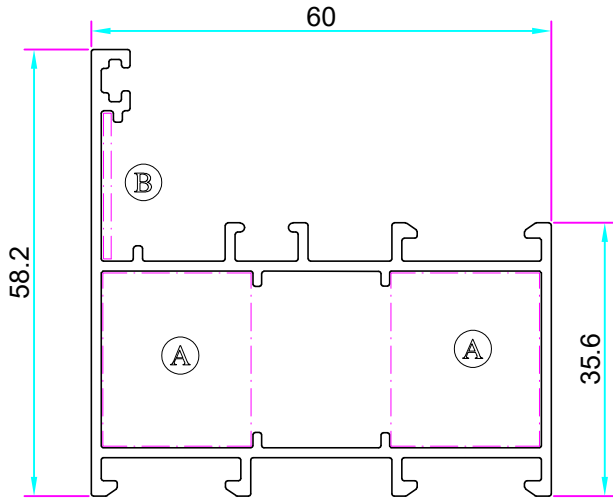




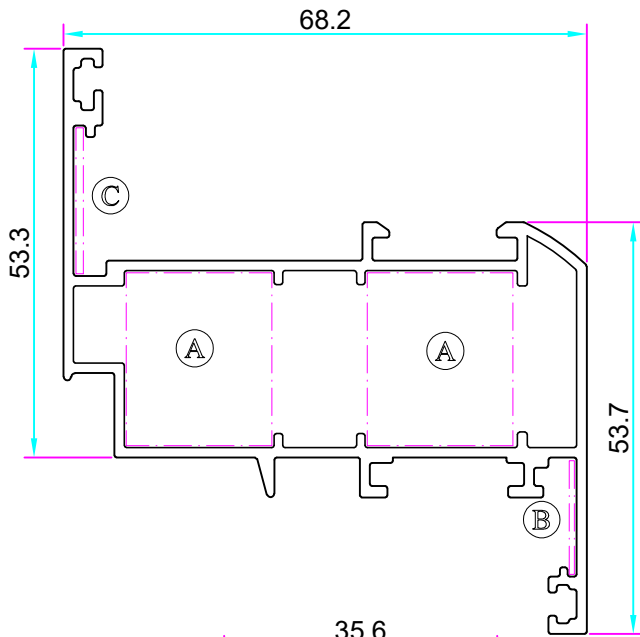



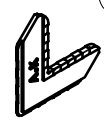

ALSTAR
Industrial
Complex

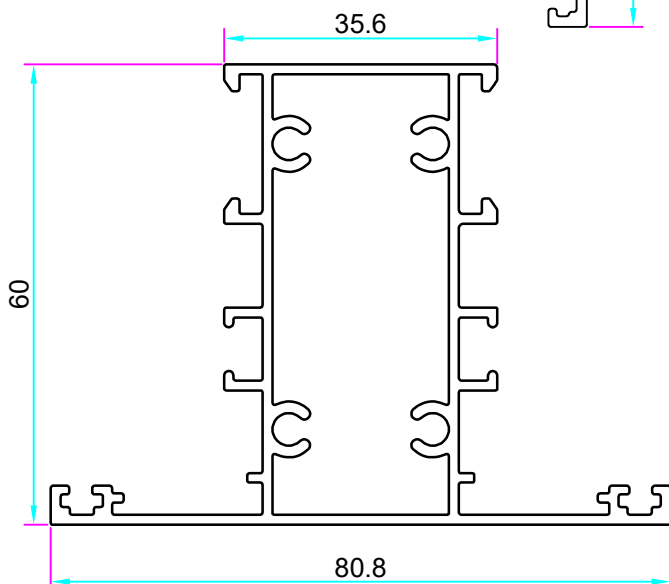
N FLAT T60



FRAME	Code	Jx	Jy
	11071	8.8	16.7
 22x19 150117- 19.2mm	 FUJI 2000	G/M	
		1070	



WINDOW SASH	Code	Jx	Jy
	11073	13	26.5
 22x19 150117- 19.2mm	 MO20	 FUJI 2000	G/M
			1240

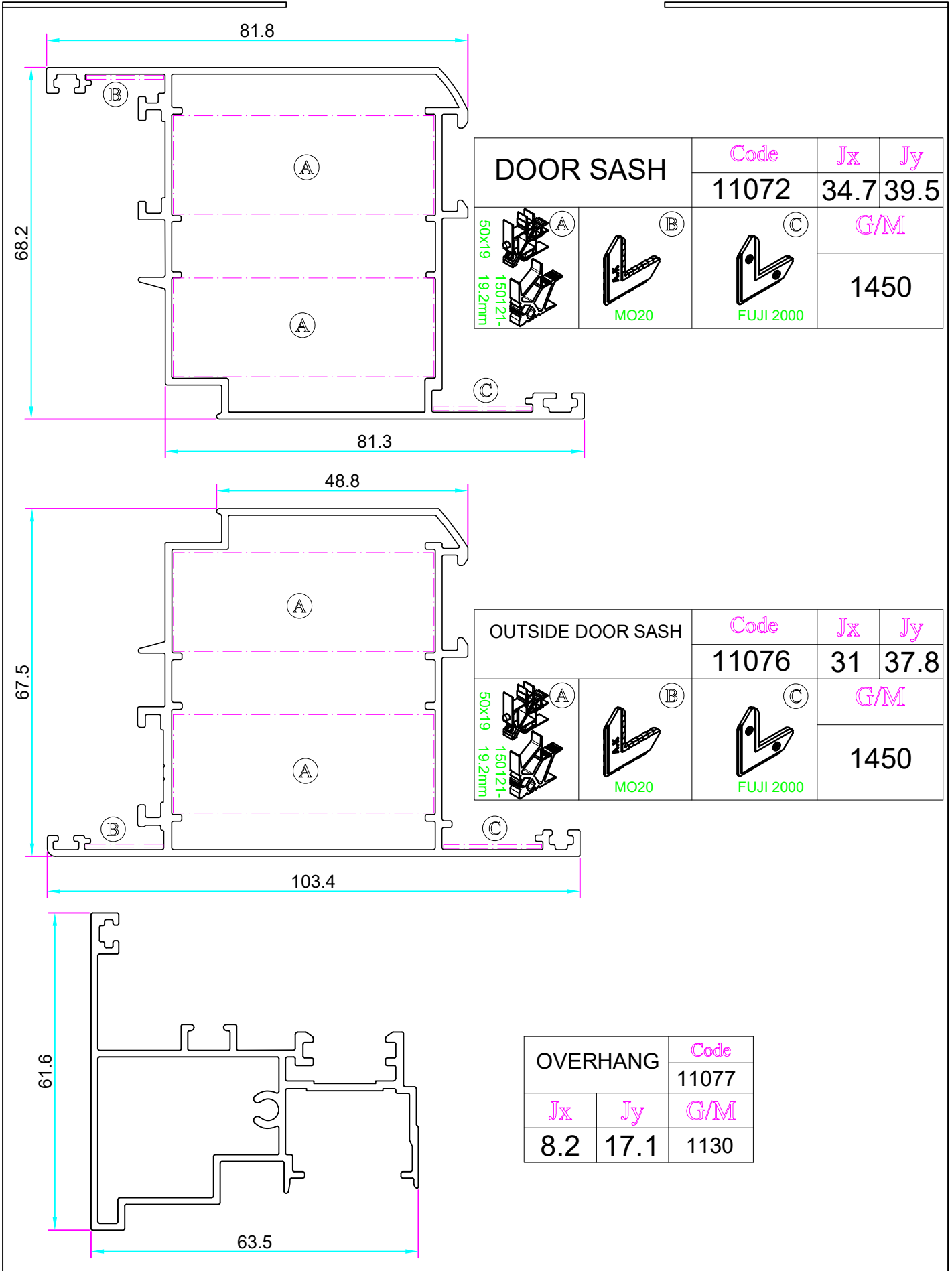


MULION		Code
		11074
Jx	Jy	G/M
21.7	14.7	1390



ALSTAR
Industrial
Complex

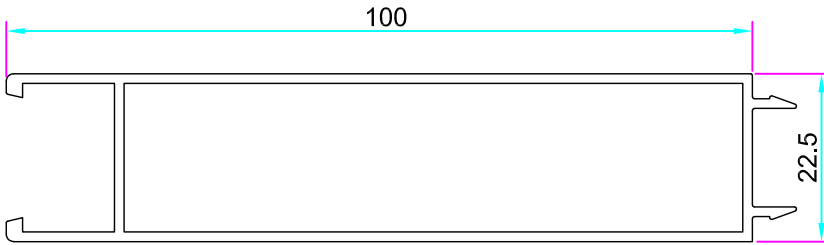
N FLAT T60



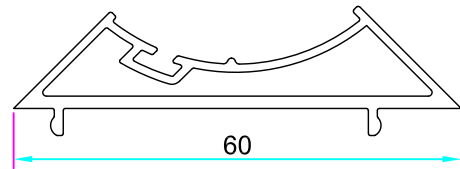
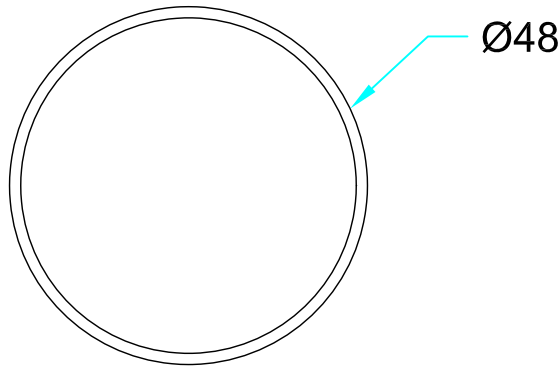


**ALSTAR
Industrial
Complex**

N FLAT T60

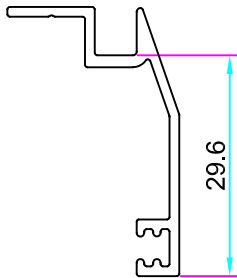


PANEL		Code
		150114
Jx	Jy	G/M
3.22	36.5	1000

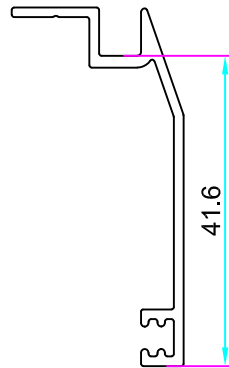


PIPE		Code
		15013
Jx	Jy	G/M
5.9	5.9	650

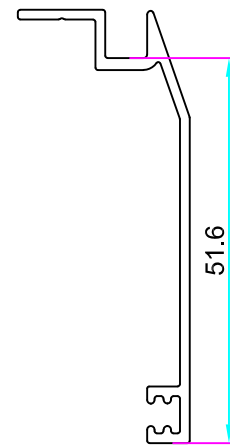
PIPE ADAPTOR		Code
		15014
Jx	Jy	G/M
0.27	5.5	550



WALL COVER		Code
		150123
Jx	Jy	G/M
1.5	0.35	300



WALL COVER		Code
		150143
Jx	Jy	G/M
3.2	0.4	345

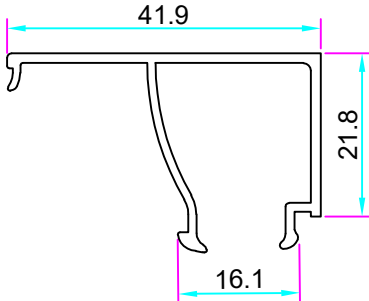


WALL COVER		Code
		150124
Jx	Jy	G/M
5.3	0.4	380

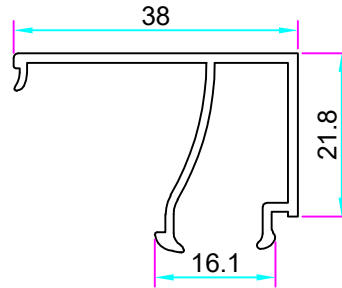


**ALSTAR
Industrial
Complex**

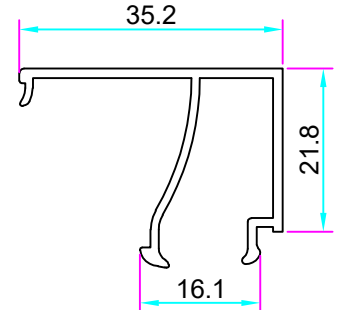
N FLAT T60



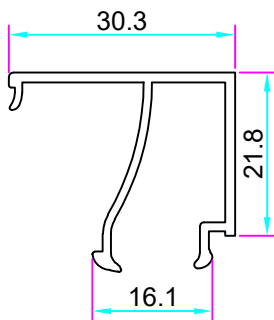
GLAZING		Code
Jx	Jy	G/M
1	2	380



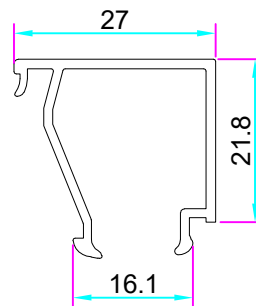
GLAZING		Code
Jx	Jy	G/M
1	1.5	360



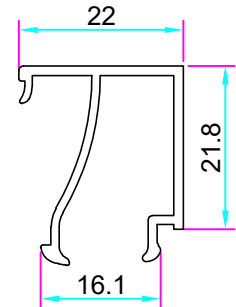
GLAZING		Code
Jx	Jy	G/M
1	1.3	350



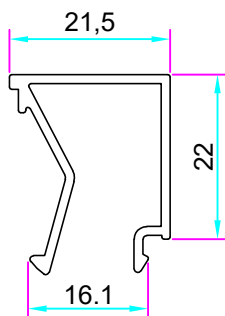
GLAZING		Code
Jx	Jy	G/M
0.93	0.91	310



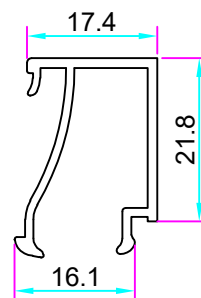
GLAZING		Code
Jx	Jy	G/M
0.9	0.95	330



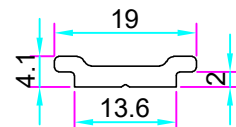
GLAZING		Code
Jx	Jy	G/M
0.83	0.53	315



GLAZING		Code
Jx	Jy	G/M
0.8	0.53	300



GLAZING		Code
Jx	Jy	G/M
0.77	0.41	300



TIJ		Code
Jx	Jy	G/M
0.006	0.14	147



**ALSTAR
Industrial
Complex**









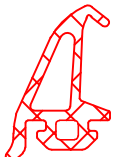


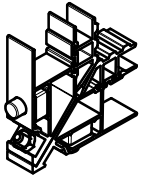

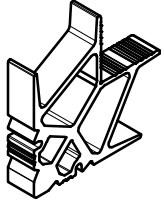

N FLAT T60

Frame	$Jx (cm)^4$ 8.8	$Jy (cm)^4$ 16.7		Glazing	$Jx (cm)^4$ 1	$Jy (cm)^4$ 2	
11071	Gr / Metr 1070			110611	Gr / Metr 380		
Window Sash	$Jx (cm)^4$ 13	$Jy (cm)^4$ 26.5		Glazing	$Jx (cm)^4$ 1	$Jy (cm)^4$ 1.5	
11073	Gr / Metr 1240			110923	Gr / Metr 360		
Mulion	$Jx (cm)^4$ 21.7	$Jy (cm)^4$ 14.7		Glazing	$Jx (cm)^4$ 1	$Jy (cm)^4$ 1.3	
11074	Gr / Metr 1390			110637	Gr / Metr 350		
Door Sash	$Jx (cm)^4$ 34.7	$Jy (cm)^4$ 39.5		Glazing	$Jx (cm)^4$ 0.93	$Jy (cm)^4$ 0.91	
11072	Gr / Metr 1450			11631	Gr / Metr 310		
Outside Door Sash	$Jx (cm)^4$ 31	$Jy (cm)^4$ 37.8		Glazing	$Jx (cm)^4$ 0.9	$Jy (cm)^4$ 0.95	
11076	Gr / Metr 1450			11057	Gr / Metr 330		
Overhang	$Jx (cm)^4$ 8.2	$Jy (cm)^4$ 17.1		Glazing	$Jx (cm)^4$ 0.83	$Jy (cm)^4$ 0.53	
11077	Gr / Metr 1130			110917	Gr / Metr 315		
Tij	$Jx (cm)^4$ 0.006	$Jy (cm)^4$ 0.14		Glazing	$Jx (cm)^4$ 0.77	$Jy (cm)^4$ 0.41	
150126	Gr / Metr 147			110922	Gr / Metr 300		
Panel	$Jx (cm)^4$ 3.22	$Jy (cm)^4$ 36.5		Wall Cover	$Jx (cm)^4$ 5.28	$Jy (cm)^4$ 0.42	
150114	Gr / Metr 1000			150124	Gr / Metr 380		
Pipe	$Jx (cm)^4$ 5.9	$Jy (cm)^4$ 5.9		Wall Cover	$Jx (cm)^4$ 3.2	$Jy (cm)^4$ 0.4	
15013	Gr / Metr 650			150143	Gr / Metr 345		
Pipe Adaptor	$Jx (cm)^4$ 0.27	$Jy (cm)^4$ 5.5		Wall Cover	$Jx (cm)^4$ 1.5	$Jy (cm)^4$ 0.35	
15014	Gr / Metr 550			150123	Gr / Metr 300		



**ALSTAR
Industrial
Complex**

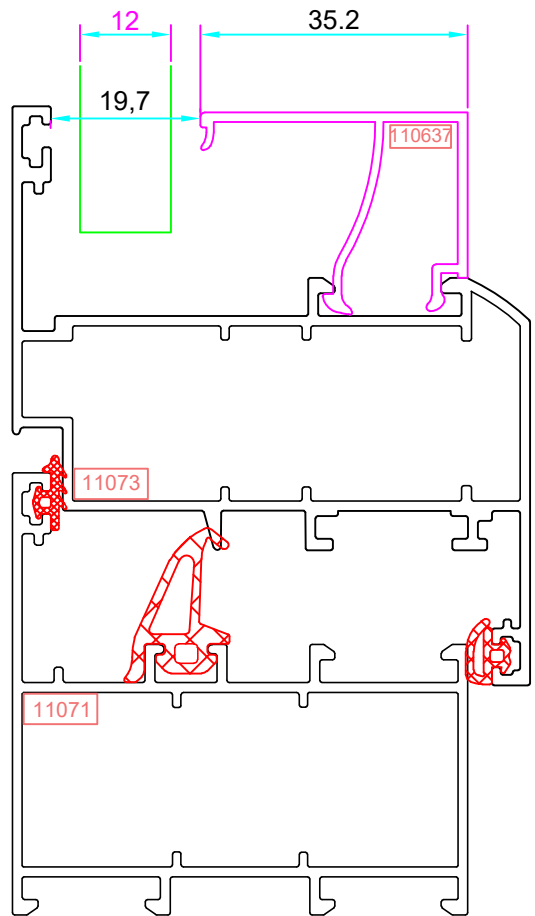
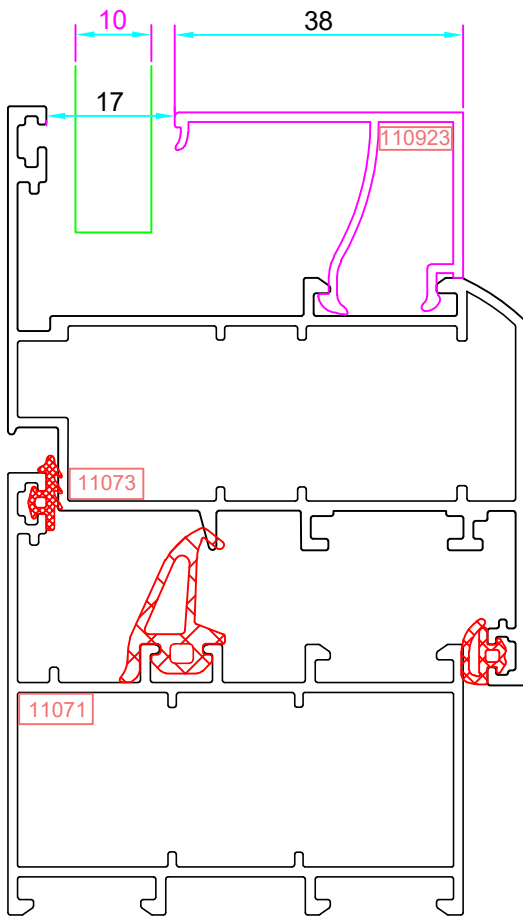
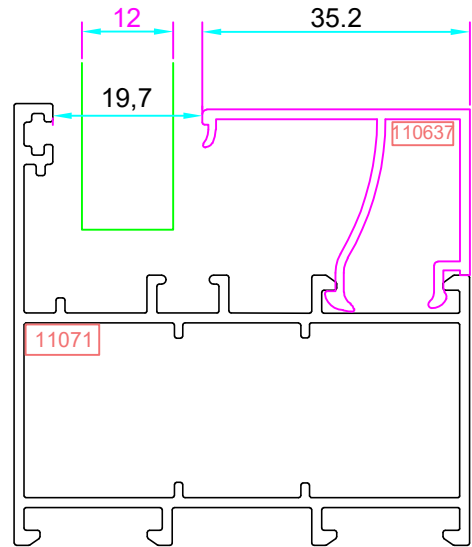
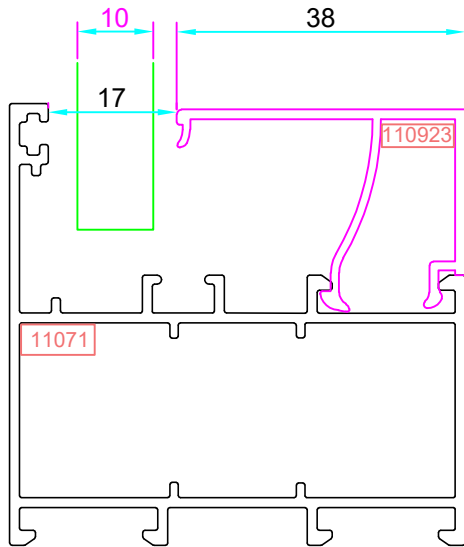
N FLAT T60

Code	B 160		Code	150126	
Location	Glazing		Location	Sash	
Usage	Glass Clipper		Usage	Lock up	
Material	EPDM		Material	Aluminium	
Code	B 152		Code	MO20	
Location	Glazing		Location	Sash	
Usage	Glass Clipper		Usage	Corner Setting	
Material	EPDM		Material	Plastic	
Code	B 152- 4 mm		Code	FUJI 2000	
Location	Glazing		Location	Frame & Sash	
Usage	Glass Clipper		Usage	Corner Setting	
Material	EPDM		Material	Metal	
Code	B 152- 5 mm		Code	22x19	
Location	Glazing		Location	Frame & Sash	
Usage	Glass Clipper		Usage	Corner Clit	
Material	EPDM		Material	Aluminium	
Code	B 813		Code	150117	
Location	Frame & Mulion		Location	Frame & Sash	
Usage	Thermal Insulation		Usage	Corner Clamp	
Material	EPDM		Material	Aluminium	
Code	B 729		Code	50x19	
Location	Frame & Sash & Mulion		Location	Door Sash	
Usage	Glass Clipper		Usage	Corner Clit	
Material	EPDM		Material	Aluminium	
Code	B 680		Code	150121	
Location	Sash		Location	Door Sash	
Usage	Bumper		Usage	Corner Clamp	
Material	EPDM		Material	Aluminium	
Code	B 802		Code		
Location	Frame & Mulion		Location		
Usage	Bumper		Usage		
Material	EPDM		Material		



ALSTAR
Industrial
Complex

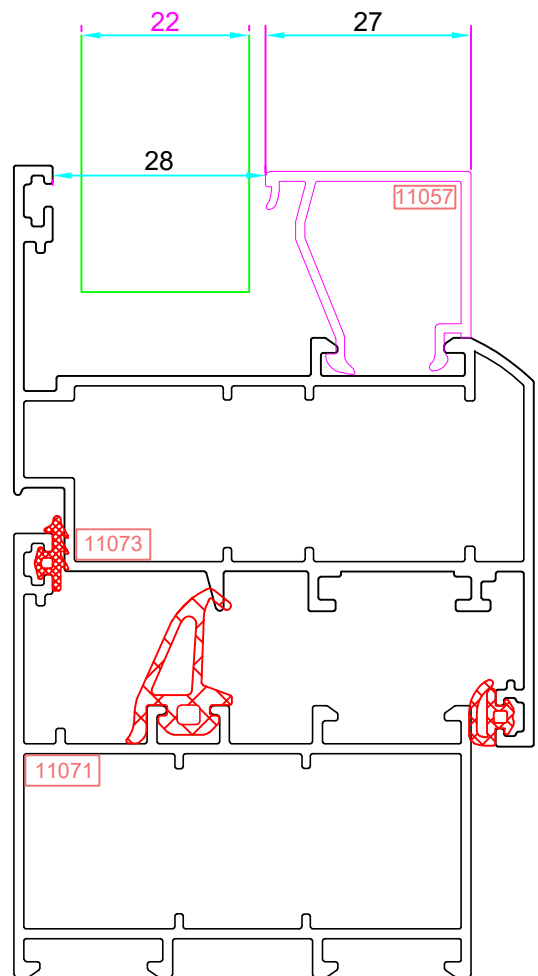
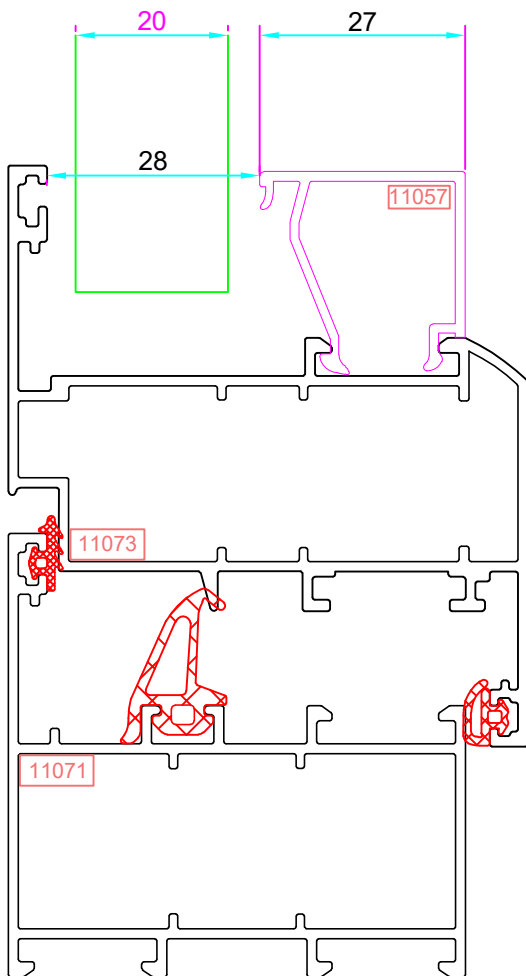
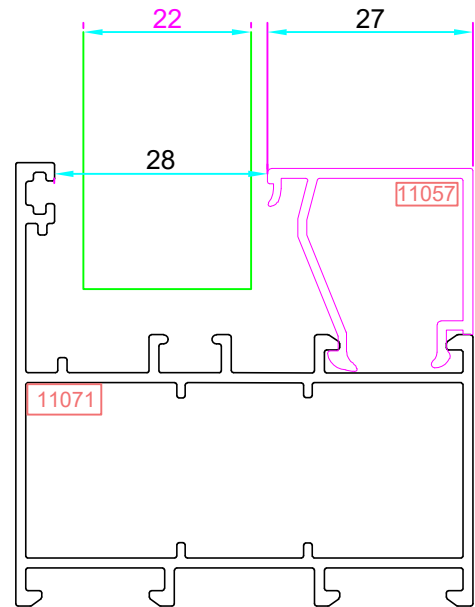
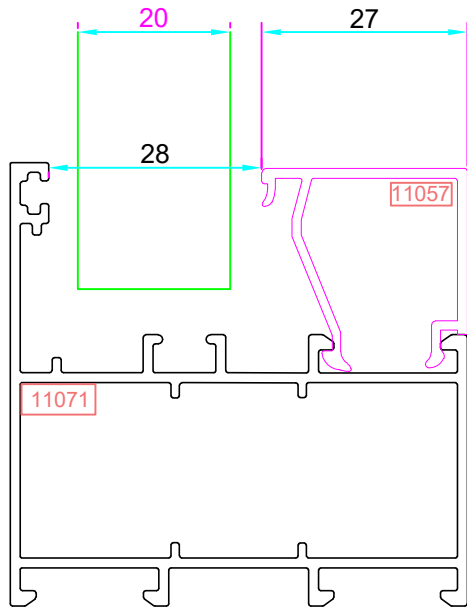
N FLAT T60





ALSTAR
Industrial
Complex

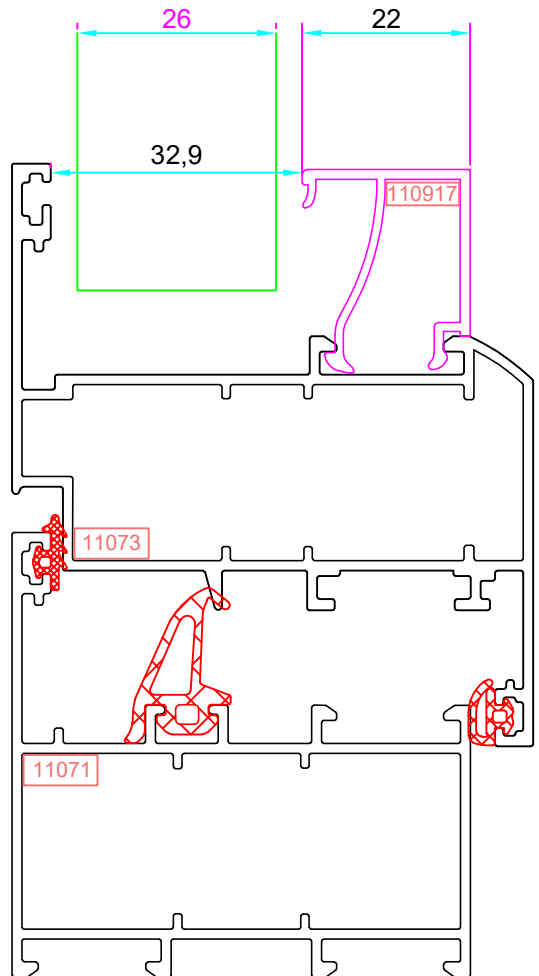
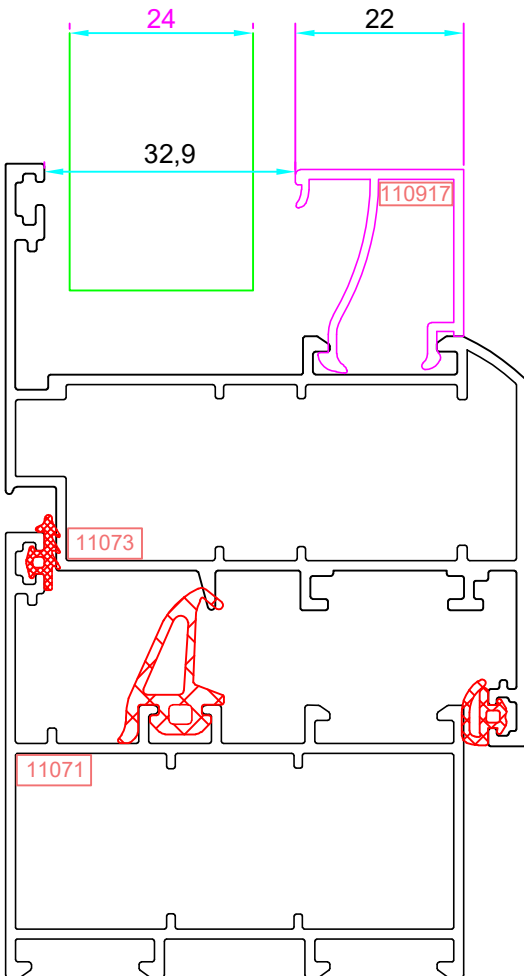
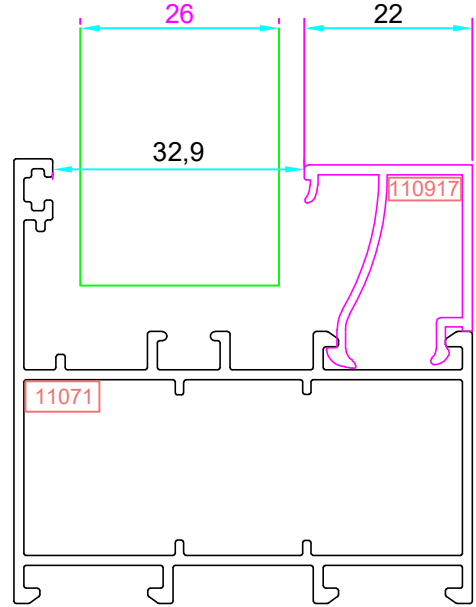
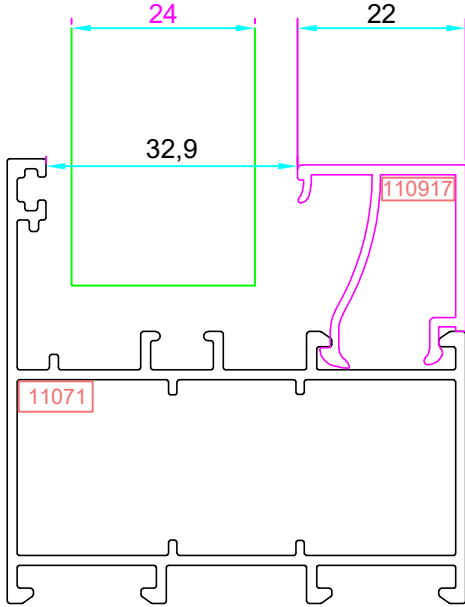
N FLAT T60





**ALSTAR
Industrial
Complex**

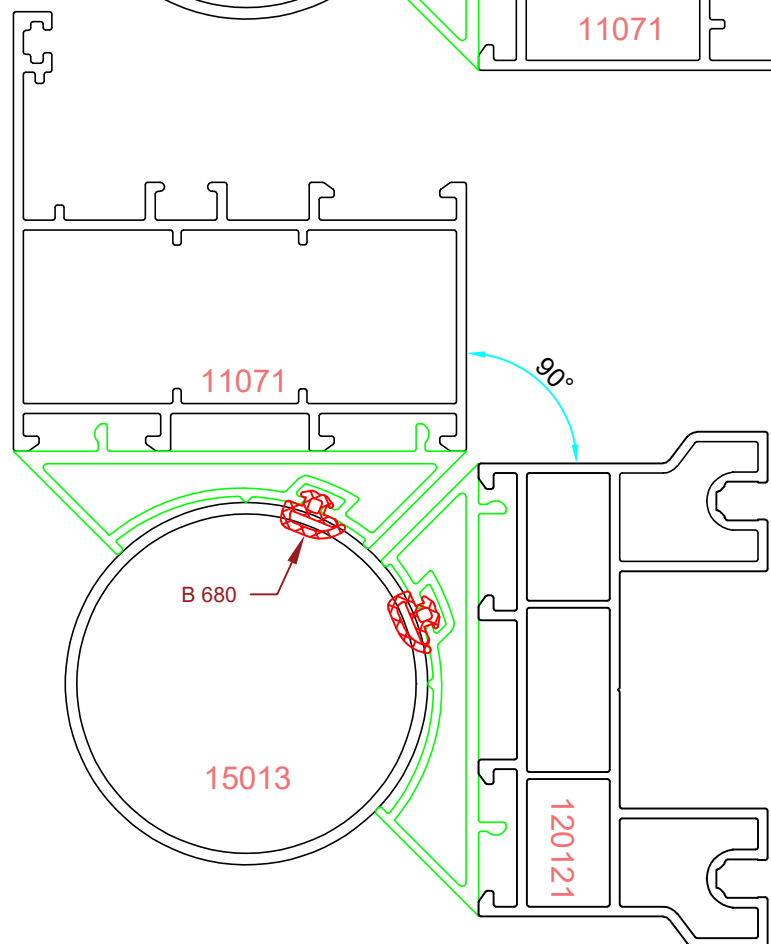
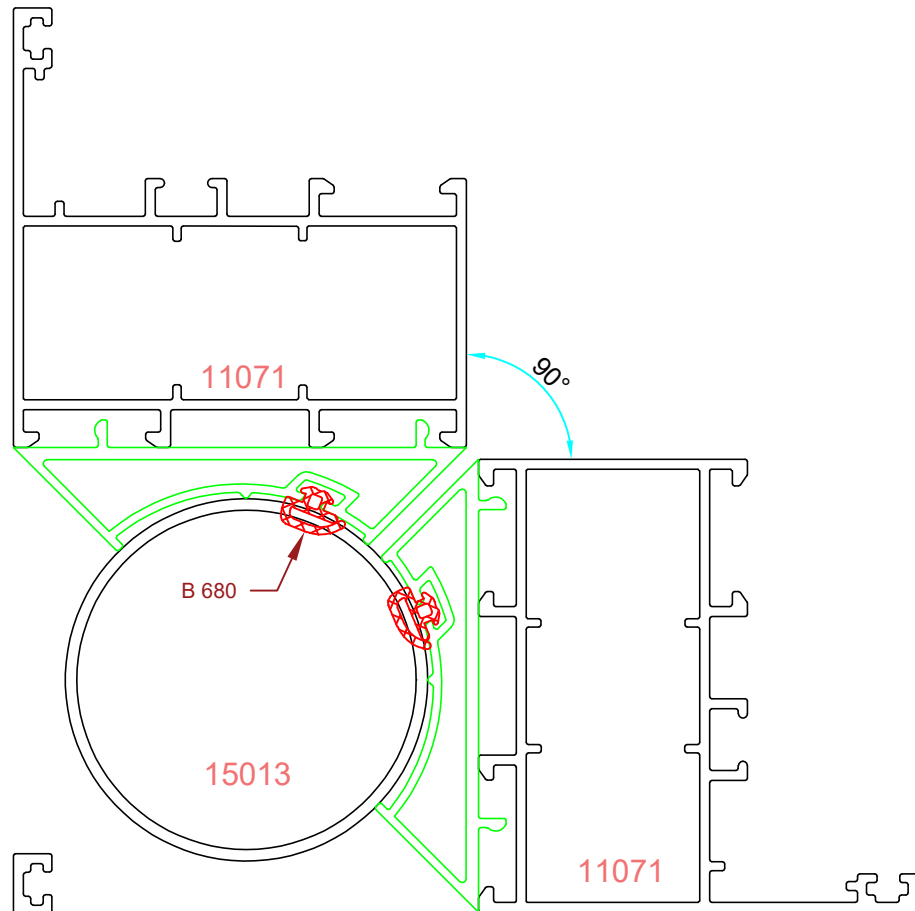
N FLAT T60





**ALSTAR
Industrial
Complex**

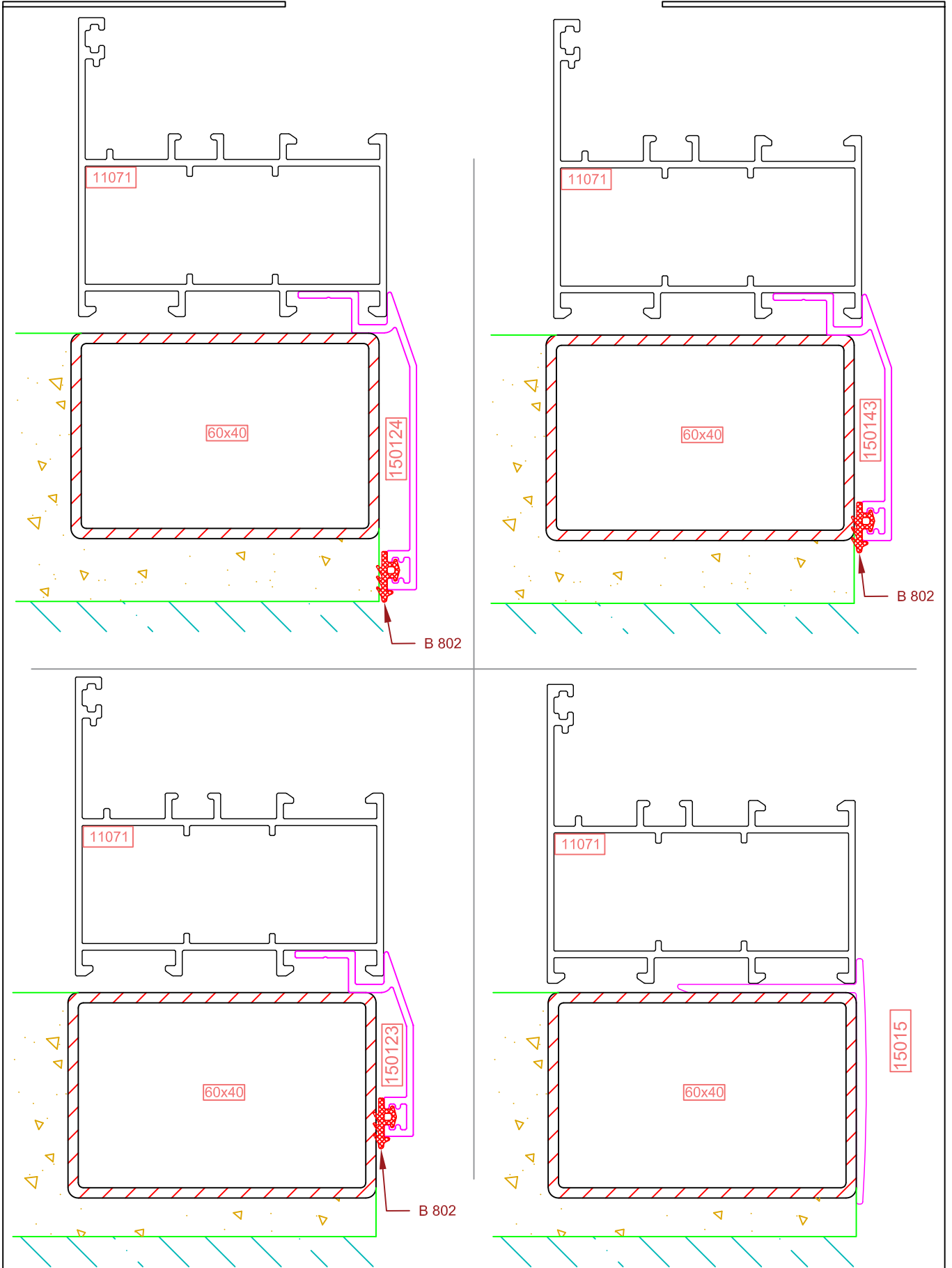
N FLAT T60





**ALSTAR
Industrial
Complex**

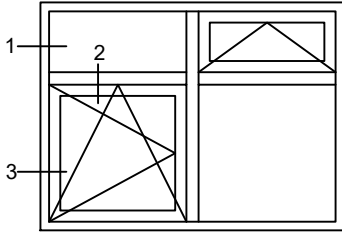
N FLAT T60



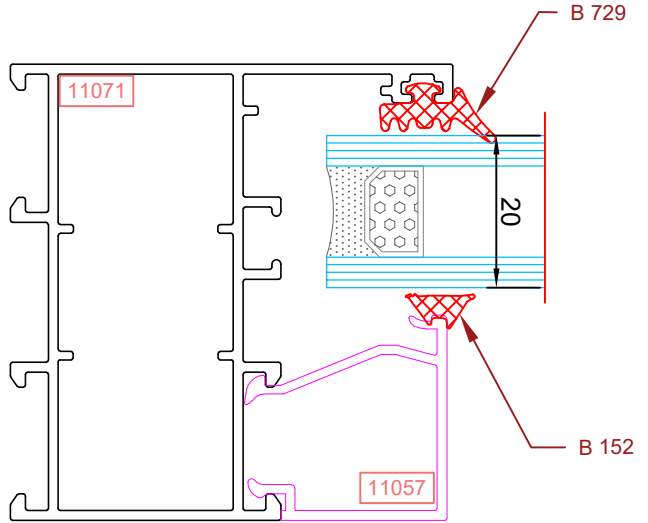


ALSTAR
Industrial
Complex

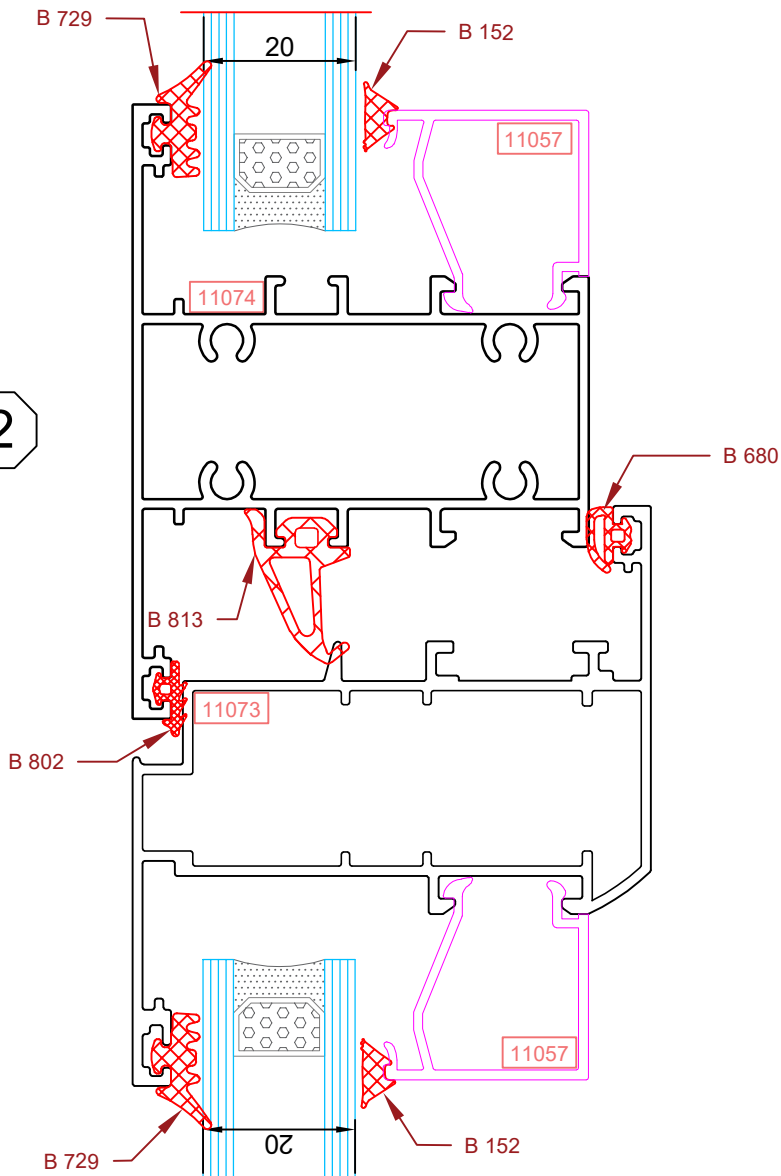
N FLAT T60



1



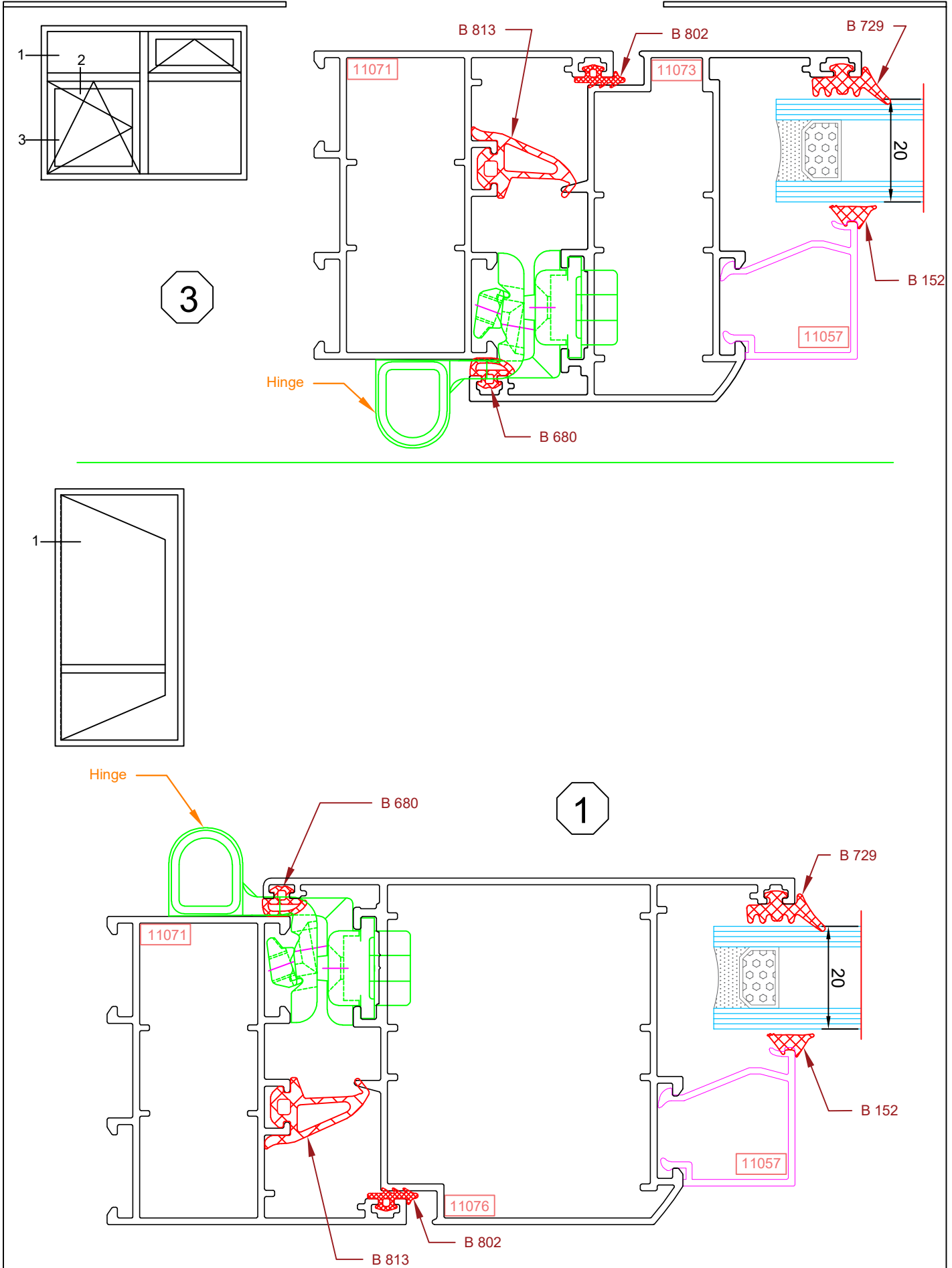
2





ALSTAR
Industrial
Complex

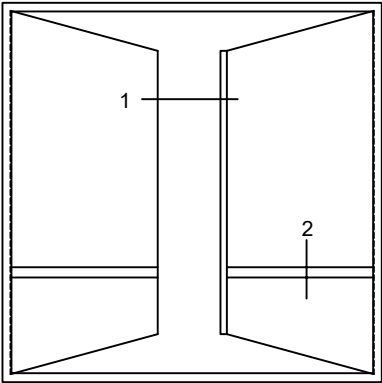
N FLAT T60



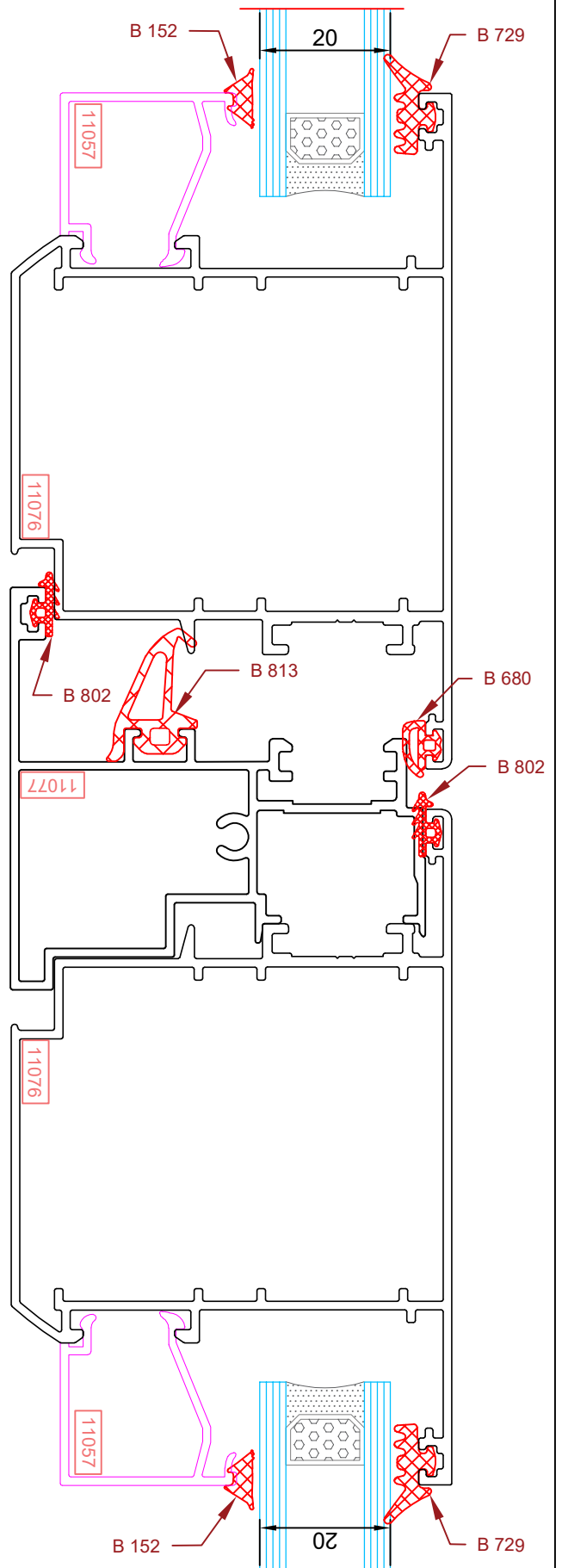


ALSTAR
Industrial
Complex

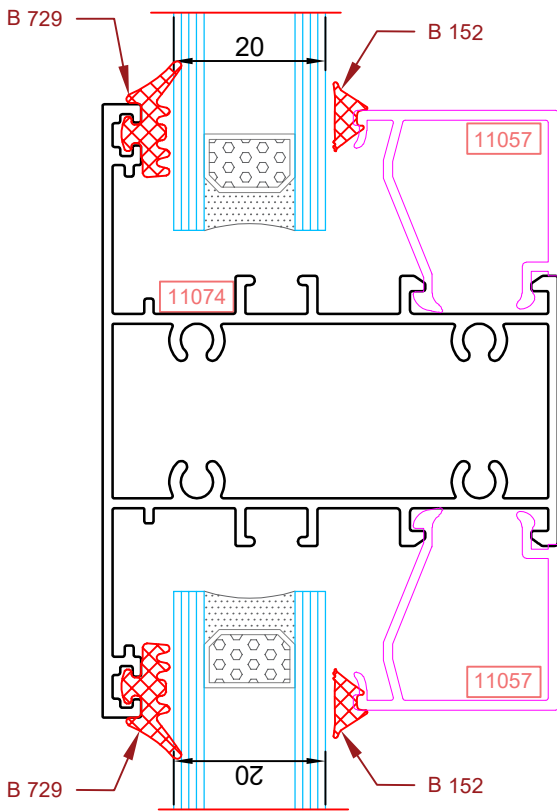
N FLAT T60



1



2





**ALSTAR
Industrial
Complex**

N FLAT T60

