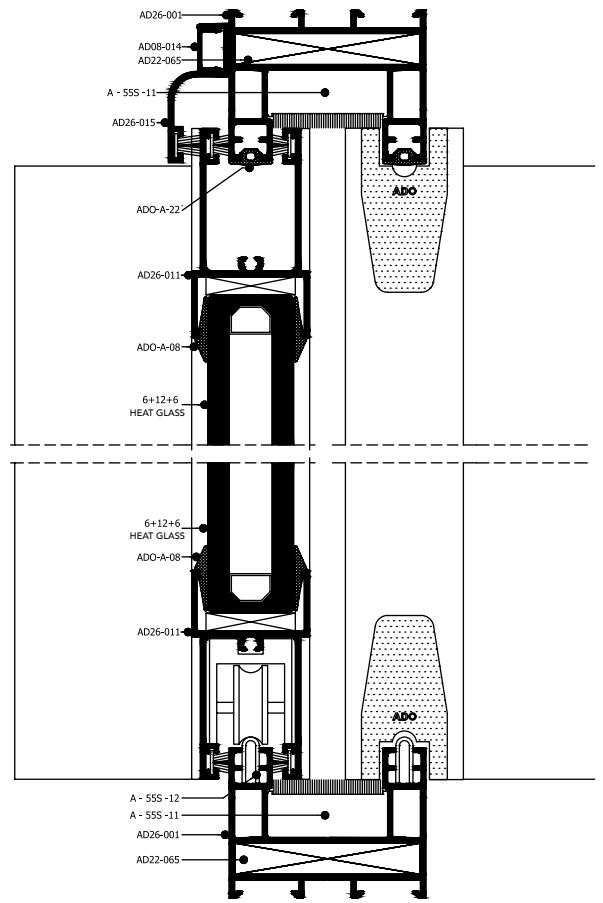
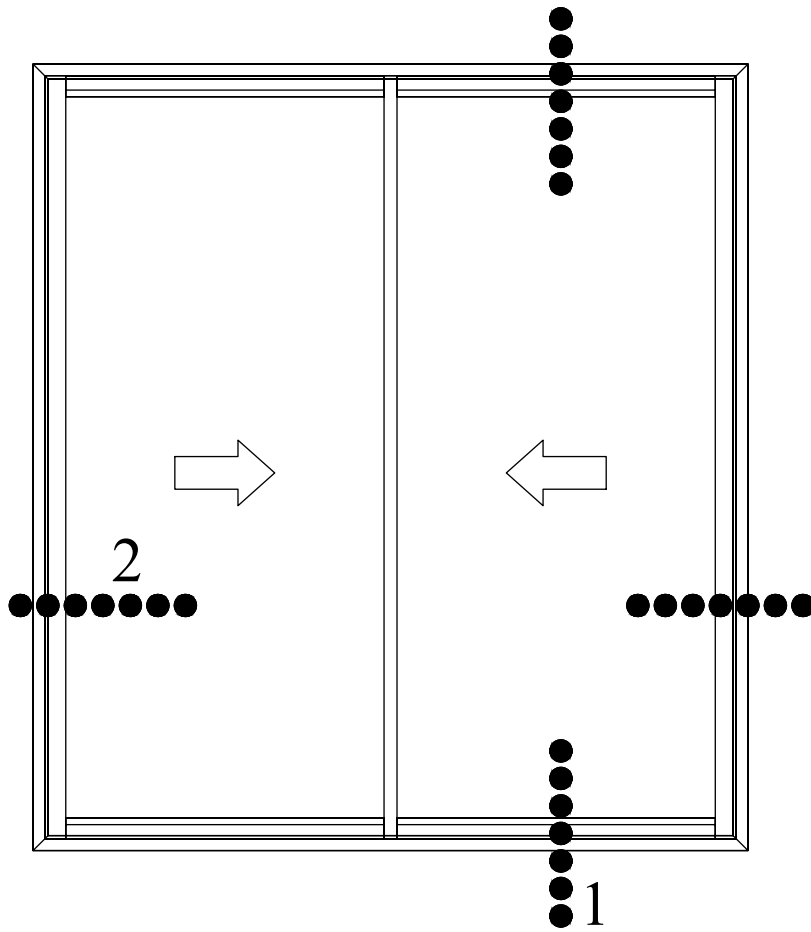


DETAIL 1

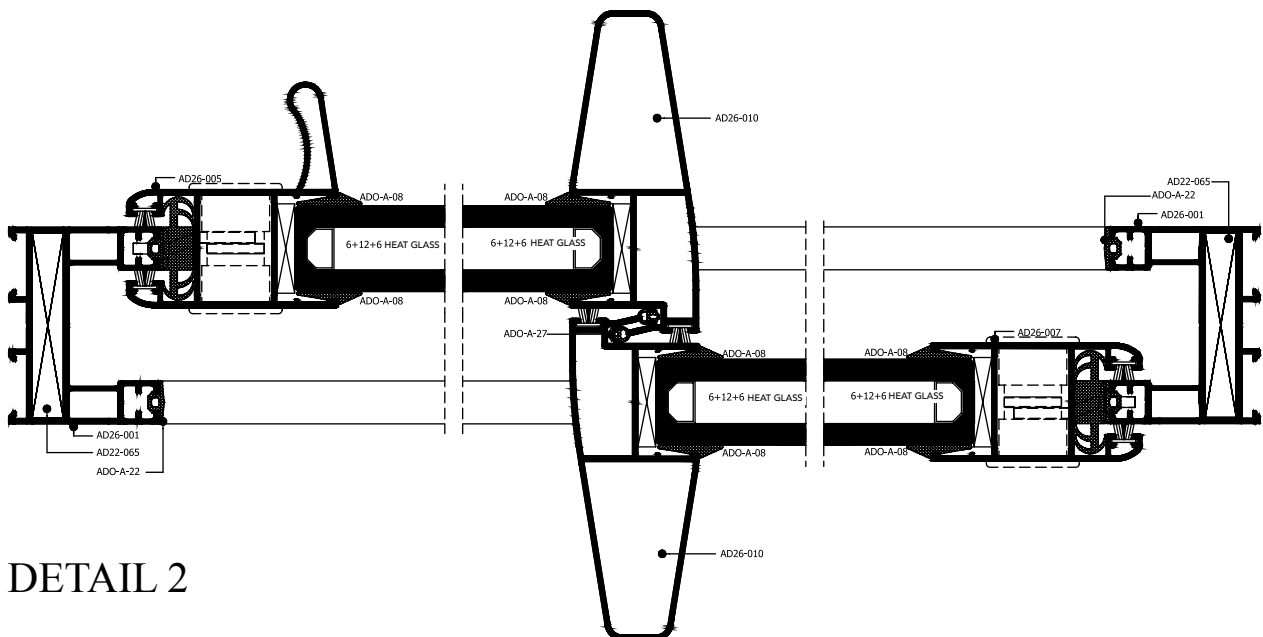


DETAIL 2

AD 55 S UNINSULATED SLIDING JOINERY SYSTEM SERIES-1

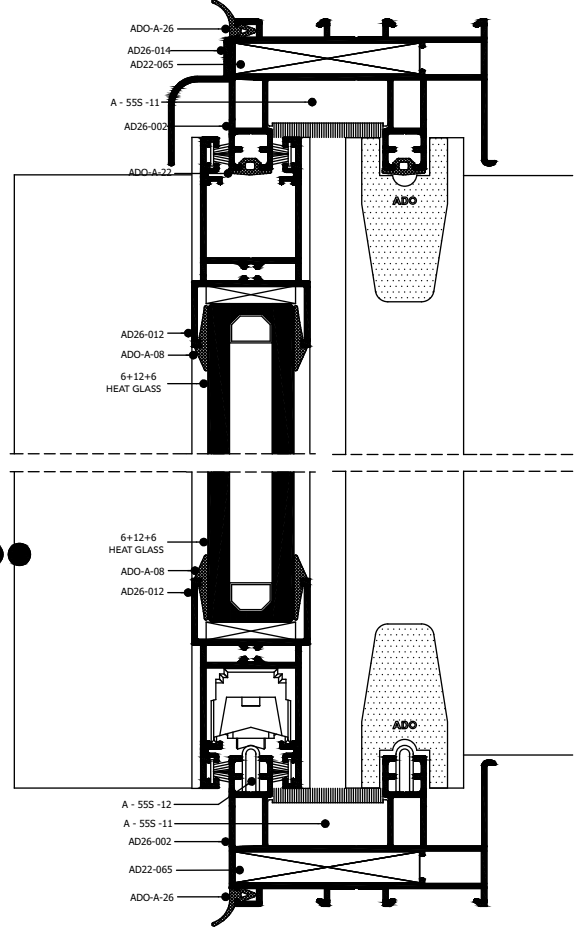
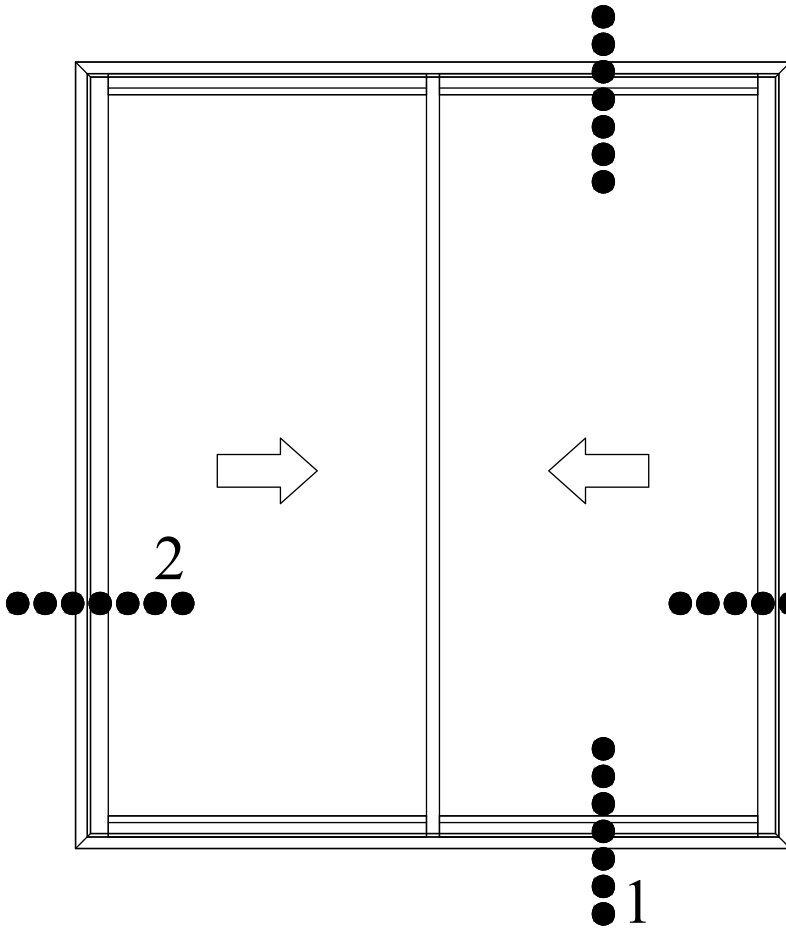


DETAIL 1

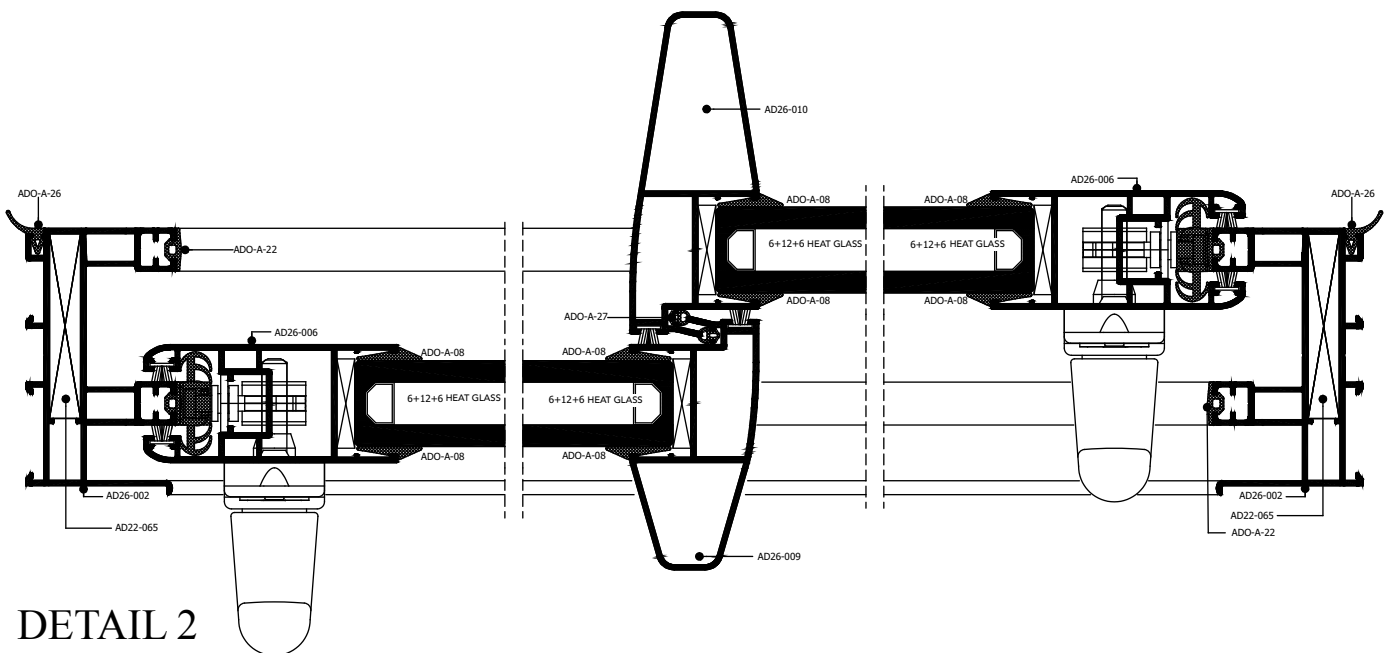


DETAIL 2

AD 55 S UNINSULATED SLIDING JOINERY SYSTEM SERIES-1

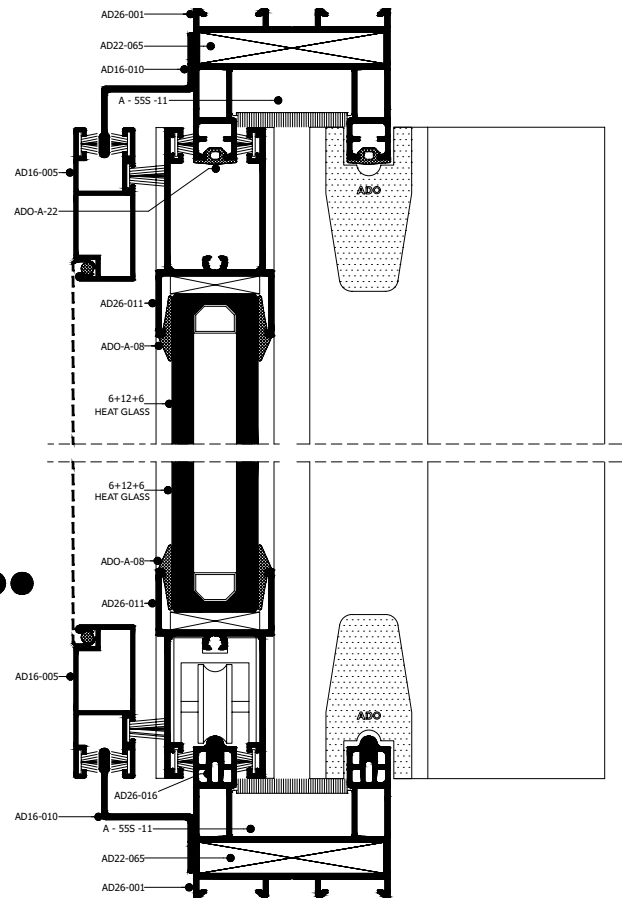
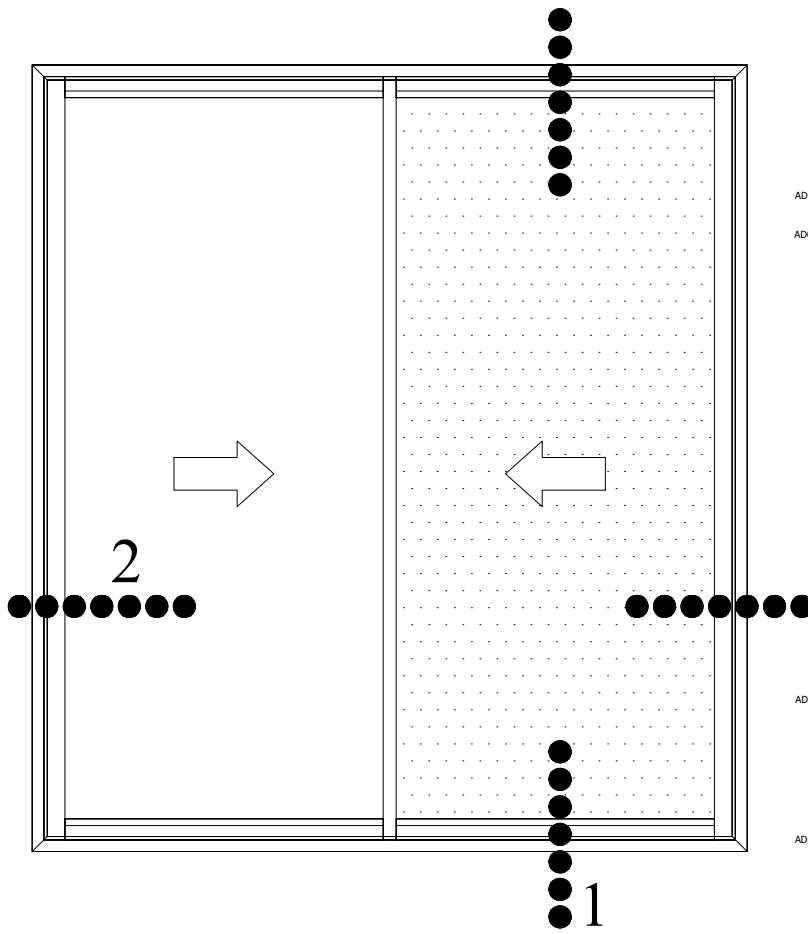


DETAIL 1

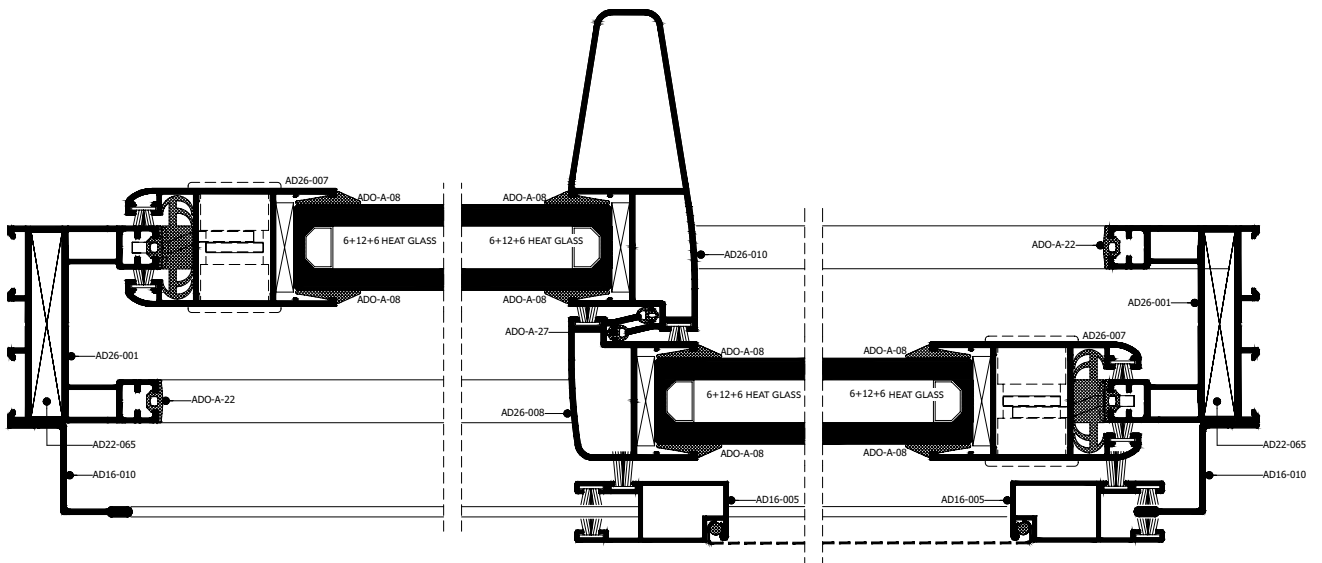


DETAIL 2

AD 55 S UNINSULATED SLIDING JOINERY SYSTEM SERIES-1

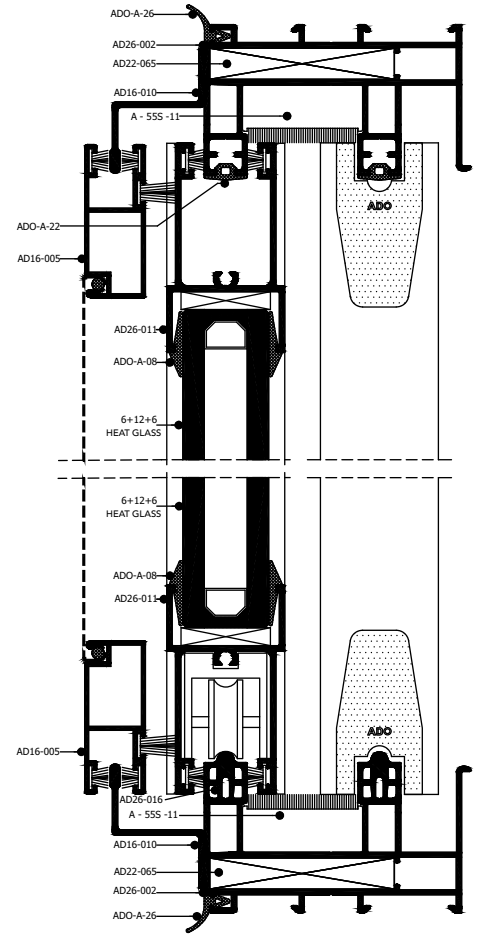
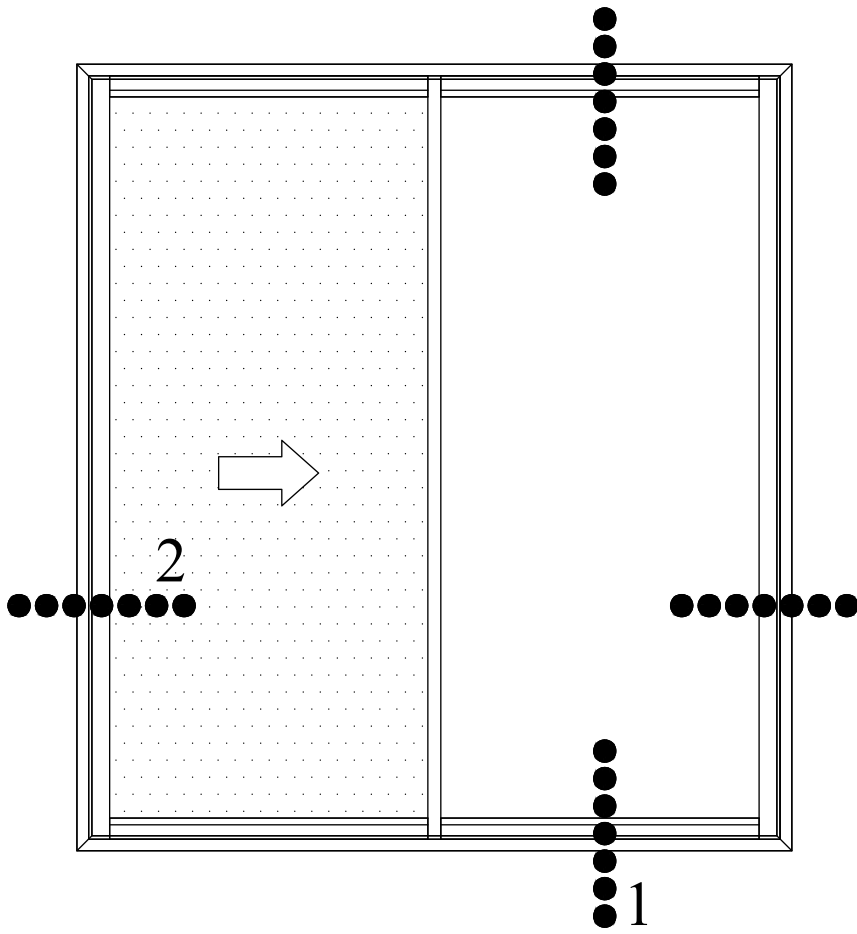


DETAIL 1

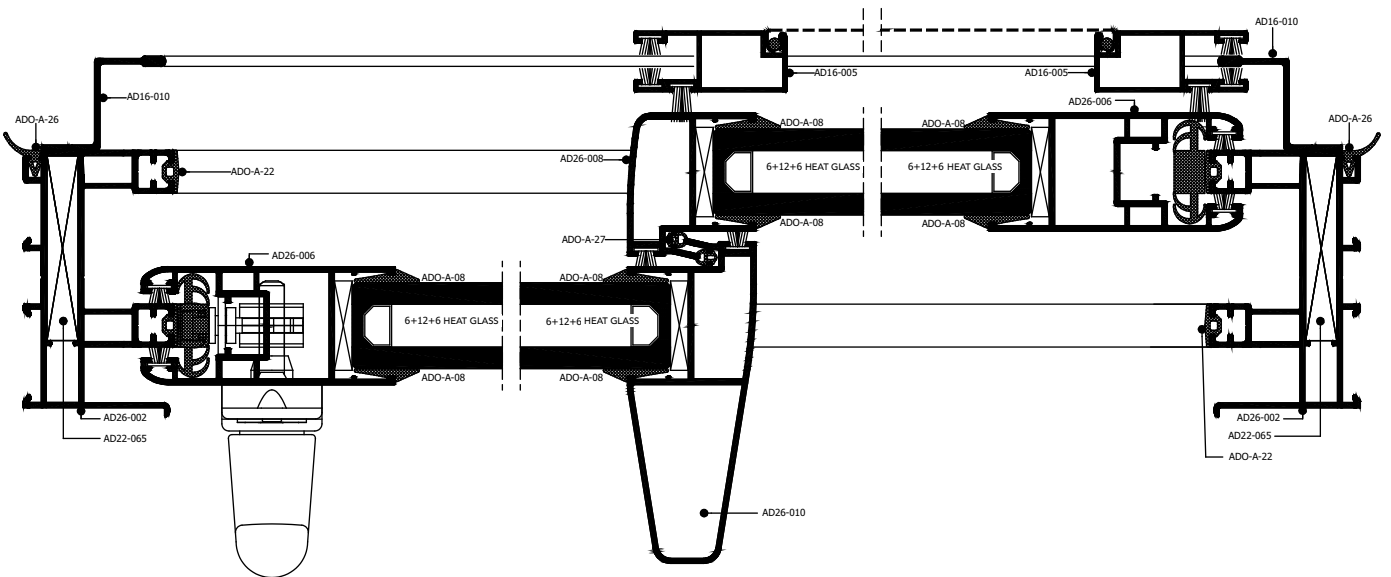


DETAIL 2

AD 55 S UNINSULATED SLIDING JOINERY SYSTEM SERIES-1

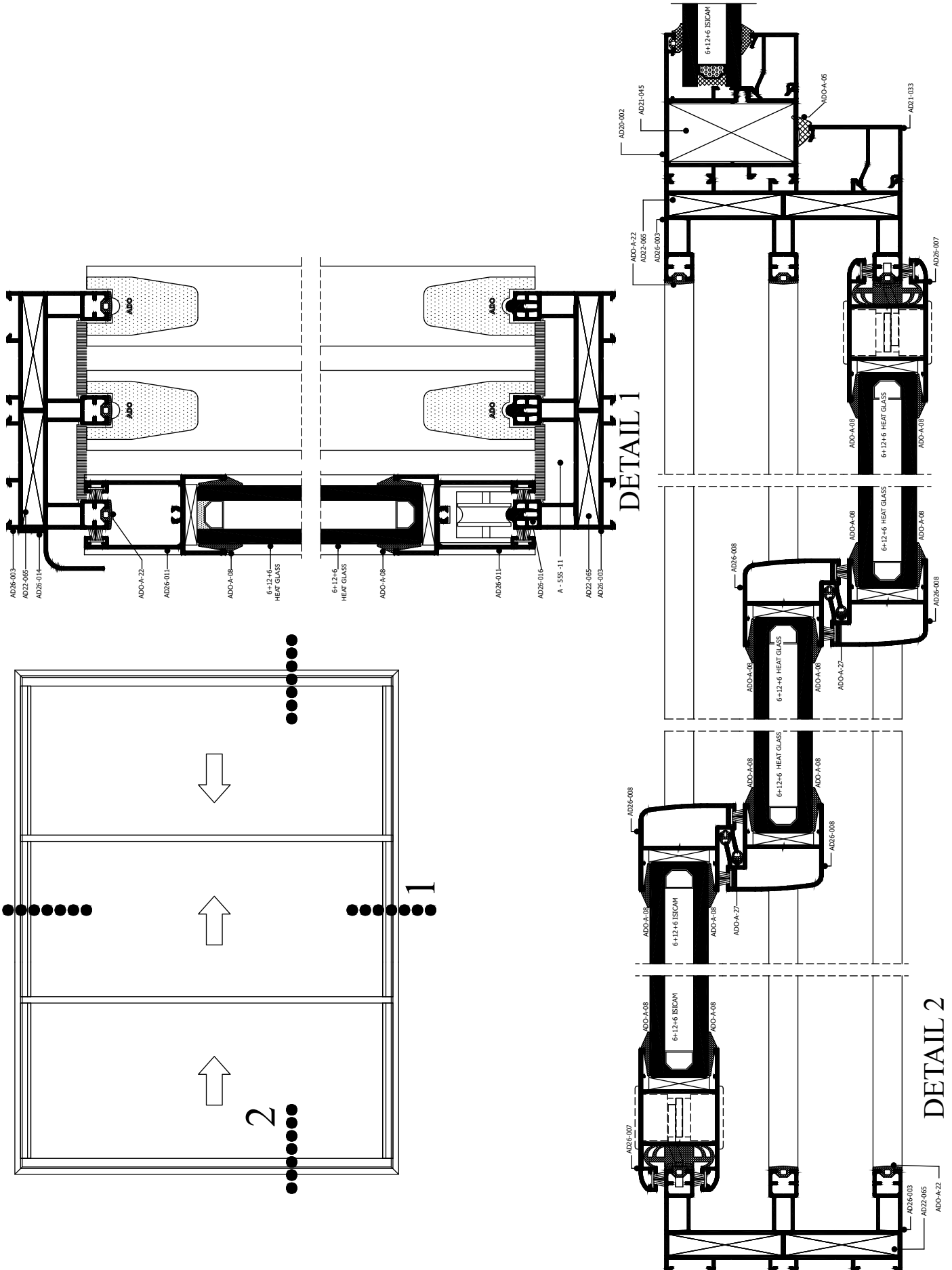


DETAIL 1

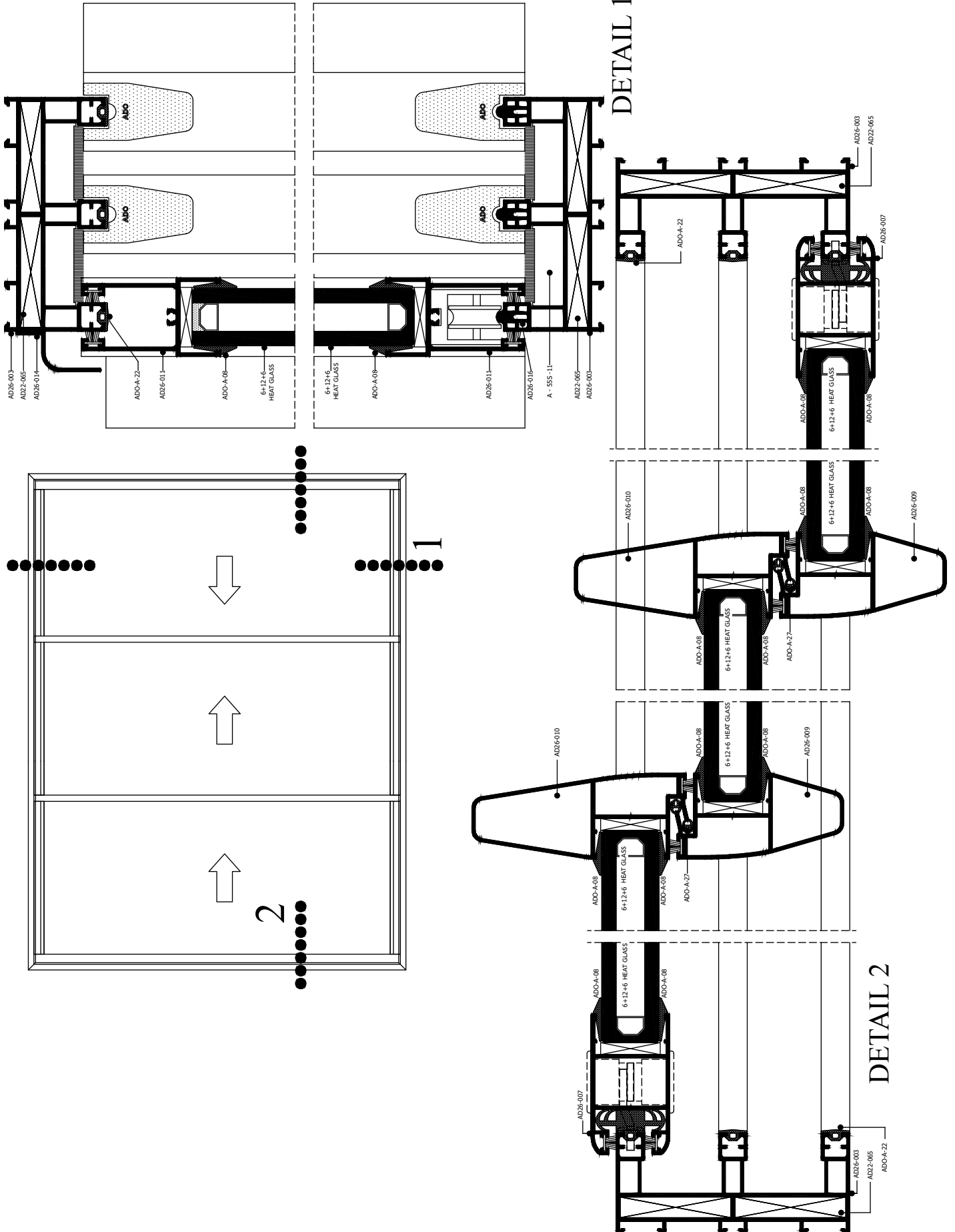


DETAIL 2

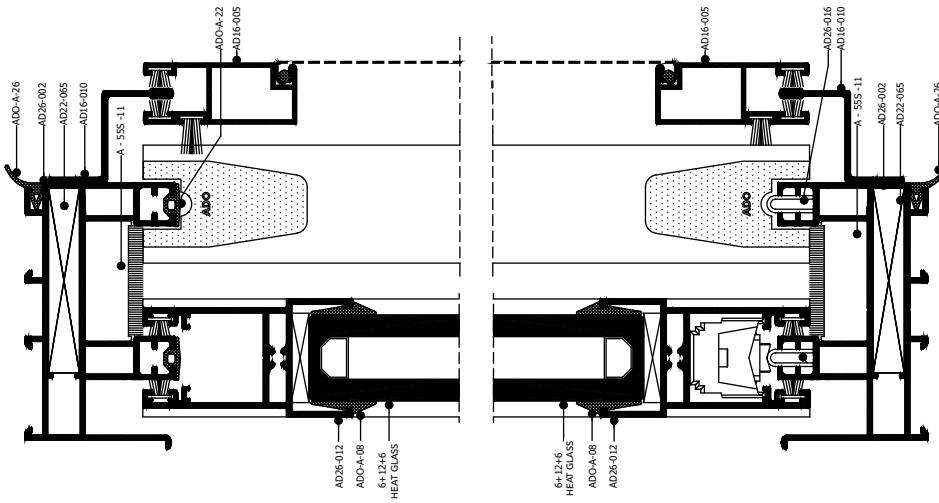
AD 55 S UNINSULATED SLIDING JOINERY SYSTEM SERIES-1



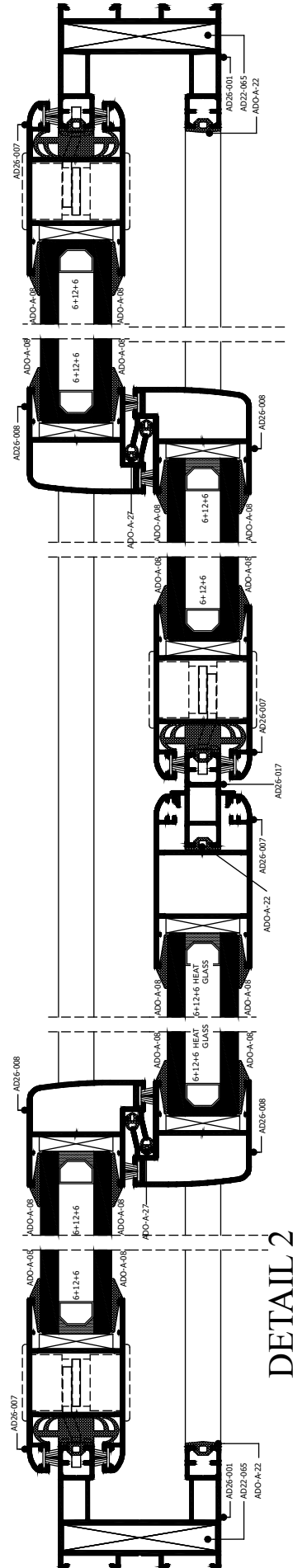
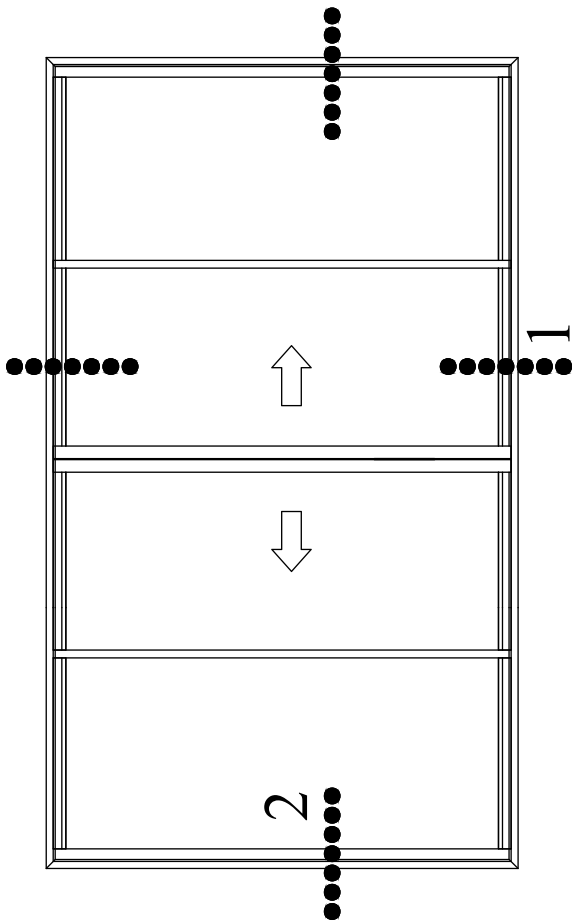
AD 55 S UNINSULATED SLIDING JOINERY SYSTEM SERIES-1



AD 55 S UNINSULATED SLIDING JOINERY SYSTEM SERIES-1

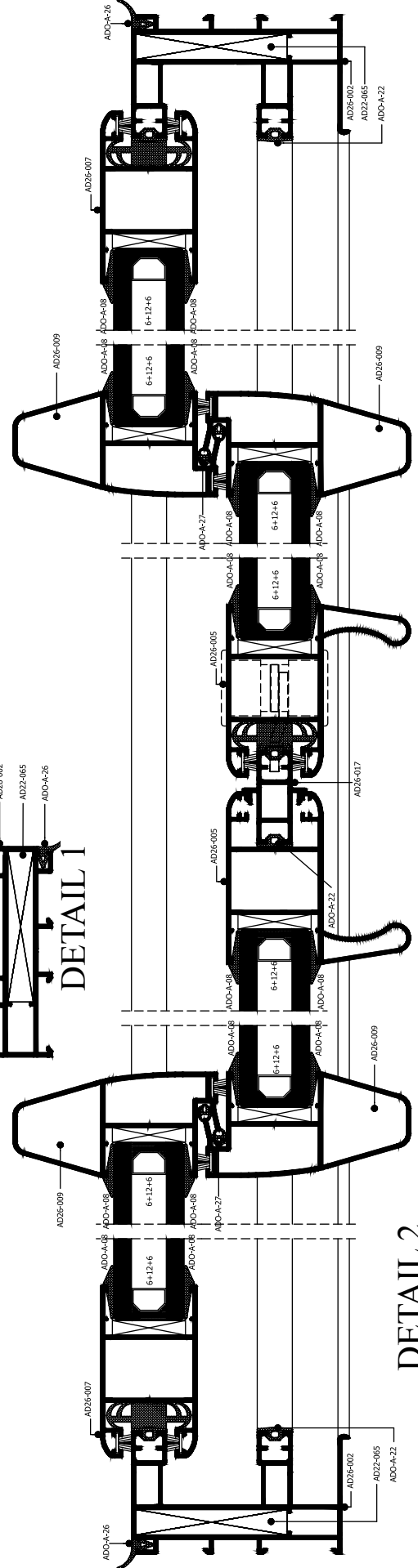
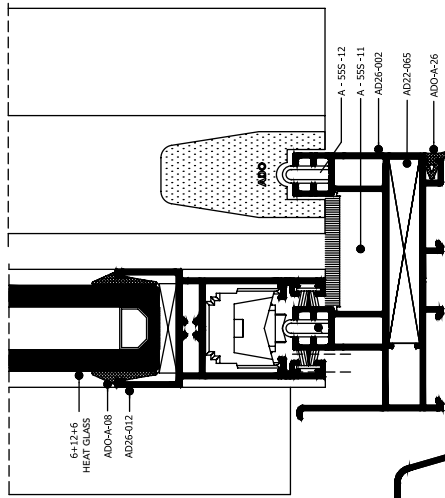
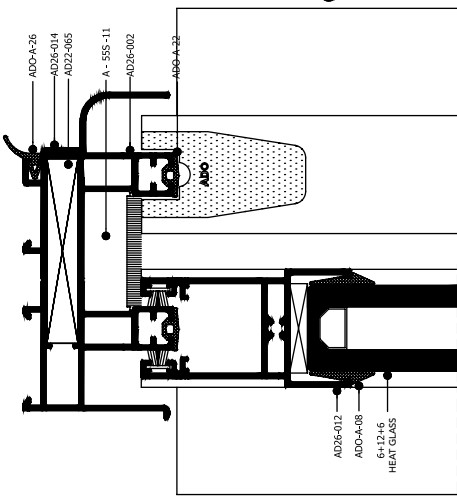
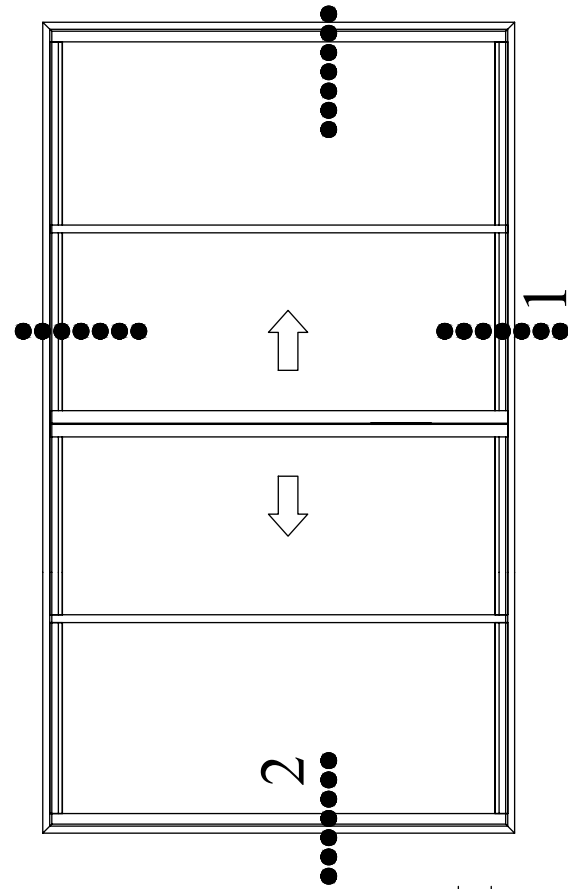


DETAIL 1

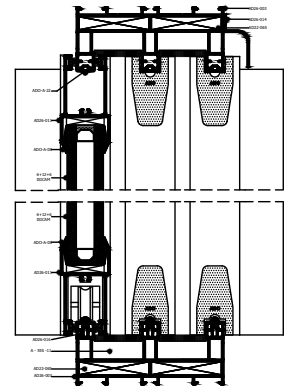
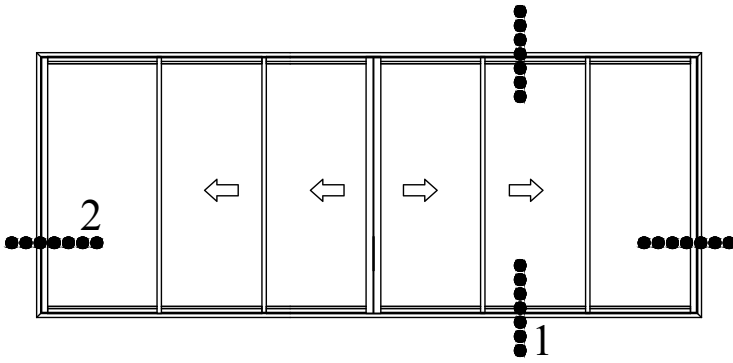


DETAIL 2

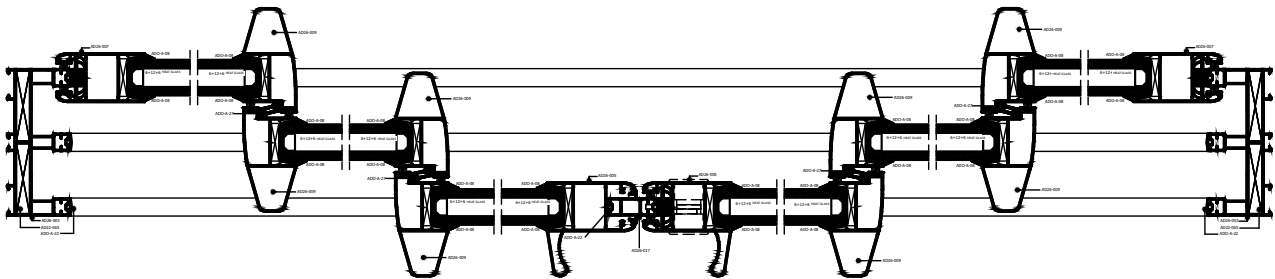
AD 55 S UNINSULATED SLIDING JOINERY SYSTEM SERIES-1



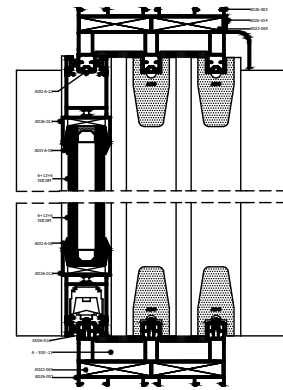
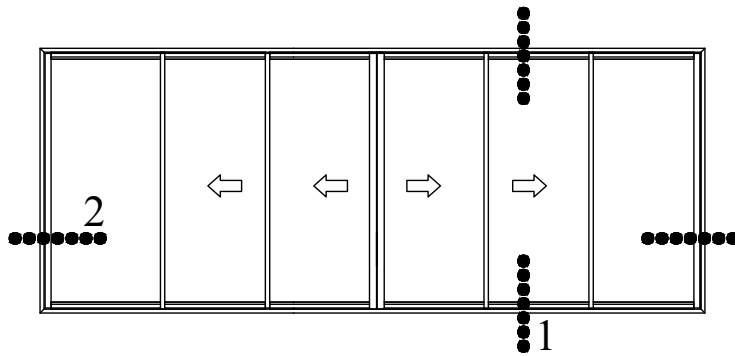
AD 55 S UNINSULATED SLIDING JOINERY SYSTEM SERIES-1



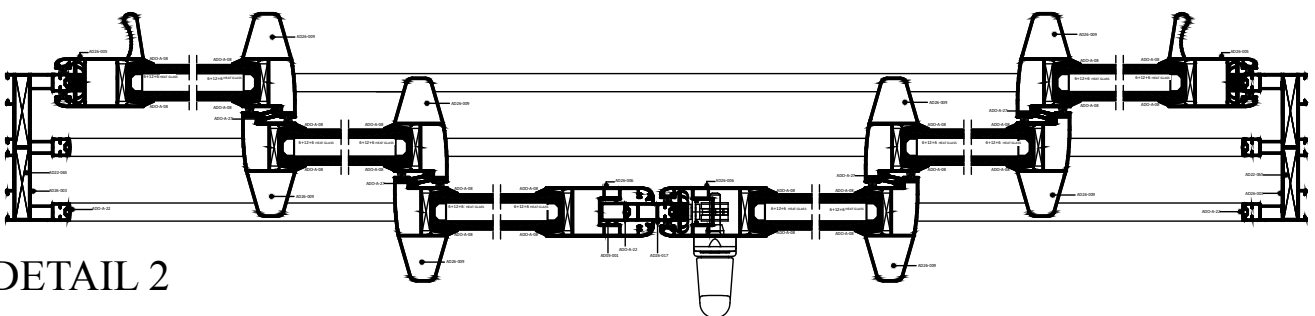
DETAIL 1



DETAIL 2

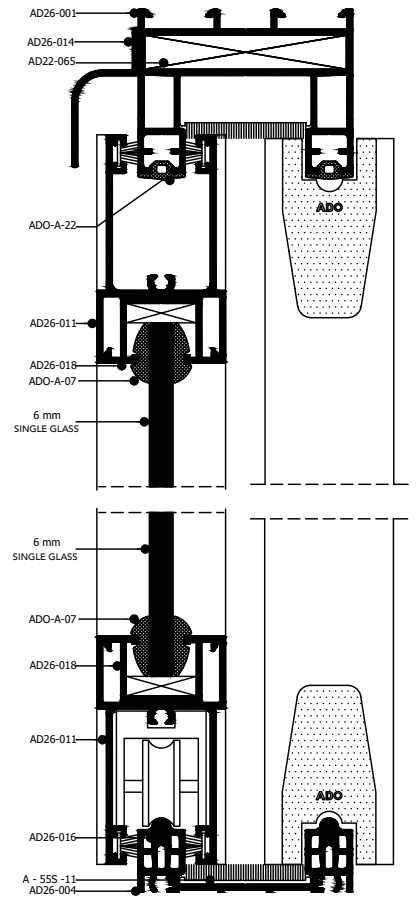
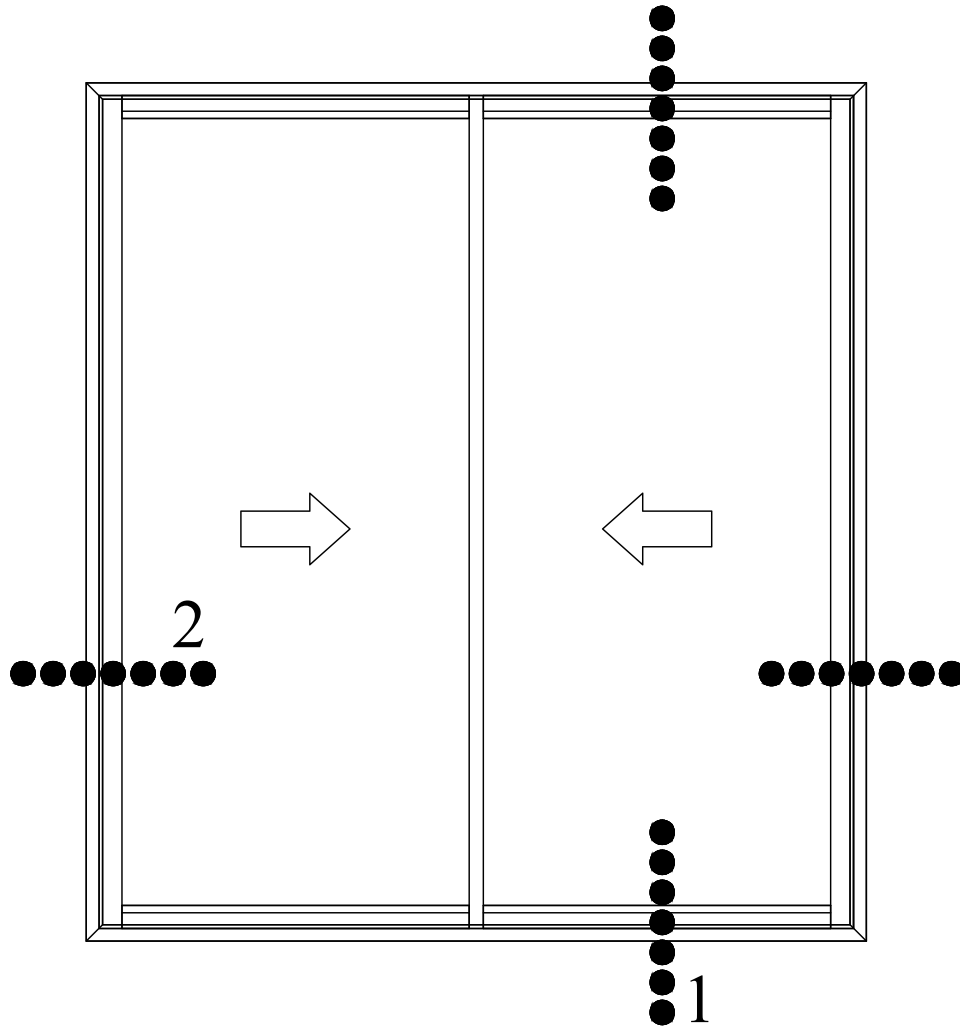


DETAIL 1

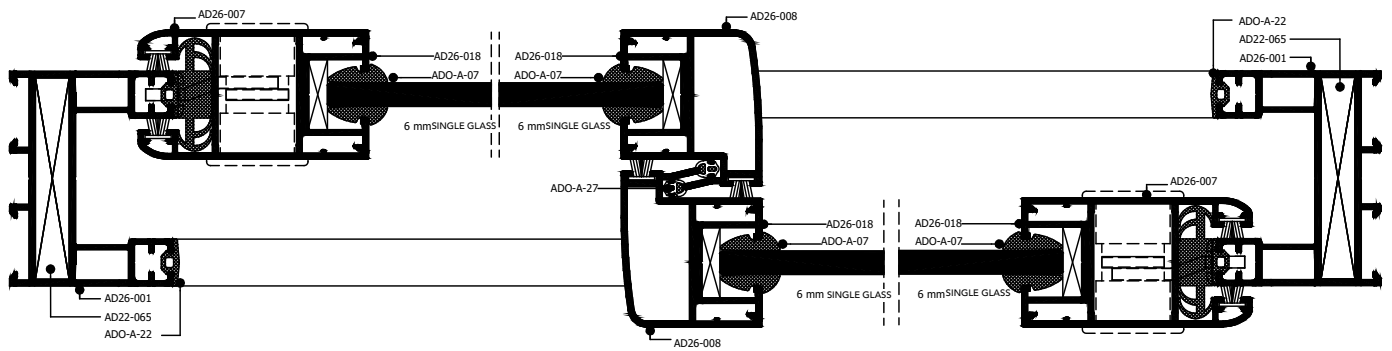


DETAIL 2

AD 55 S UNINSULATED SLIDING JOINERY SYSTEM SERIES-1

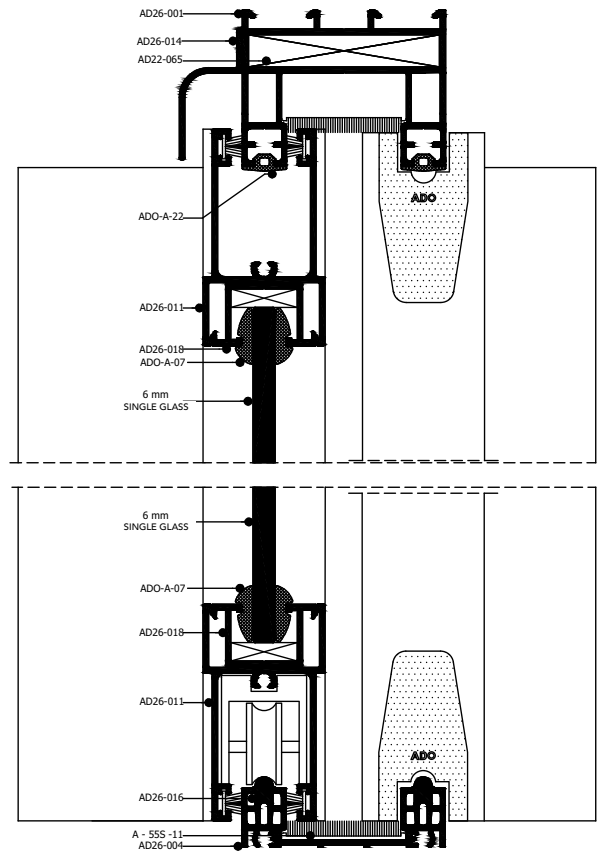
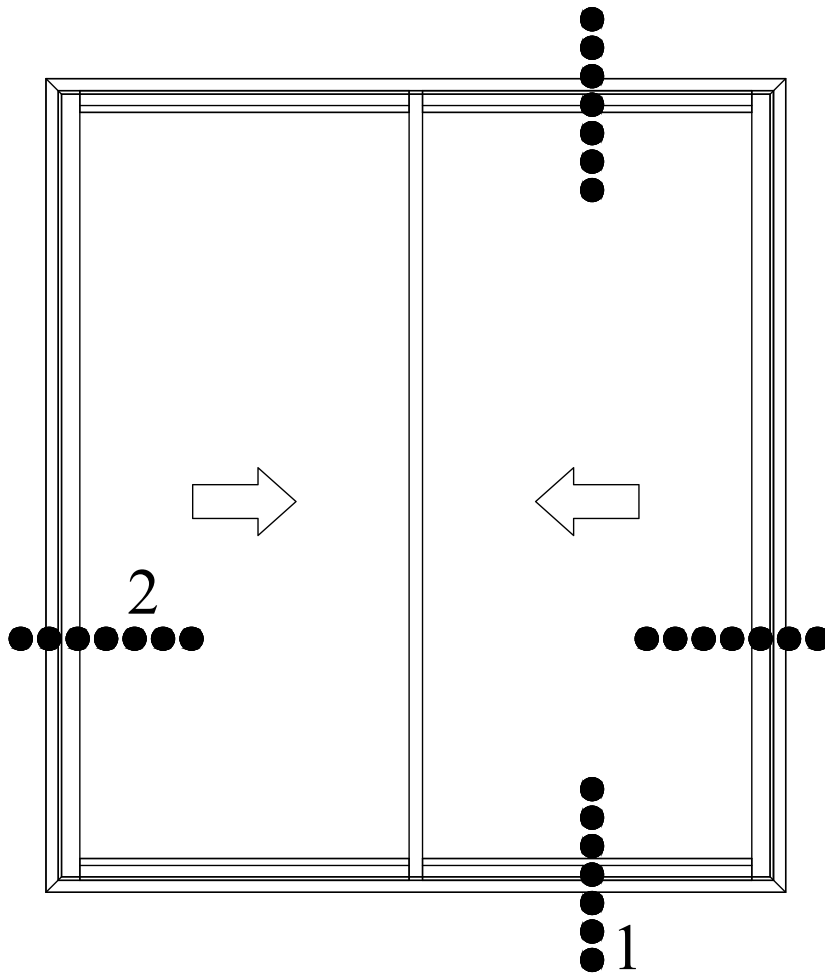


DETAIL 1

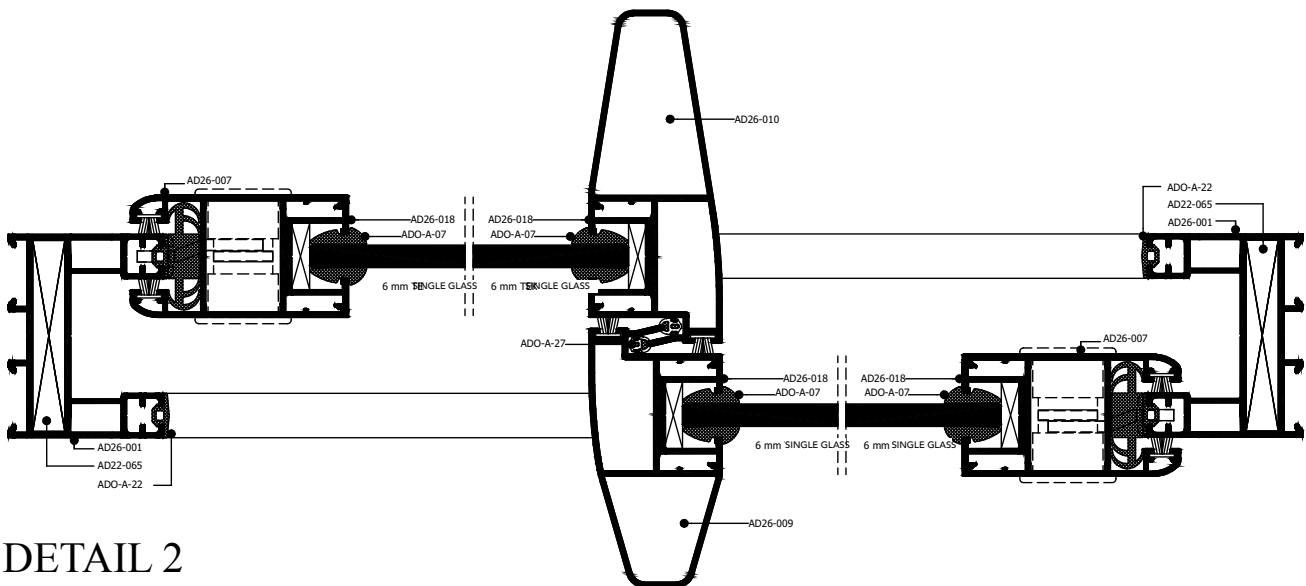


DETAIL 2

AD 55 S UNINSULATED SLIDING JOINERY SYSTEM SERIES-1

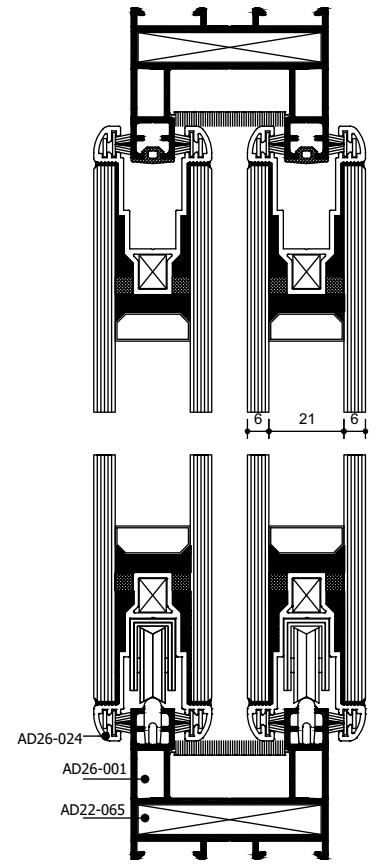
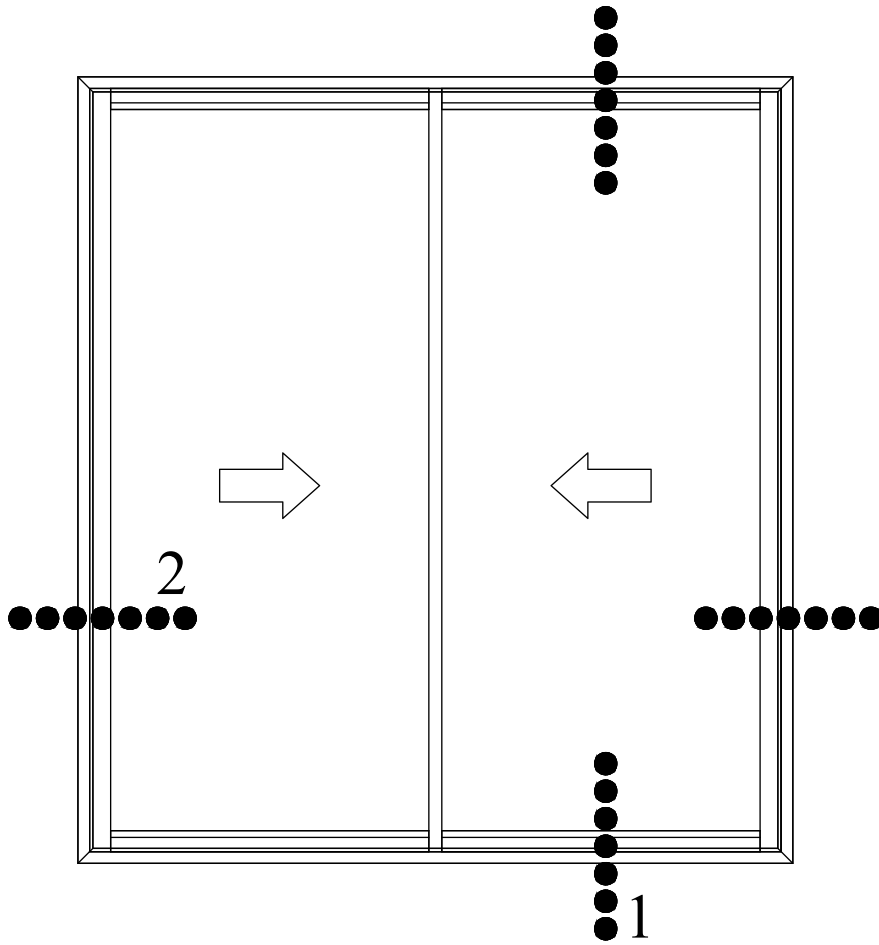


DETAIL 1

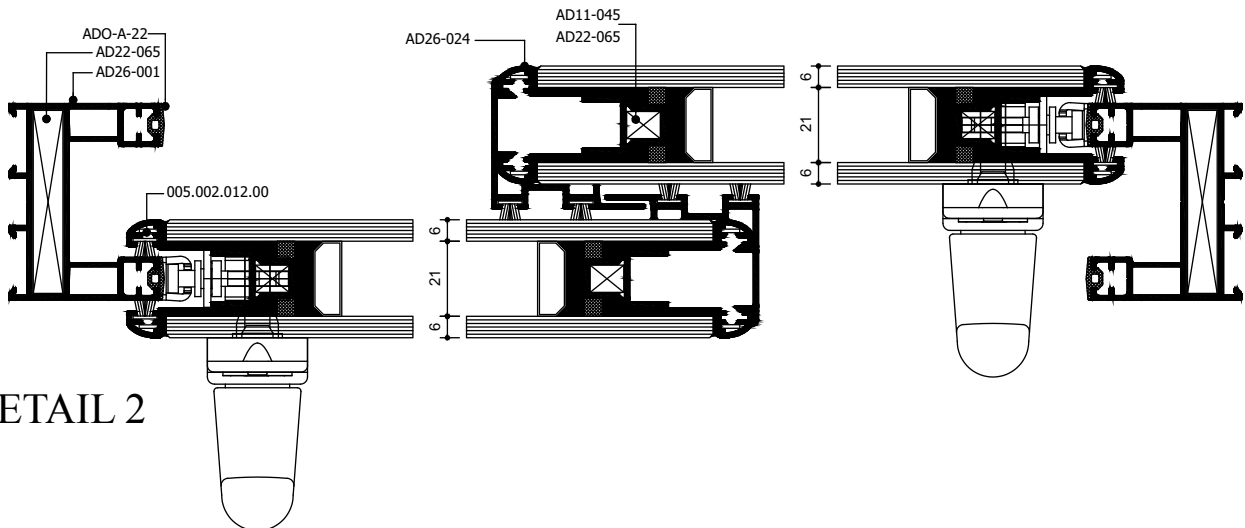


DETAIL 2

AD 55 S UNINSULATED SLIDING JOINERY SYSTEM SERIES-1

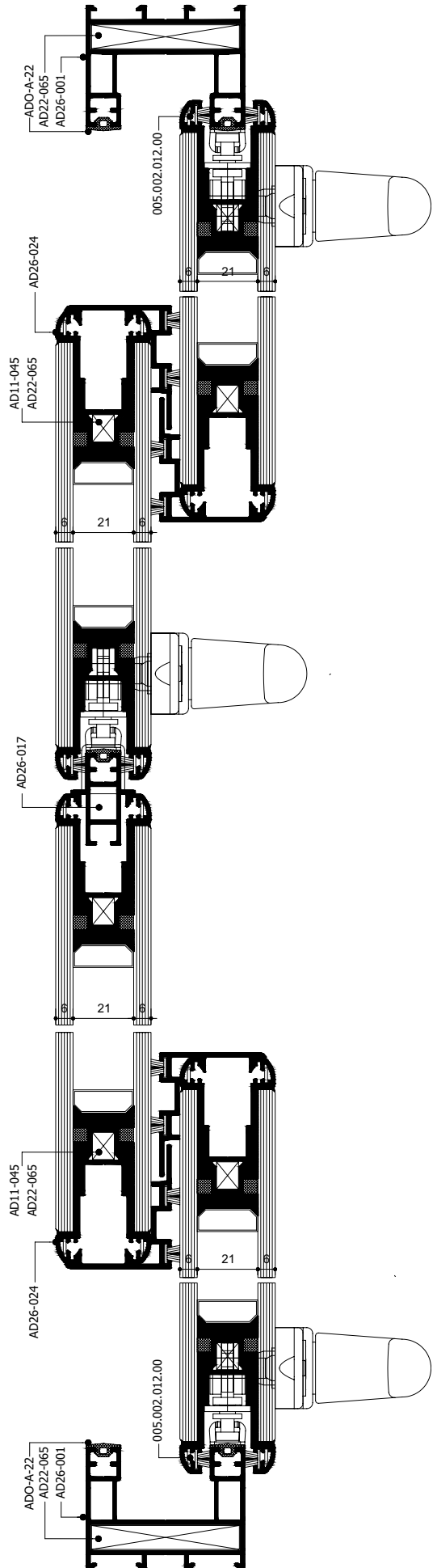
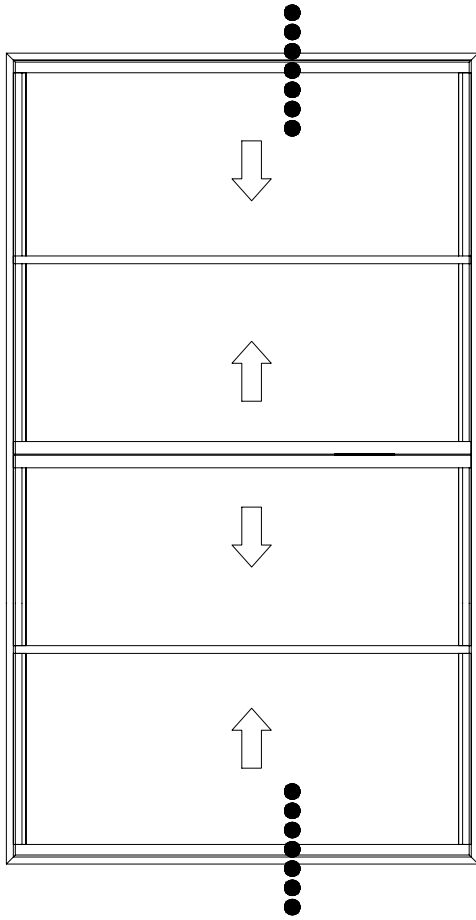


DETAIL 1

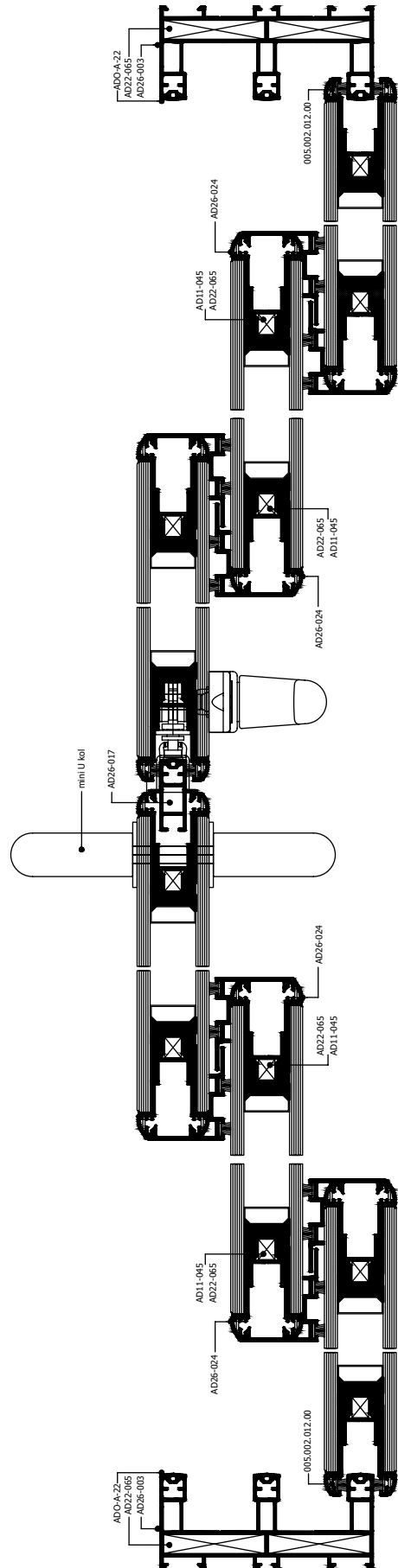
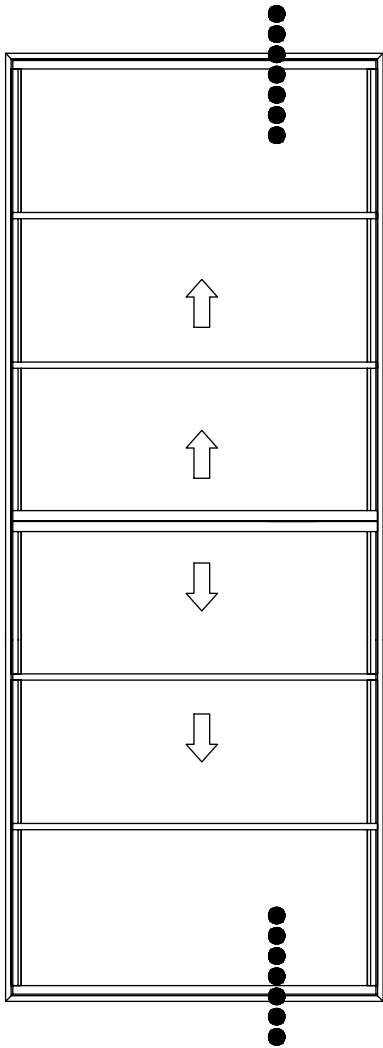


DETAIL 2

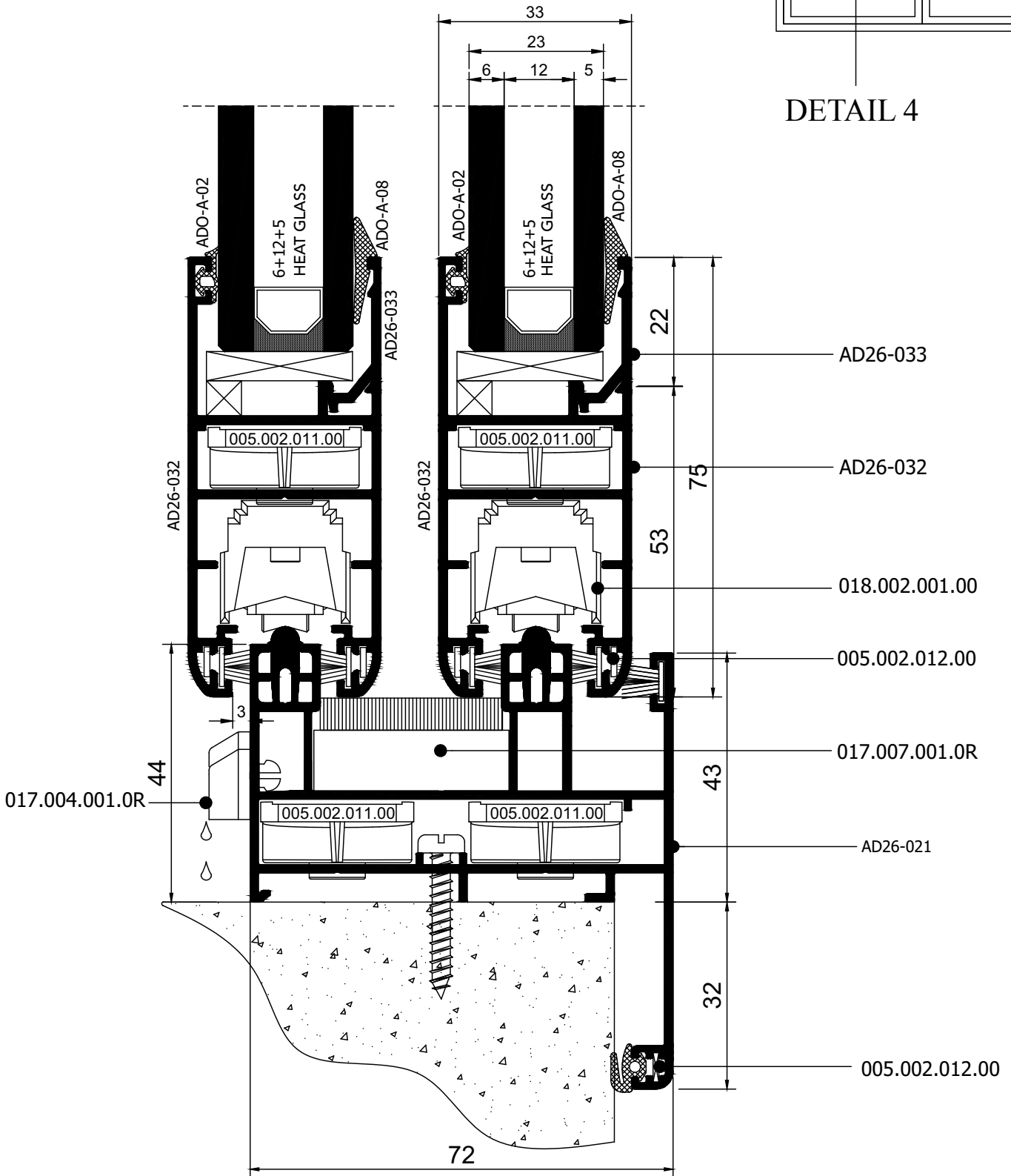
AD 55 S UNINSULATED SLIDING JOINERY SYSTEM SERIES-1



AD 55 S UNINSULATED SLIDING JOINERY SYSTEM SERIES-1

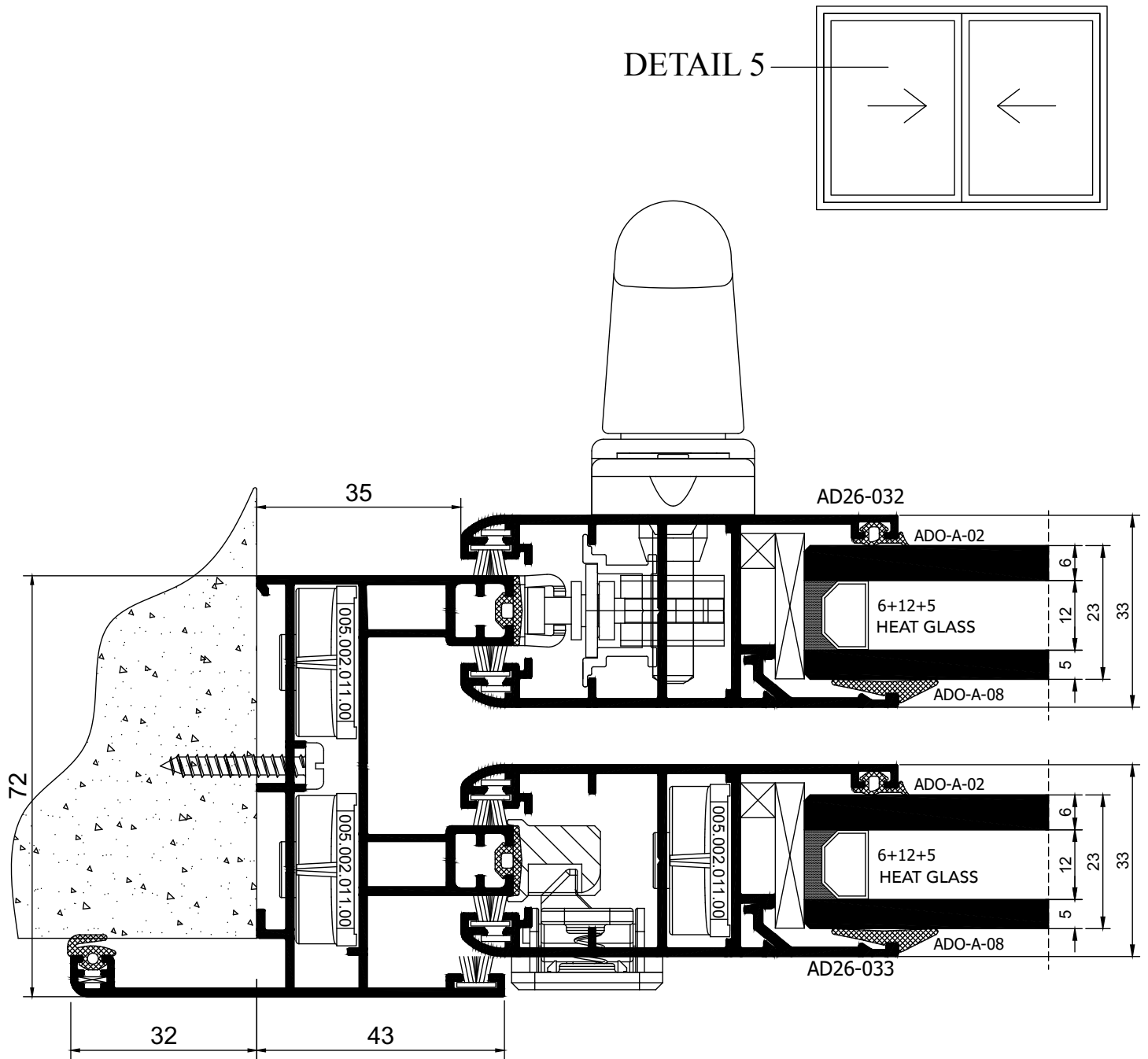


AD 55 S UNINSULATED SLIDING JOINERY SYSTEM SERIES-1

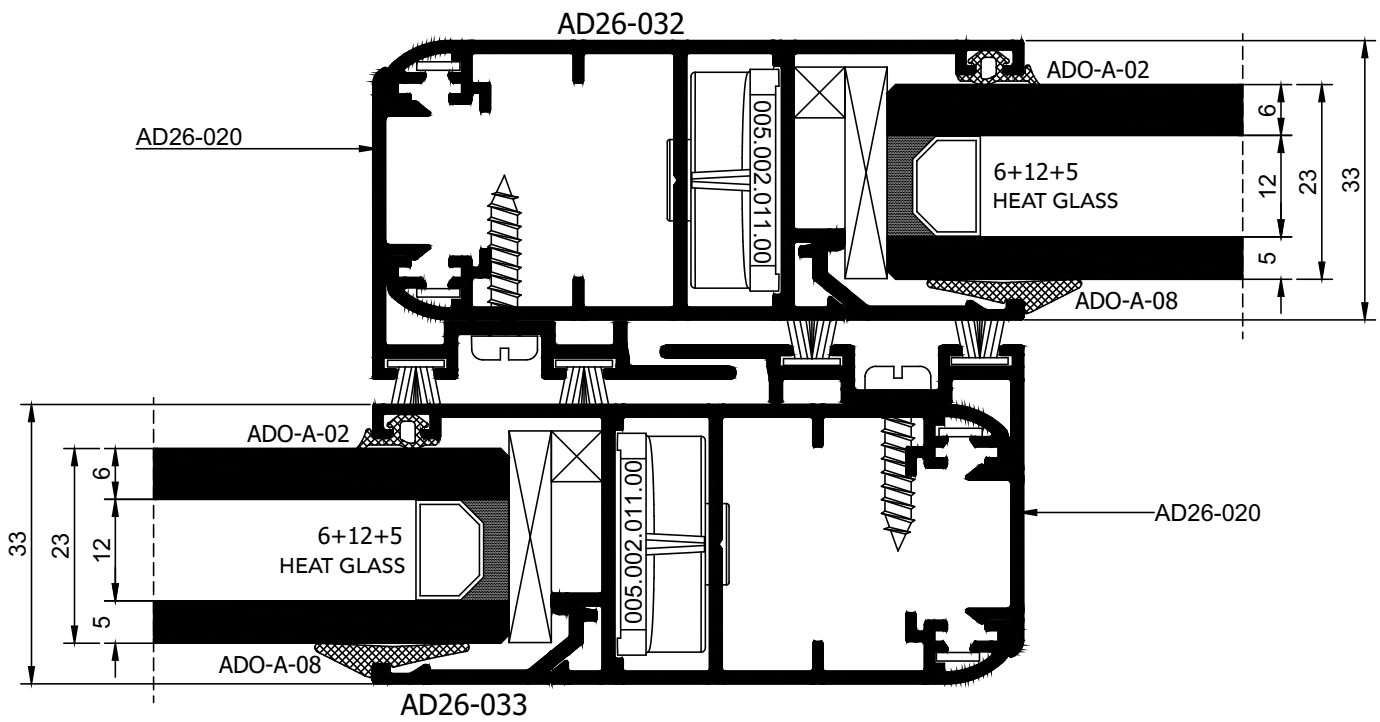
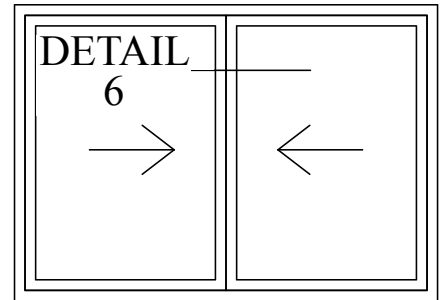


DETAIL 4

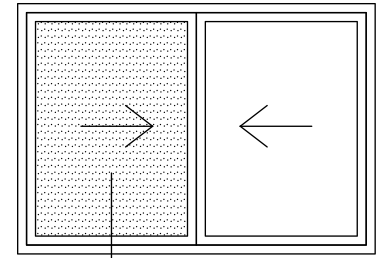
AD 55 S UNINSULATED SLIDING JOINERY SYSTEM SERIES-1



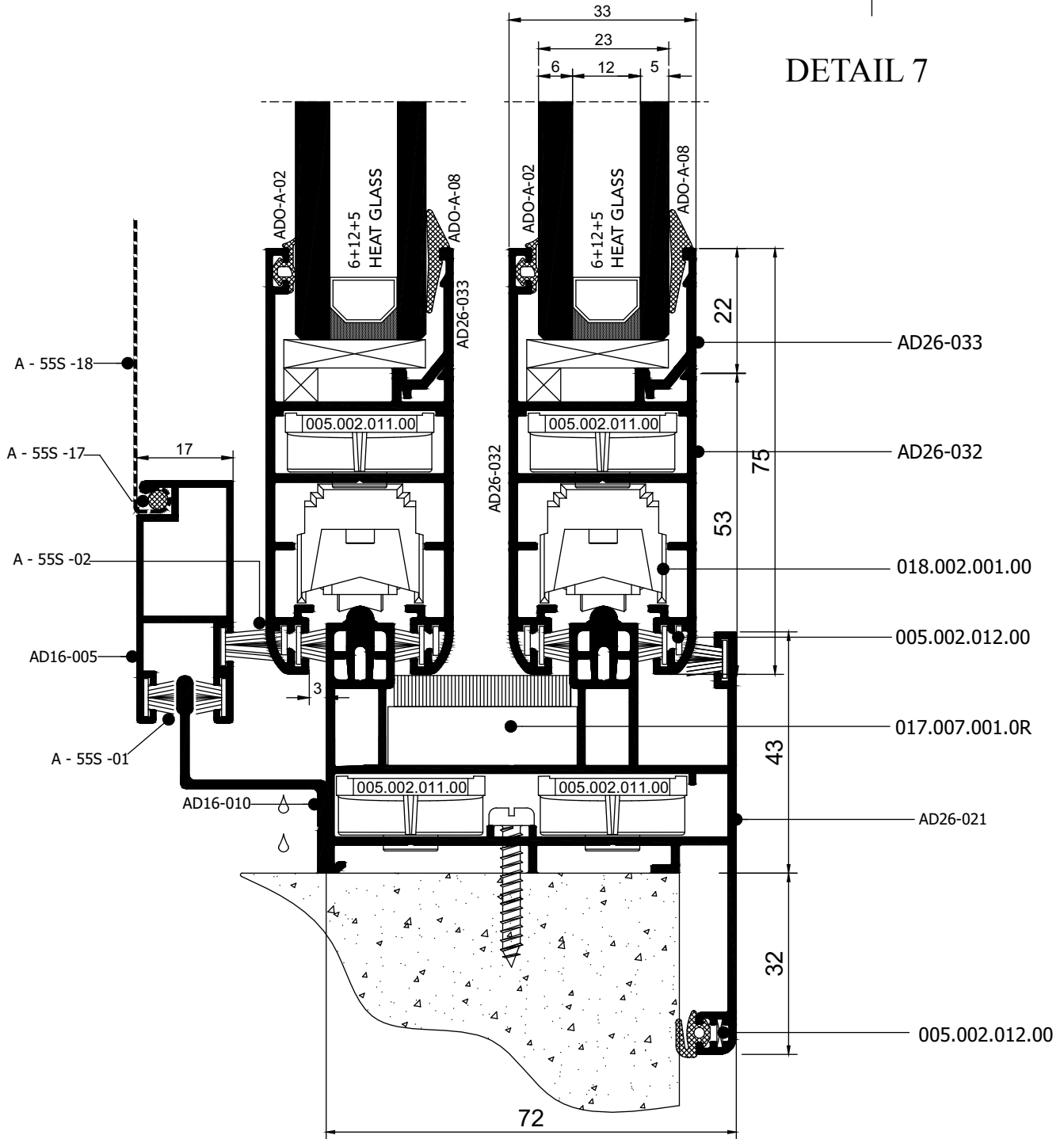
AD 55 S UNINSULATED SLIDING JOINERY SYSTEM SERIES-1



AD 55 S UNINSULATED SLIDING JOINERY SYSTEM SERIES-1

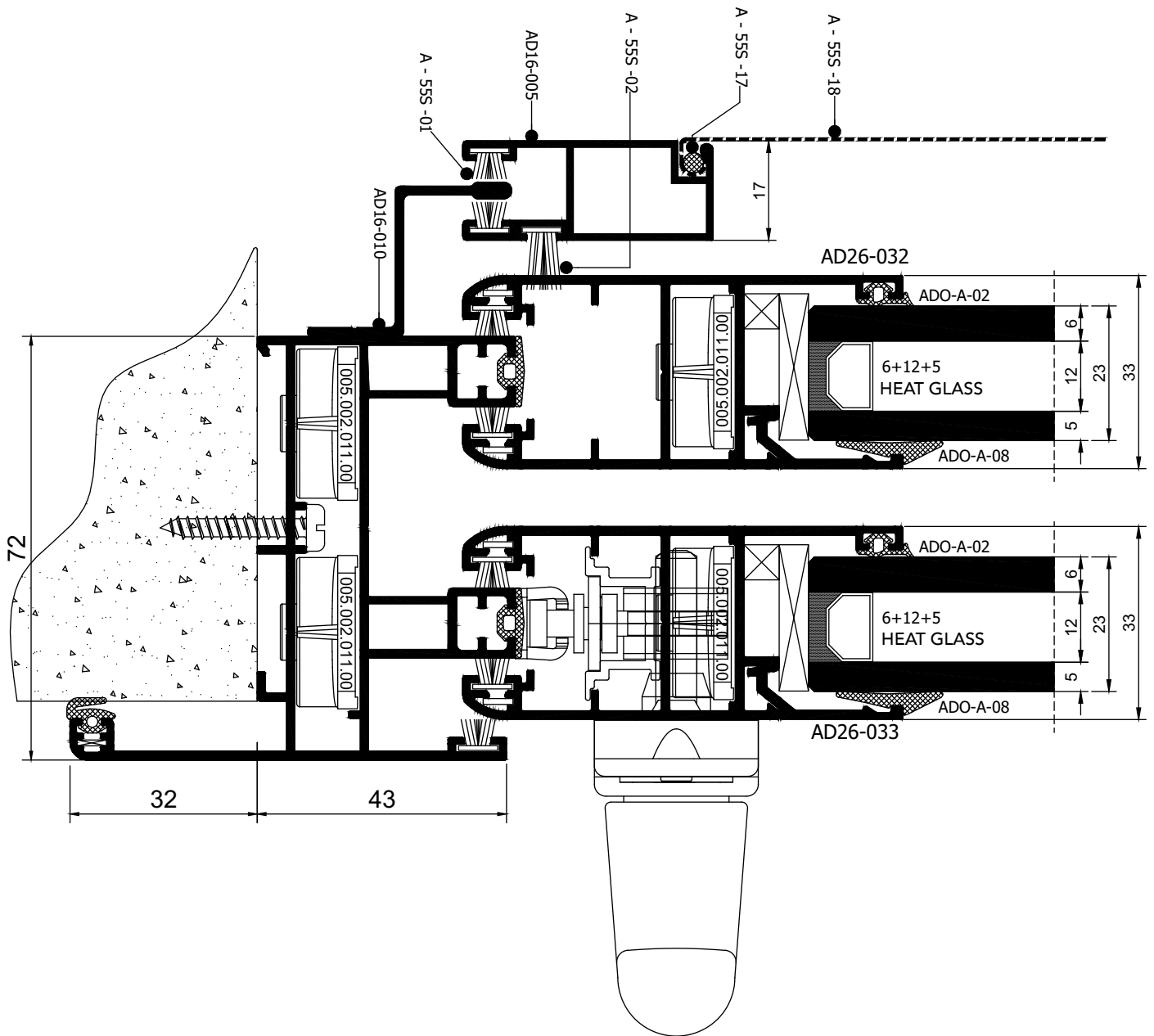
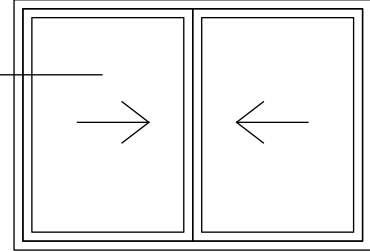


DETAIL 7



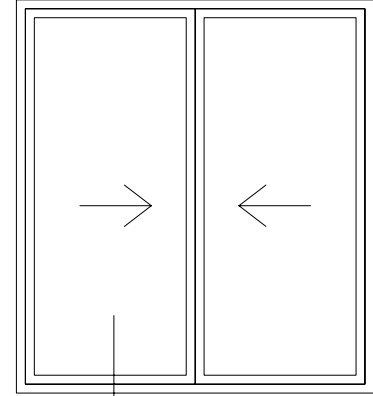
AD 55 S UNINSULATED SLIDING JOINERY SYSTEM SERIES-1

DETAIL 8

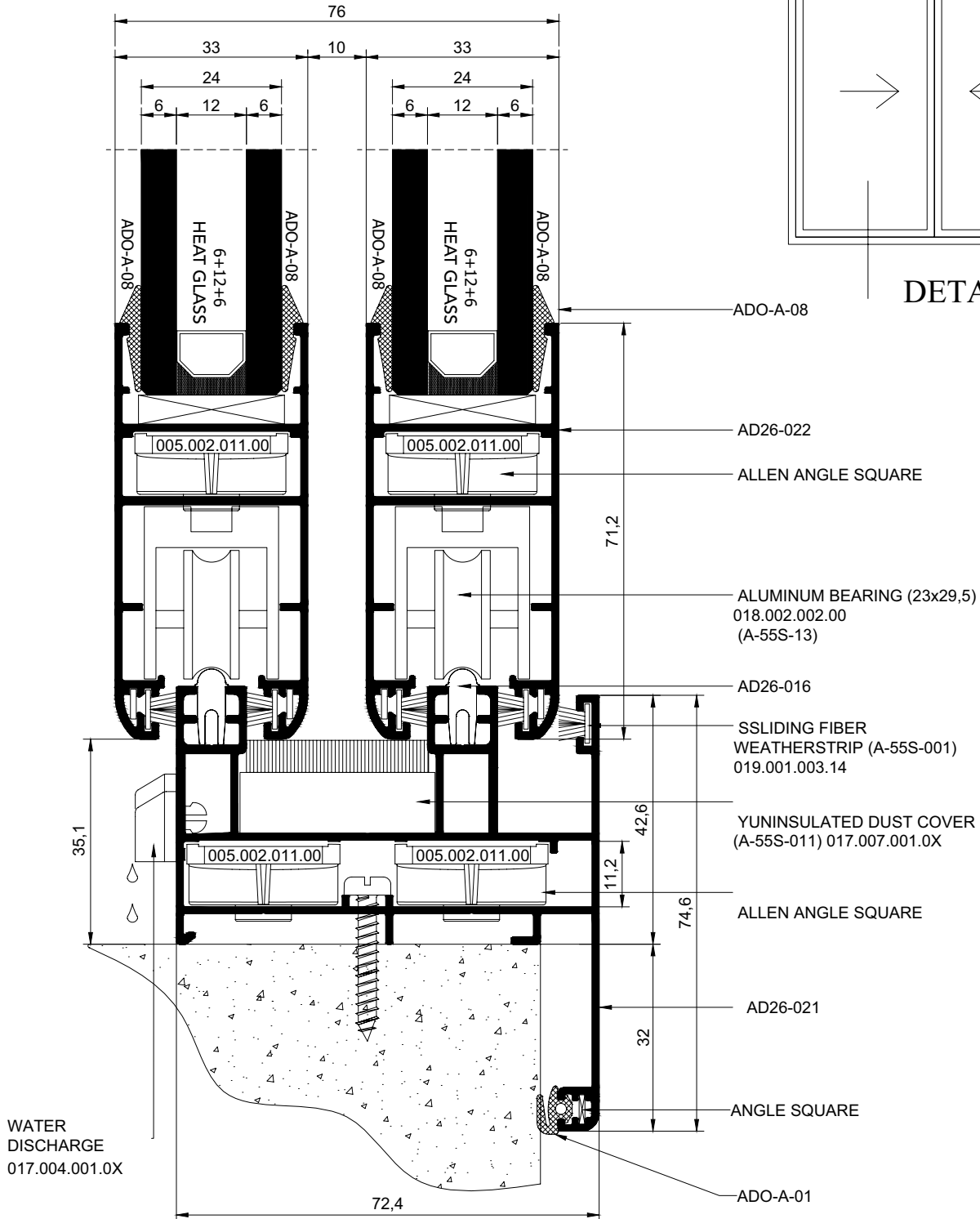


AD 55 S UNINSULATED SLIDING JOINERY SYSTEM SERIES-2

**AD26-022 WING
DETAIL**



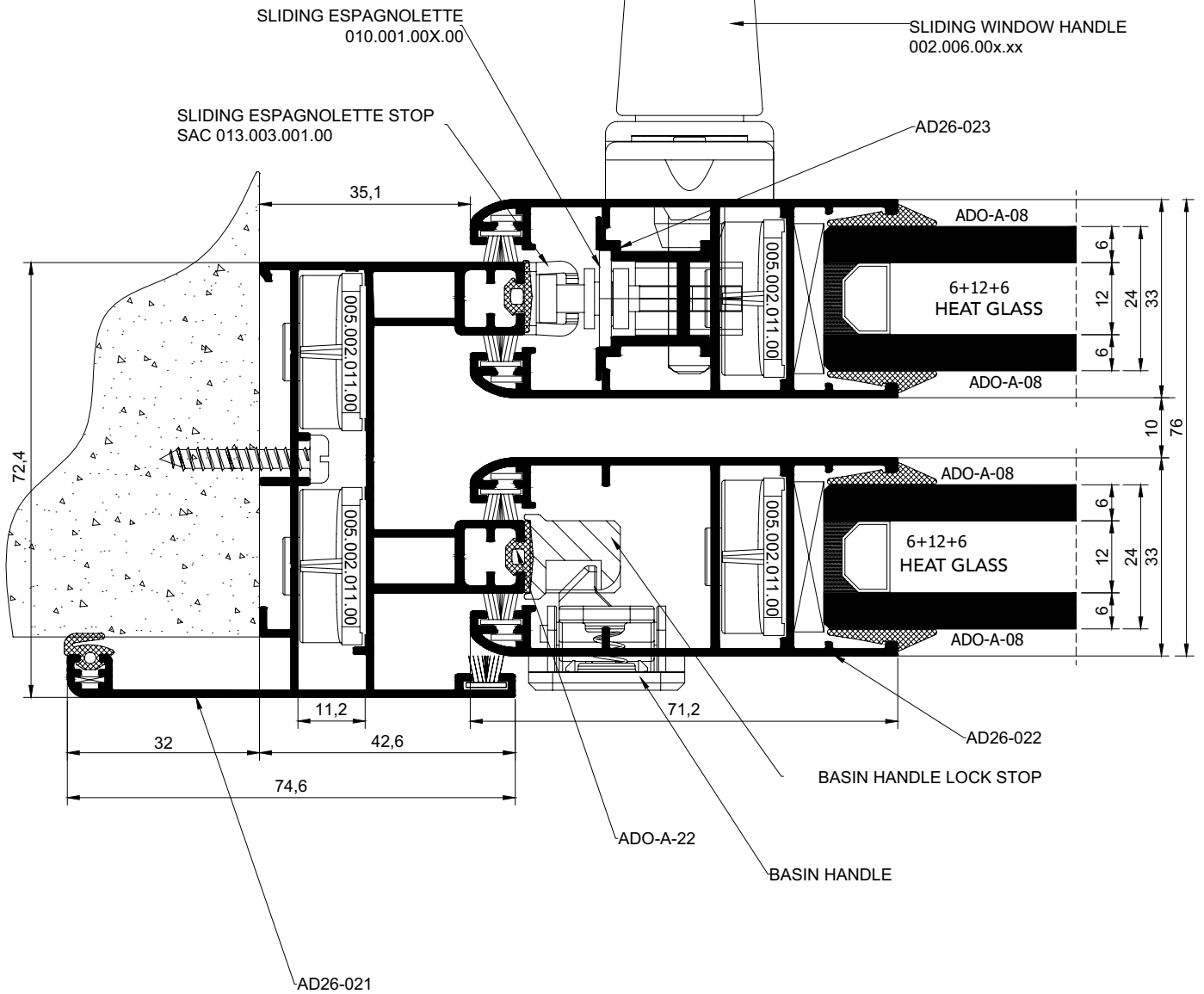
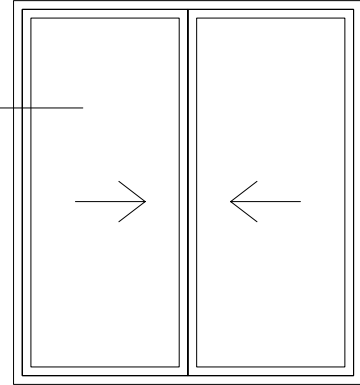
DETAIL 1



AD 55 S UNINSULATED SLIDING JOINERY SYSTEM PROFILES SERIES-1

**AD26-022 WING
DETAIL**

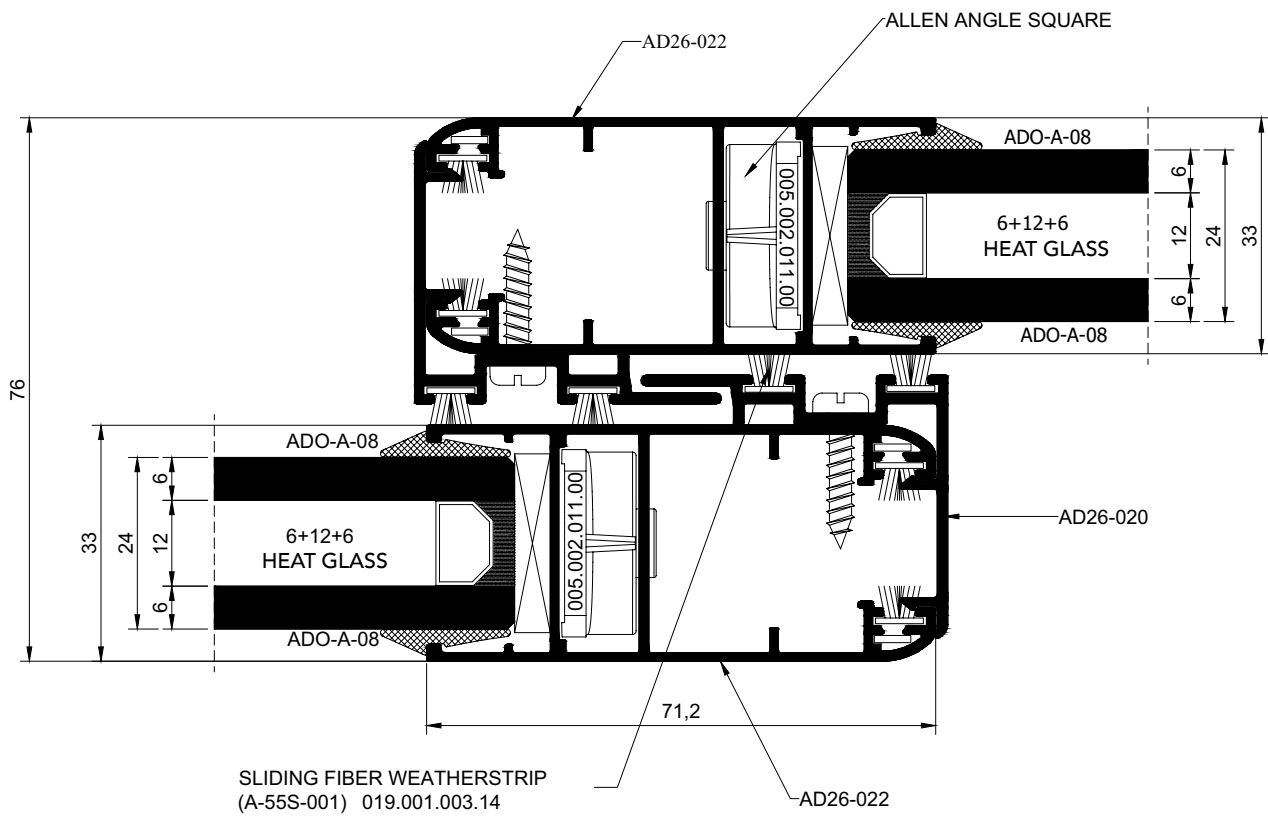
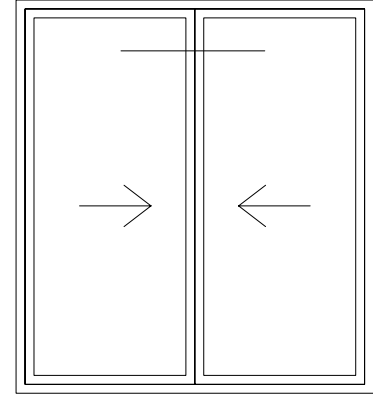
DETAIL 2



AD 55 S UNINSULATED SLIDING JOINERY SYSTEM SERIES-2

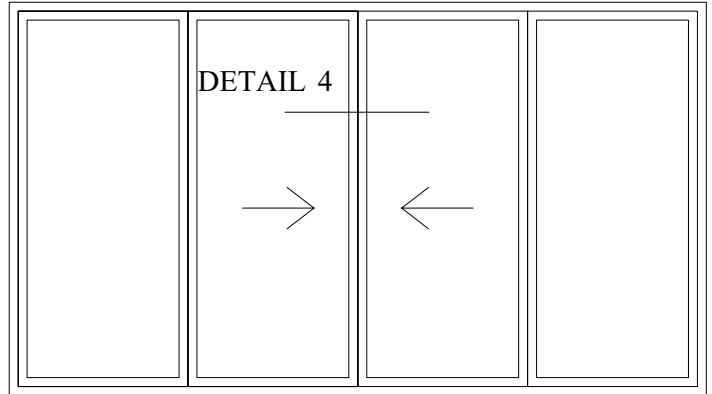
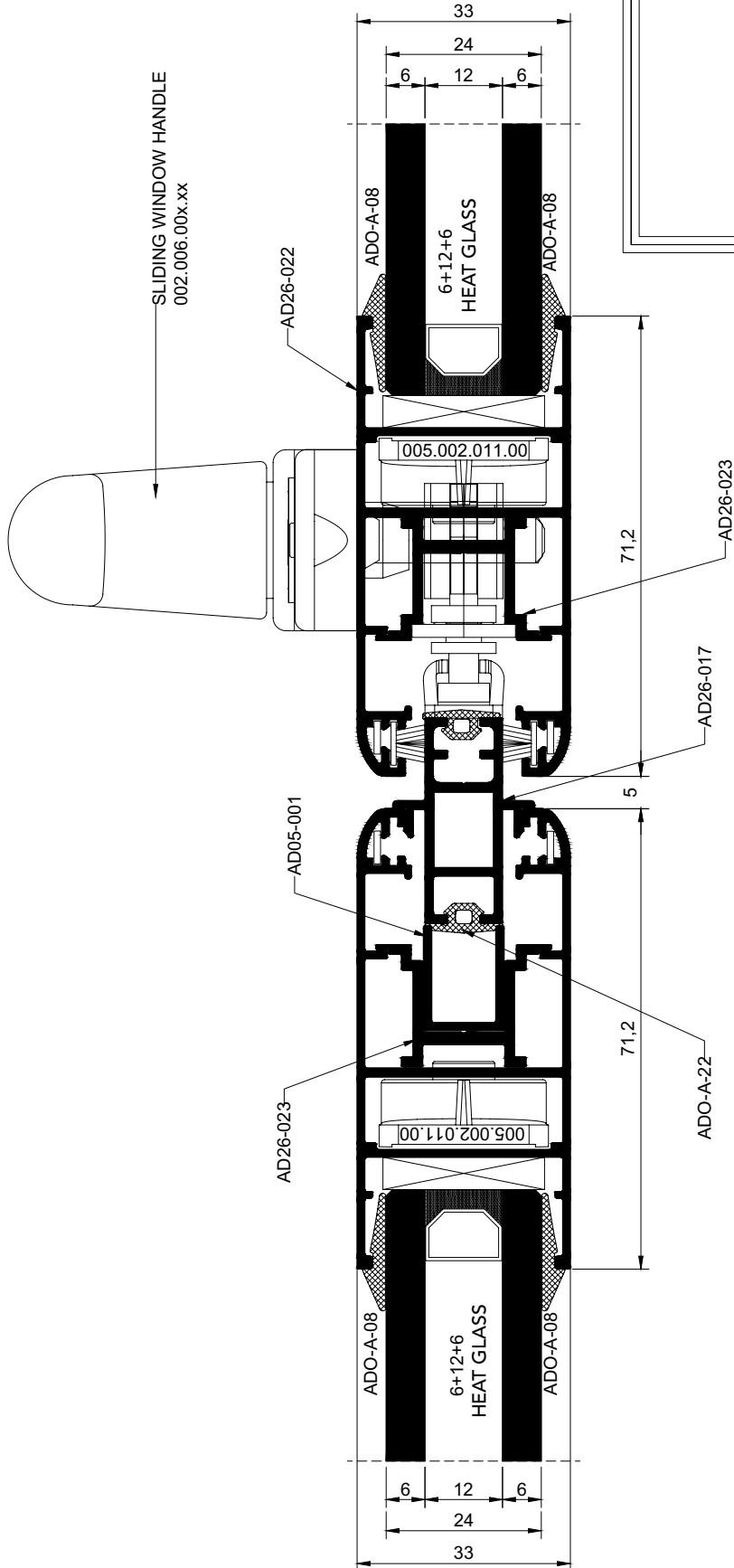
AD26-022 WING
DETAIL

DETAIL 3



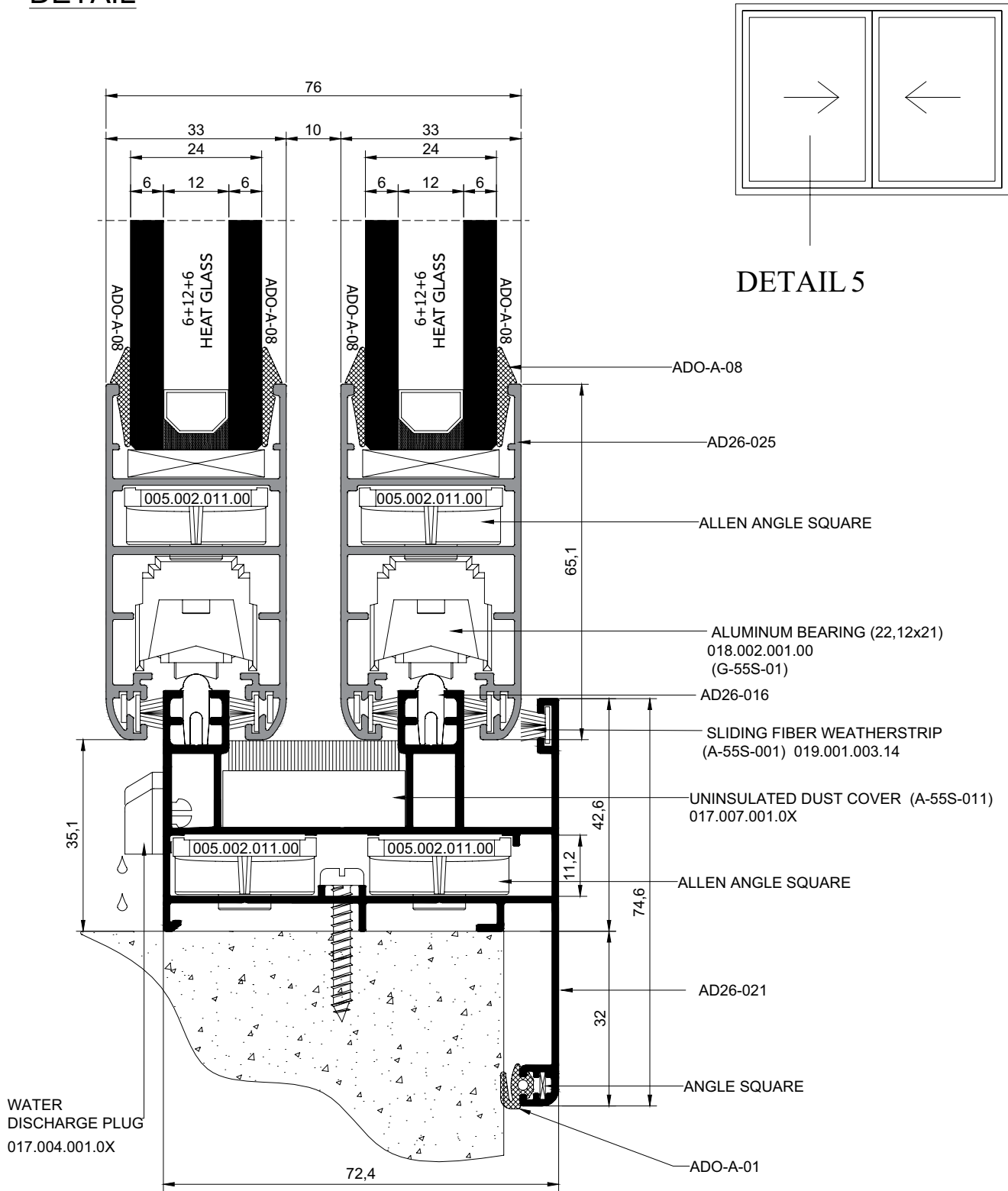
AD 55 S UNINSULATED SLIDING JOINERY SYSTEM SERIES-2

AD26-022 WING
DETAIL



AD 55 S UNINSULATED SLIDING JOINERY SYSTEM SERIES-2

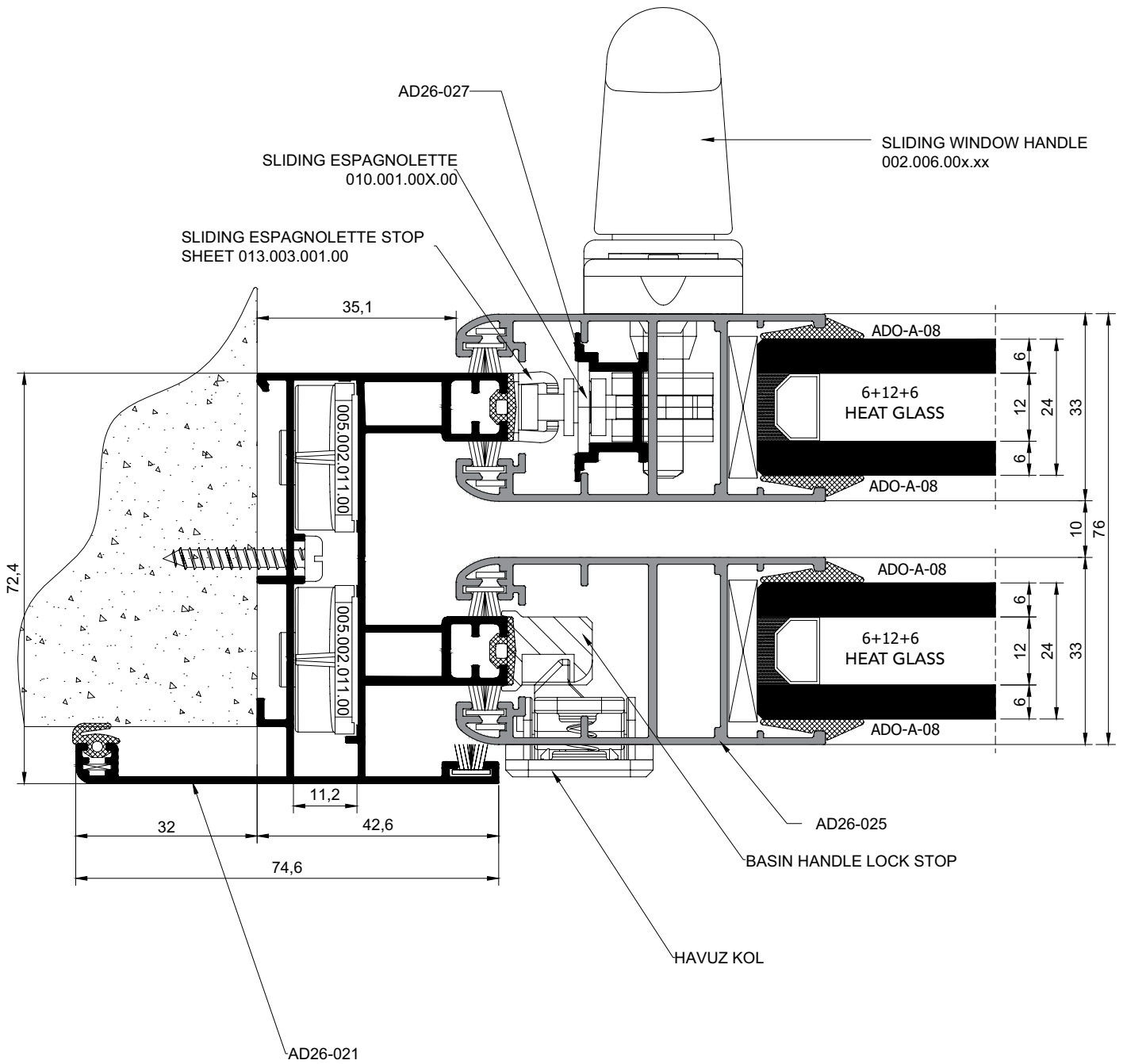
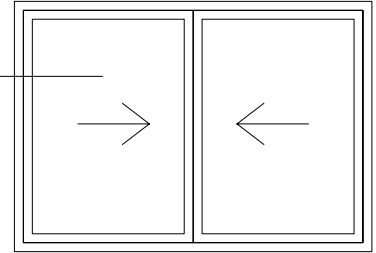
**AD26-025 WING
DETAIL**



AD 55 S UNINSULATED SLIDING JOINERY SYSTEM SERIES-2

**AD26-025 WING
DETAIL**

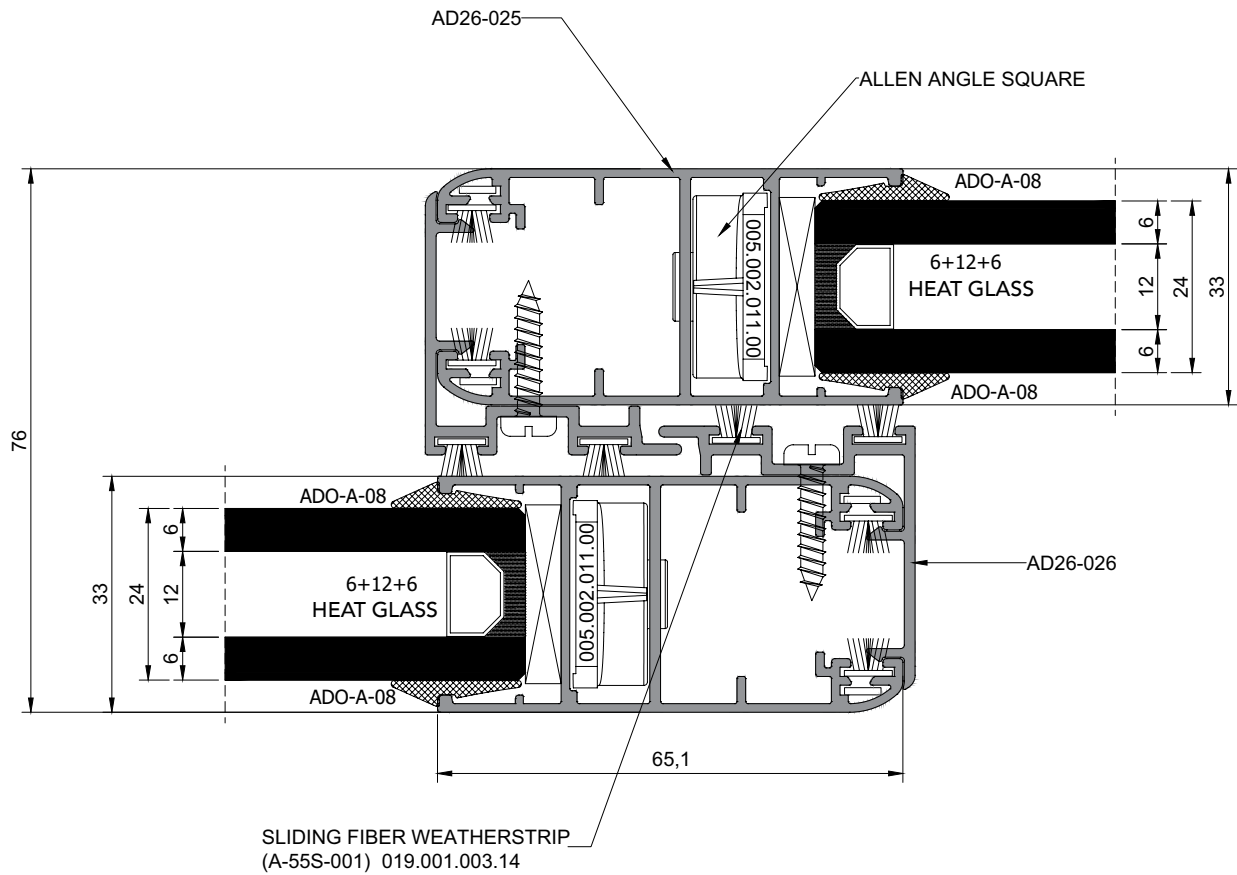
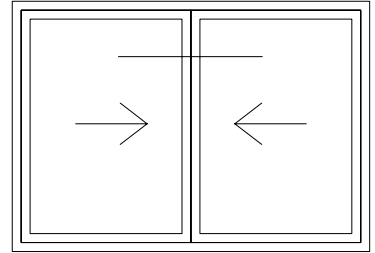
DETAIL 6



AD 55 S UNINSULATED SLIDING JOINERY SYSTEM SERIES-2

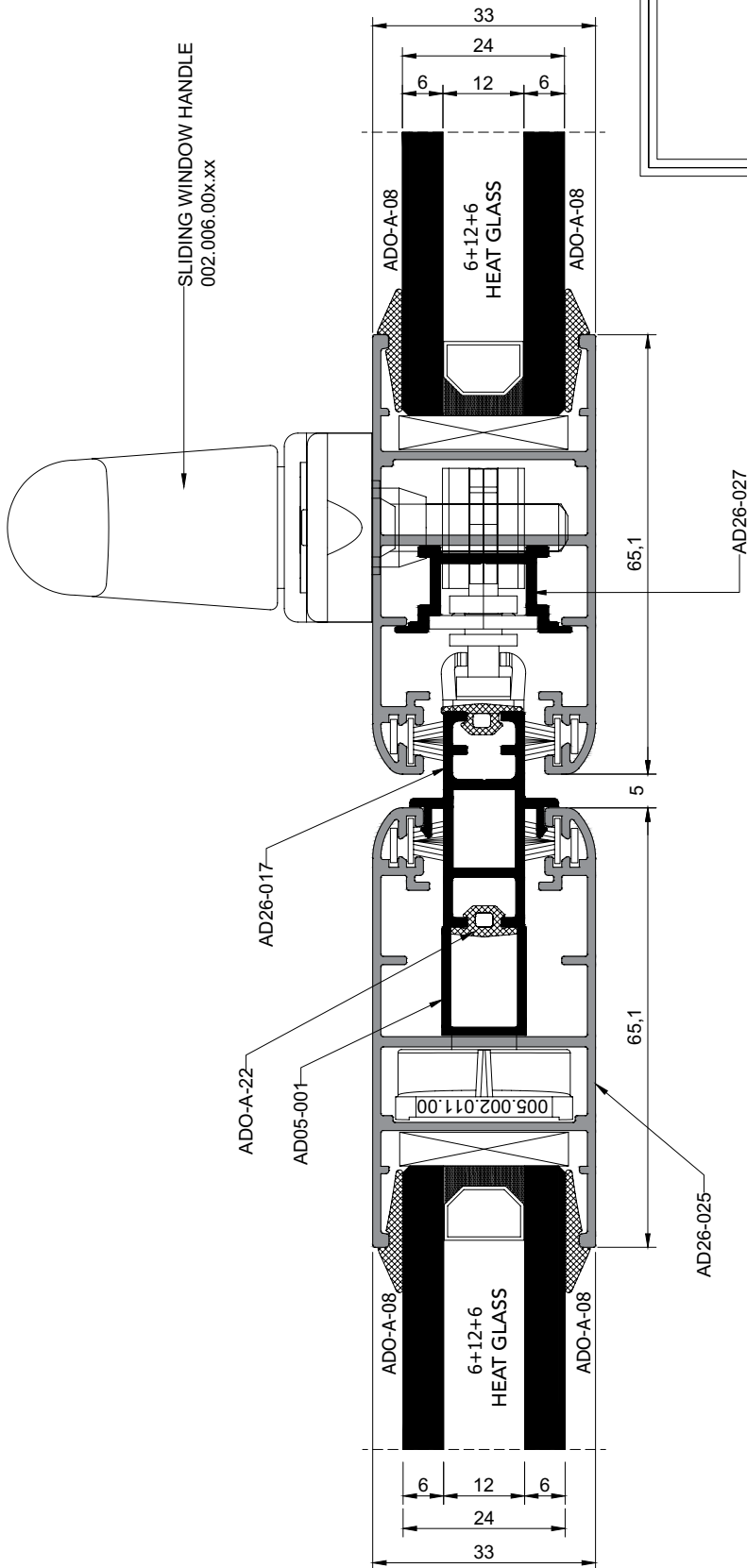
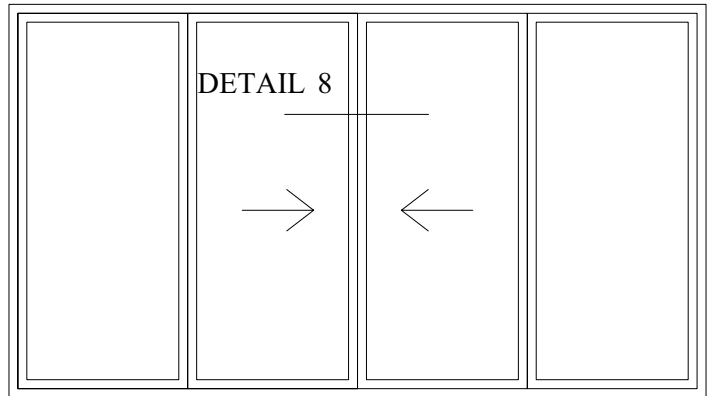
AD26-025 WING DETAIL

DETAIL 7

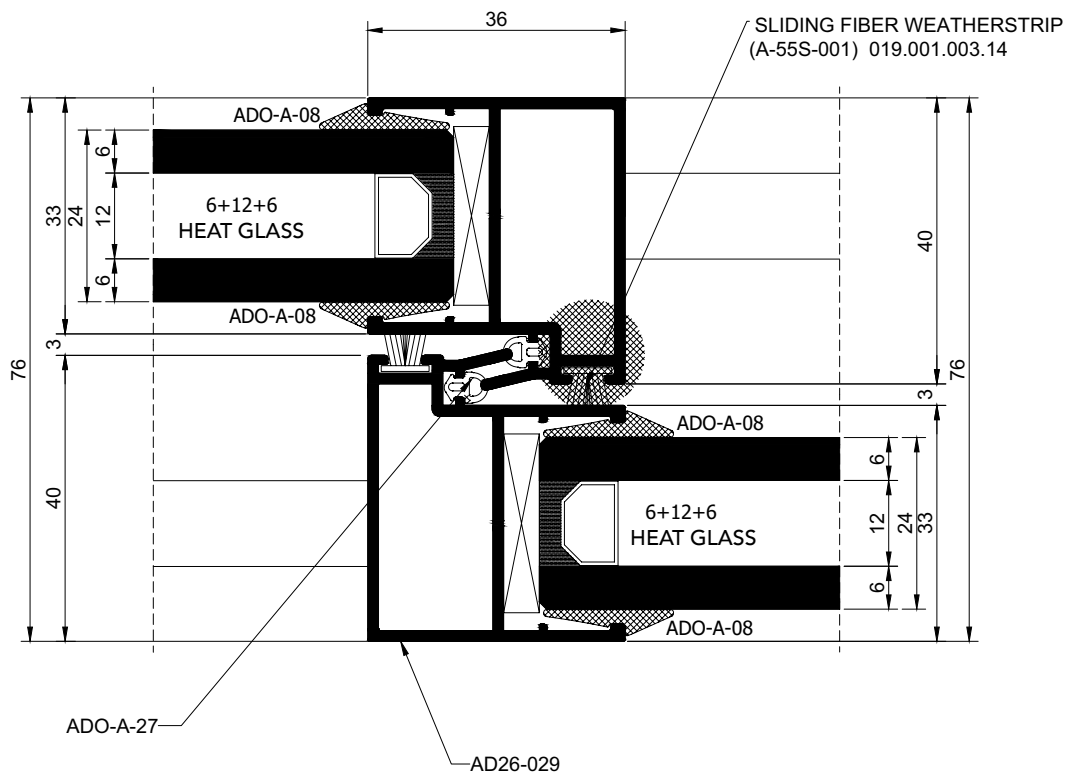
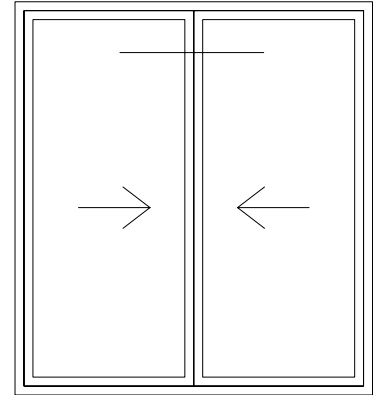


AD 55 S UNINSULATED SLIDING JOINERY SYSTEM SERIES-2

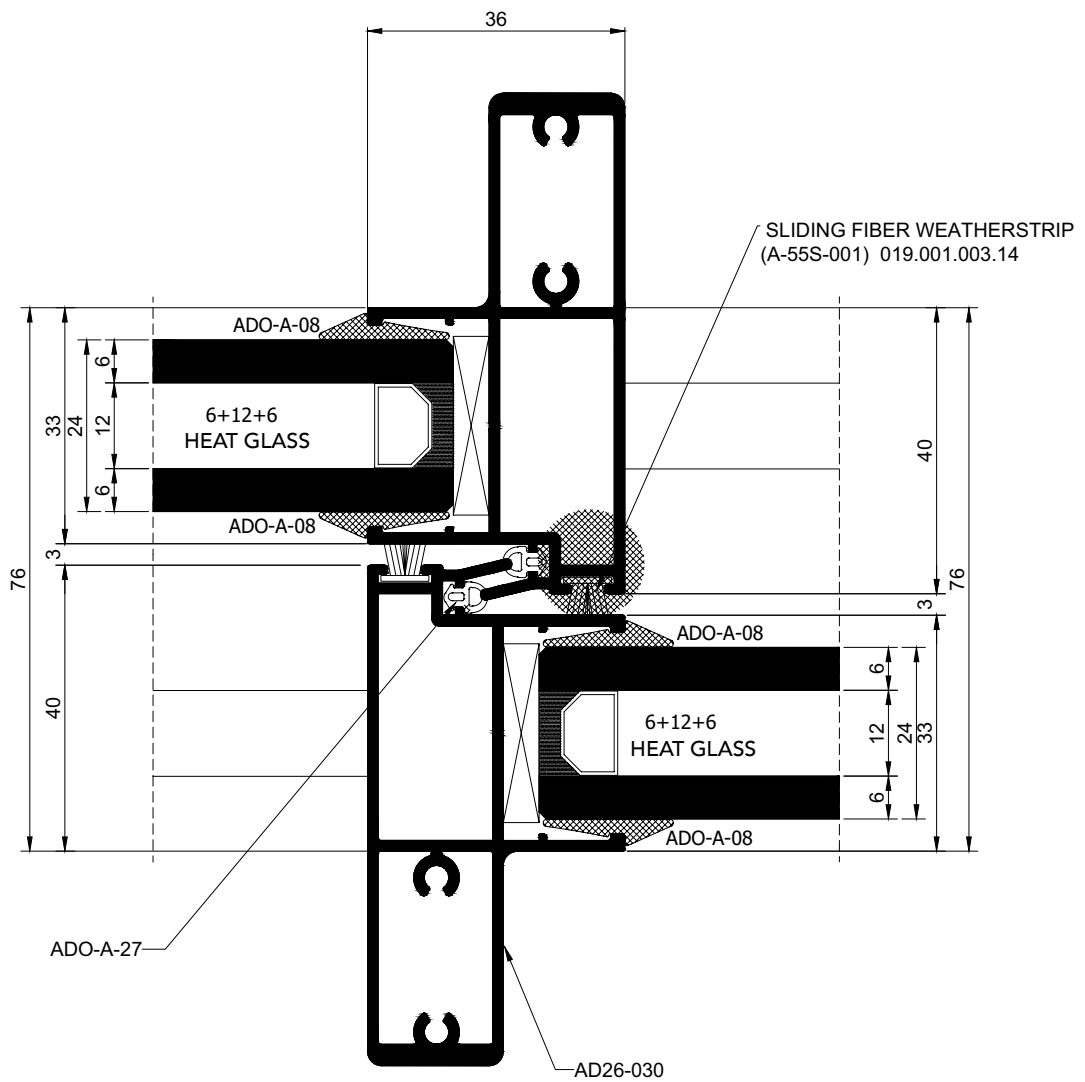
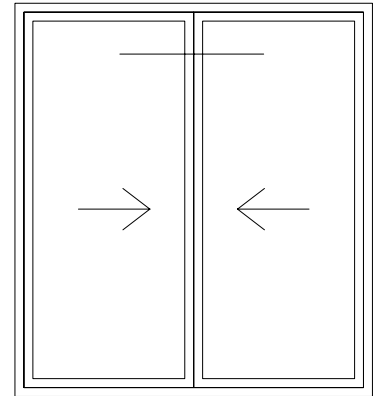
**AD26-025 WING
DETAIL**



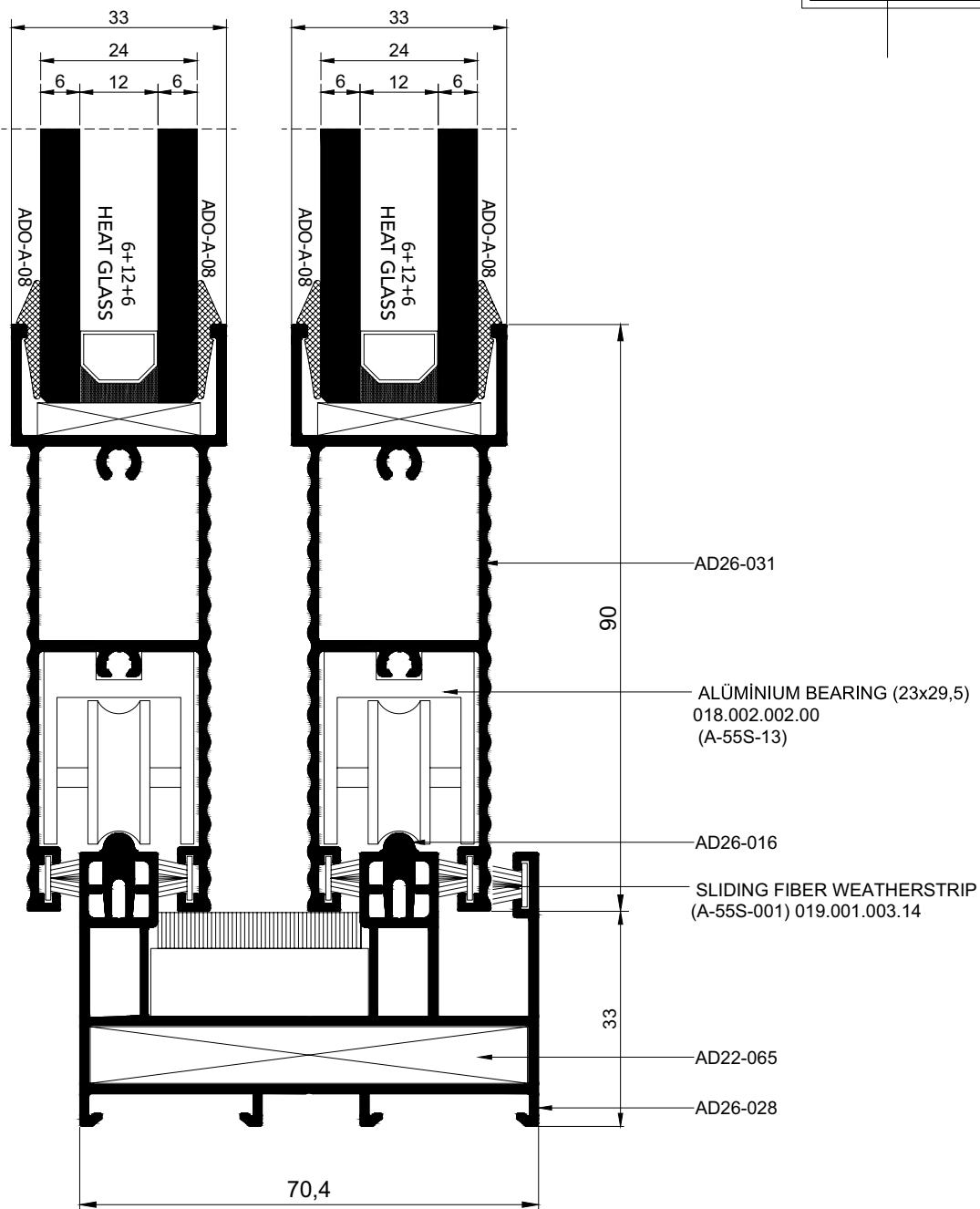
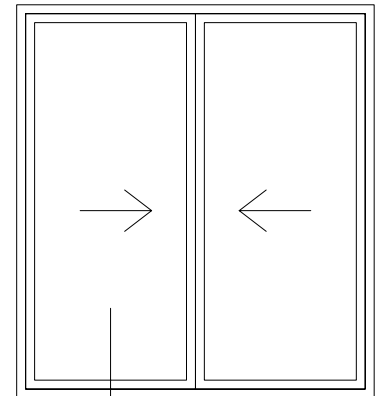
AD 55 S UNINSULATED SLIDING JOINERY SYSTEM SERIES-3



AD 55 S UNINSULATED SLIDING JOINERY SYSTEM SERIES-3



AD 55 S UNINSULATED SLIDING JOINERY SYSTEM SERIES-3





ADO Alüminyum

www.adoaluminyum.com.tr

FACTORY

Antalya Organize Sanayi Bölgesi 2.Kısım Mah. 21.Cadde No:3 07040 Döşemealtı / ANTALYA
Tel : +90 242 236 40 00 · Faks : +90 242 236 40 90 · Email : info@adoaluminyum.com.tr