

WINDOW AND DOOR SYSTEM HN-55

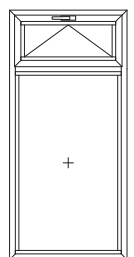
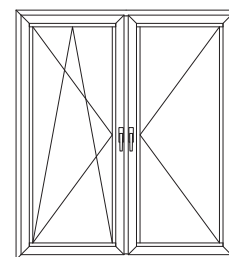
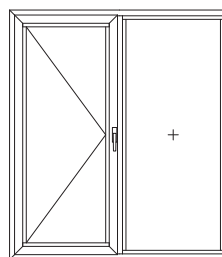
HN-55 offers an extensive range of non-insulated profiles for the construction of elegant and moderately priced aluminium frames in functional style.

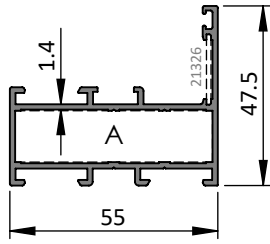
Therefore HN-55 is the ideal system for outdoor applications in warm climates but it can also be used for the partitioning of indoor office spaces.



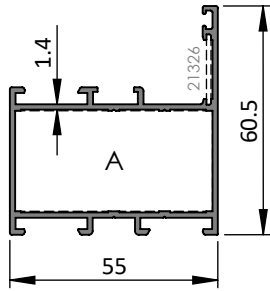
Technical characteristics

Frame width :	55 mm
Sash width :	64 mm
Sash glass thickness :	20-34 mm
Frame glass thickness :	20-34 mm

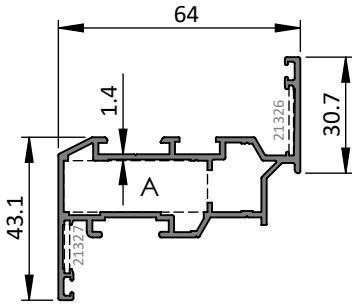




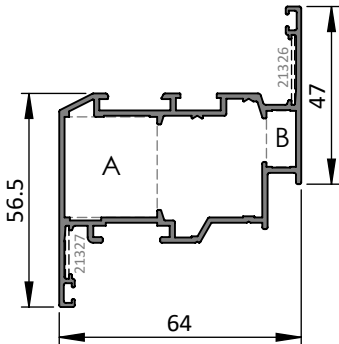
NO.	Description	Mass
26001	Fram profile	844 gr/m
CORNER CLEAT	A = 308-18	



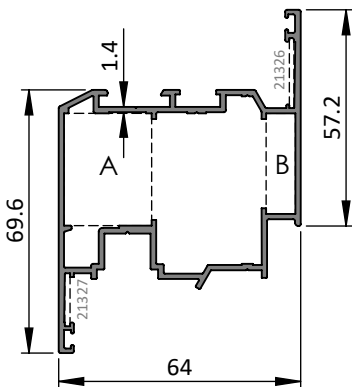
NO.	Description	Mass
26002	Fram profile	951 gr/m
CORNER CLEAT	A = 311-8	



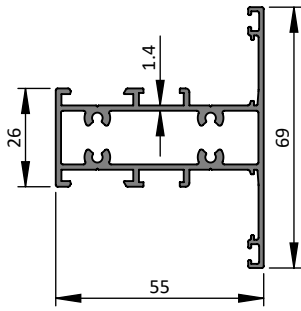
NO.	Description	Mass
26008	Sash profile	1022 gr/m
CORNER CLEAT	A = 308-5	



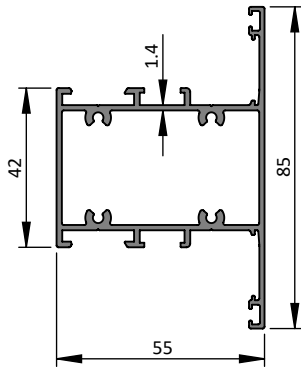
NO.	Description	Mass
26009	Sash profile	1160 gr/m
CORNER CLEAT	A = 311-12	B=317-2



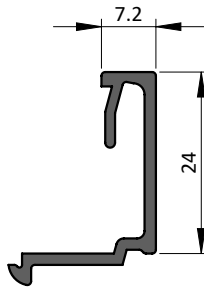
NO.	Description	Mass
26010	Sash profile	1311 gr/m
CORNER CLEAT	A = 316-3	B = 311-9



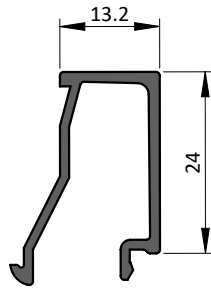
NO.	Description	Mass
26015	Mullion profile	1107 gr/m



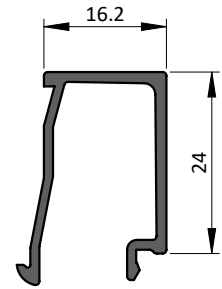
NO.	Description	Mass
26016	Mullion profile	1229 gr/m



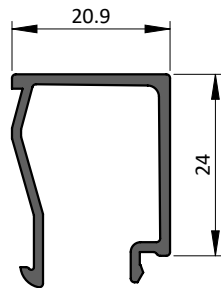
No.	Description
21501	Glazing Bead Profile
Mass	250 gr/m



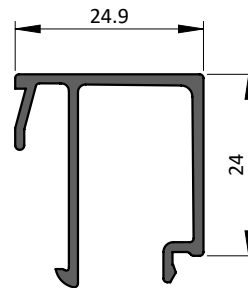
No.	Description
21502	Glazing Bead Profile
Mass	263 gr/m



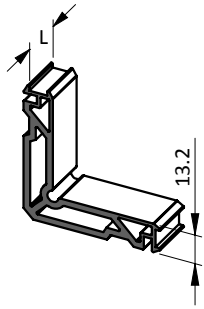
No.	Description
21503	Glazing Bead Profile
Mass	280 gr/m



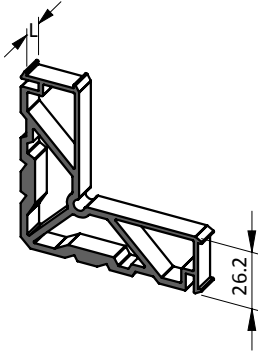
No.	Description
21504	Glazing Bead Profile
Mass	300 gr/m



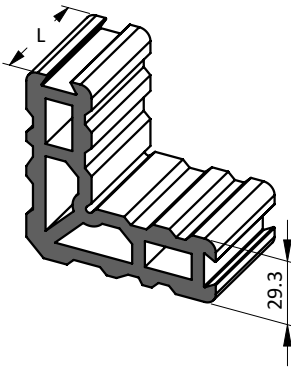
No.	Description
21505	Glazing Bead Profile
Mass	340 gr/m



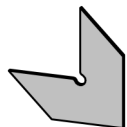
NO.	Description	308-5	308-18
21308	Corner cleat pro.	L=37.6	L=51.8



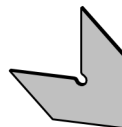
NO.	Description	311-8	311-9	311-12
21311	Corner cleat pro.	L=51.8	L=7.4	L=24.1



NO.	Description	316-3
21316	Corner cleat pro.	L=22.8



No.	Description
21326	Connector Profile



No.	Description
21327	Connector Profile



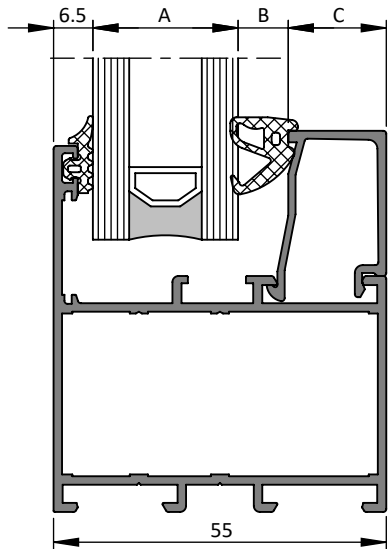
NO.	Description
G 201	Interior glazing gasket
G 202	Interior glazing gasket
G 203	Interior glazing gasket



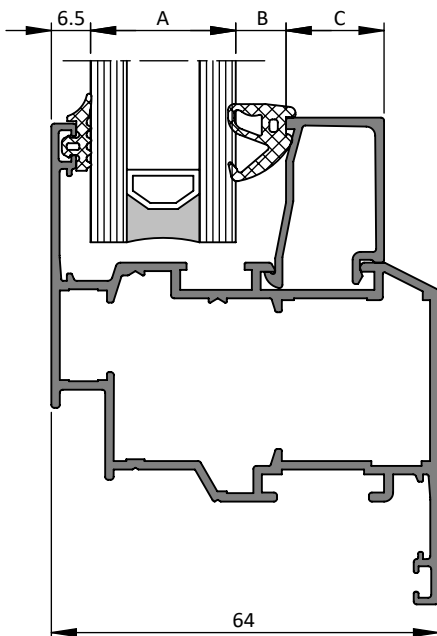
NO.	Description
G 110	Interior overlap gasket
G 309	Glazing gasket
G 226	Central gasket



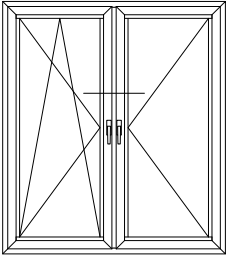
The exact dimensions of the glass and its related rubber



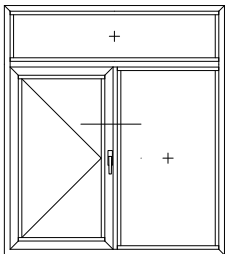
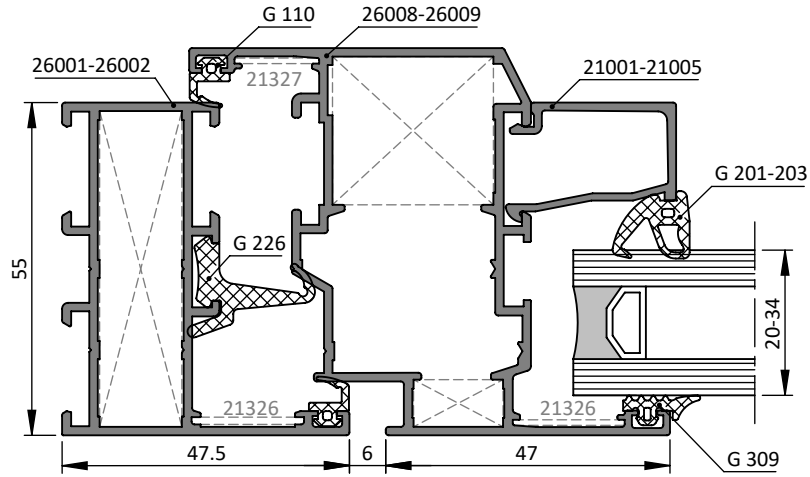
A (mm)	B	B (mm)	C	C (mm)
20	G 202	6	21504	20.9
22	G 203	8	21503	16.2
24	G 202	6	21503	16.2
26	G 202	6	21502	13.2
28	G 201	4	21502	13.2
30	G 203	8	21501	7.2
32	G 202	6	21501	7.2
34	G 201	4	21501	7.2



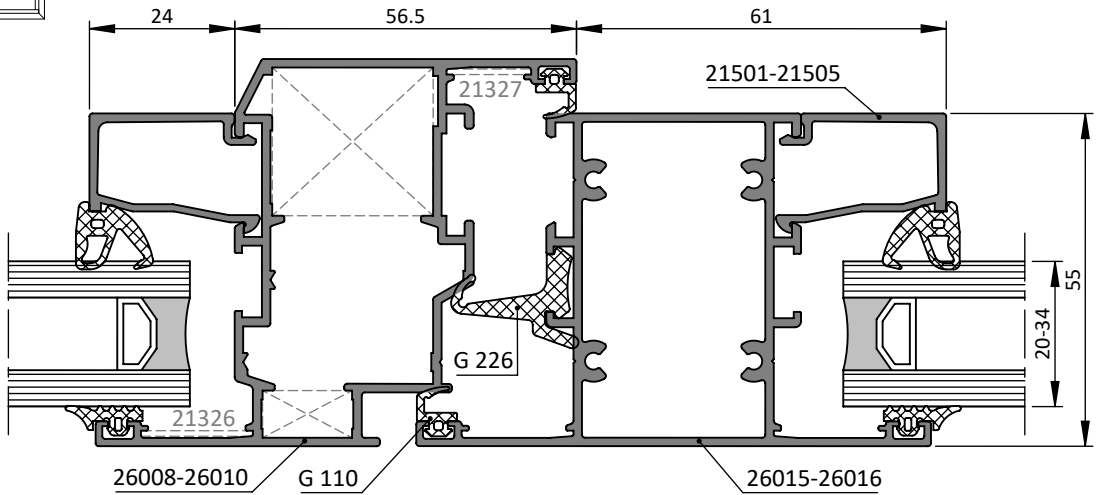
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28	G 201	4	21502	13.2
30	G 203	8	21501	7.2
32	G 202	6	21501	7.2
34	G 201	4	21501	7.2



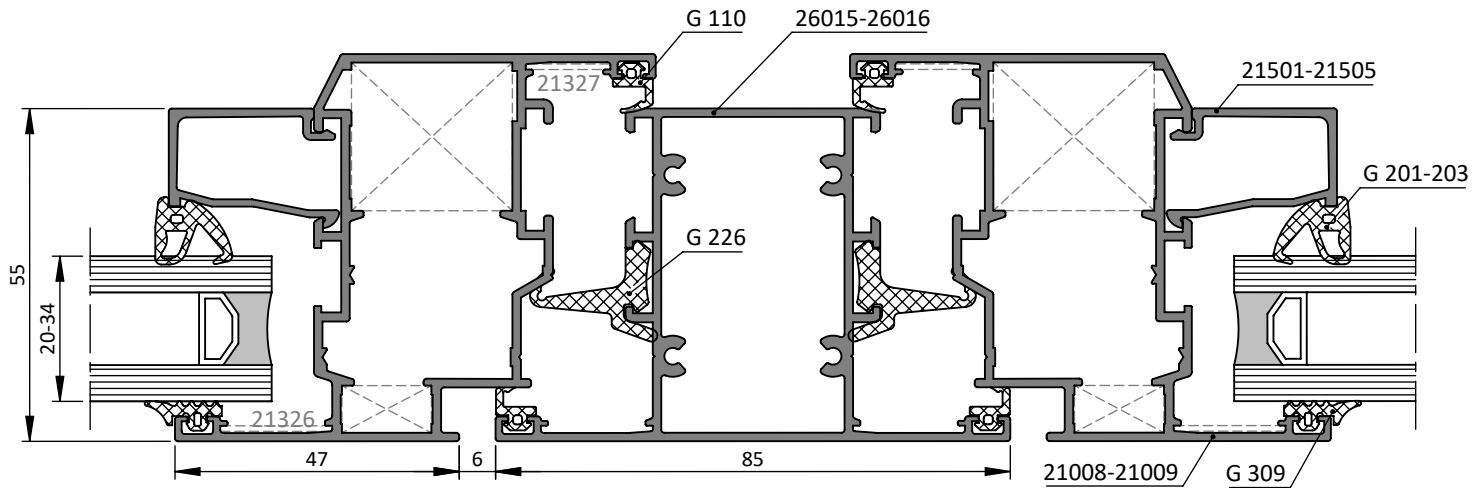
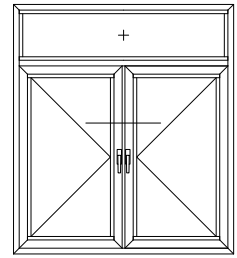
Aluminium windows 55 mm
Vertical section
Frame and sash section



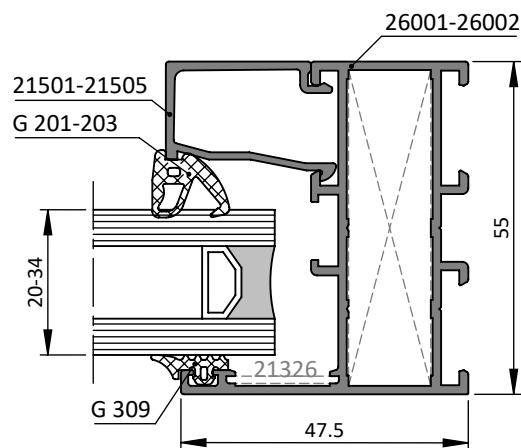
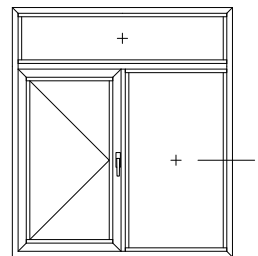
Aluminium windows 55 mm
Vertical section
Mullion and sash section



Aluminium windows 55 mm
Vertical section
Mullion and sash section



Aluminium windows 55 mm
Vertical section
Fram section



Aluminium windows 55 mm
Horizontal section
Transom and sash section

