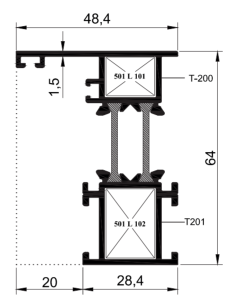
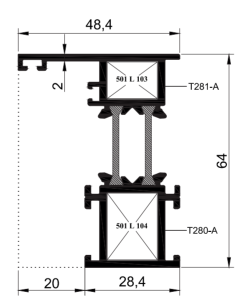
FRAME PROFILES



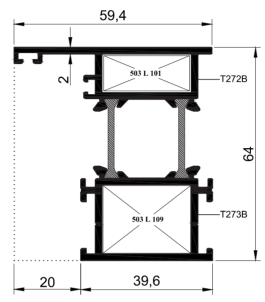
TW64 J 01 - 1.295 kg/mt



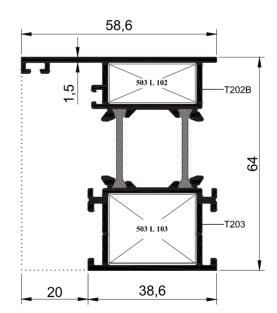
TW64 J 02 - 1.495 kg/mt

	Profile Code	Corner PR. Code	CUTTING MEAS.mm	Accessory Code
I	TW64 J 01	L 501	12,0	501 L 101
1		L 501	21,2	501 L 102
I	TW64 J 02	L 501	11,2	501 L 103
I		L 501	20,2	501 L 104

FRAME PROFILES



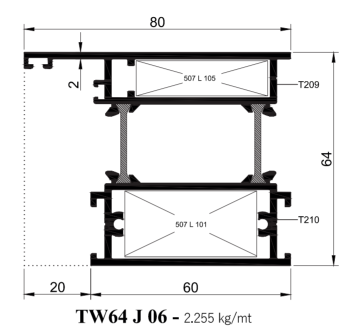
TW64 J 07 - 1.713 kg/mt



TW64 J 08 - 1.435 kg/mt

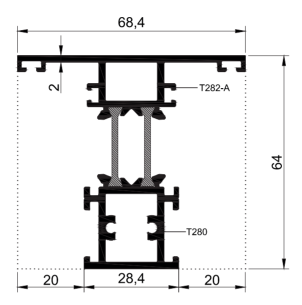
Profile Code	Corner PR. Code	CUTTING MEAS.mm	Accessory Code
TW64 J 07	L 503	11,2	503 L 101
1 11 04 3 0 /	L 503	20,4	503 L 109
TW64 J 08	L 503	12,0	503 L 102
	L 503	21.3	503 L 103

FRAME PROFILES

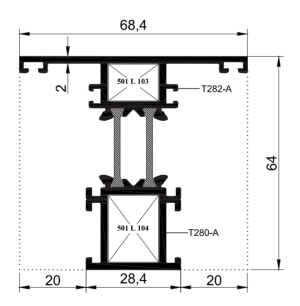


Profile Code | Corner PR. Code | COUTING | Accessory Code |
TW64 J 06 | L 507 | 11,2 | 507 L 105 |
L 507 | 20,4 | 507 L 101 |

INTERMEDITE PROFILES



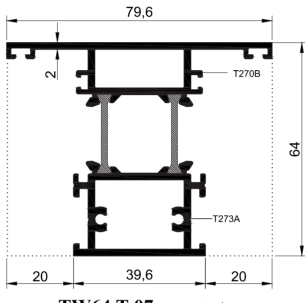
TW64 T 01 - 1.715 kg/mt



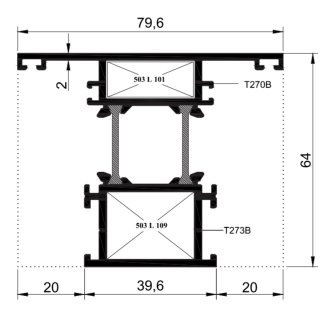
TW64 T 08 - 1.646 kg/mt

Profile Code	Corner PR. Code	CUTTING MEAS.mm	Accessory Code
TW64 T 08	L 501	11,2	501 L 103
1 1 1 1 0 0 1 0 0	L 501	20,2	501 L 104

INTERMEDIATE PROFILES



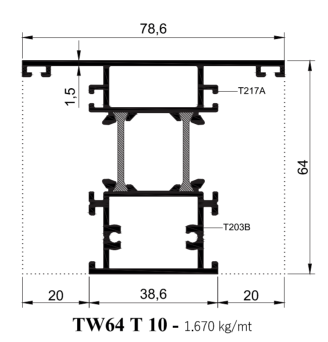
TW64 T 07 - 1.957 kg/mt



TW64 T 09 - 1.874 kg/mt

Profile Code	Corner PR. Code	CUTTING MEAS.mm	Accessory Code
TW64 T 09	L 503	11,2	503 L 101
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	L 503	20.4	503 L 109

INTERMEDIATE PROFILES



78,6

503 L 102

T217A

78,6

78,6

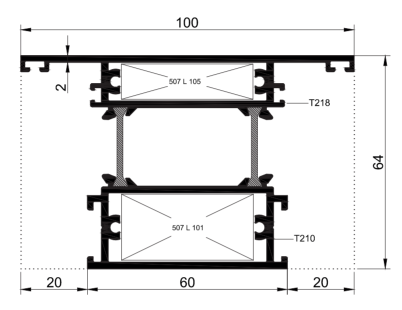
20

38,6

20

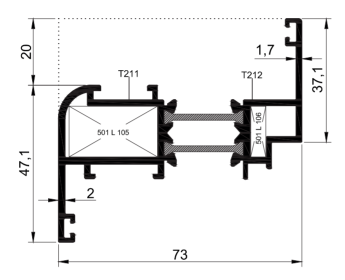
TW64 T 06 - 1.590 kg/mt

INTERMEDIATE PROFILES

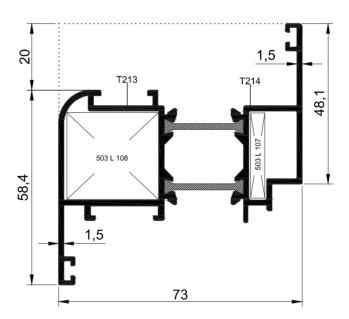


TW64 T 05 - 2.478 kg/mt

Profile Code	Corner PR. Code	CUTTING MEAS.mm	Accessory Code
TW64 J 05	L 507	11,2	507 L 105
	L 507	20.4	507 L 101

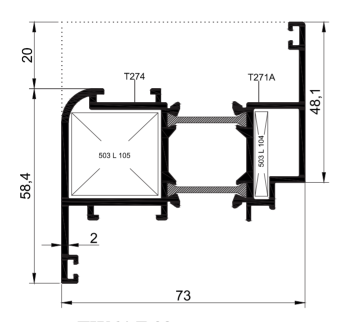


 $TW64 \ Z \ 01 \ \text{-} \ 1.584 \ \text{kg/mt}$

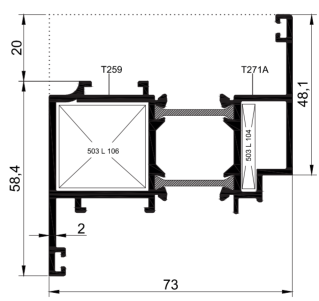


TW64 Z 02 - 1.612 kg/mt

Profile Code	Corner PR. Code	CUTTING MEAS.mm	Accessory Code
TW64 Z 01	L 501	26,3	501 L 105
	L 501	4,5	501 L 106
TW64 Z 02	L 503	5,0	503 L 107
	L 503	27.3	503 L 108

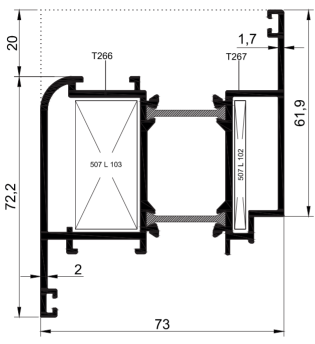


TW64 Z 09 - 1.850 kg/mt

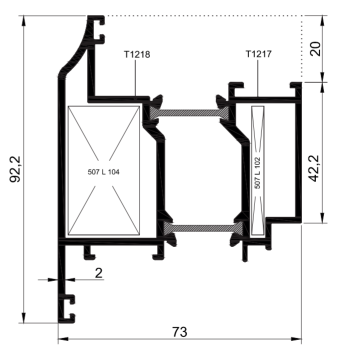


TW64 Z 10 - 1.849 kg/mt

	Profile Code	Corner PR. Code	CUTTING MEAS.mm	Accessory Code
	TW64 Z 09	L 503	4,0	503 L 104
		L 503	26,0	503 L 105
	TW64 Z 10	L 503	4,0	503 L 104
		L 503	27.0	503 L 106

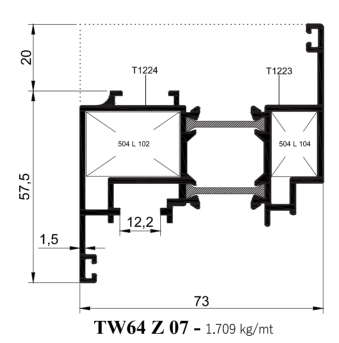


TW64 Z 05 - 2.140 kg/mt



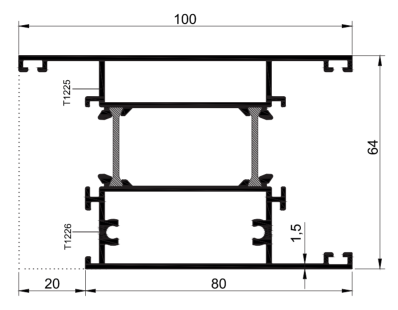
TW64 Z 06 - 2.305 kg/mt

Profile Code	Corner PR. Code	CUTTING MEAS.mm	Accessory Code
TW64 Z 05	L 507	4,5	507 L 102
1 W 04 Z 05	L 507	20,0	507 L 103
TW64 Z 06	L 507	4,5	507 L 102
	L 507	23.0	507 L 104

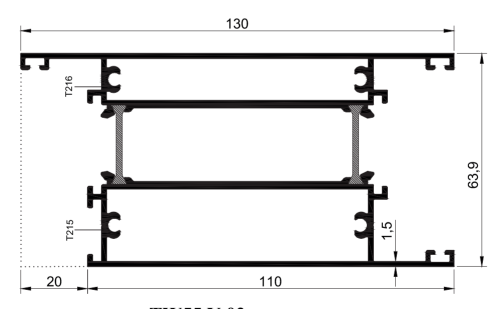


Profile Code | Corner PR. Code | Corner PR. Code | Corner PR. Code | Corner PR. Code | Code |

KICK PLATE PROFILES

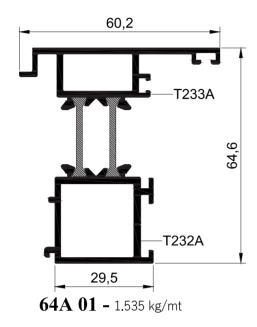


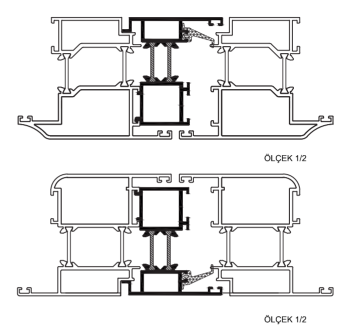
TW64 Y 01 - 2.070 kg/mt

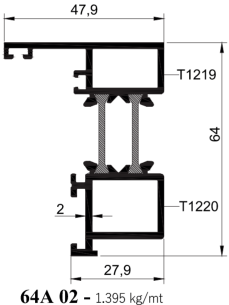


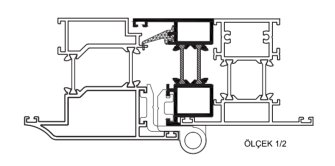
TW55 Y 02 - 2.890 kg/mt

ADAPTER PROFILES

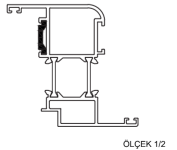




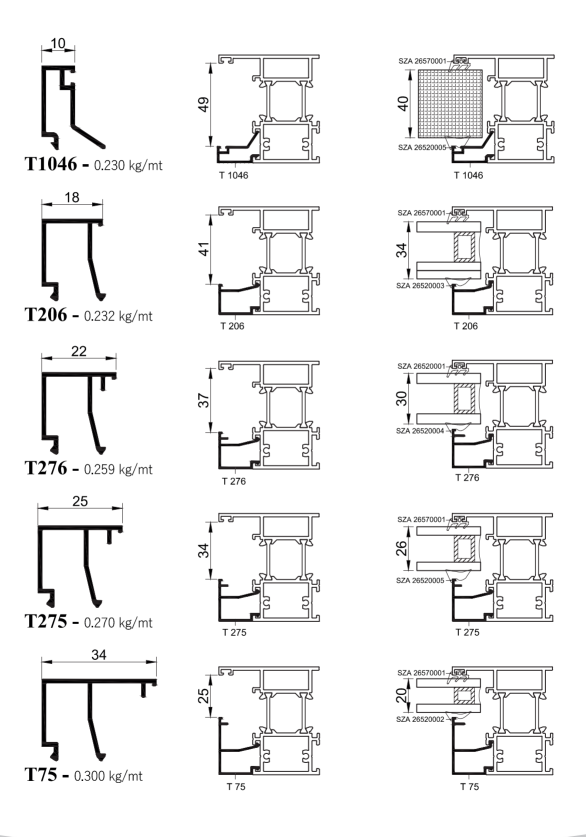




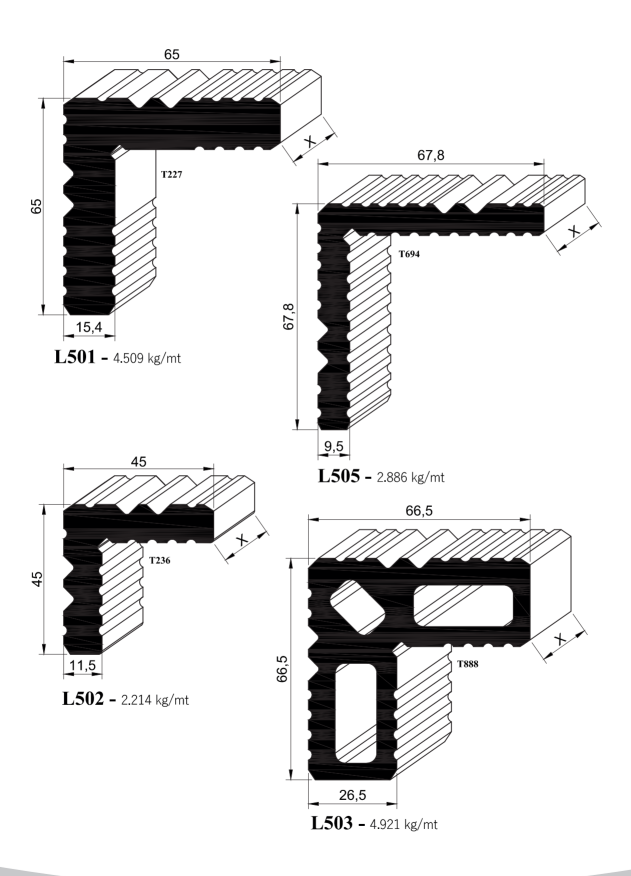
2,7 **T225 -** 0.164 kg/mt



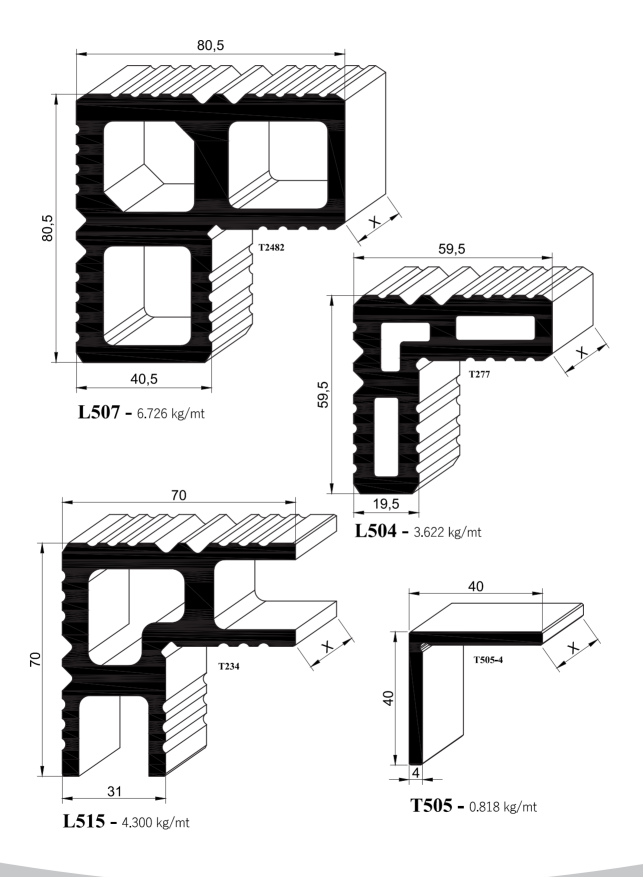
GLAZING BEAD PROFILES



CONNECTION PROFILES



CONNECTION PROFILES



TW64 SERIES ————

CONNECTION PROFILES CUT MEASUREMENTS

Profile Code	Corner PR. Code	CUTTING MEAS.mm	Accessory Code
TW64 J 01	L 501	12,0	501 L 101
1 1 1 0 1 0 01	L 501	21,2	501 L 102
TW64 J 02	L 501	11,2	501 L 103
1 11 04 9 02	L 501	20,2	501 L 104
TW64 J 06	L 507	11,2	507 L 105
1 77 04 9 00	L 507	20,4	507 L 101
TW64 J 07	L 503	11,2	503 L 101
1 1 1 0 7 0 0 7	L 503	20,4	503 L 108
TW64 J 08	L 503	12,0	503 L 102
1 11 0 7 0 00	L 503	21,3	503 L 103
TW64 Z 01	L 501	26,3	501 L 105
1 ** 0 7 2 01	L 501	4,5	501 L 106
TW64 Z 02	L 503	5,0	503 L 107
1 007 2 02	L 503	27,3	503 L 108
TW64 Z 05	L 507	4,5	507 L 102
1 1 1 2 0 3	L 507	20,0	507 L 103
TW64 Z 06	L 507	4,5	507 L 102
1 1 1 2 00	L 507	23,0	507 L 104
TW64 Z 07	L 504	28,4	504 L 102
1 (104 22 07	L 504	14,0	504 L 104
TW64 Z 09	L 503	4,0	503 L 104
1 ((0+ 2/0)	L 503	26,0	503 L 105
TW64 Z 10	L 503	4,0	503 L 104
1 1 1 1 2 10	L 503	27,0	503 L 106
TW64 T 05	L 507	11,2	507 L 105
1 11 07 1 03	L 507	20,4	507 L 101
TW64 T 06	L 503	12,2	503 L 102
1 ** 0 + 1 00	L 503	21,4	503 L 103
TW64 T 08	L 501	11,2	501 L 103
1 11 04 1 00	L 501	20,2	501 L 104
TW64 T 09	L 503	11,2	503 L 101
1 *** 07 1 07	L 503	20,4	503 L 109

TW64 SERIES ————

SYSTEM ACCESSORIES

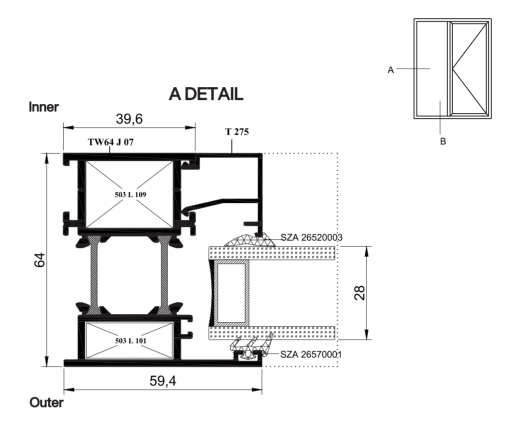
Drawing	Code	Place Of Application
	SZ Heat Hinge SZA 10301001	
	Axial Handle SZA 09108001	
	Adjusted Counter SZA 52012001	
	Rod Pin SZA 16007010	
	Mortise Lock 30 mm. SZA 20111230	
	Mortise Lock With Roller 30 mm.	
	Striker Mortise Lock SZA 12301001	
0	Striker Roller Lock SZA 12302001	
6	Cylinder SZA 18102090	

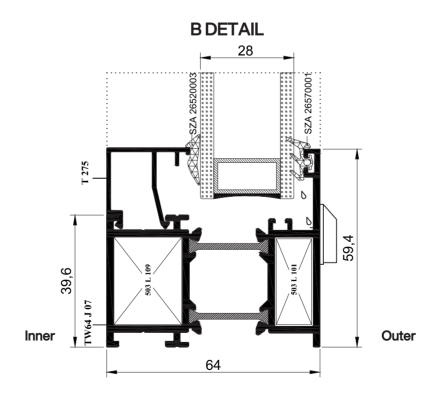
TW64 SERIES ————

SYSTEM ACCESSORIES

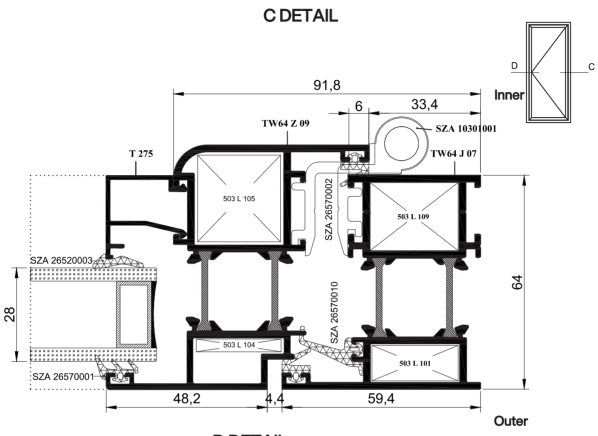
Drawing	Code	Place Of Application
	SZ-N1 Outer GLass Gasket SZA 26570001	
	SZ-N2 Wing Gasket SZA 26570002	
	Inner Glass Gasket SZA 26520001- 1 mm SZA 26520002- 2 mm SZA 26520003- 3 mm SZA 26520004- 4 mm SZA 26520005- 5 mm SZA 26520006- 6 mm	
	Drain Cover SZA 16009001	
	SZ-N10 Central Gasket SZA 26570010	

SYSTEM INSTALLATION DETAILS

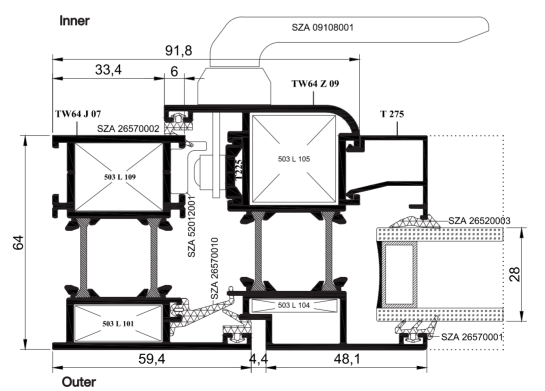




SYSTEM INSTALLATION DETAILS

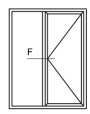


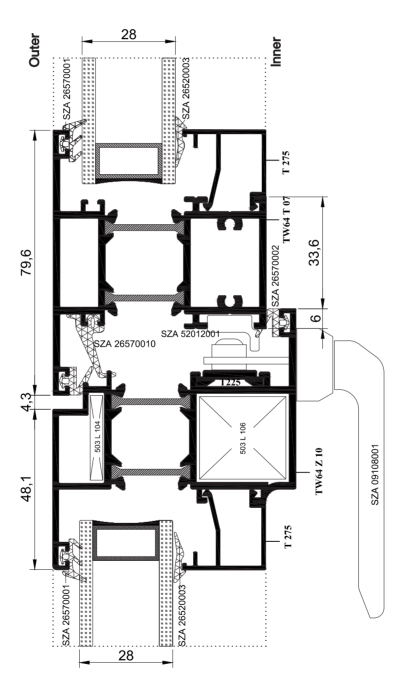
D DETAIL



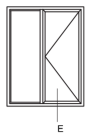
SYSTEM INSTALLATION DETAILS

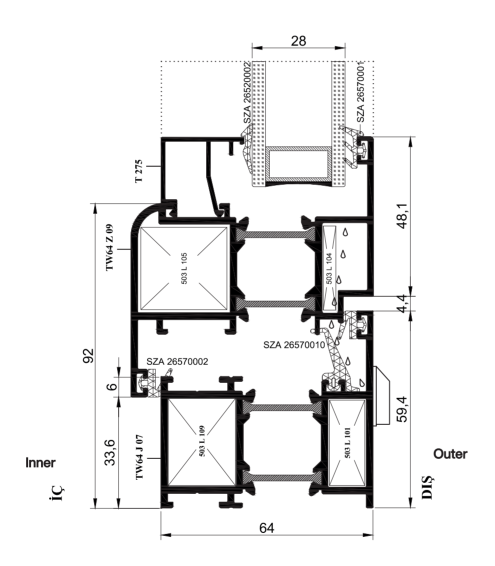
F DETAIL





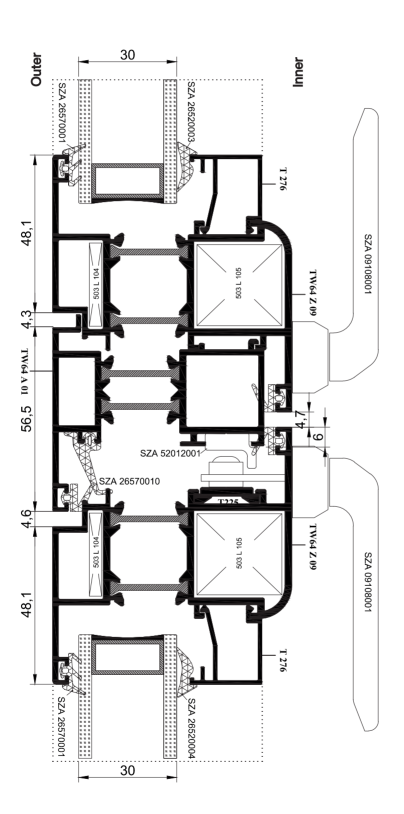
SYSTEM INSTALLATION DETAILS E DETAIL

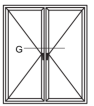




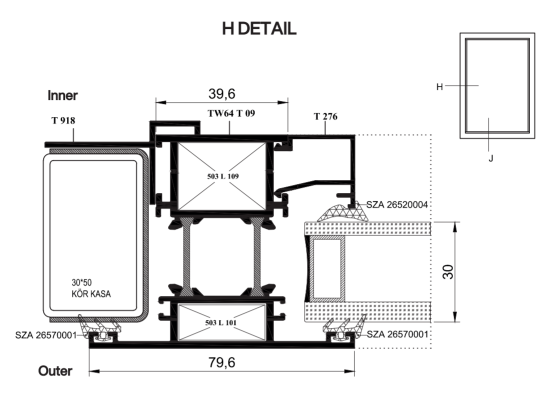
SYSTEM INSTALLATION DETAILS

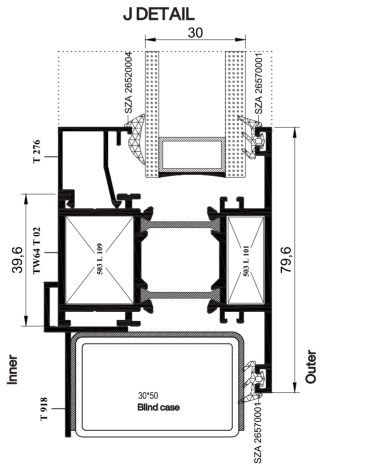
G DETAIL



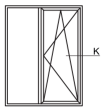


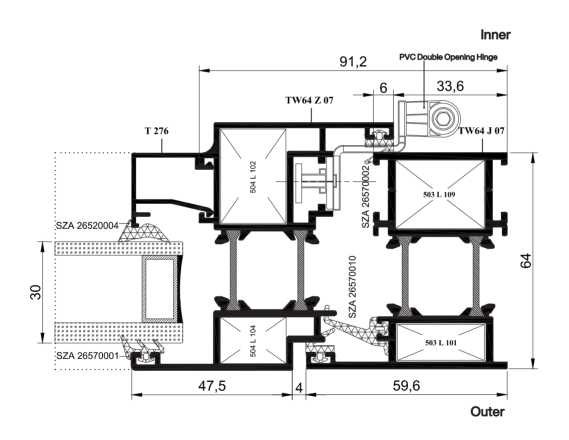
SYSTEM INSTALLATION DETAILS



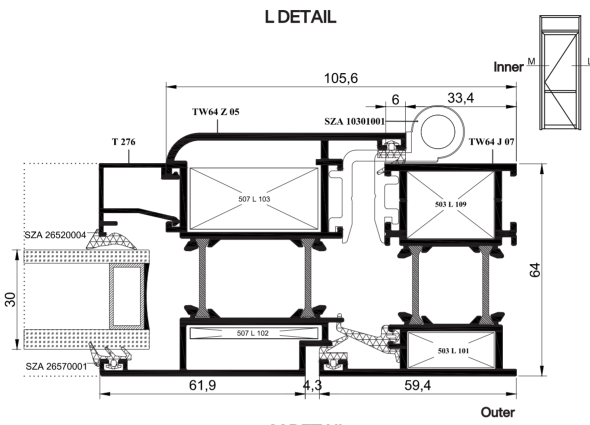


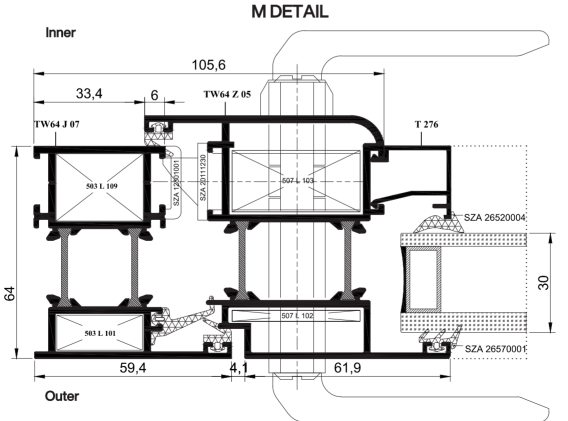
SYSTEM INSTALLATION DETAILS K DETAIL



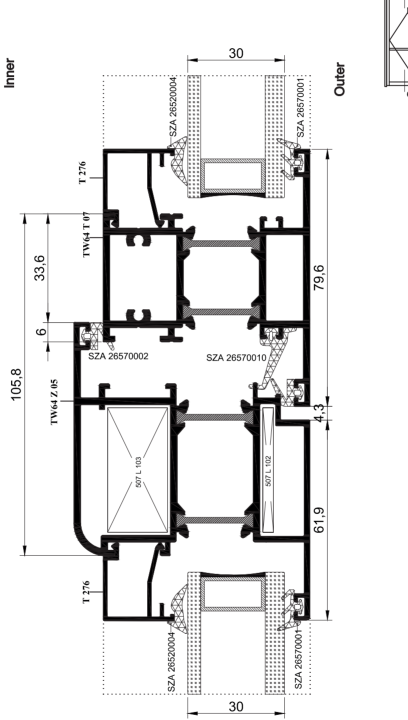


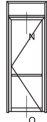
SYSTEM INSTALLATION DETAILS



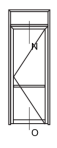


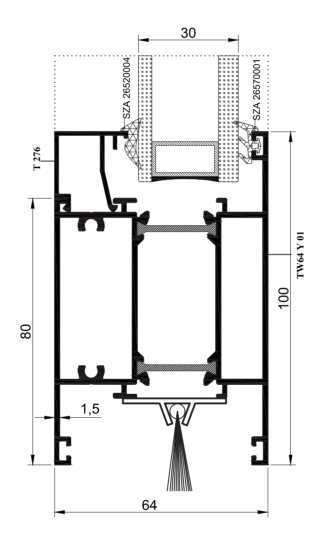
SYSTEM INSTALLATION DETAILS N DETAIL





SYSTEM INSTALLATION DETAILS O' DETAIL





SYSTEM INSTALLATION DETAILS

