

AD 35 S UNINSULATED SLIDING JOINERY SYSTEM

Think .



ADOAlüminyum

AD 35 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 /cm3					
	2- Modulus of Elasticit : 70 kN /mm2					
	3- Resistance : 20° 33 n Q .m					
	4- Melting Point : 600 - 655 °					
	5 - Coefficient of Expansion : + 1 20 - 100° C p °C					
1 16 46 4						
	Mechanical Properties:					
	1- Limit of Elasticity : 190 MPa					
	2 - Tensile stress : 220 MPa					
	3- Hardness : 67 Brinell					
	4- Elongation : % 10					
1 1						
SYSTEM DETAILS:						
Feasible Sliding joinery types: 2 and 4-wing Sliding joiner						
Weatherstrip: All weatherstrips are EPDM.						
Usable Glass Thickness: It provides the opportunity of us	sing maximum 22 mm double-glazing.					
Depth: Standard frame depth is 81, 6 mm and wing depth is 35 mm.						
Wall thickness: 1, 8 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 and wing corner joints are pressed by usi	Fittings: Frame and wing corner joints are pressed by using press angle block fittings.					

AD 35 S UNINSULATED SLIDING JOINERY SYSTEM ACCESSORIES

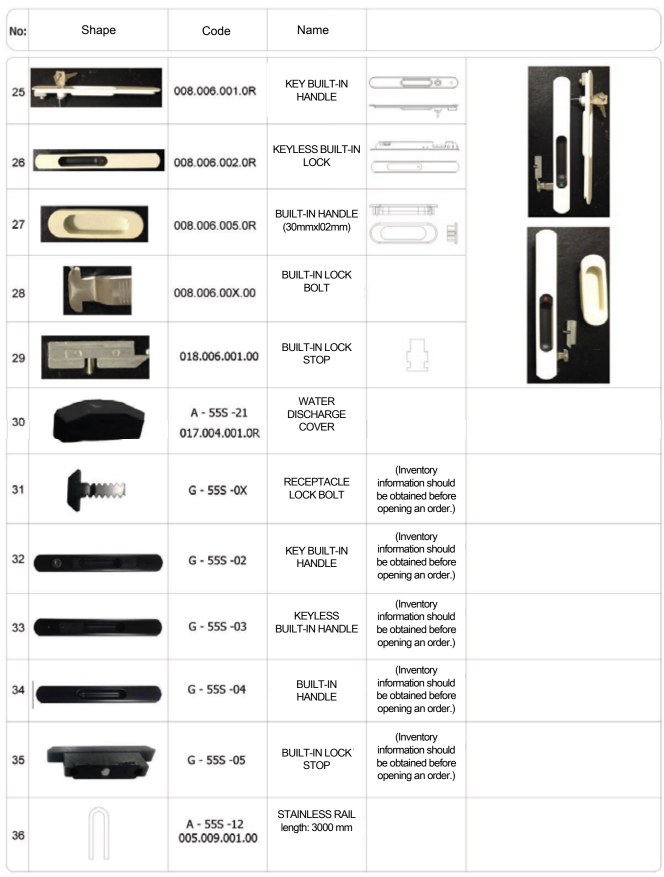
Shape	Code	Name	Parcel Quantity (MT)	
1PPr	ADO -A - 03 020.001.001.03	Exterior Glazing Weatherstrip	267 MT	
	ADO - A - 05 020.002.001.03	GLAZING BEAD WEATHERSTRIP	197 MT	
	ADO - A - 06 020.002.002.03	GLAZING BEAD WEATHERSTRIP	164 MT	
	ADO - A - 07 020.002.003.03	INTERIOR GLAZING WEATHERSTRIP	197 MT	
\sim	ADO -A - 08 020.002.004.03	INTERIOR GLAZING WEATHERSTRIP	255 MT	
	ADO -A - 09 020.002.005.03	INTERIOR GLAZING WEATHERSTRIP	240 MT	
-2-	ADO -A - 22 020.011.001.03	FRAME WEATHERSTRIP	444 MT	
æ	ADO -A - 27 020.011.002.03	CLUTCH WEATHERSTRIP	706 MT	
<u>.</u>	A - 55S -01 019.001.003.14	FIBER WEATHERSTRIP (FINNED)	1000 MT	
<u>_\\\</u>	A - 55S -23 019.001.001.14	FIBER WEATHERSTRIP (FINNED)	1000 MT	
	A - 55S -17 016.001.001.0R	FLAPPER WICK	100 MT	
	A - 55S -03 017.006.001.0R	MIDDLE WING OUTER COVER		
		ADO - A - 03 020.001.001.03 ADO - A - 05 020.002.001.03 ADO - A - 05 020.002.001.03 ADO - A - 06 020.002.002.03 ADO - A - 07 020.002.003.03 ADO - A - 07 020.002.003.03 ADO - A - 08 020.002.004.03 ADO - A - 09 020.002.005.03 ADO - A - 22 020.011.001.03 ADO - A - 22 020.011.001.03 ADO - A - 22 020.011.001.03 ADO - A - 27 020.011.001.03 ADO - A - 55S - 01 019.001.001.14 Image: A - 55S - 23 019.001.001.14 A - 55S - 17 016.001.001.08	ADO -A - 03 020.001.001.03 EXTERIOR GLAZING WEATHERSTRIP ADO - A - 05 020.002.001.03 GLAZING BEAD WEATHERSTRIP ADO - A - 06 020.002.002.03 GLAZING BEAD WEATHERSTRIP ADO - A - 07 020.002.003.03 GLAZING WEATHERSTRIP ADO - A - 07 020.002.003.03 INTERIOR GLAZING WEATHERSTRIP ADO - A - 09 020.002.004.03 INTERIOR GLAZING WEATHERSTRIP ADO - A - 09 020.002.005.03 INTERIOR GLAZING WEATHERSTRIP ADO - A - 09 020.002.005.03 INTERIOR GLAZING WEATHERSTRIP ADO - A - 09 020.001.001.03 INTERIOR GLAZING WEATHERSTRIP ADO - A - 22 020.011.001.03 INTERIOR GLAZING WEATHERSTRIP ADO - A - 27 020.011.001.03 INTERIOR GLAZING WEATHERSTRIP ADO - A - 27 020.011.002.03 FIBER WEATHERSTRIP ADO - A - 27 019.001.003.14 FIBER WEATHERSTRIP A - 555 - 01 019.001.003.14 FIBER WEATHERSTRIP A - 555 - 10 019.001.001.14 FIBER WEATHERSTRIP A - 555 - 03 017.006.001.0R WING 0UTER COVER	MADO - A - 03 020.001.001.03 EXTERIOR GLAZING BEAD 020.002.001.03 267 MT MADO - A - 03 020.002.001.03 CLAZING BEAD 020.002.001.03 267 MT MADO - A - 05 020.002.001.03 CLAZING BEAD 020.002.001.03 197 MT MADO - A - 06 020.002.002.03 CLAZING BEAD 020.002.002.03 197 MT MADO - A - 07 020.002.003.03 CLAZING BEAD WEATHERSTRIP 164 MT MADO - A - 07 020.002.003.03 NITERIOR GLAZING WEATHERSTRIP 197 MT MADO - A - 08 020.002.004.03 INTERIOR GLAZING WEATHERSTRIP 240 MT MADO - A - 09 020.002.005.03 INTERIOR GLAZING WEATHERSTRIP 240 MT MADO - A - 09 020.001.001.03 WEATHERSTRIP 240 MT MADO - A - 22 020.011.001.03 WEATHERSTRIP 240 MT MADO - A - 22 020.011.001.03 WEATHERSTRIP 706 MT MML A - 555 - 01 019.001.001.14 WEATHERSTRIP 1000 MT MML A - 555 - 03 019.001.001.01 FIBER WIGO UTER COVER 100 MT

In place of "R", write 3 for Black and 1 for White.

AD 35 S UNINSULATED SLIDING JOINERY SYSTEM ACCESSORIES

No:	Shape	Code	Name				
13		A - 555 -10 020.016.002.03	VIBRATION RECEPTOR EPDM WEATHERSTRIP				
14		A - 55S -11 017.007.001.0R	DUST COVER (UNINSULATED)				
15	1	017.005.002.0R	FOUR-WING SLIDING ADAPTOR COVER				
16	1 0 1 *	018.002.004.00	SLIDING BEARING				
17	1	A - 55S -14 002.006.00x.xx	ESPAGNOLETTE HANDLE				
18		A - 55S -15 013.003.001.00	STOP				
19	CALMER -	A - 55S -16-00 010.001.00x.00	ESPAGNOLETTE				
20		005.002.012.00	ANGLE SQUARE				
21	©	005.002.003.00	SHEET ANGLE SQUARE 45x18,7				
22		A - 555 -20 34018-18480	SCREEN BEARING				
23		A - 555 -18 016.002.00x.03	SCREEN WIRE				
24	e (A - 55S -19 34018-18441	SCREEN ANGLE BLOCK				
In pla	In place of "R", write 3 for Black and 1 for White.						

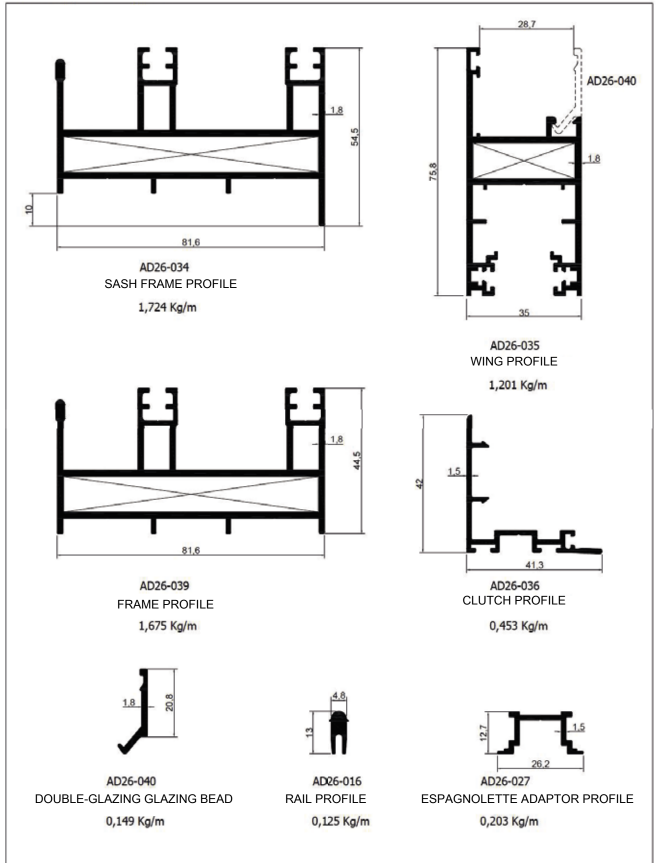
AD 35 S UNINSULATED SLIDING JOINERY SYSTEM ACCESSORIES



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

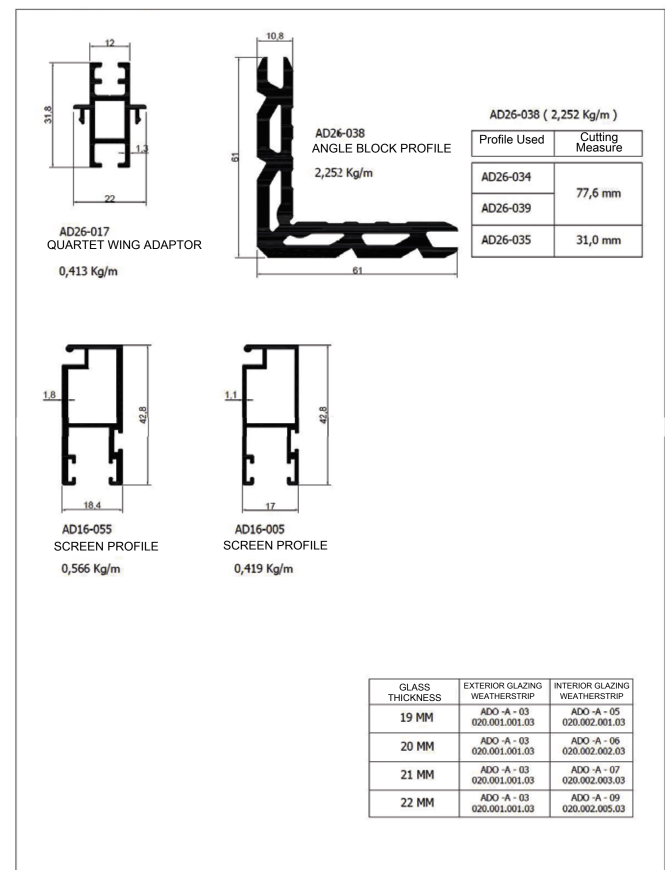
ADOAlüminyum

AD 35 S UNINSULATED SLIDING JOINERY SYSTEM



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

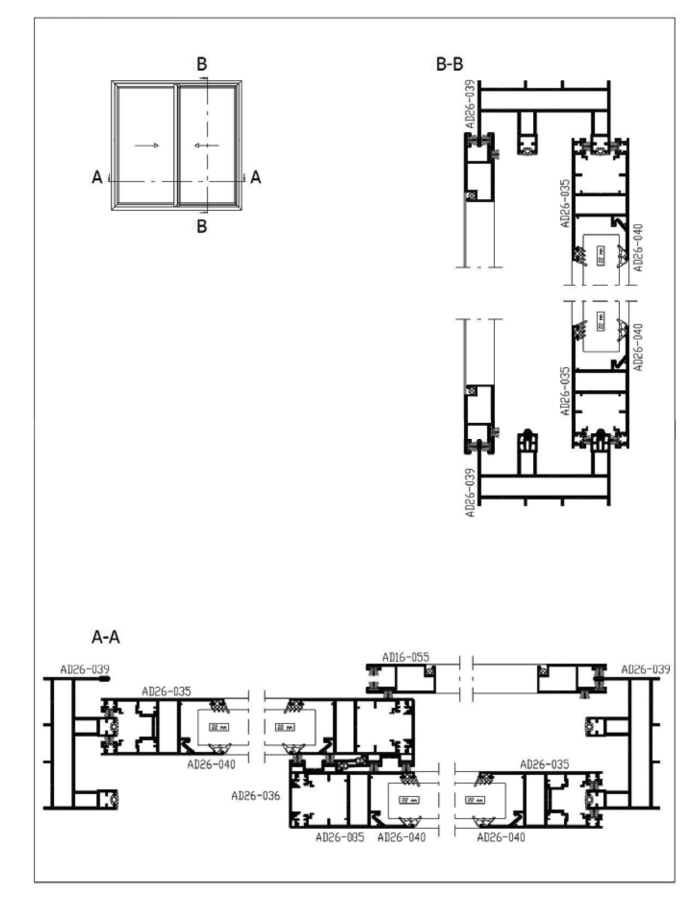
AD 35 S UNINSULATED SLIDING JOINERY SYSTEM



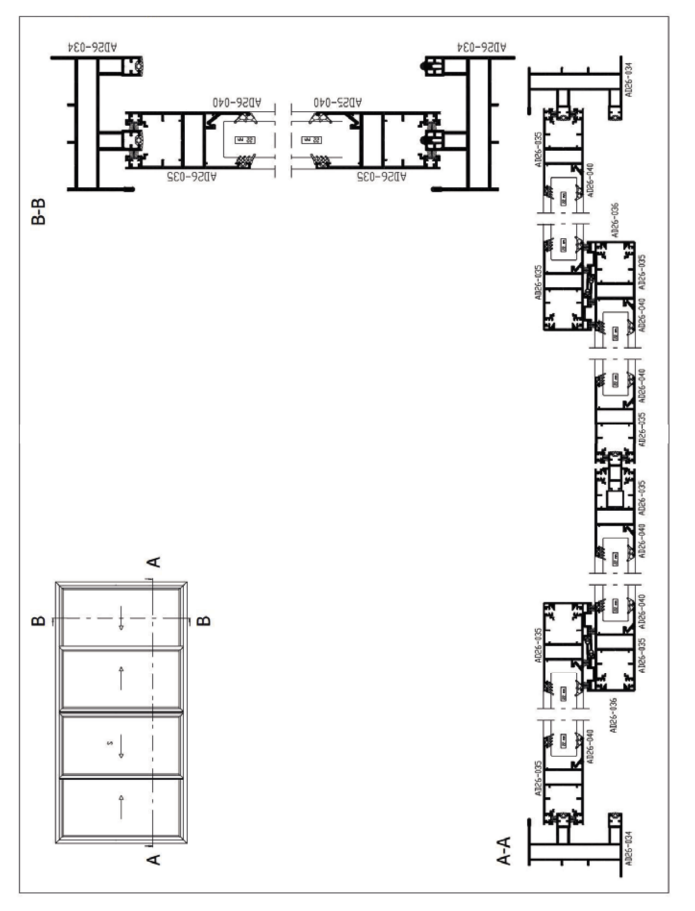
Caution: Our profile weights are theoretical and our weight at the time of delivery is valid.

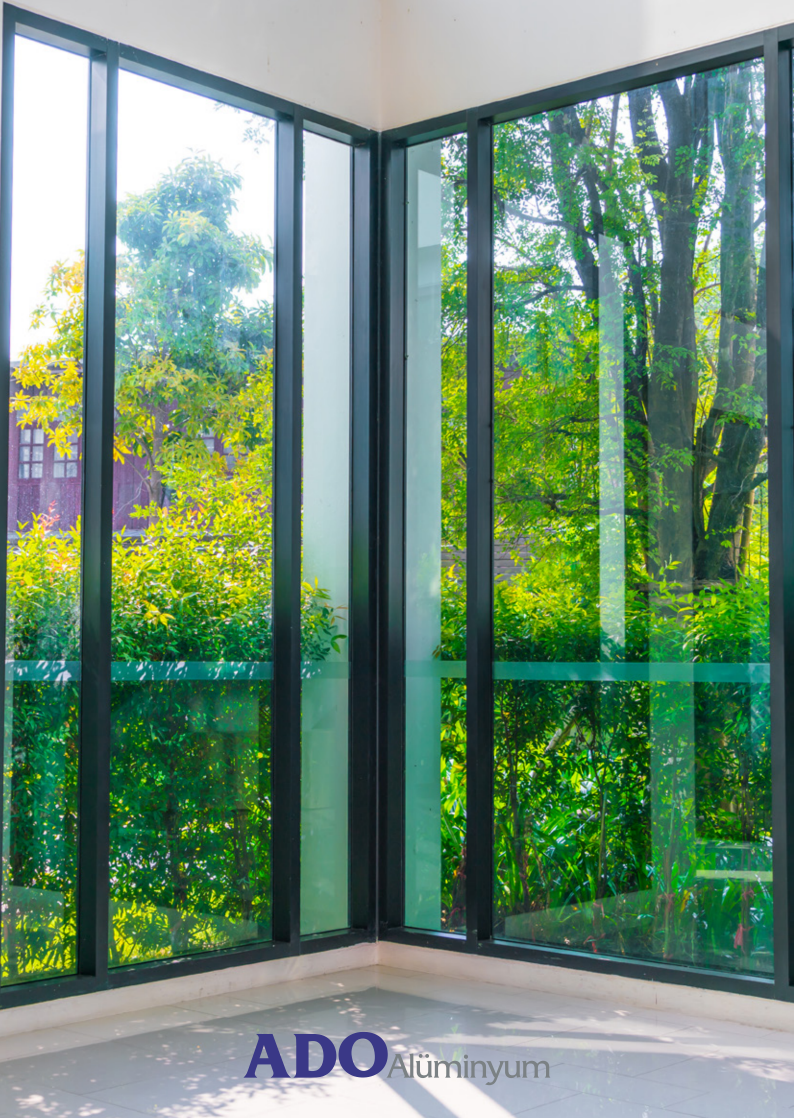
ADOAlüminyum

AD 35 S UNINSULATED SLIDING JOINERY SYSTEM



AD 35 S UNINSULATED SLIDING JOINERY SYSTEM







www.adoaluminyum.com.tr