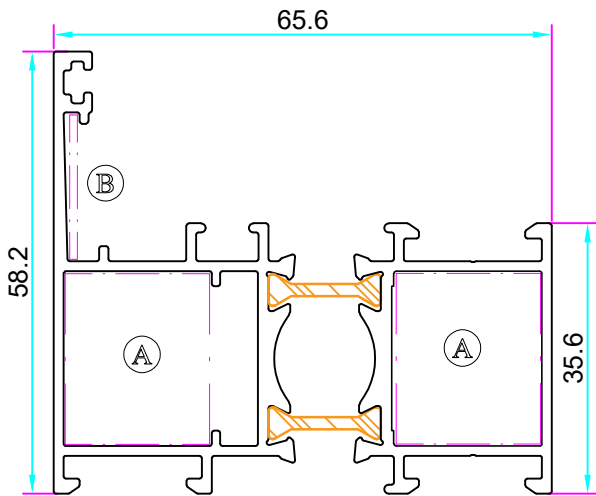
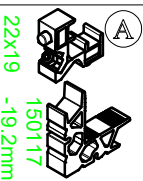



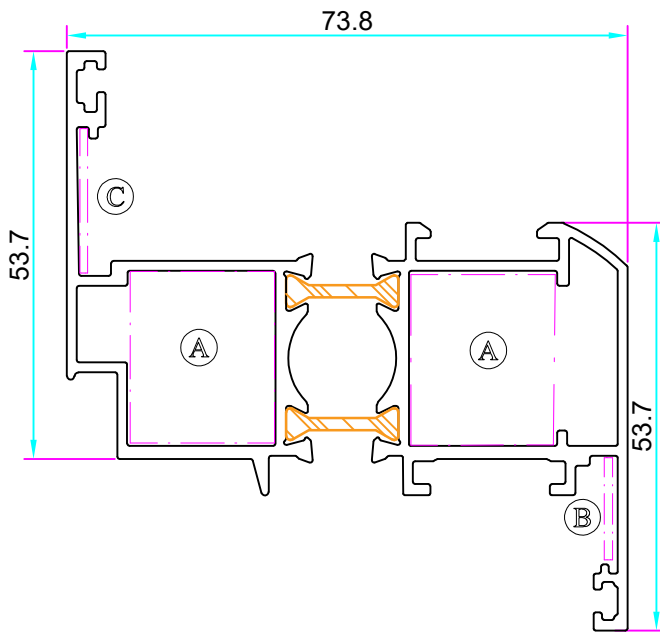


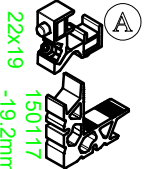
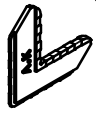

**ALSTAR
Industrial
Complex**

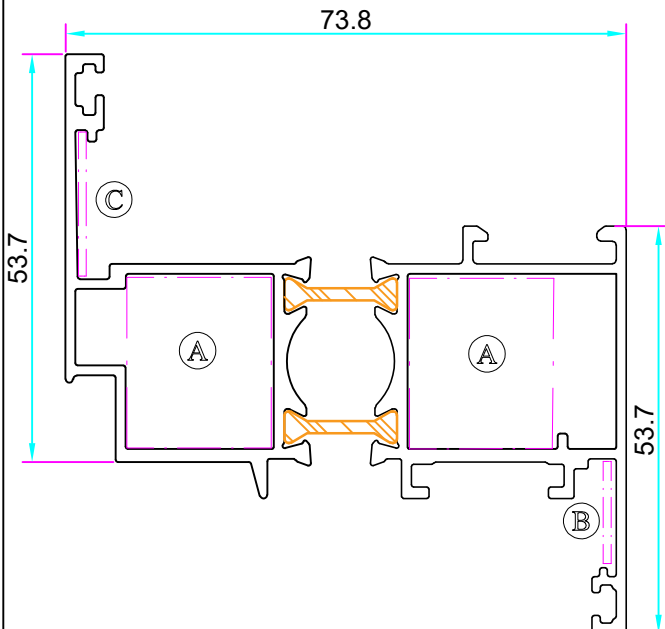
TH FLAT T65

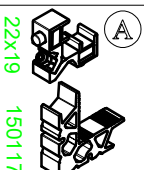




FRAME	Out Code	In Code	Jx	Jy
	11062	11061		
 22x19 -19.2mm 150117	 FUJI 2000	-	G/M	
			1370	



WINDOW SASH	Out Code	In Code	Jx	Jy
Type 1	11066	11065		
 22x19 -19.2mm 150117	 MO20	 FUJI 2000	G/M	
			1530	

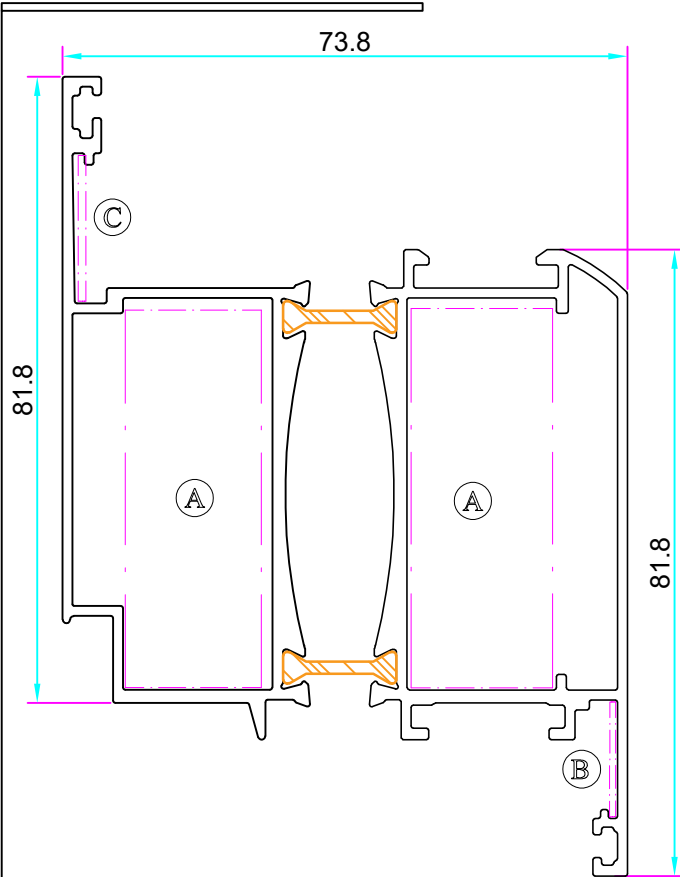


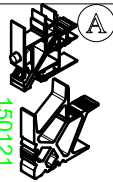


WINDOW SASH	Out Code	In Code	Jx	Jy
Type 2	11066	110621		
 22x19 -19.2mm 150117	 MO20	 FUJI 2000	G/M	
			1530	

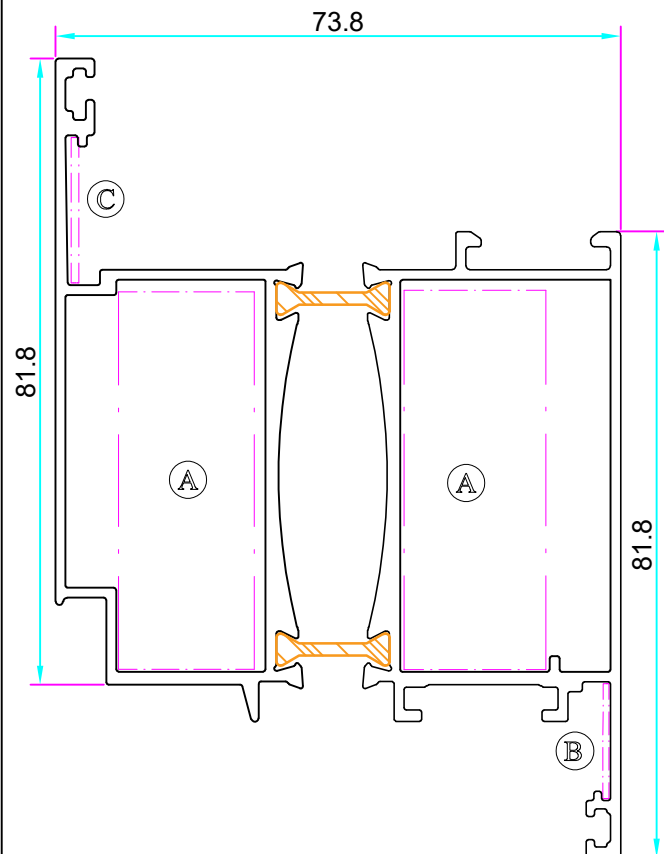


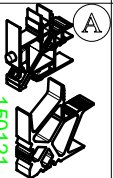
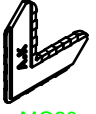

ALSTAR
Industrial
Complex

TH FLAT T65



DOOR SASH	Out Code	In Code	Jx	Jy
Type 1	11064	11063		
 50x19 150/121 -19.2mm	 MO20	 FUJI 2000	G/M	
				2030

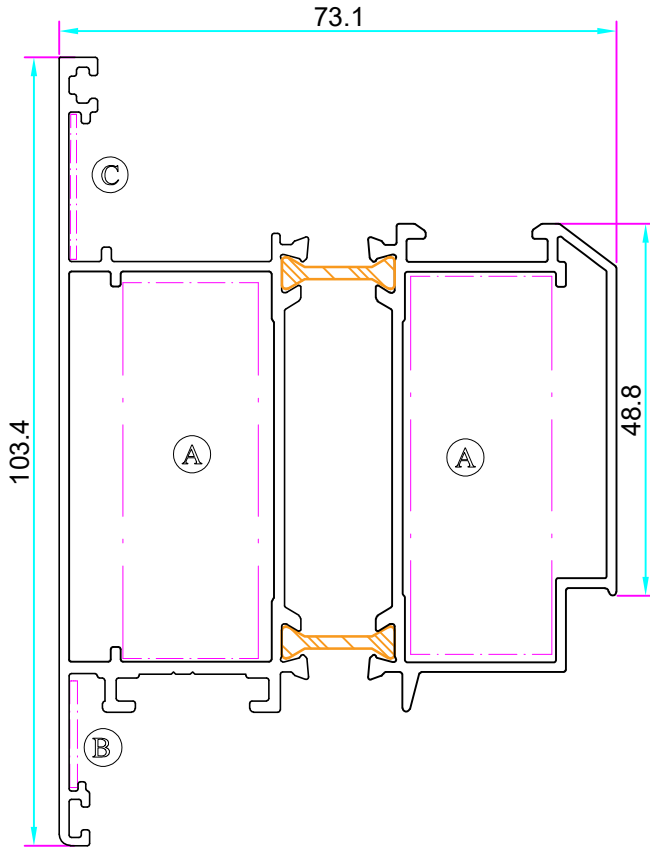



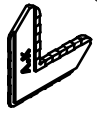
DOOR SASH	Out Code	In Code	Jx	Jy
Type 2	11064	110617		
 50x19 150/121 -19.2mm	 MO20	 FUJI 2000	G/M	
				2030

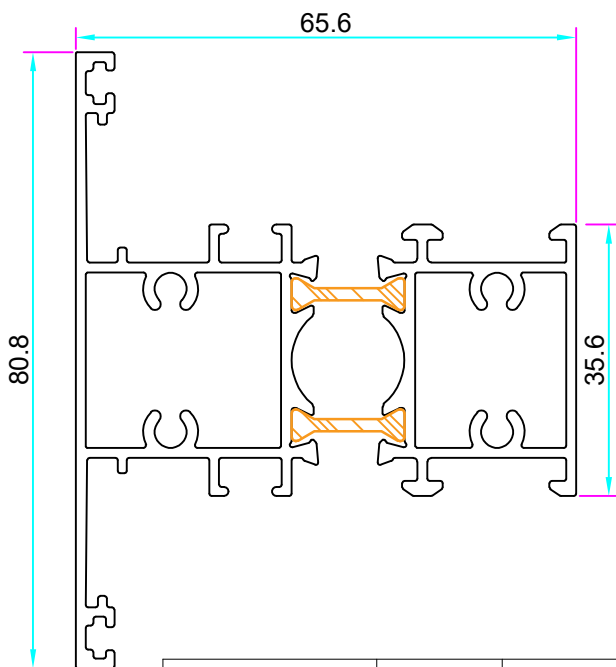


ALSTAR
Industrial
Complex

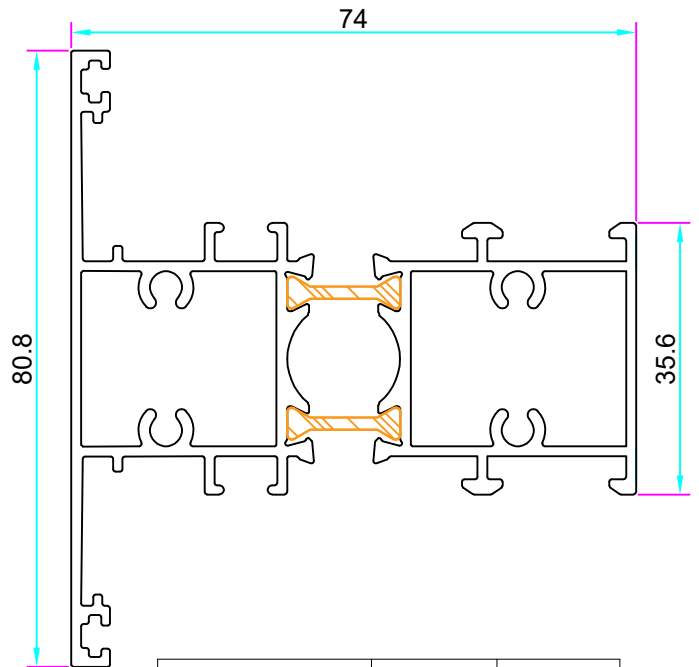
TH FLAT T65



OUTSIDE DOOR SASH	Out Code	In Code	Jx	Jy
	110648	110647		
50x19 150121 -19.2mm	 (A)	 (B)	G/M	
	MO20	FUJI 2000	1950	



MULION		Out Code	In Code
		11068	11067
Jx	Jy	G/M	
		1700	

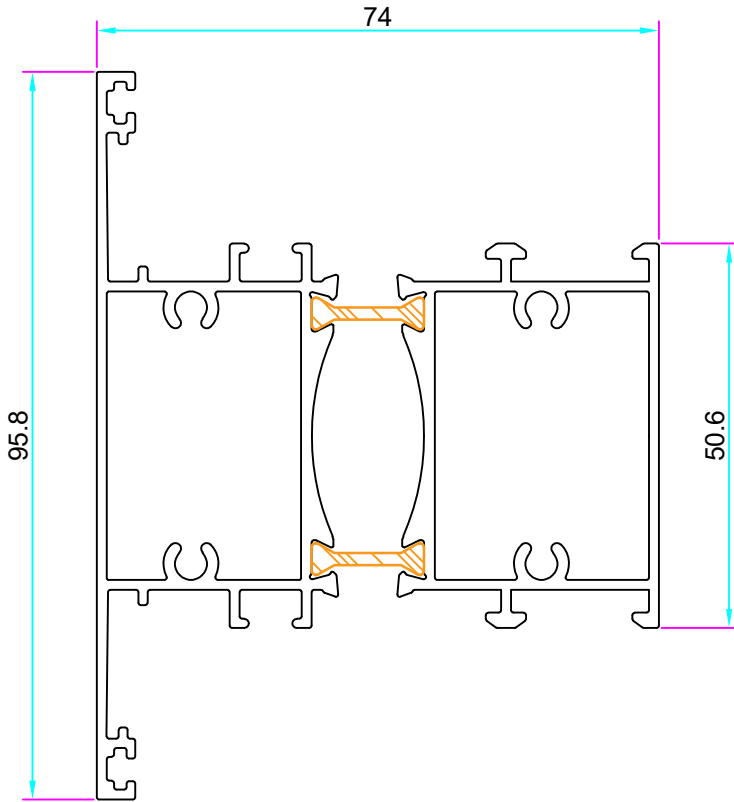


MULION		Out Code	In Code
		11068	110619
Jx	Jy	G/M	
		1770	

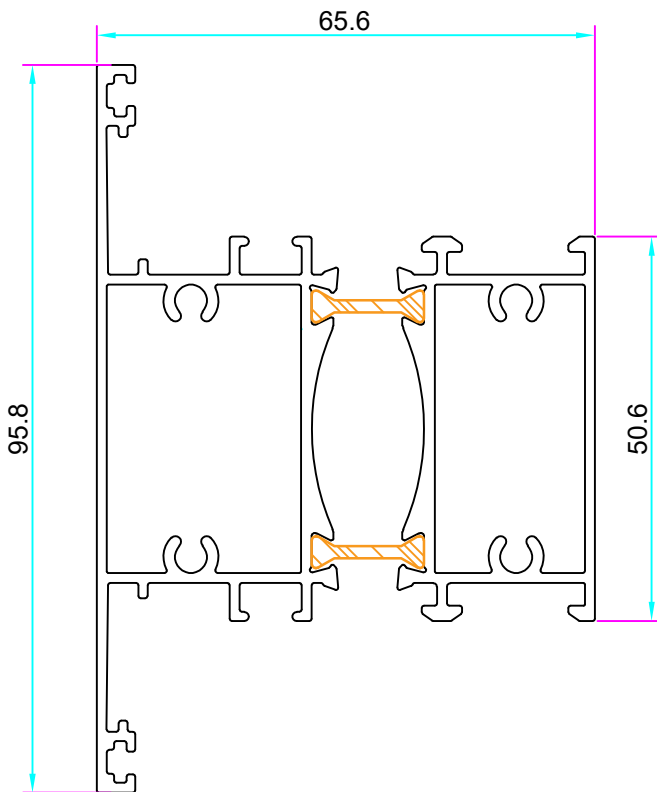


ALSTAR
Industrial
Complex

TH FLAT T65



MULION		Out Code	In Code
		110624	110625
Jx	Jy	G/M	
		2100	

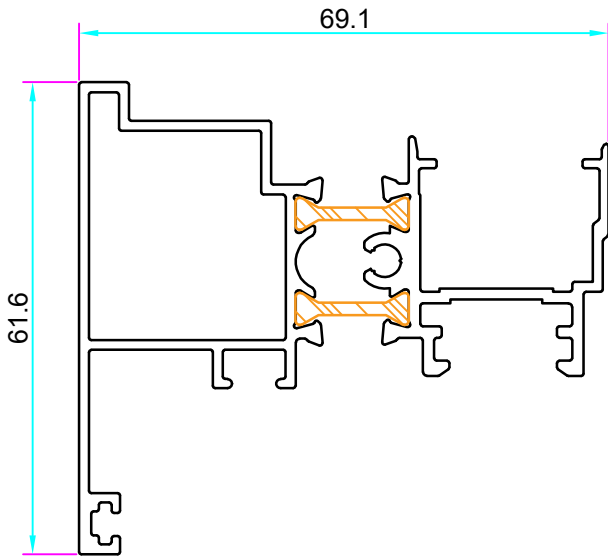


MULION		Out Code	In Code
		110624	110645
Jx	Jy	G/M	
		2000	

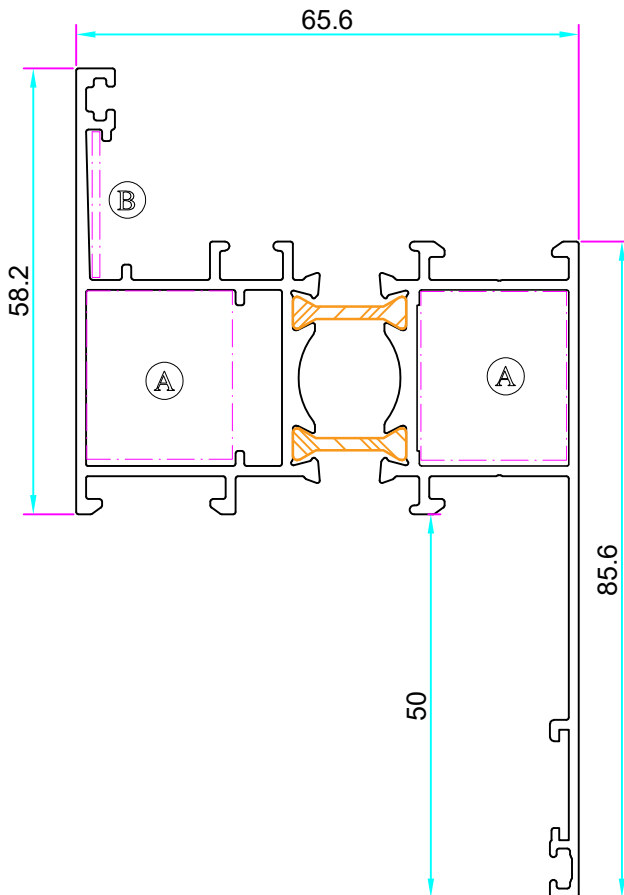




ALSTAR
Industrial
Complex

TH FLAT T65



OVERHANG		Out Code	In Code
		110610	11099
Jx	Jy	G/M	
		1320	

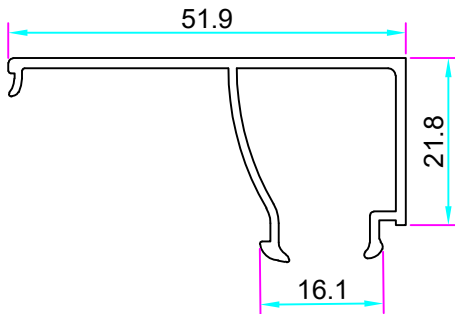


FRAME	Out Code	In Code	Jx	Jy
	11062	110643		
 22x19 1501 17 -19,2mm	 FUJI 2000	-	G/M	
			1550	

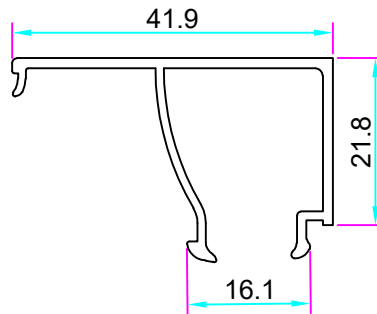


ALSTAR
Industrial
Complex

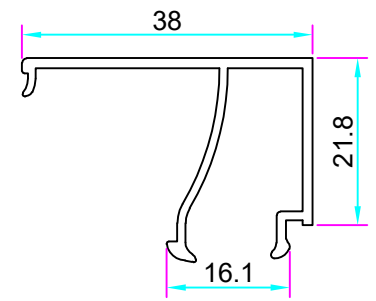
TH FLAT T65



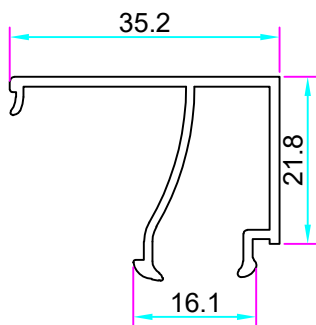
GLAZING		Code
		110613
Jx	Jy	G/M
1	2.3	400



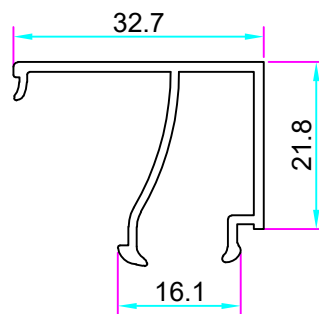
GLAZING		Code
		110611
Jx	Jy	G/M
1	2	380



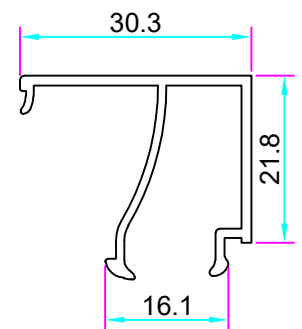
GLAZING		Code
		110923
Jx	Jy	G/M
1	1.5	360



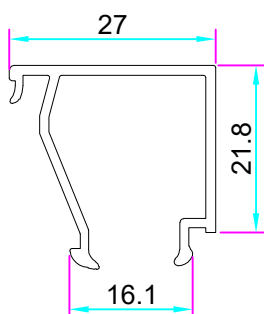
GLAZING		Code
		110637
Jx	Jy	G/M
1	1.3	350



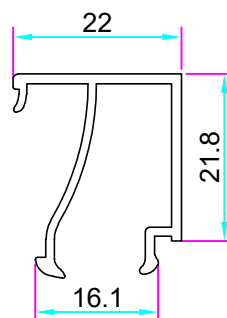
GLAZING		Code
		11069
Jx	Jy	G/M
1	0.95	340



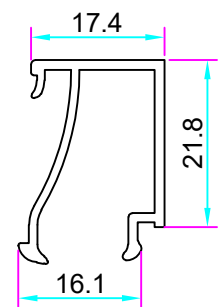
GLAZING		Code
		110631
Jx	Jy	G/M
0.93	0.91	330



GLAZING		Code
		11057
Jx	Jy	G/M
0.9	0.95	330



GLAZING		Code
		110917
Jx	Jy	G/M
0.83	0.53	315

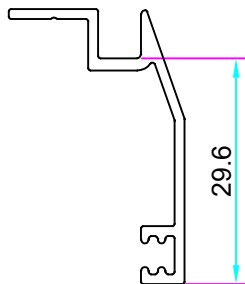


GLAZING		Code
		110922
Jx	Jy	G/M
0.77	0.41	300

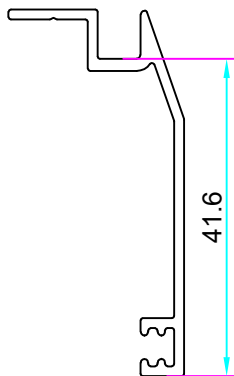


ALSTAR
Industrial
Complex

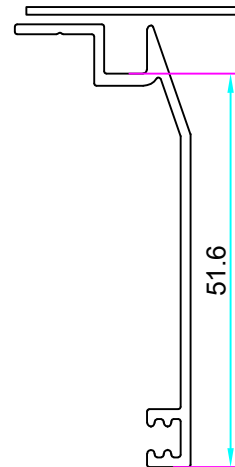
TH FLAT T65



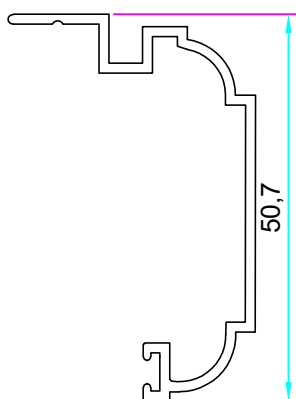
WALL COVER		Code
		150123
Jx	Jy	G/M
1.5	0.35	300



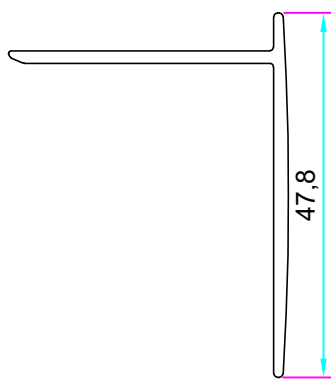
WALL COVER		Code
		150143
Jx	Jy	G/M
3.2	0.4	345



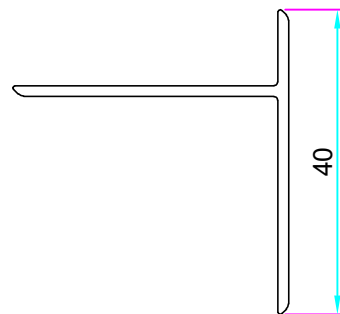
WALL COVER		Code
		150124
Jx	Jy	G/M
5.3	0.4	380



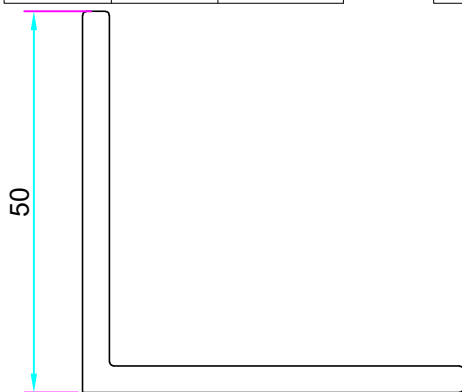
WALL COVER		Code
		150112
Jx	Jy	G/M
		420



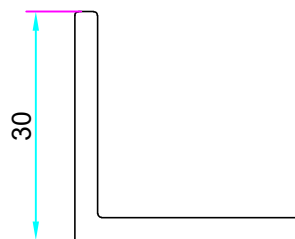
WALL COVER		Code
		15015
Jx	Jy	G/M
		400



WALL COVER		Code
		150113
Jx	Jy	G/M
		310



WALL COVER		Code
		150111
Jx	Jy	G/M
		1010

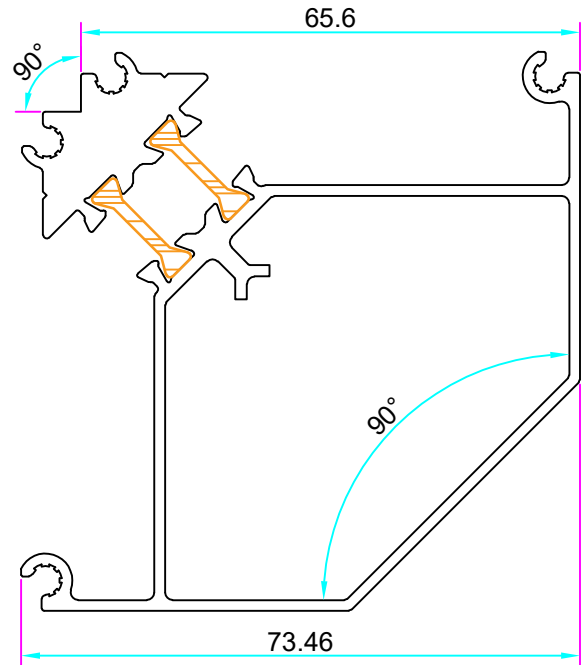
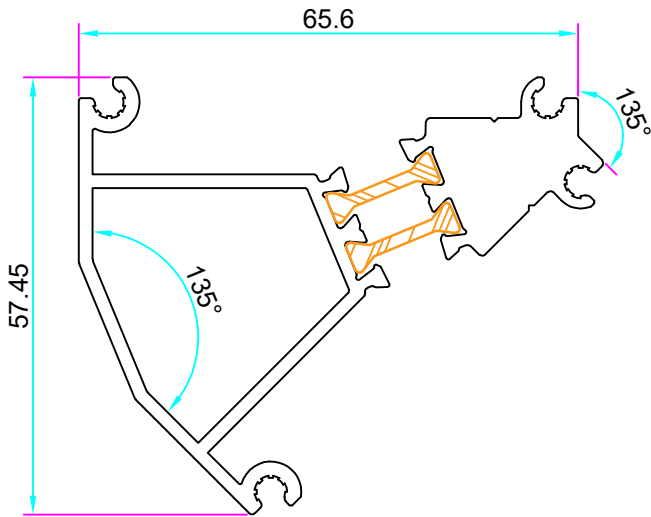


WALL COVER		Code
		150110
Jx	Jy	G/M
		480



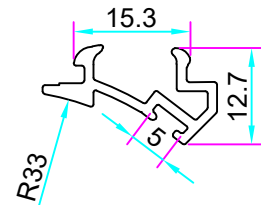
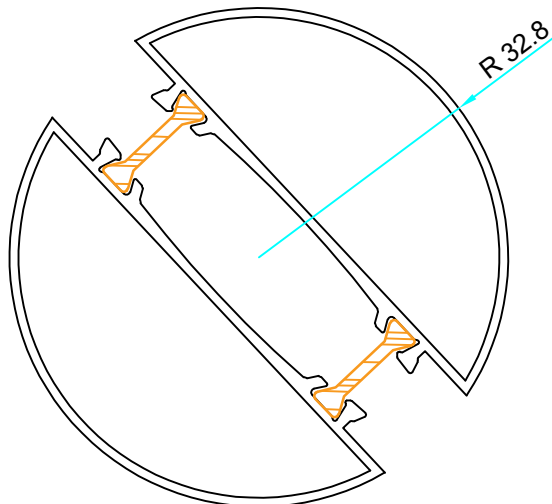
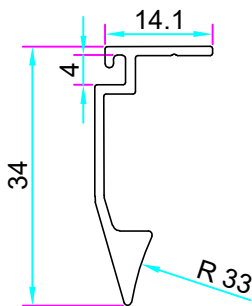
**ALSTAR
Industrial
Complex**

TH FLAT T65



CORNER PROFILE		Out Code	In Code
Jx	Jy	110626	110627
		G/M	
9.2	30.7	1820	

CORNER PROFILE		Out Code	In Code
Jx	Jy	110628	110629
		G/M	
32.2	37.6	1970	



PIPE ADAPTOR		Code
Jx	Jy	110614
		G/M
1.1	0.1	330

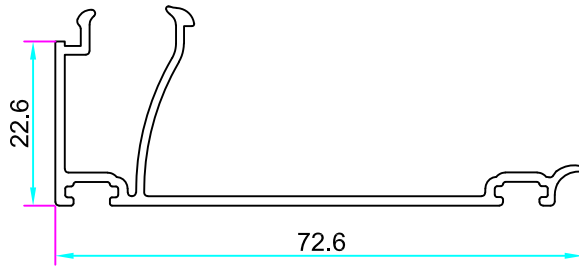
PIPE ADAPTOR		Code
Jx	Jy	110633
		G/M
0.55	3.1	190

PIPE		Out Code	In Code
Jx	Jy	110635	110635
		G/M	
13.9	18.6	1280	

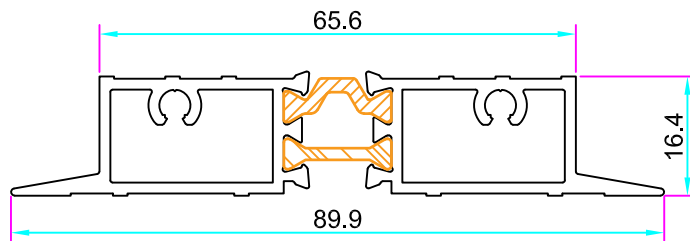


ALSTAR
Industrial
Complex

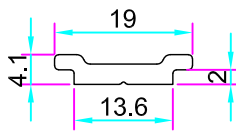
TH FLAT T65



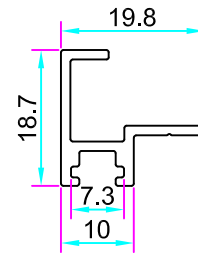
INTERCELL		Code
		110616
Jx	Jy	G/M
		515



THRESHOLD		Out Code	In Code
		110618	110618
Jx	Jy	G/M	
		1050	



TIJ		Code
		150126
Jx	Jy	G/M
		147



INTERCELL		Code
		110612
Jx	Jy	G/M
		210



**ALSTAR
Industrial
Complex**

TH FLAT T65

Frame	Jx (cm) ⁴	Jy (cm) ⁴		Glazing	Jx (cm) ⁴	Jy (cm) ⁴	
110602-110643	Gr / Metr 1550			110613	Gr / Metr 400		
Frame	Jx (cm) ⁴	Jy (cm) ⁴		Glazing	Jx (cm) ⁴	Jy (cm) ⁴	
11062-11061	Gr / Metr 1370			110611	Gr / Metr 380		
Window Sash Type 1	Jx (cm) ⁴	Jy (cm) ⁴		Glazing	Jx (cm) ⁴	Jy (cm) ⁴	
11066-11065	Gr / Metr 1530			110923	Gr / Metr 360		
Window Sash Type 2	Jx (cm) ⁴	Jy (cm) ⁴		Glazing	Jx (cm) ⁴	Jy (cm) ⁴	
11066-110621	Gr / Metr 1530			110637	Gr / Metr 350		
Door Sash Type 1	Jx (cm) ⁴	Jy (cm) ⁴		Glazing	Jx (cm) ⁴	Jy (cm) ⁴	
11064-11063	Gr / Metr 2030			11069	Gr / Metr 340		
Door Sash Type 2	Jx (cm) ⁴	Jy (cm) ⁴		Glazing	Jx (cm) ⁴	Jy (cm) ⁴	
11064-110617	Gr / Metr 2030			110631	Gr / Metr 310		
Outside Door Sash	Jx (cm) ⁴	Jy (cm) ⁴		Glazing	Jx (cm) ⁴	Jy (cm) ⁴	
110648-110647	Gr / Metr 1950			11057	Gr / Metr 330		
Mulion	Jx (cm) ⁴	Jy (cm) ⁴		Glazing	Jx (cm) ⁴	Jy (cm) ⁴	
11068-11067	Gr / Metr 1700			110917	Gr / Metr 315		
Mulion	Jx (cm) ⁴	Jy (cm) ⁴		Glazing	Jx (cm) ⁴	Jy (cm) ⁴	
11068-110619	Gr / Metr 1770			110922	Gr / Metr 300		
Mulion	Jx (cm) ⁴	Jy (cm) ⁴		INTERCELL	Jx (cm) ⁴	Jy (cm) ⁴	
110624-110625	Gr / Metr 2100			110616	Gr / Metr 515		
Mulion	Jx (cm) ⁴	Jy (cm) ⁴		Threshold	Jx (cm) ⁴	Jy (cm) ⁴	
110624-110645	Gr / Metr 2000			110618-110618	Gr / Metr 1050		
Overhang	Jx (cm) ⁴	Jy (cm) ⁴		Intercell	Jx (cm) ⁴	Jy (cm) ⁴	
110610-11099	Gr / Metr 1320			110612	Gr / Metr 210		
TIJ	Jx (cm) ⁴	Jy (cm) ⁴		Corner Profile	Jx (cm) ⁴	Jy (cm) ⁴	
150126	Gr / Metr 147			110626-110627	Gr / Metr 1820		



**ALSTAR
Industrial
Complex**


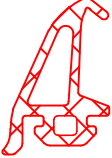






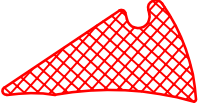


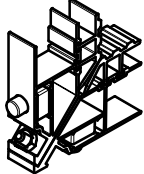

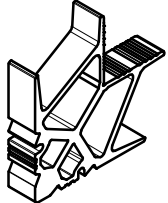


TH FLAT T65

Corner Profile	$Jx (cm)^4$	$Jy (cm)^4$	
110628-110629	Gr / Metr 1970		
Pipe	$Jx (cm)^4$	$Jy (cm)^4$	
110635-110635	Gr / Metr 1280		
Pipe Adaptor	$Jx (cm)^4$	$Jy (cm)^4$	
110614	Gr / Metr 330		
Pipe Adaptor	$Jx (cm)^4$	$Jy (cm)^4$	
110633	Gr / Metr 190		
Wall Cover	$Jx (cm)^4$	$Jy (cm)^4$	
150124	Gr / Metr 380		
Wall Cover	$Jx (cm)^4$	$Jy (cm)^4$	
150143	Gr / Metr 345		
Wall Cover	$Jx (cm)^4$	$Jy (cm)^4$	
150123	Gr / Metr 300		
Wall Cover	$Jx (cm)^4$	$Jy (cm)^4$	
150112	Gr / Metr 420		
Wall Cover	$Jx (cm)^4$	$Jy (cm)^4$	
15015	Gr / Metr 400		
Wall Cover	$Jx (cm)^4$	$Jy (cm)^4$	
150113	Gr / Metr 310		
Wall Cover	$Jx (cm)^4$	$Jy (cm)^4$	
150111	Gr / Metr 1010		
Wall Cover	$Jx (cm)^4$	$Jy (cm)^4$	
150110	Gr / Metr 480		
	$Jx (cm)^4$	$Jy (cm)^4$	
	Gr / Metr		



ALSTAR
Industrial
Complex

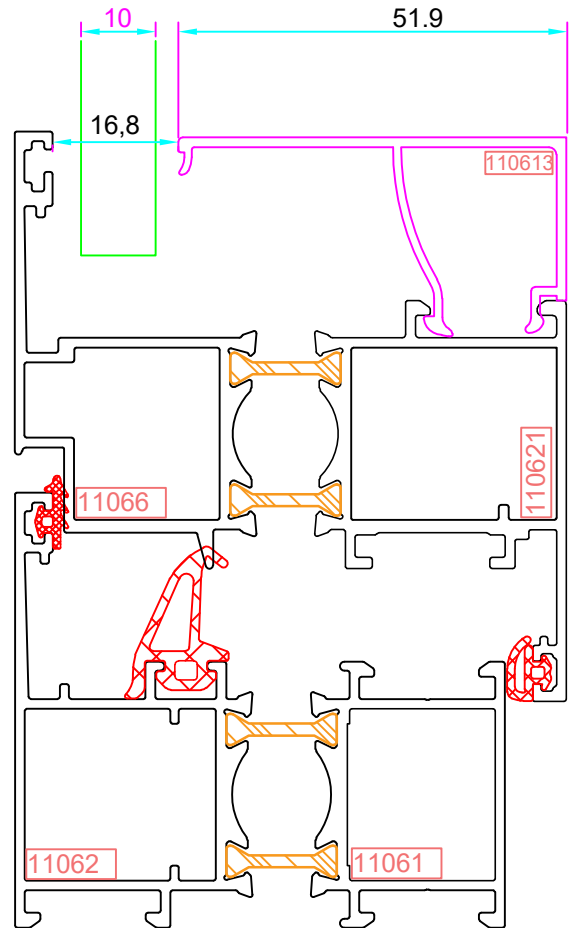
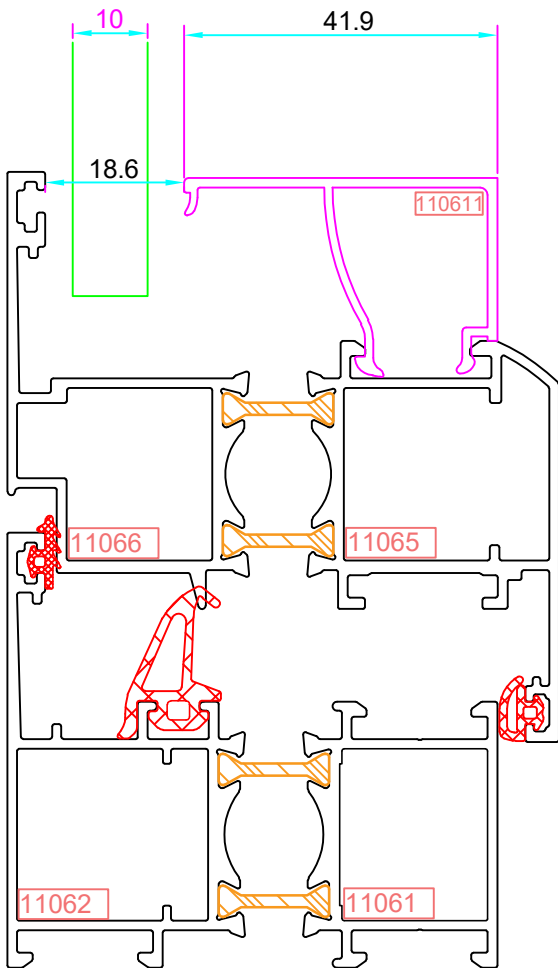
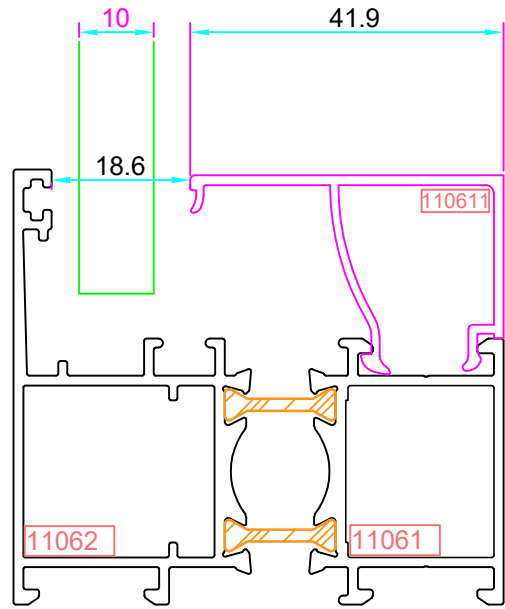
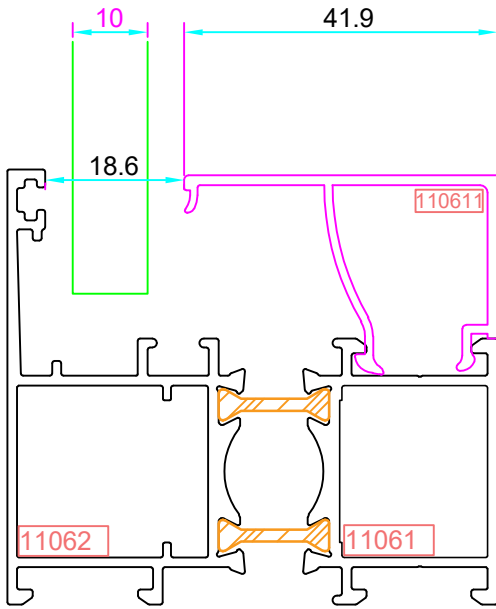
TH FLAT T65

Code	B 160		Code	B 813	
Location	Glazing		Location	Frame & Mulion	
Usage	Glass Clipper		Usage	Thermal Insulation	
Material	EPDM		Material	EPDM	
Code	B 152		Code	MO20	
Location	Glazing		Location	Sash	
Usage	Glass Clipper		Usage	Corner setting	
Material	EPDM		Material	Plastic	
Code	B 152 - 4mm		Code	FUJI 2000	
Location	Glazing		Location	Frame & Sash	
Usage	Glass Clipper		Usage	Corner setting	
Material	EPDM		Material	Metal	
Code	B 152 - 5mm		Code	22x19	
Location	Glazing		Location	Frame & Sash	
Usage	Glass Clipper		Usage	Corner Clit	
Material	EPDM		Material	Aluminium	
Code	B 152 - 8mm		Code	150117	
Location	Glazing		Location	Frame & Sash	
Usage	Glass Clipper		Usage	Corner Clamp	
Material	EPDM		Material	Aluminium	
Code	B 729		Code	50x19	
Location	Frame & Sash & Mulion		Location	Door Frame & Sash	
Usage	Glass Clipper		Usage	Corner Clit	
Material	EPDM		Material	Aluminium	
Code	B 680		Code	150121	
Location	Frame & Sash & Mulion		Location	Door Frame & Sash	
Usage	Bumper		Usage	Corner Clamp	
Material	EPDM		Material	Aluminium	
Code	B 802		Code	150126	
Location	Frame & Mulion		Location	Sash	
Usage	Bumper		Usage	Lock up	
Material	EPDM		Material	Aluminium	



ALSTAR
Industrial
Complex

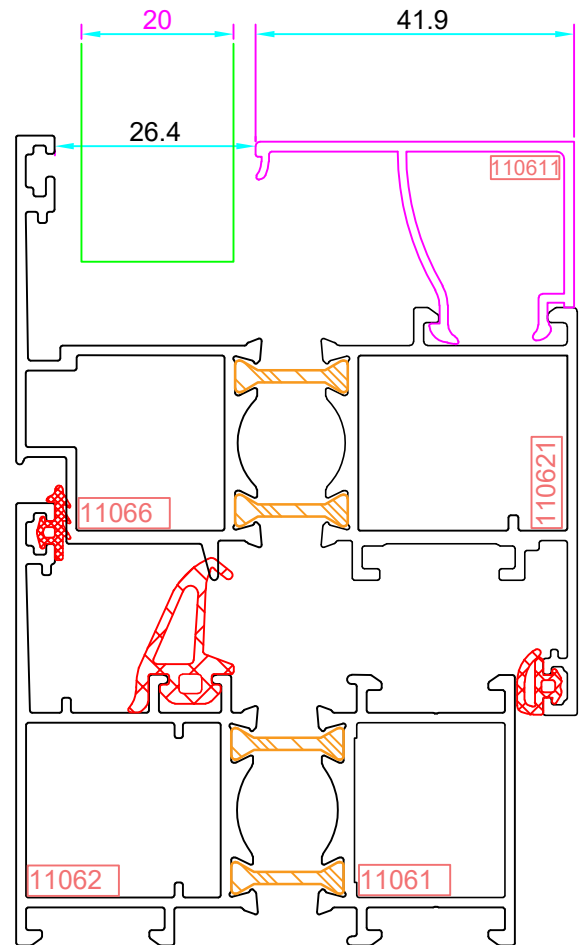
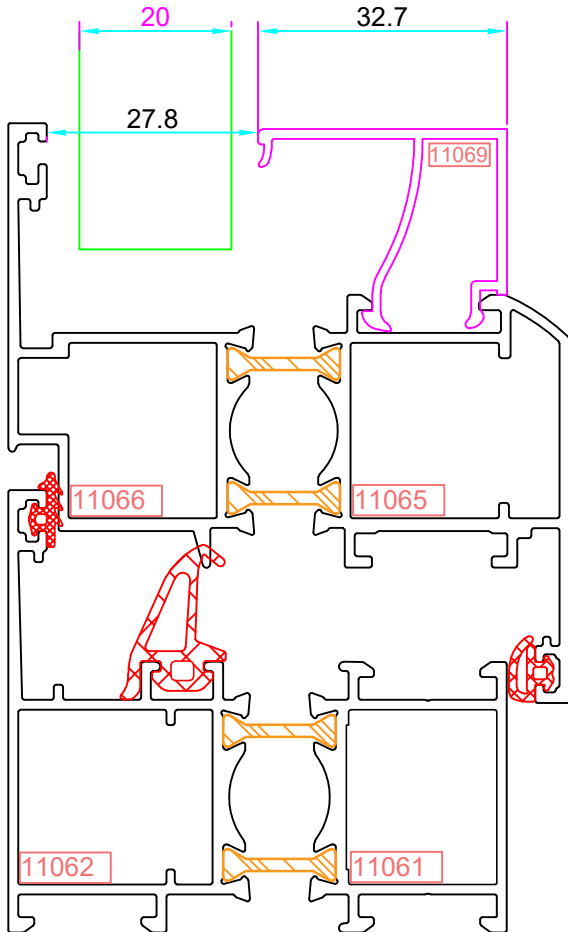
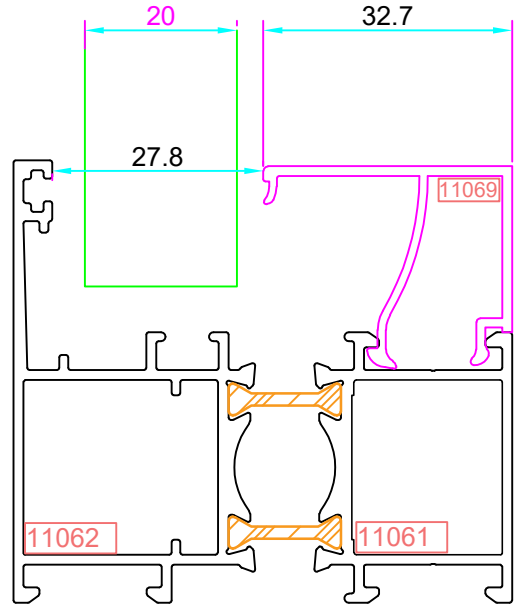
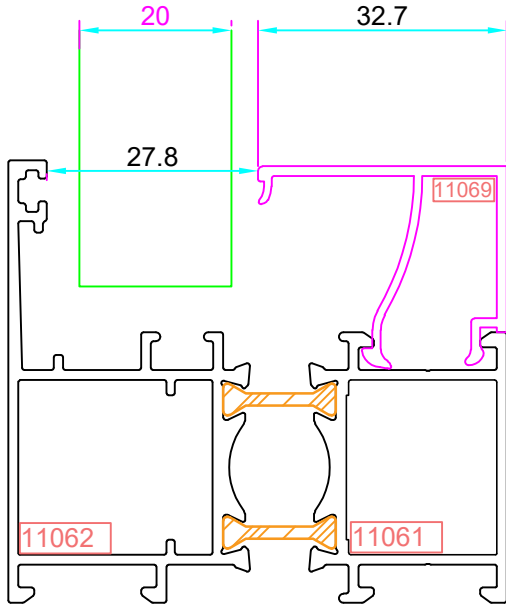
TH FLAT T65





ALSTAR
Industrial
Complex

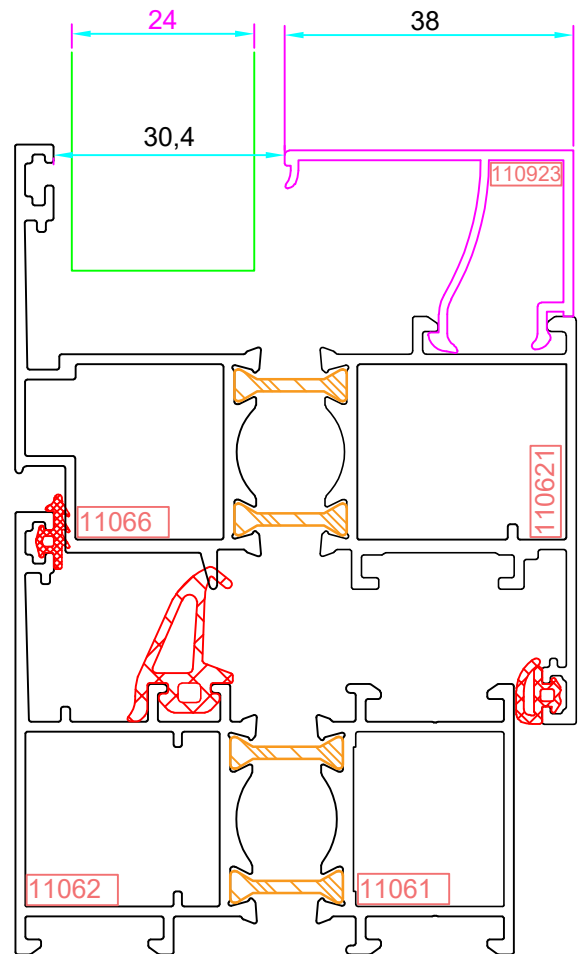
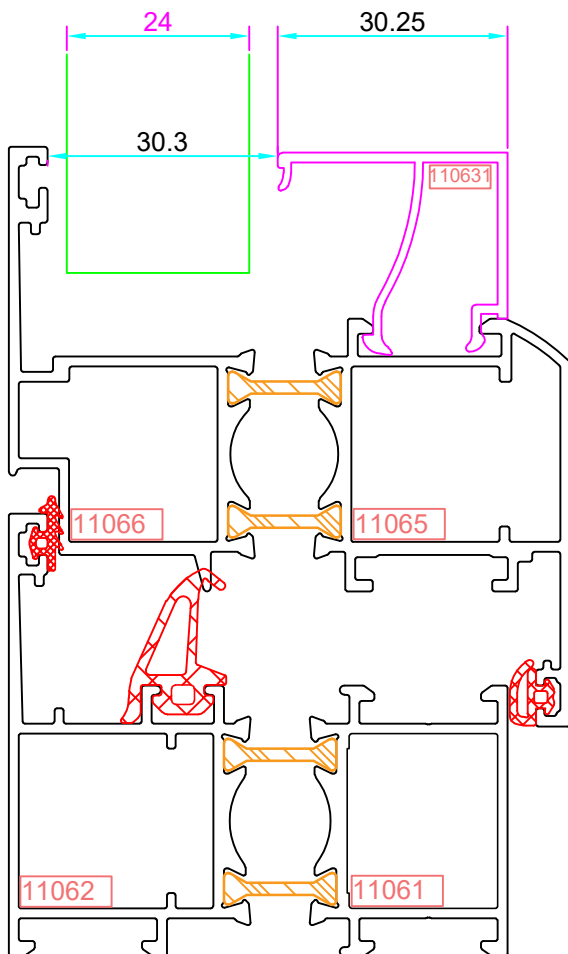
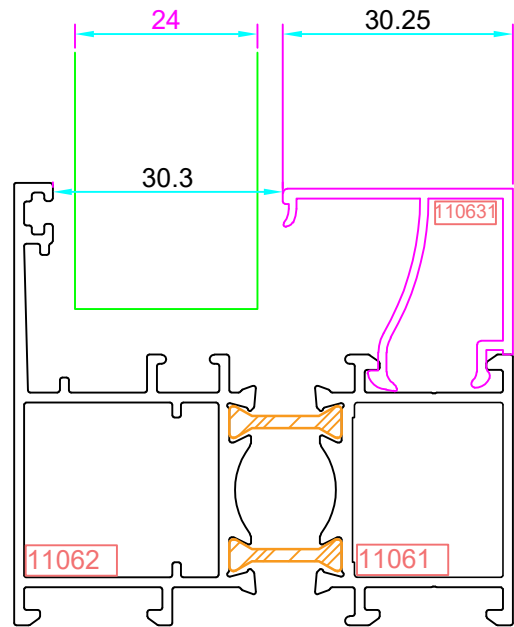
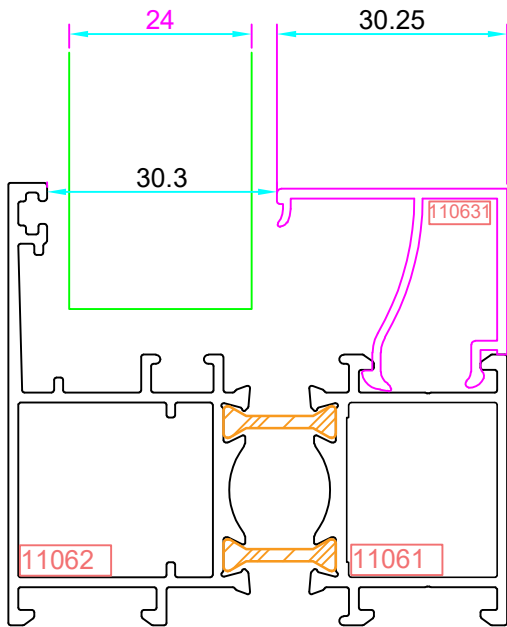
TH FLAT T65





ALSTAR
Industrial
Complex

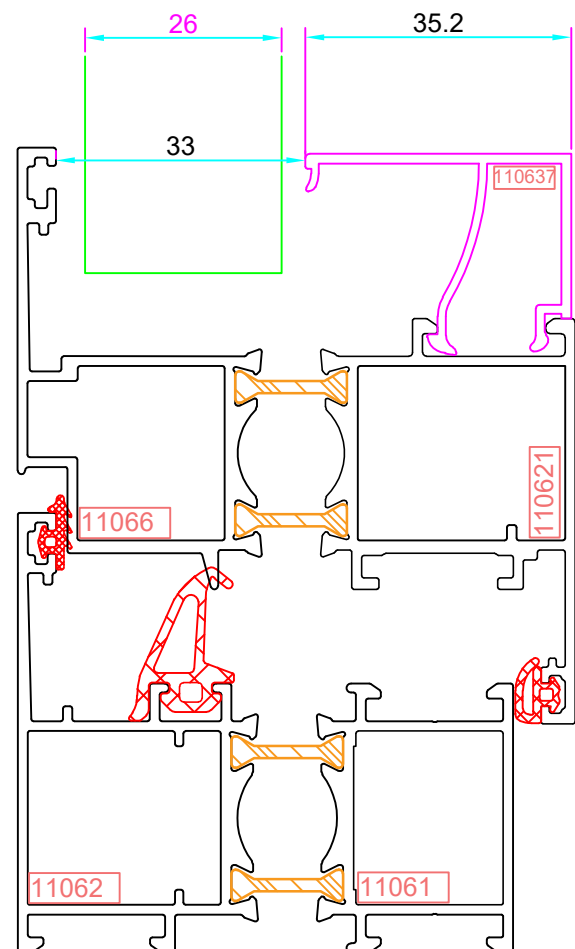
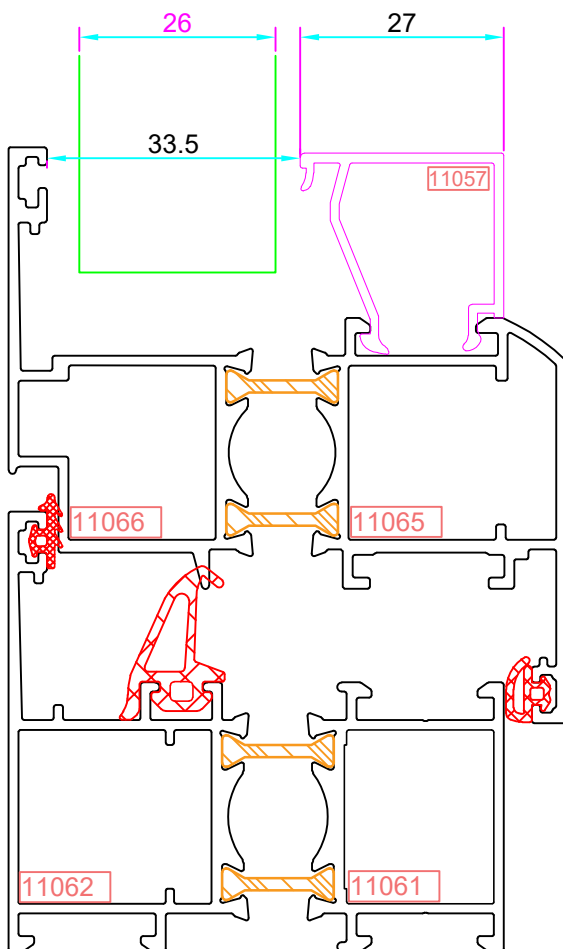
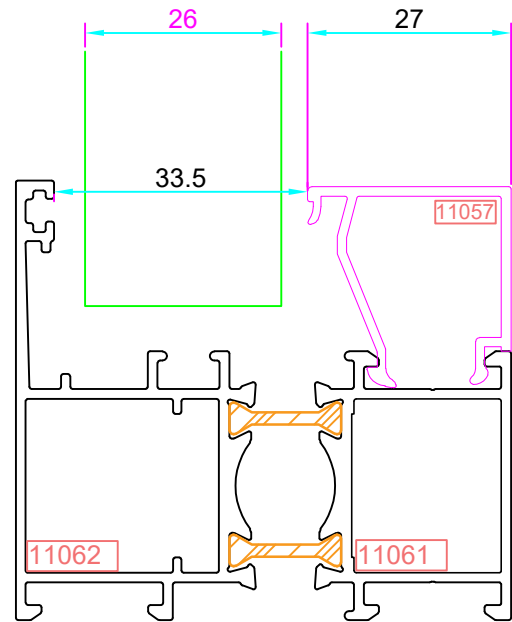
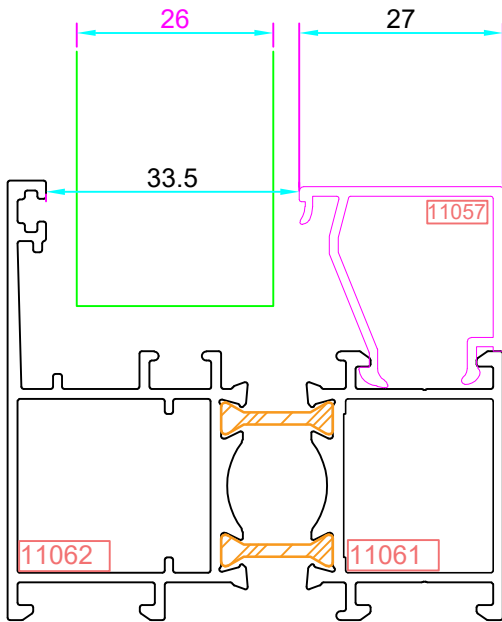
TH FLAT T65





ALSTAR
Industrial
Complex

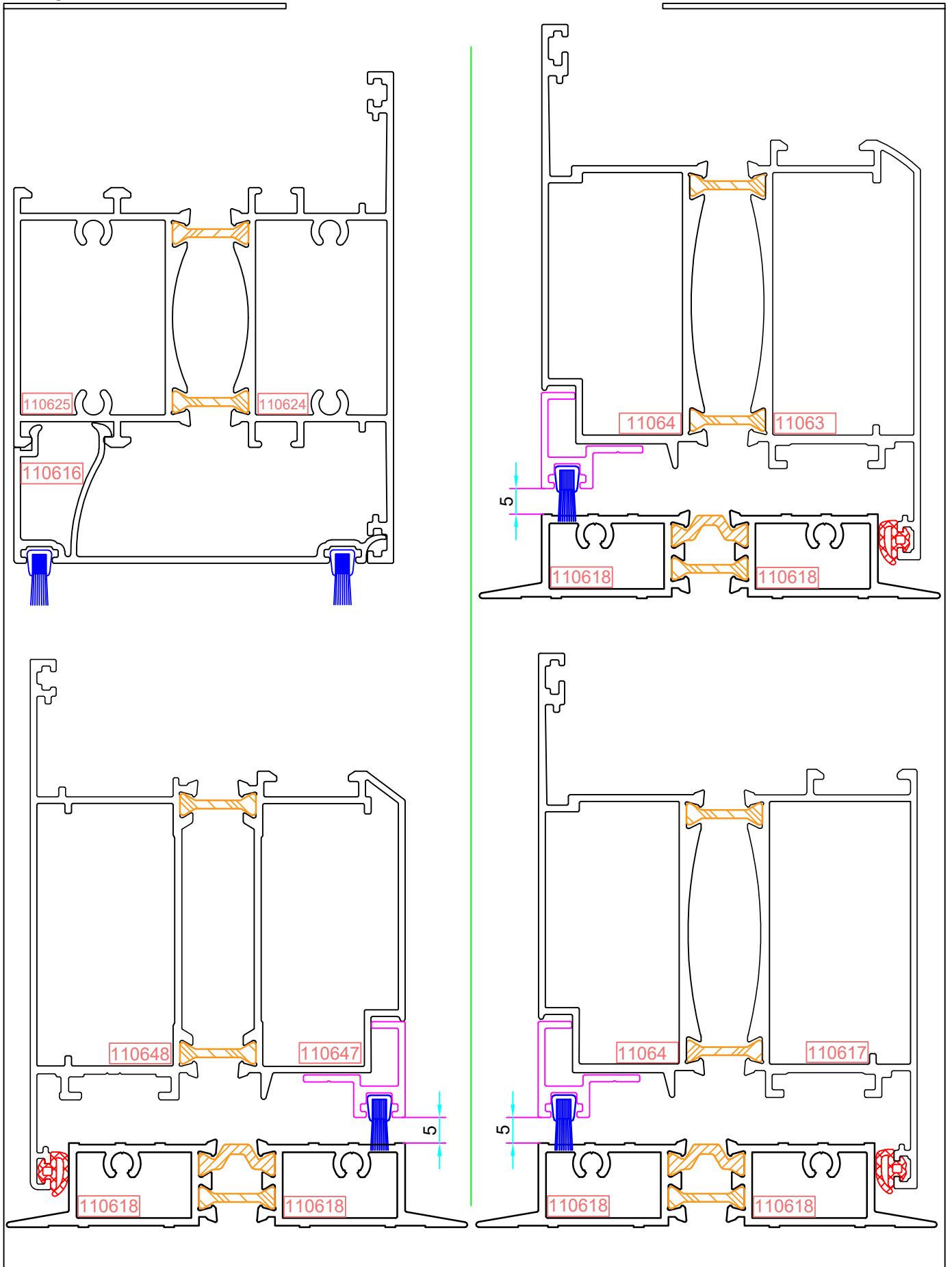
TH FLAT T65





ALSTAR
Industrial
Complex

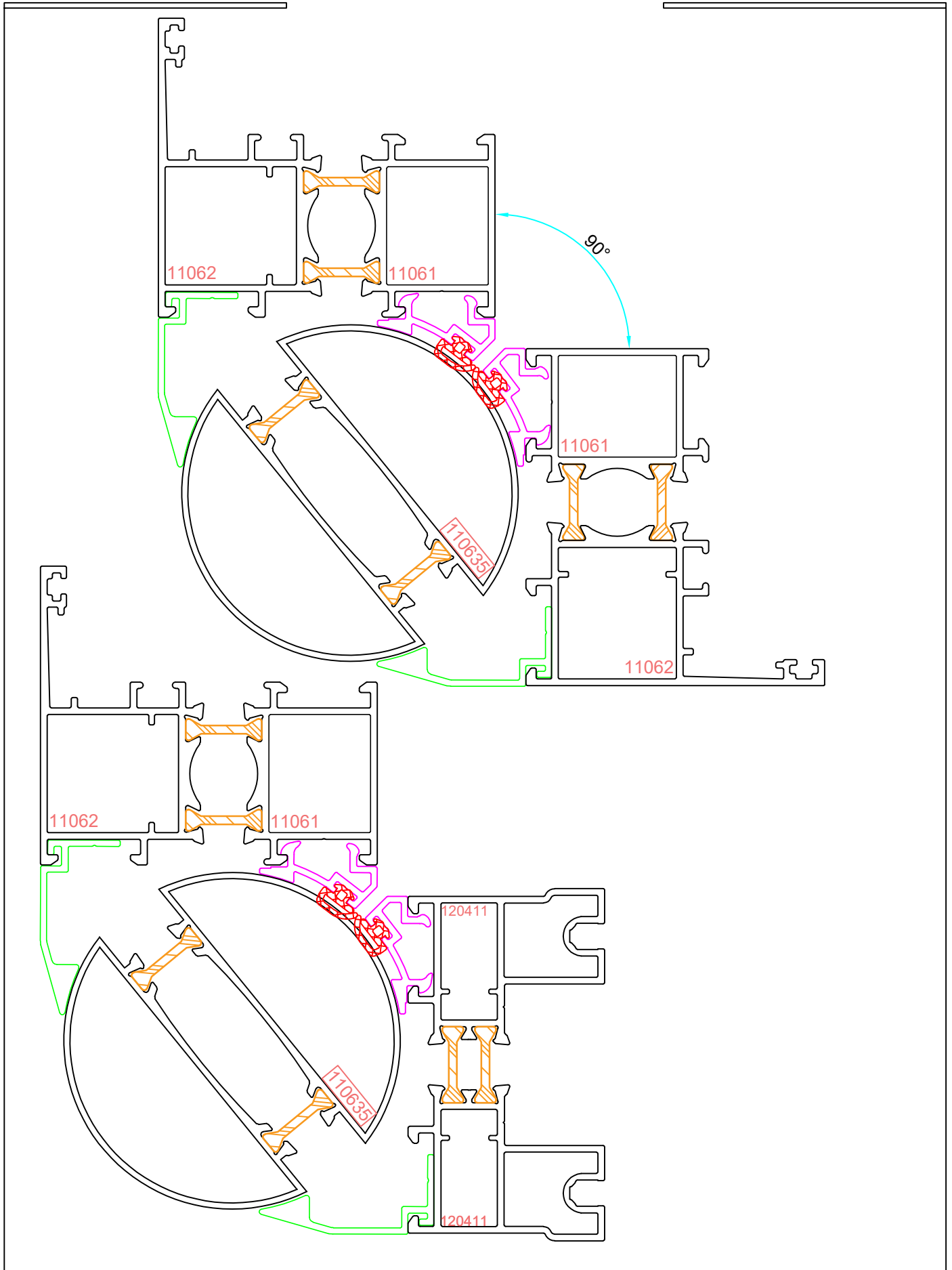
TH FLAT T65

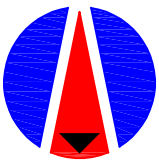




ALSTAR
Industrial
Complex

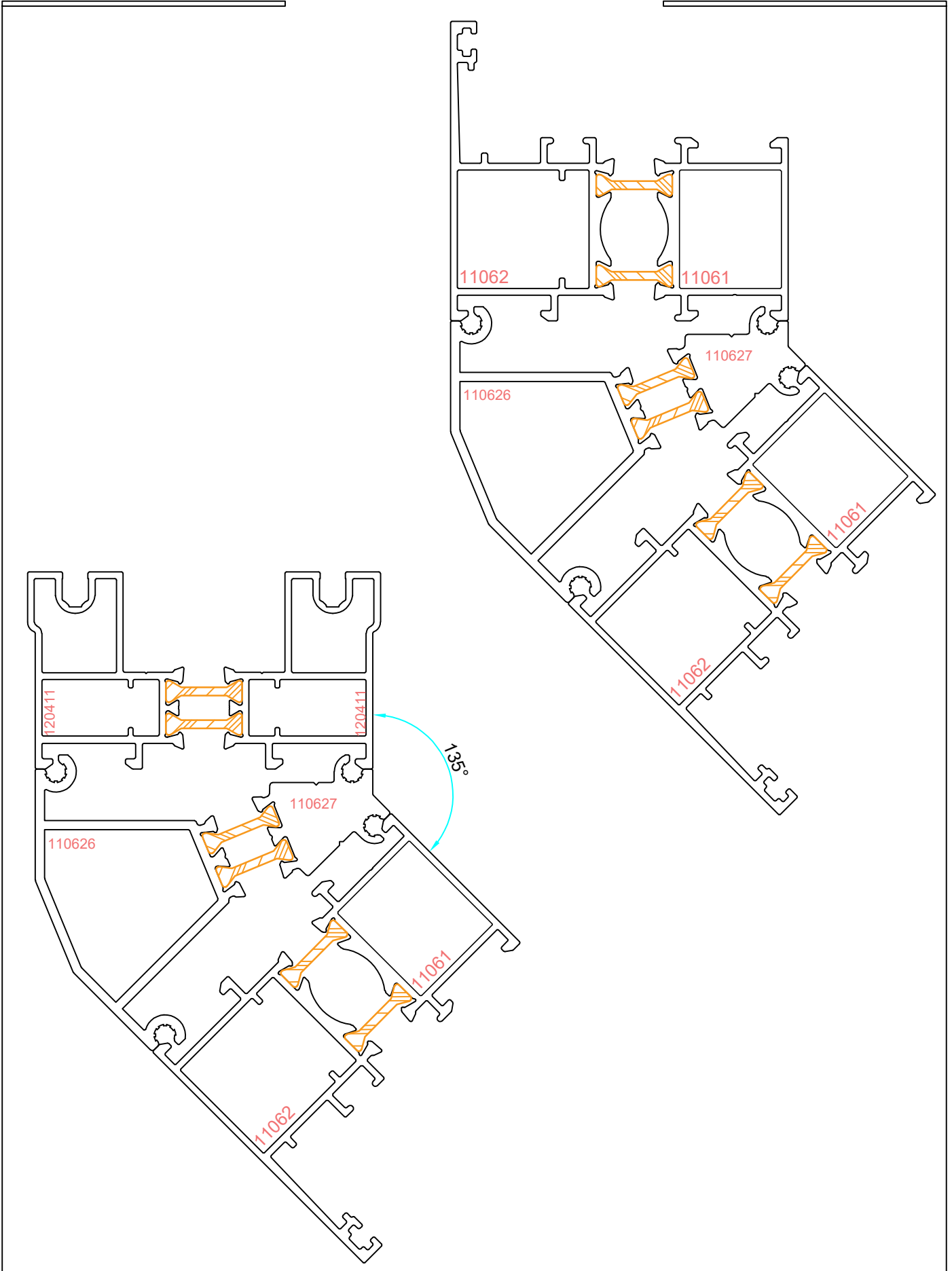
TH FLAT T65





ALSTAR
Industrial
Complex

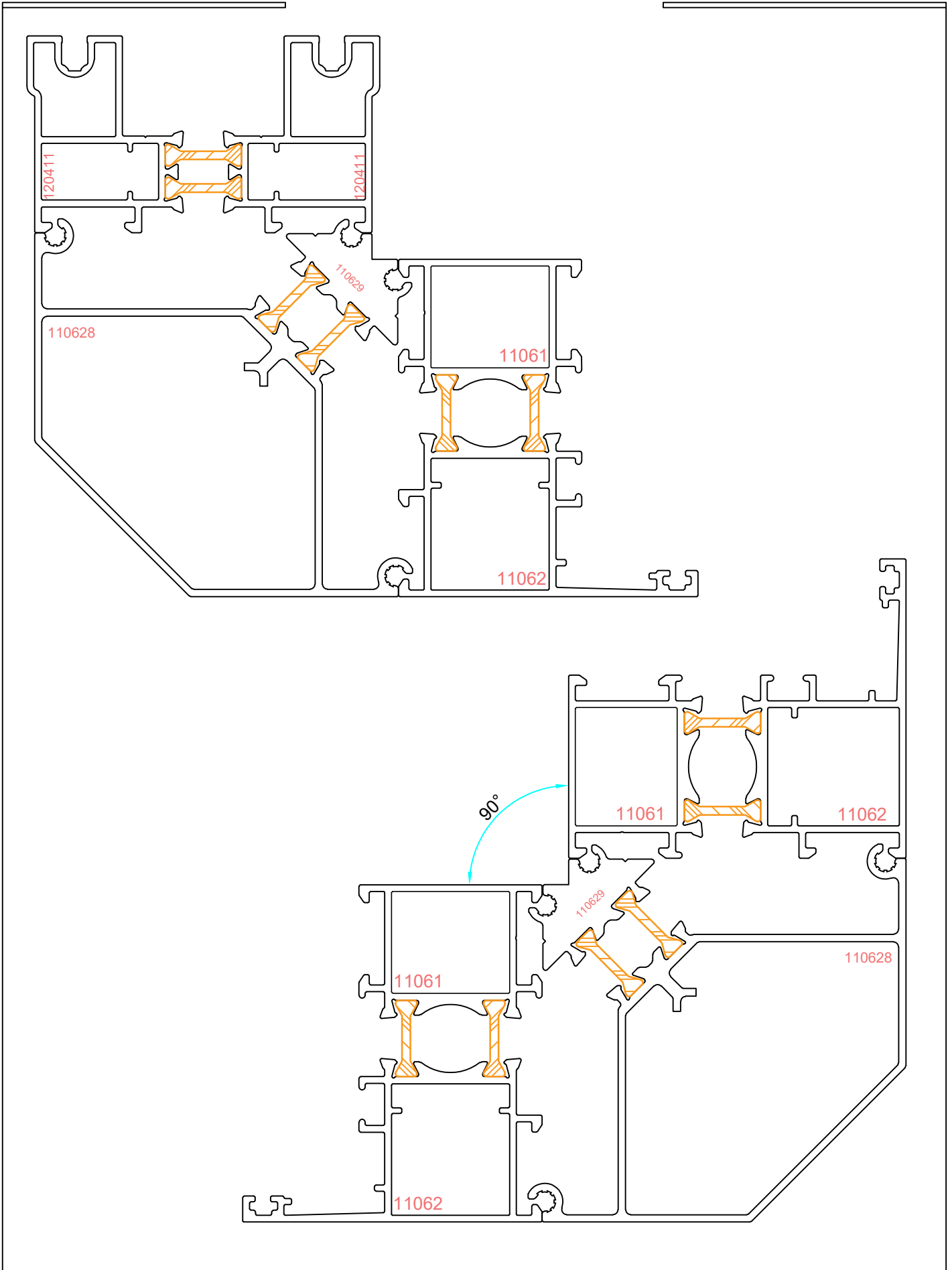
TH FLAT T65





ALSTAR
Industrial
Complex

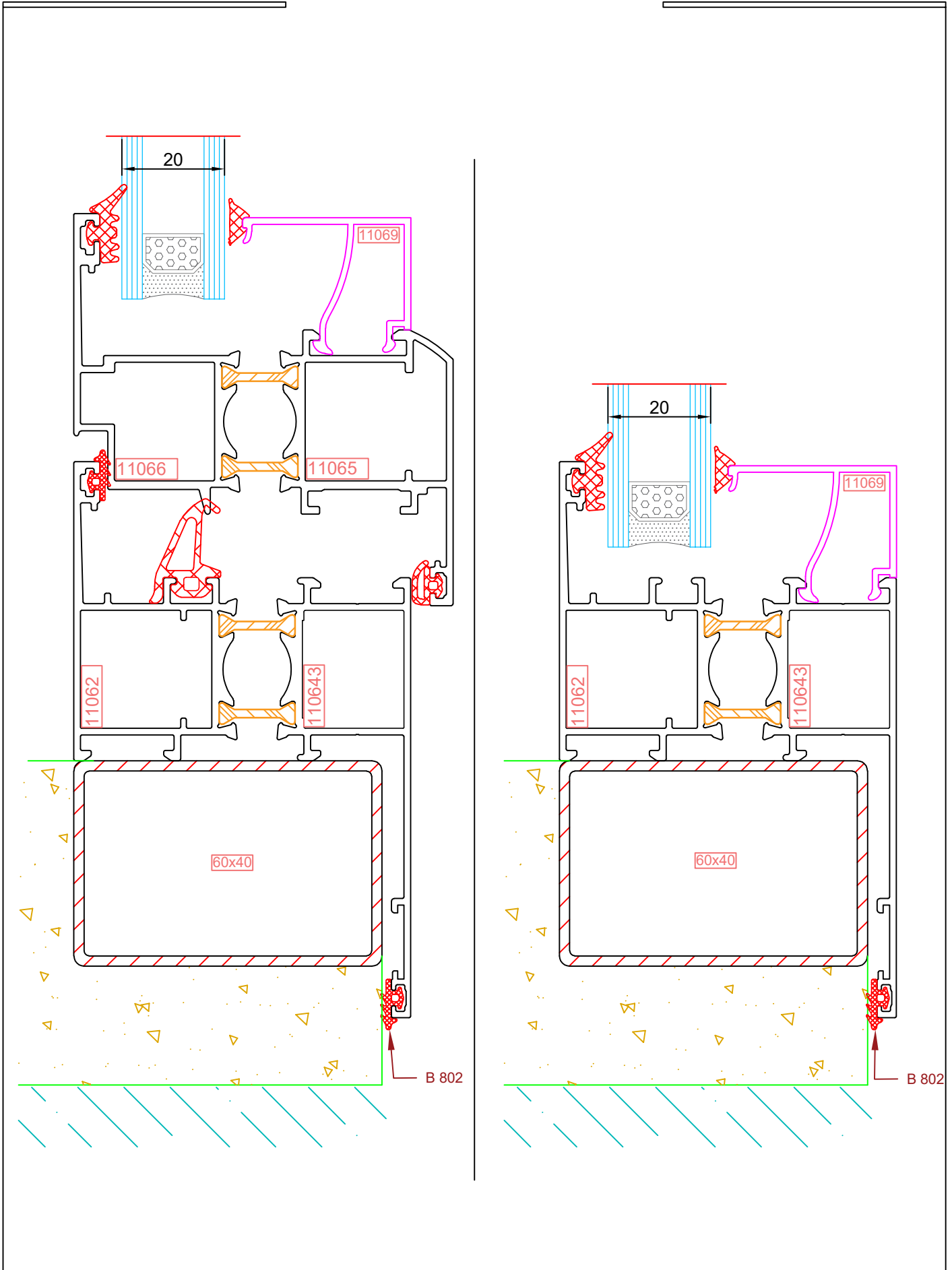
TH FLAT T65





ALSTAR
Industrial
Complex

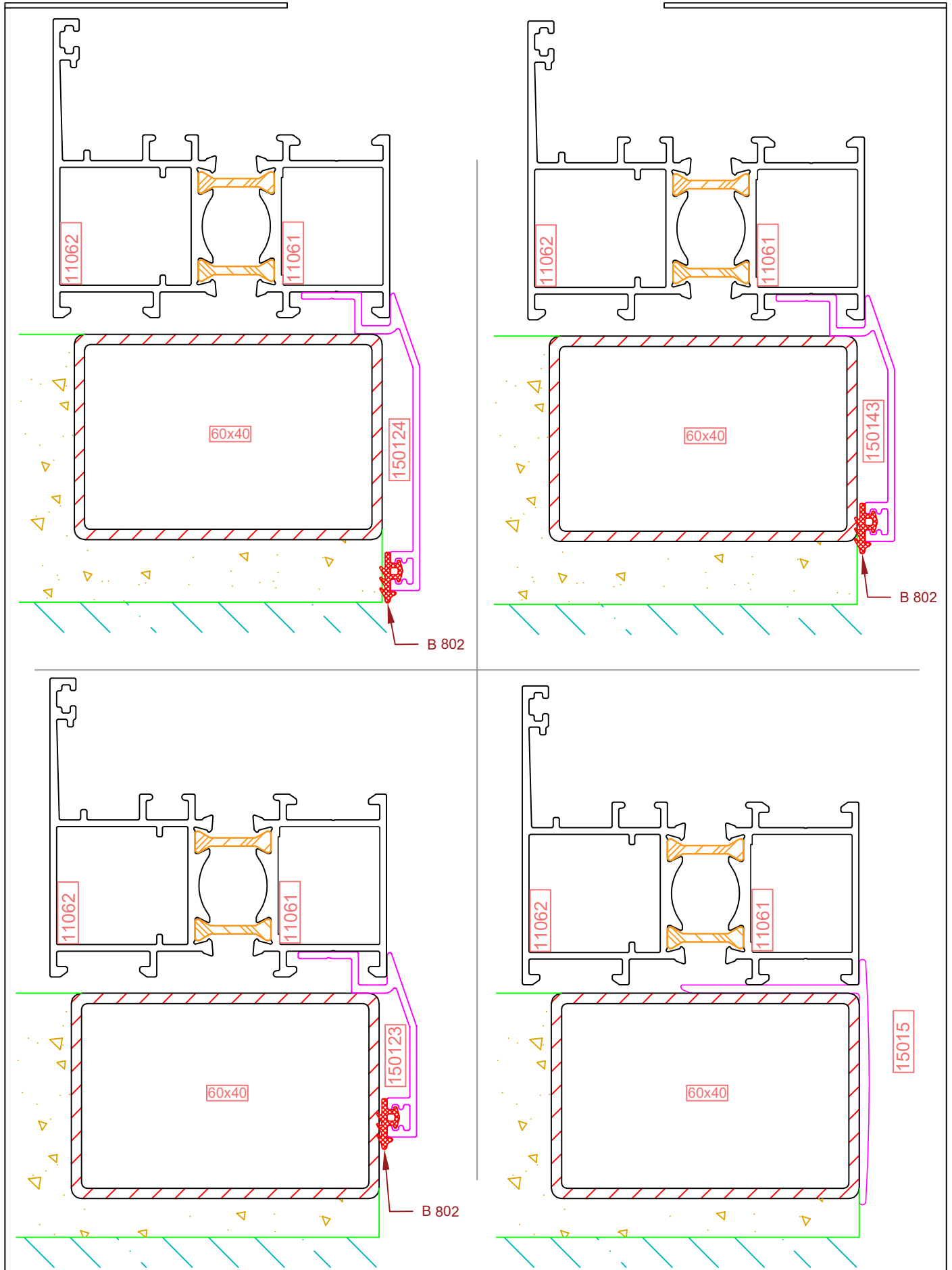
TH FLAT T65





ALSTAR
Industrial
Complex

TH FLAT T65

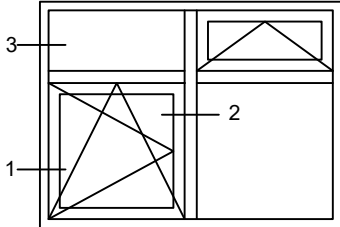




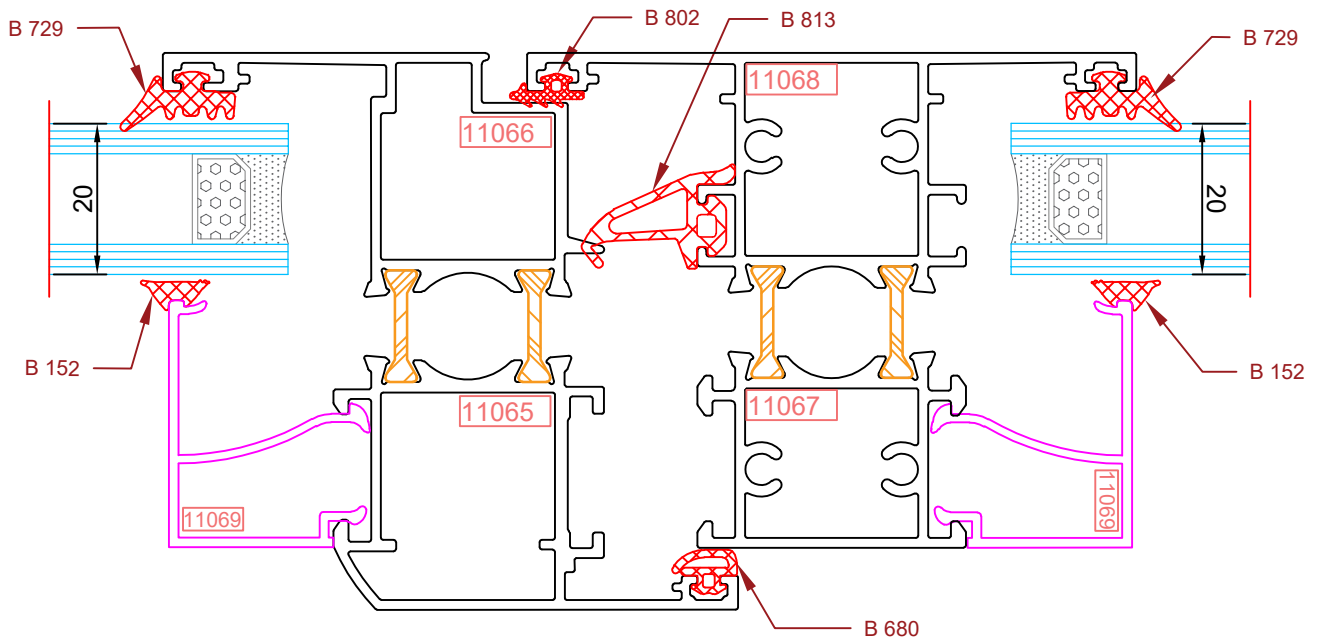
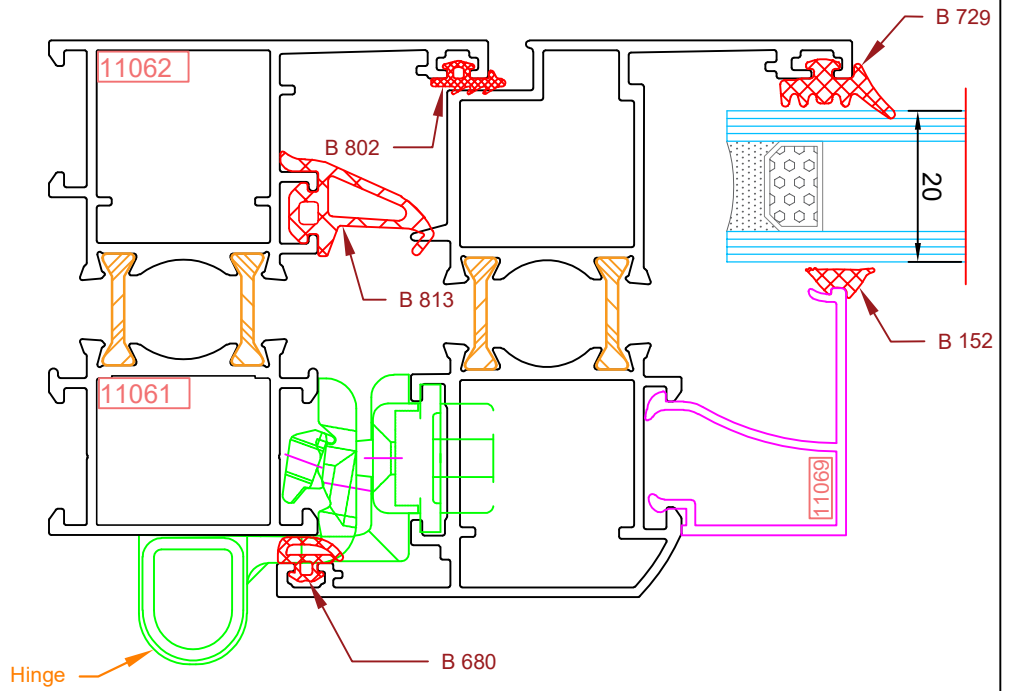
ALSTAR
Industrial
Complex

TH FLAT T65

Sash Type 1



1



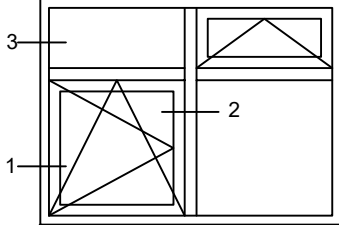
2



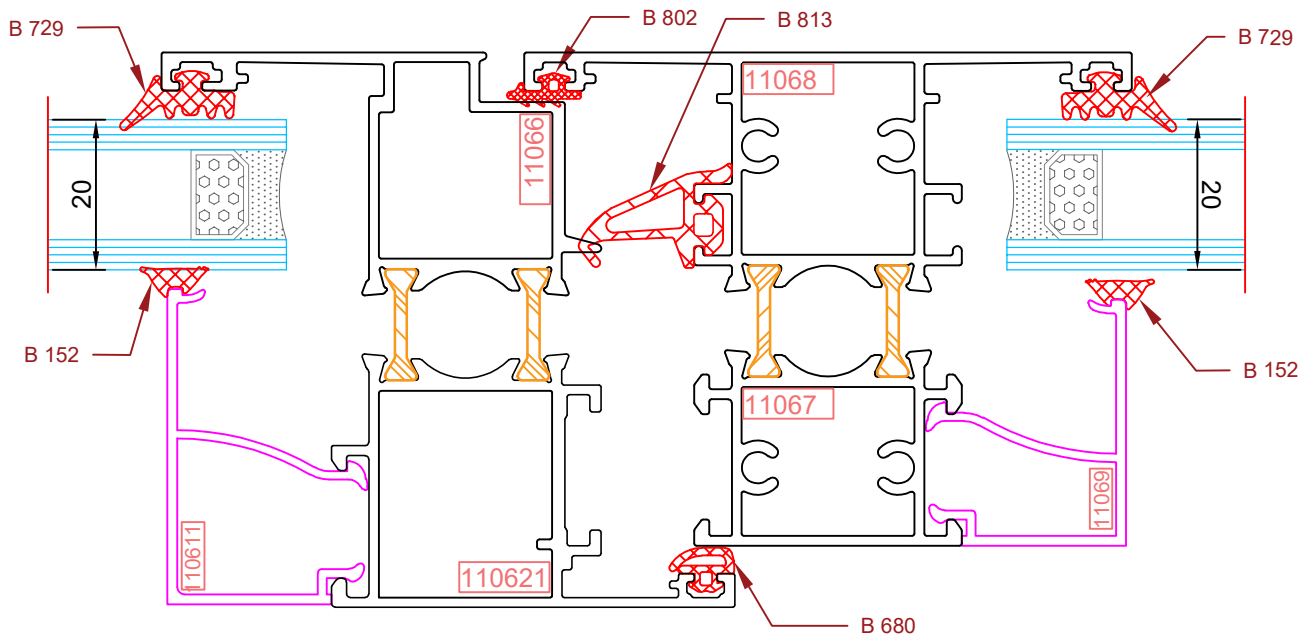
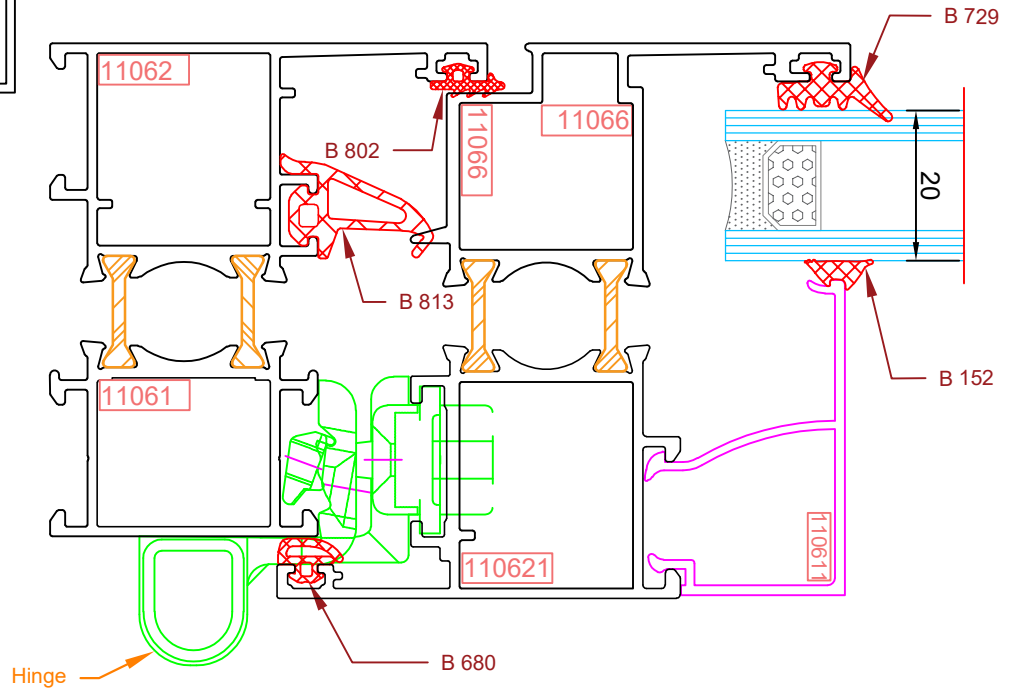
ALSTAR
Industrial
Complex

TH FLAT T65

Sash Type 2



1

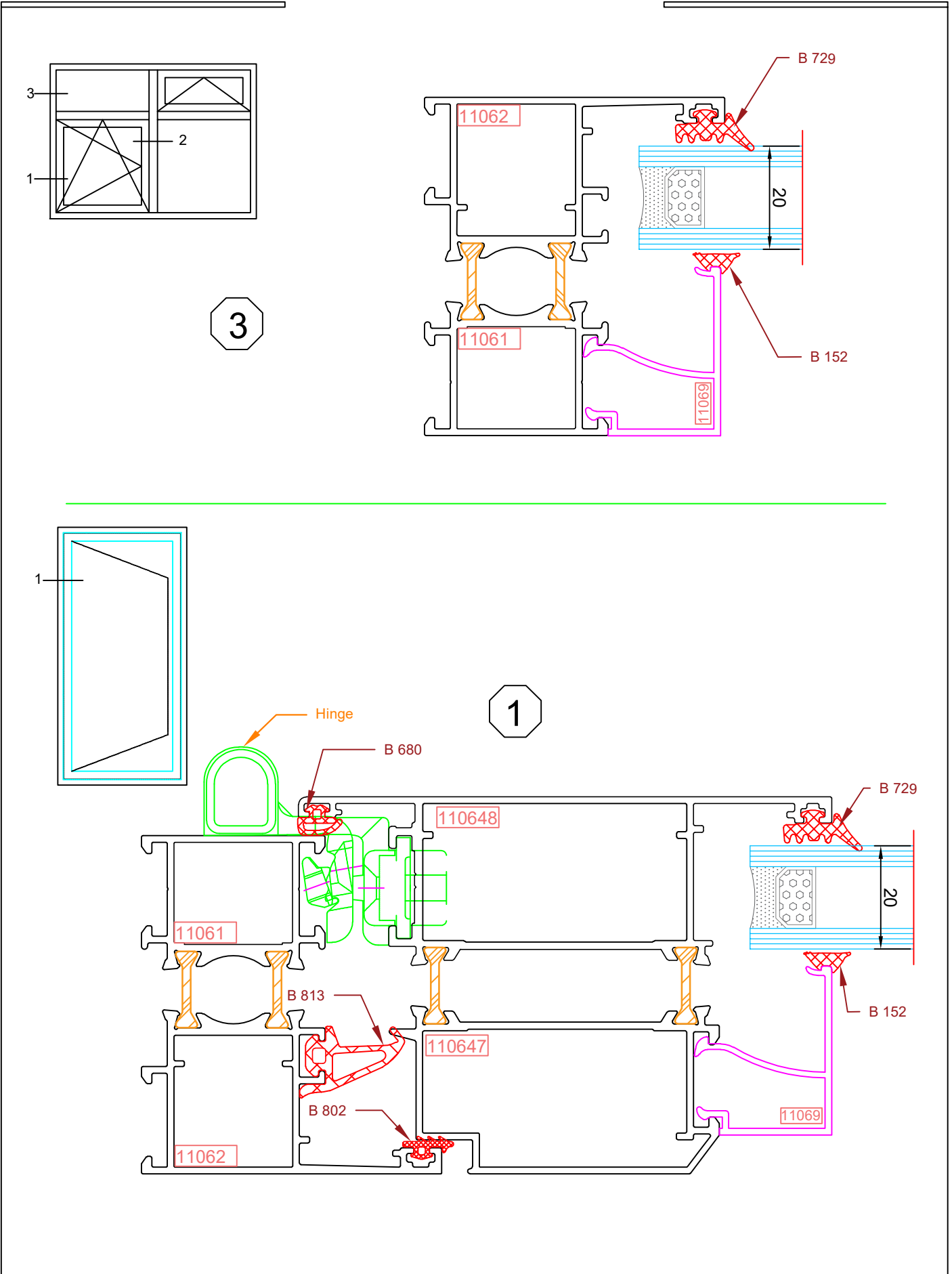


2



ALSTAR
Industrial
Complex

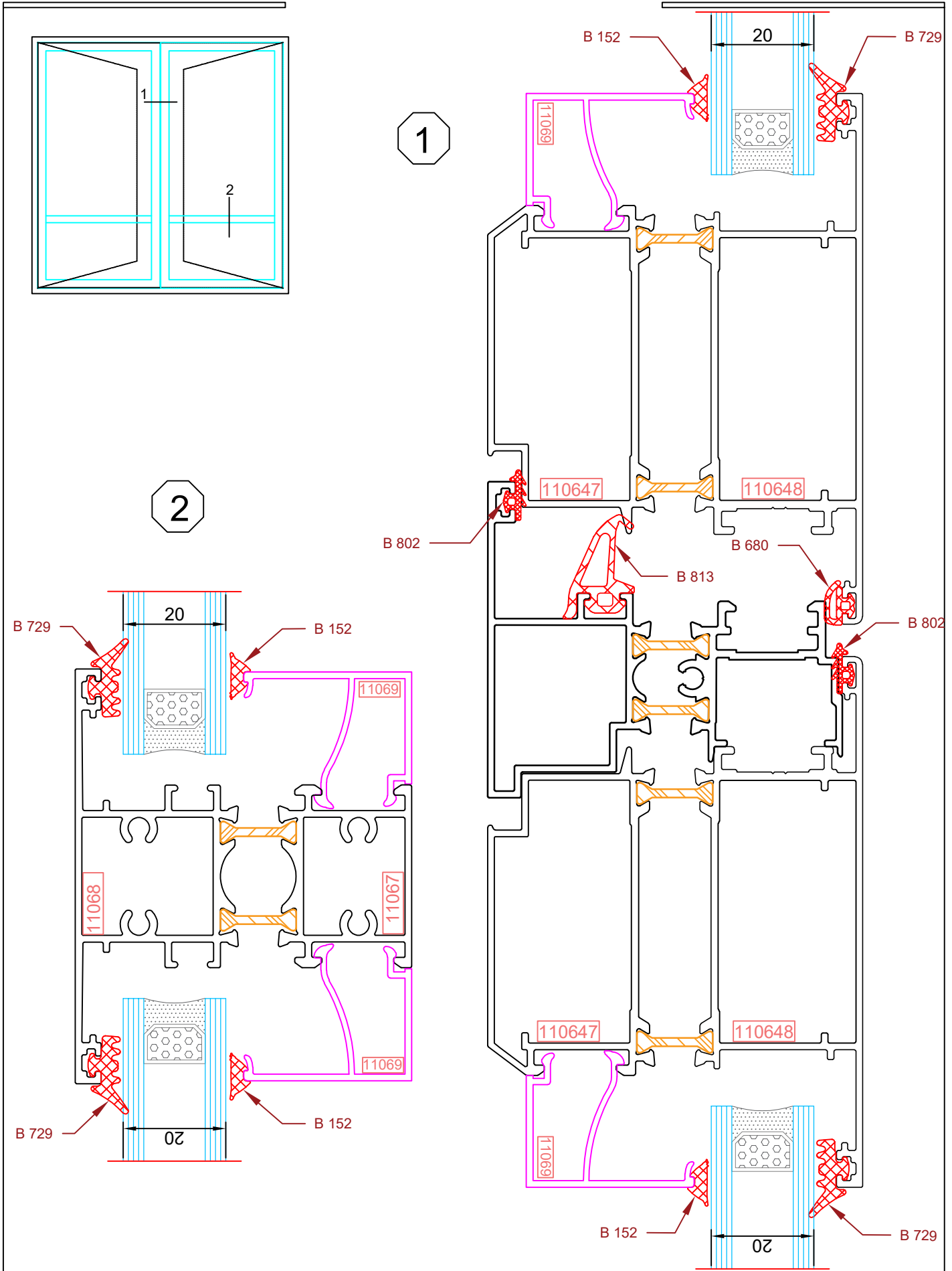
TH FLAT T65





ALSTAR
Industrial
Complex

TH FLAT T65

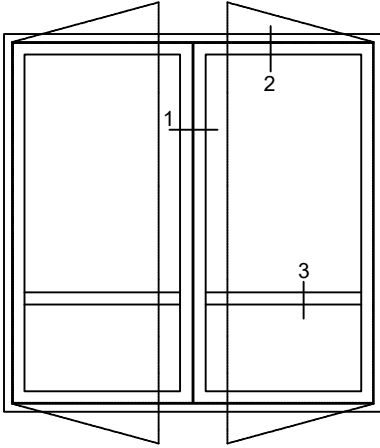




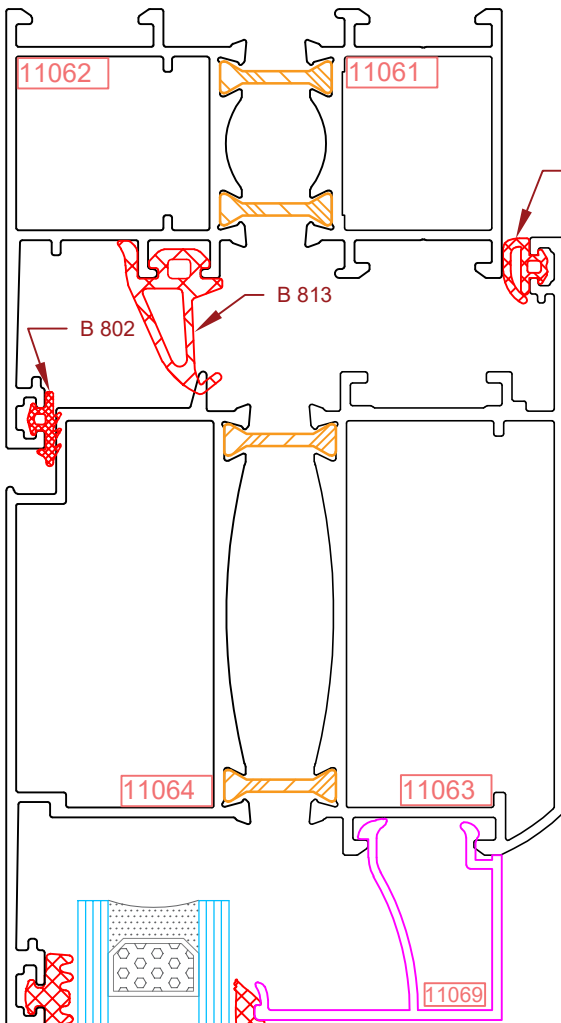
ALSTAR
Industrial
Complex

TH FLAT T65

Sash Type 1

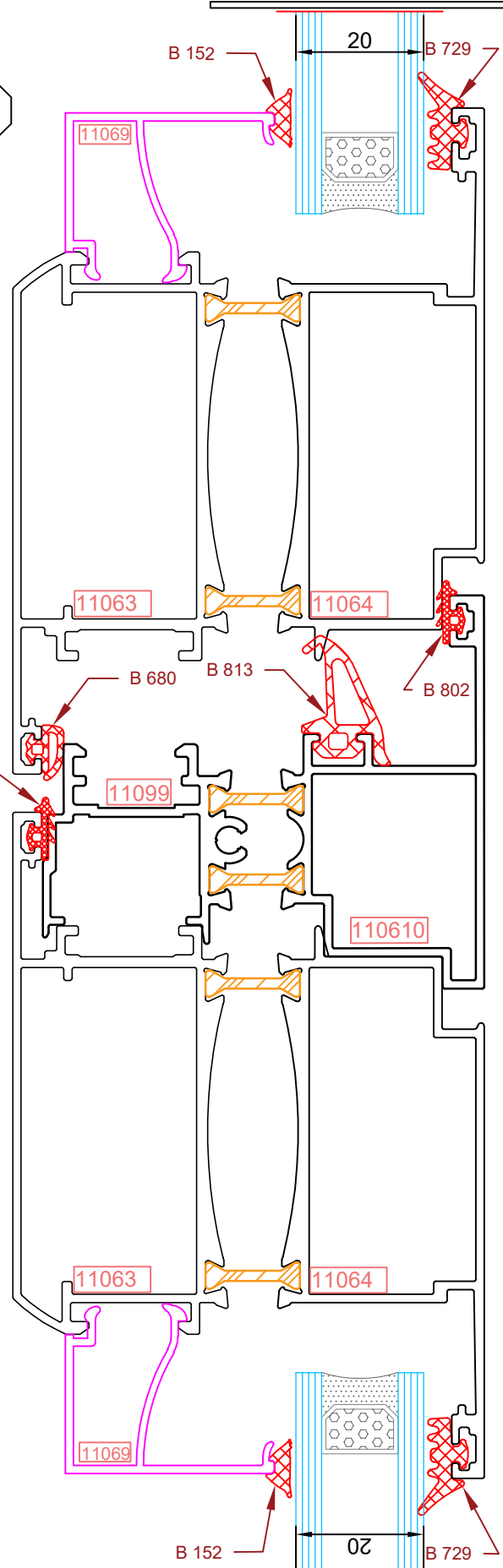


2



B 729 20 B 152

1



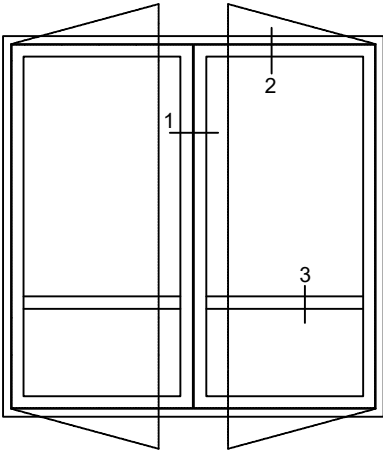
B 152 20 B 729



ALSTAR
Industrial
Complex

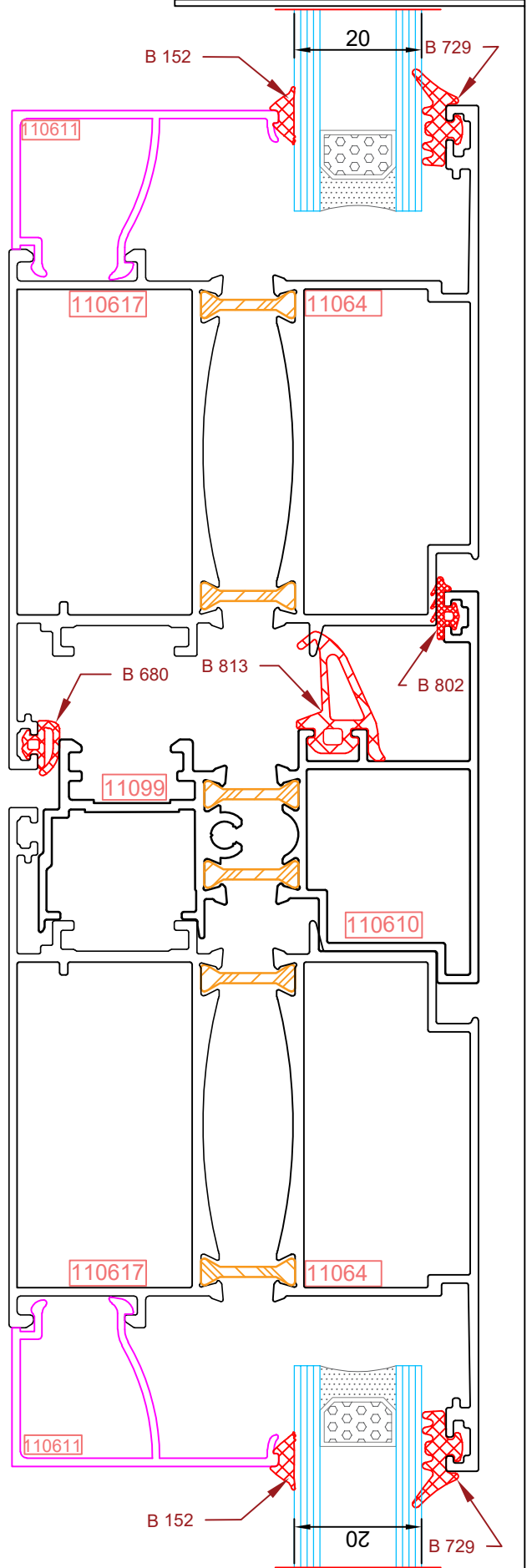
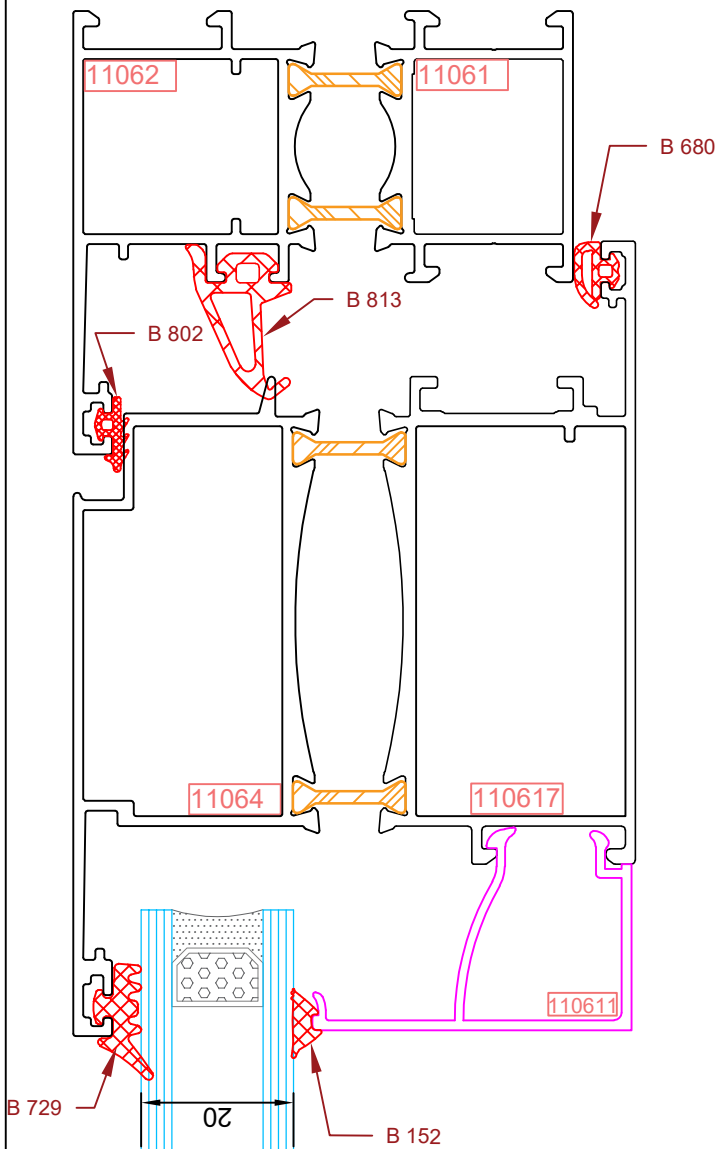
TH FLAT T65

Sash Type 2



1

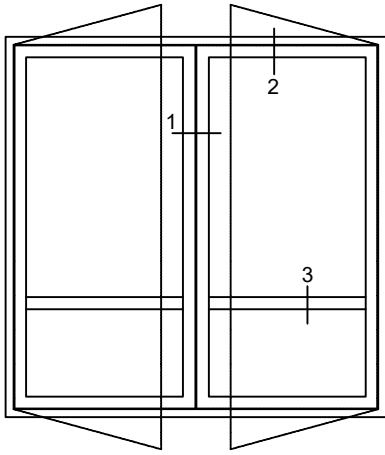
2





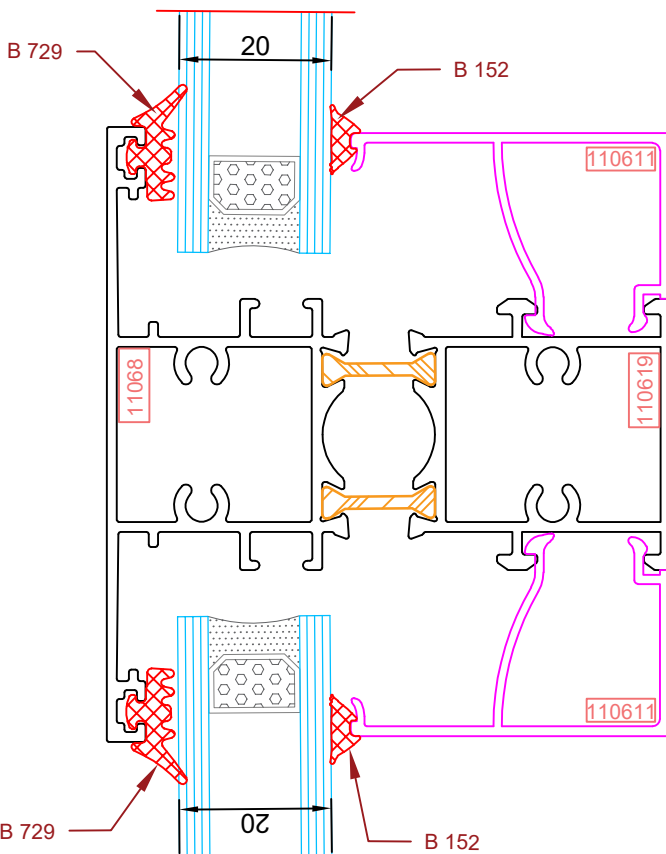
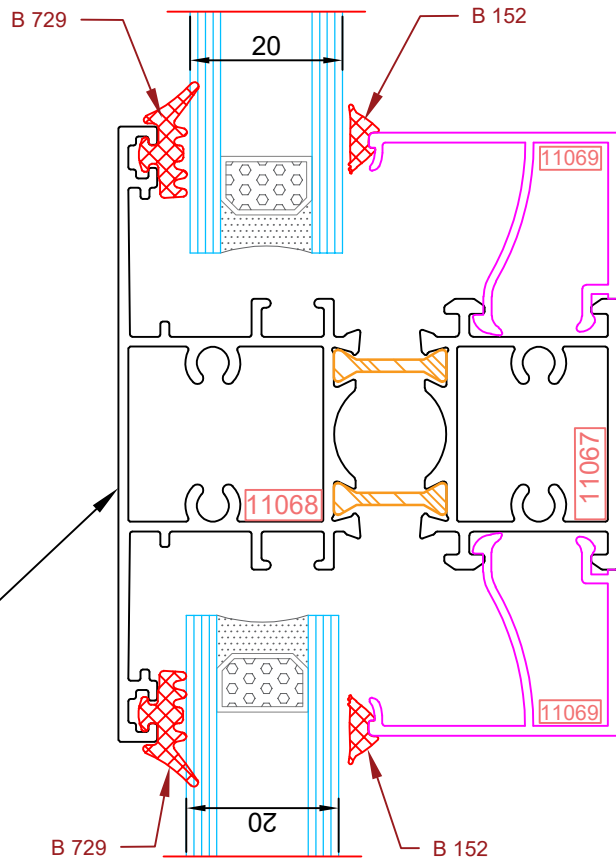
ALSTAR
Industrial
Complex

TH FLAT T65



3

For Sash Type 1



For Sash Type 2

3