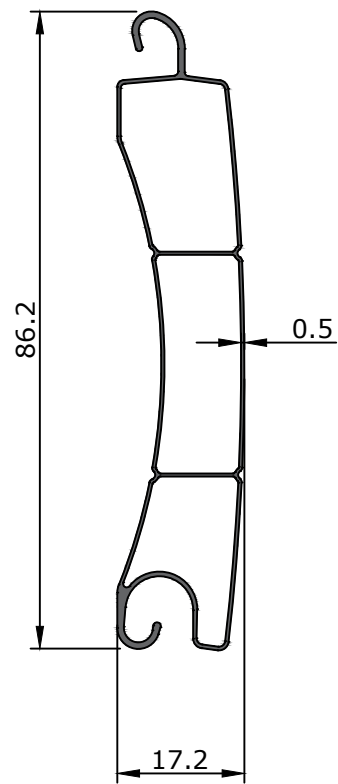
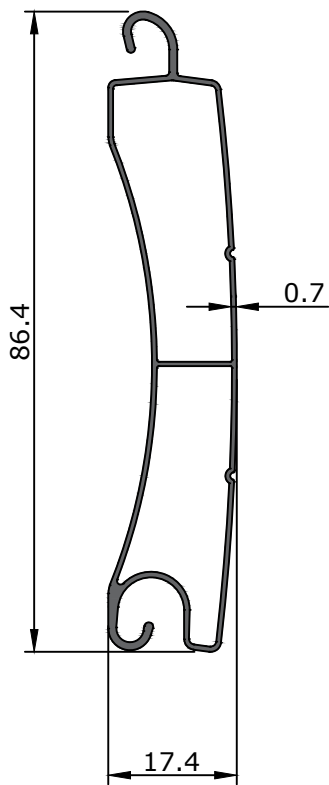


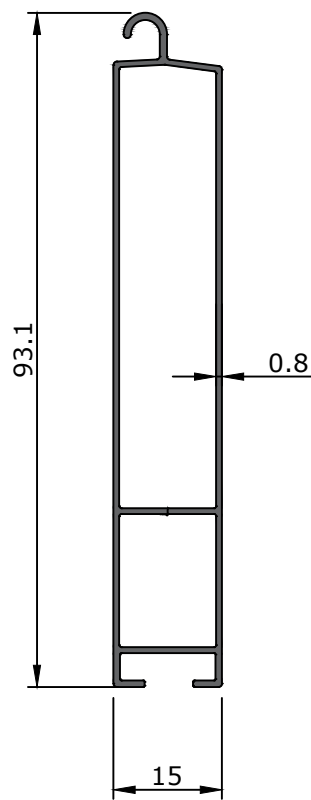
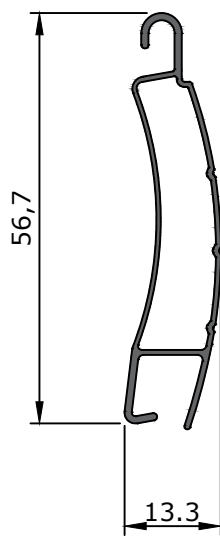
OVERVIEW OF PROFILES

DRAWING	CODE	WEIGHT (Kg/m)	DESCRIPTION	STATIC VALUE <small>Jx(cm4) / Jy (cm4)</small>
	7001	0.436	Blade	12.86 / 0.56
	7003	0.330	Blade	9.92 / 0.41
	7004	0.267	Blade	3.22 / 0.16
	7020	0.508	Blade	16.27 / 0.77
	7025	0.667	Rail Profile	10.86 / 5.71
	7026	0.455	Rail Profile	3.01 / 1.89



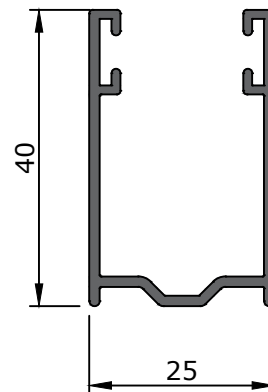
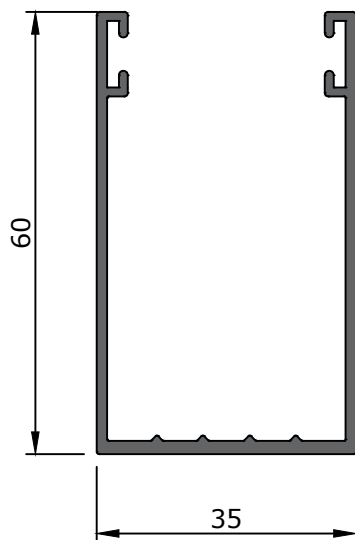
Profile Name	Profile Code	Weight (Kg/m)
Blade	507001	0.436

Profile Name	Profile Code	Weight (Kg/m)
Blade	507003	0.330



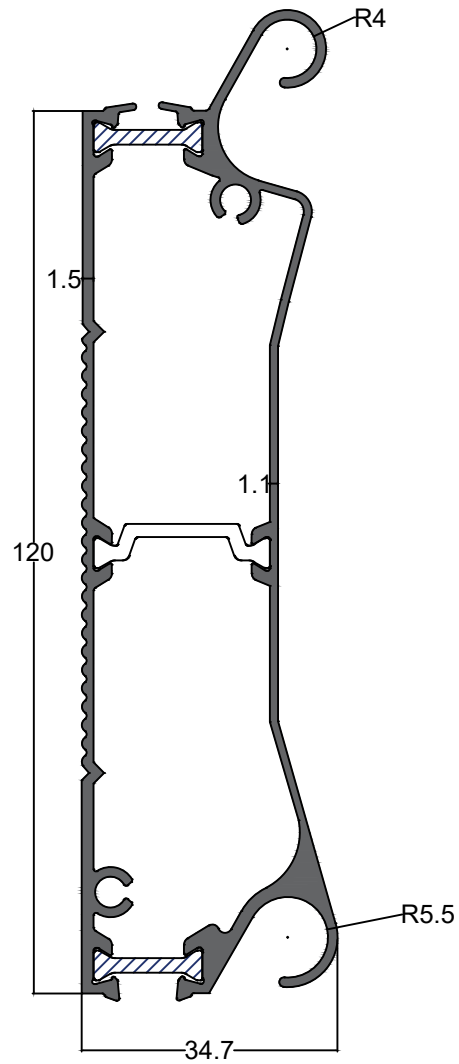
Profile Name	Profile Code	Weight (Kg/m)
Blade	507004	0.267

Profile Name	Profile Code	Weight (Kg/m)
Blade	507020	0.508

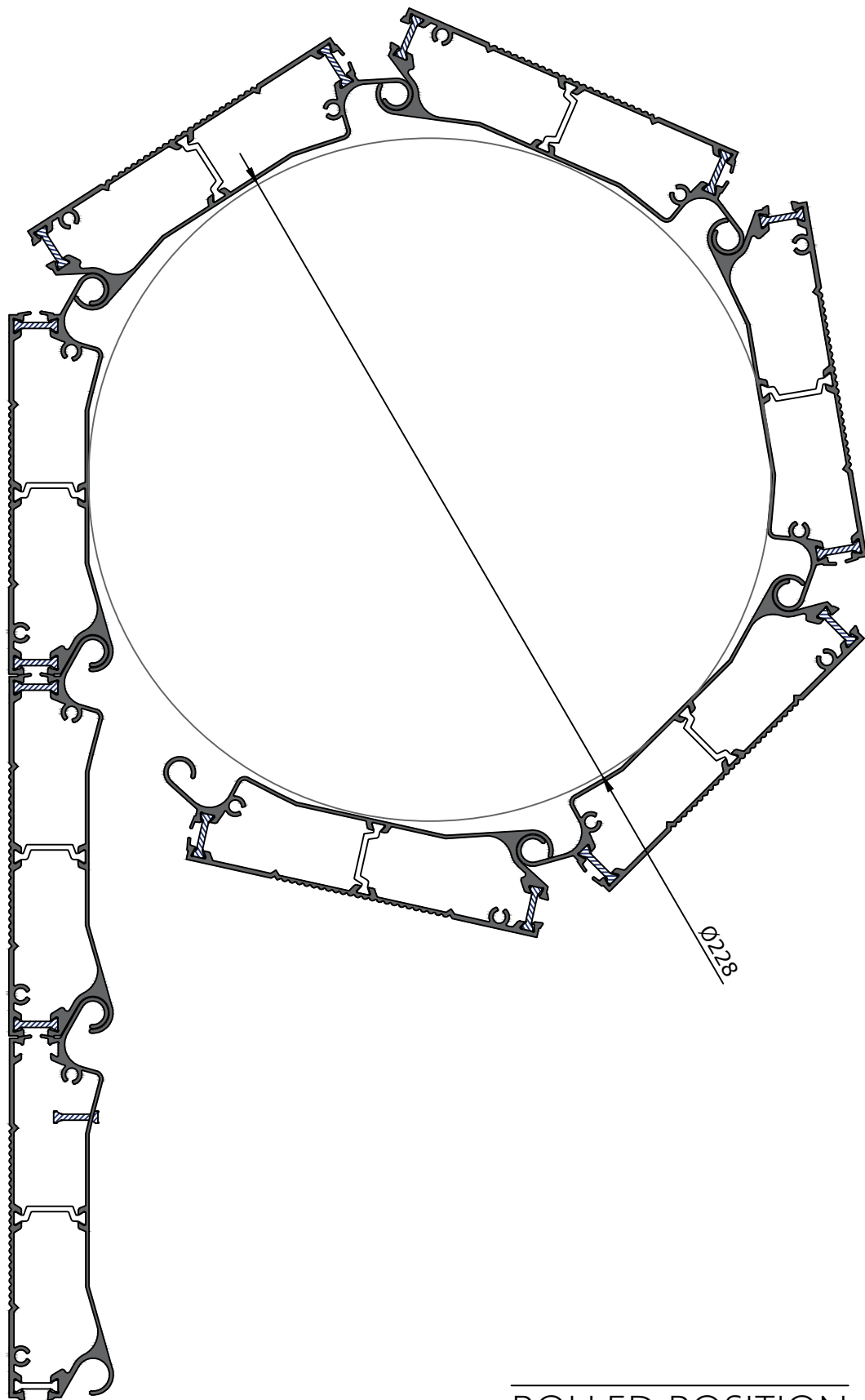


Profile Name	Profile Code	Weight (Kg/m)
Rail Profile	507025	0.667

Profile Name	Profile Code	Weight (Kg/m)
Rail Profile	507026	0.455

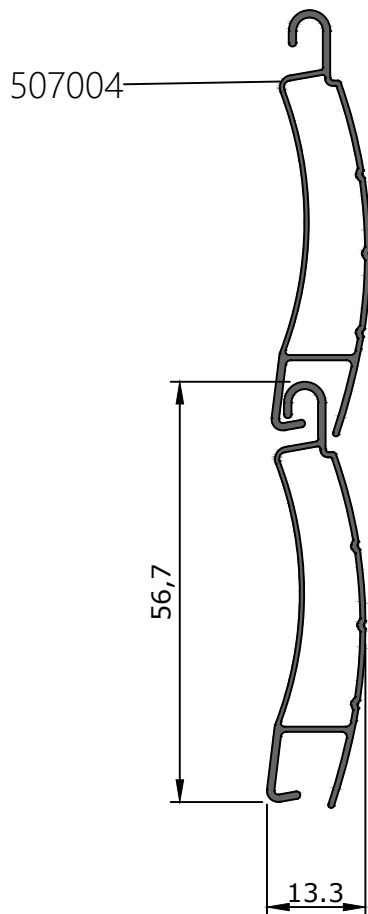
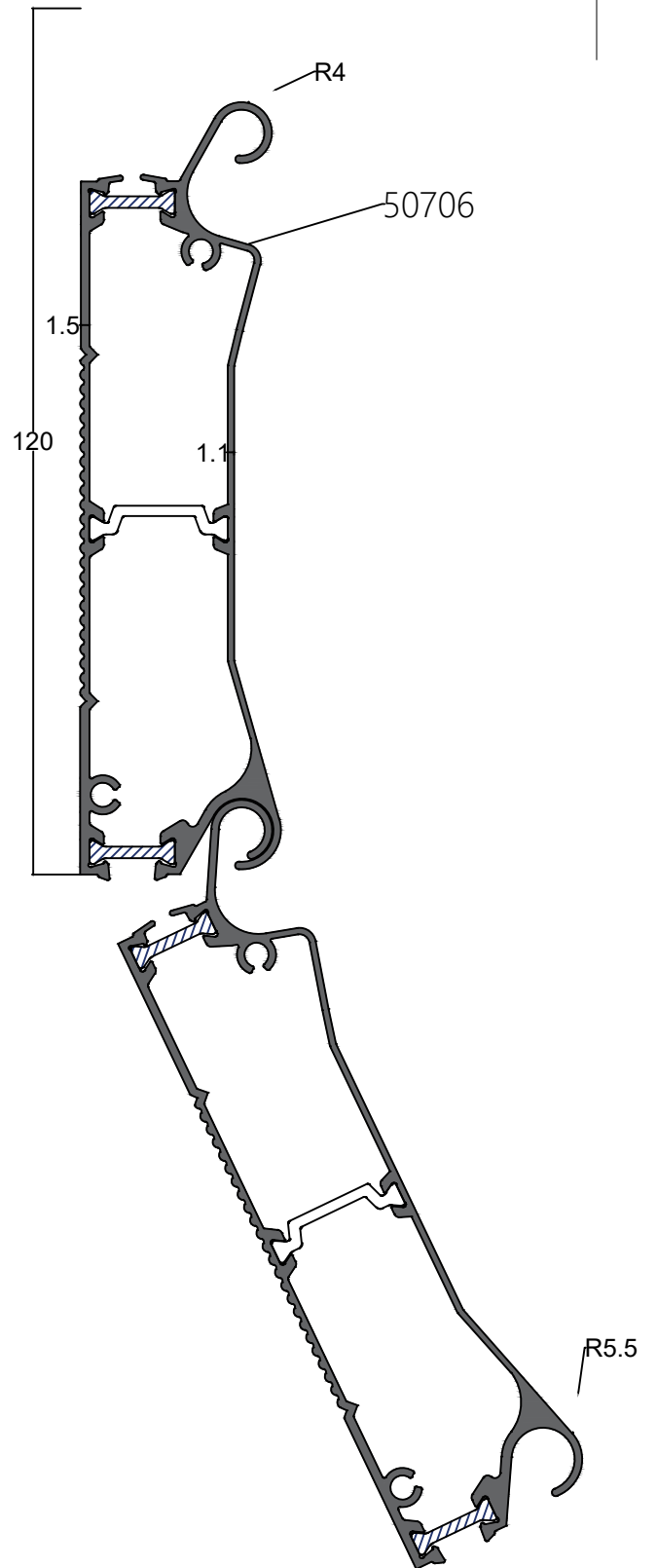
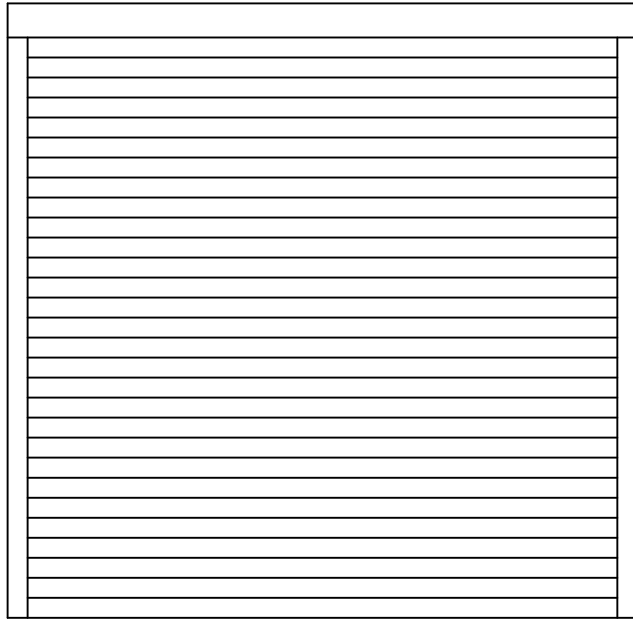


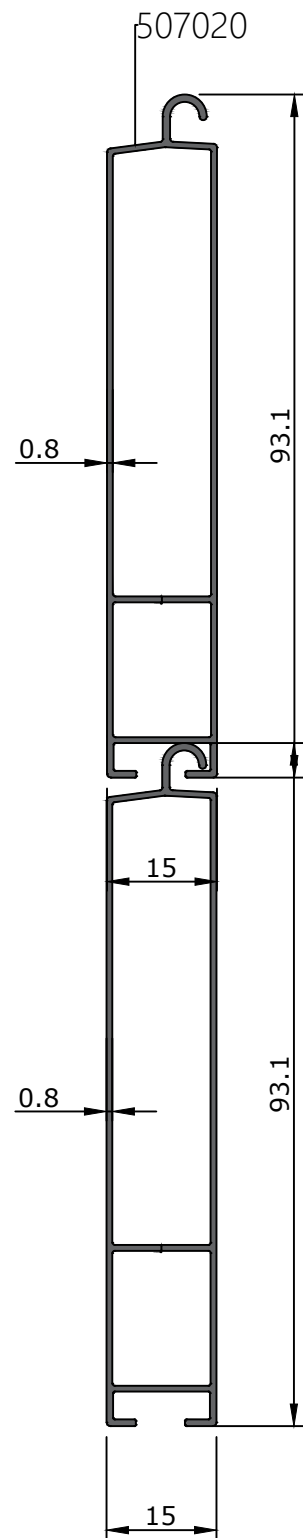
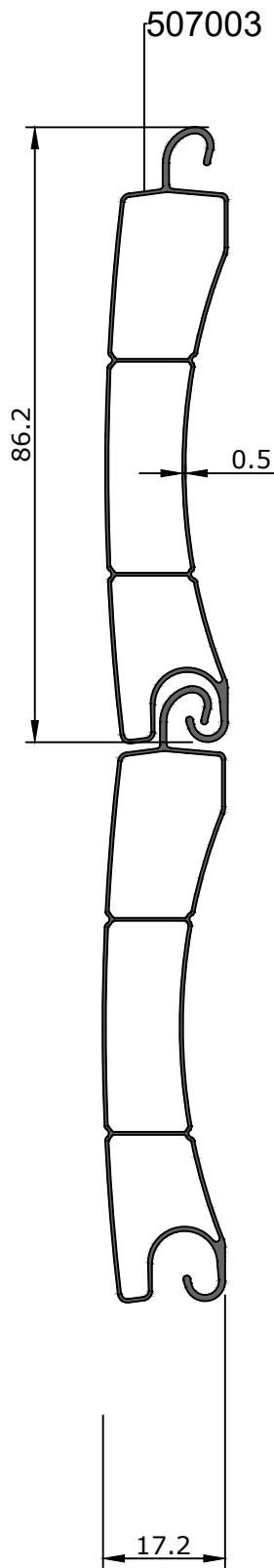
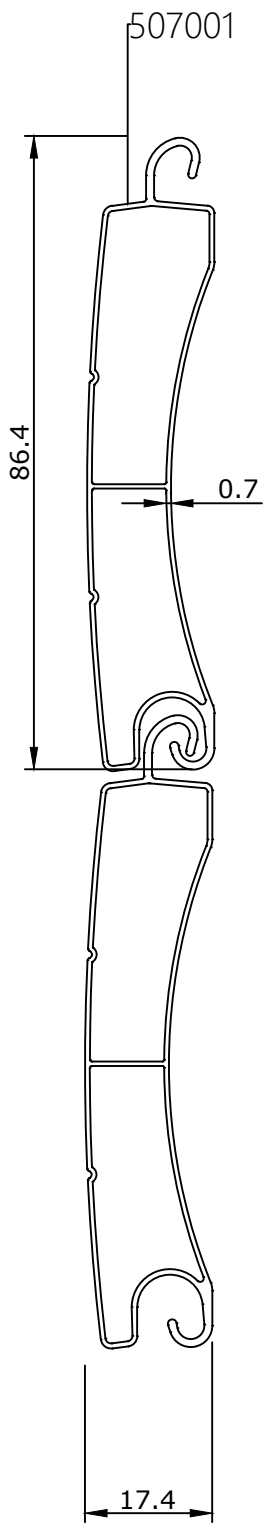
Profile Name	Profile Code	Weight (Kg/m)
Termal Blade	50706	1671 gr/m



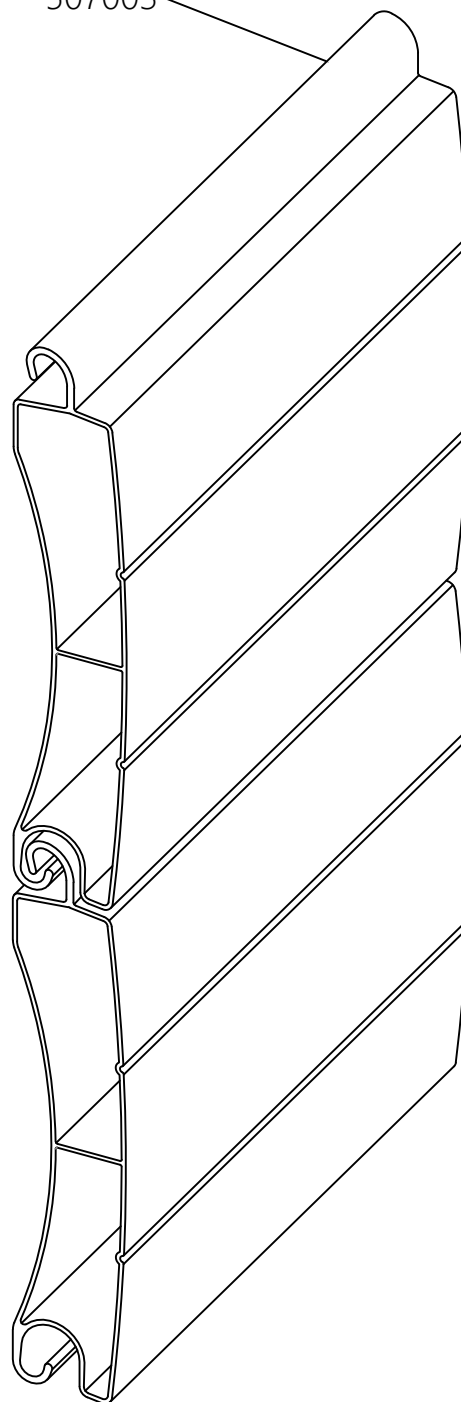
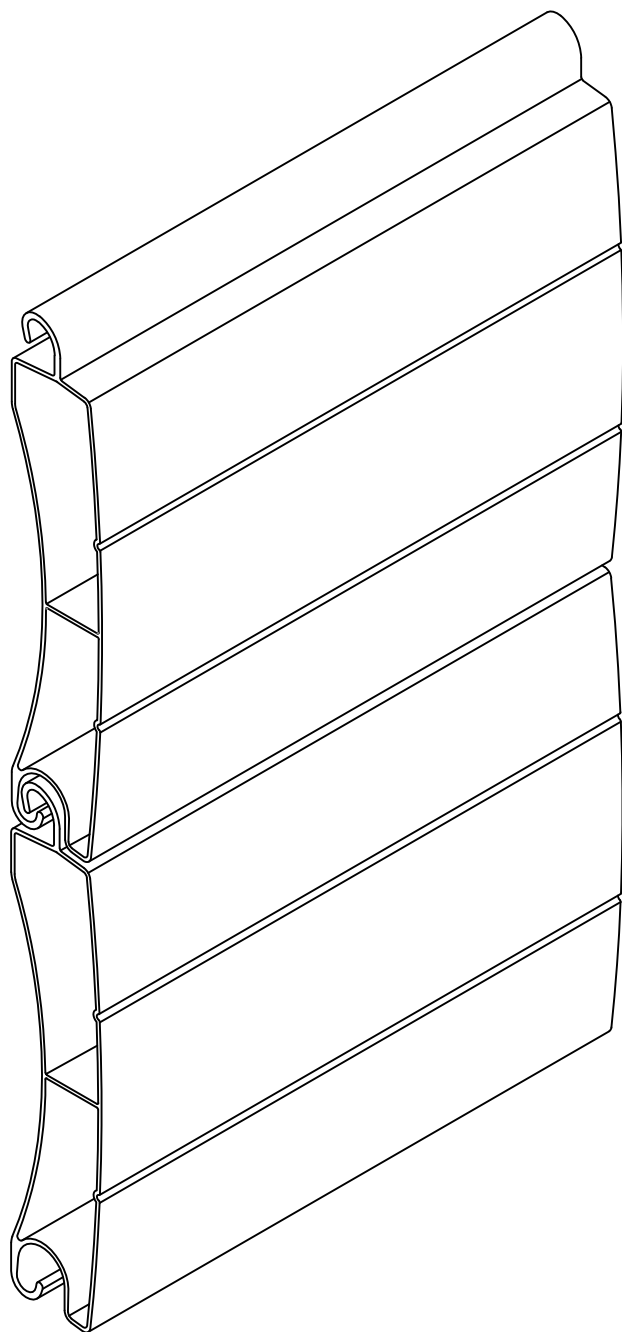
ROLLED POSITION



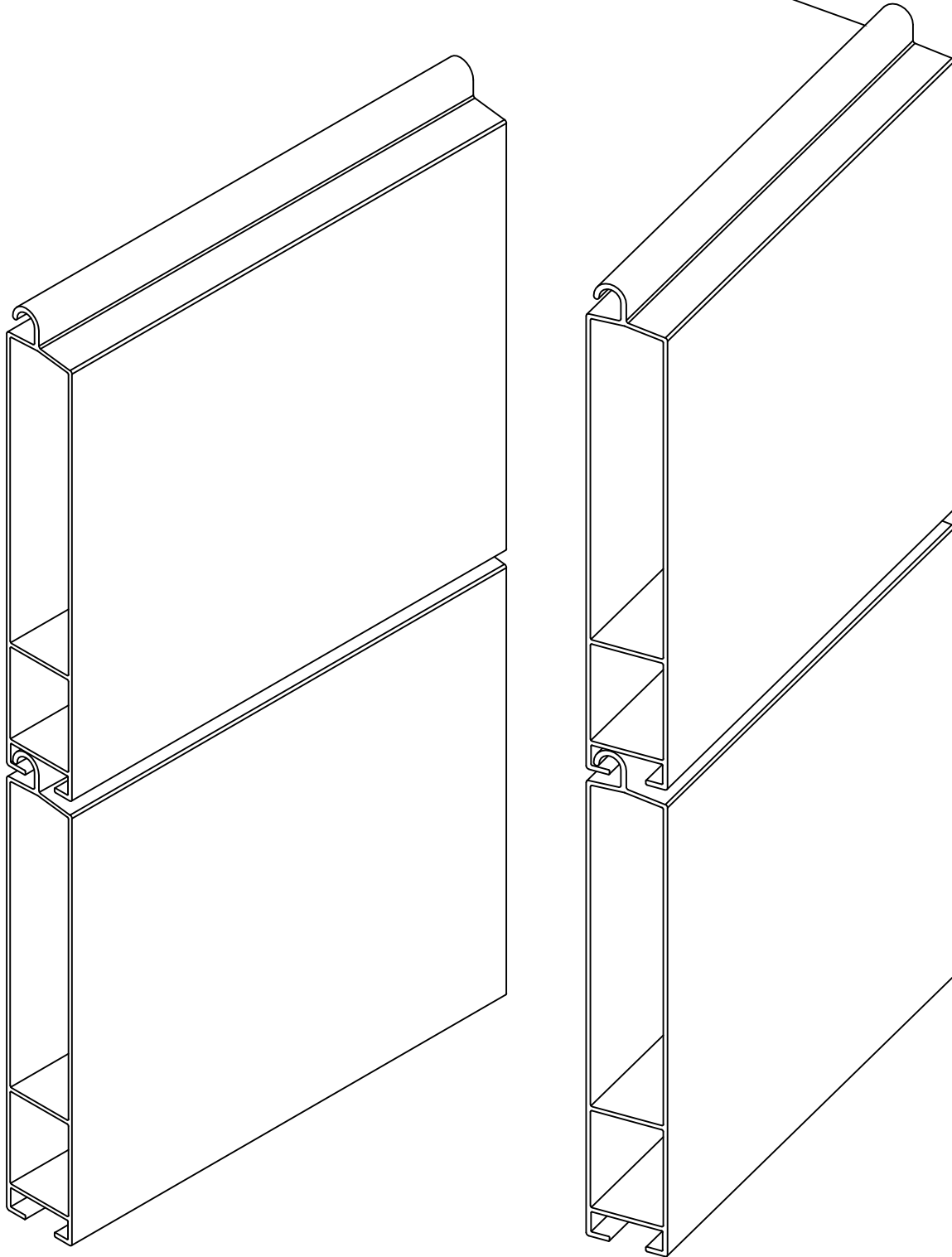




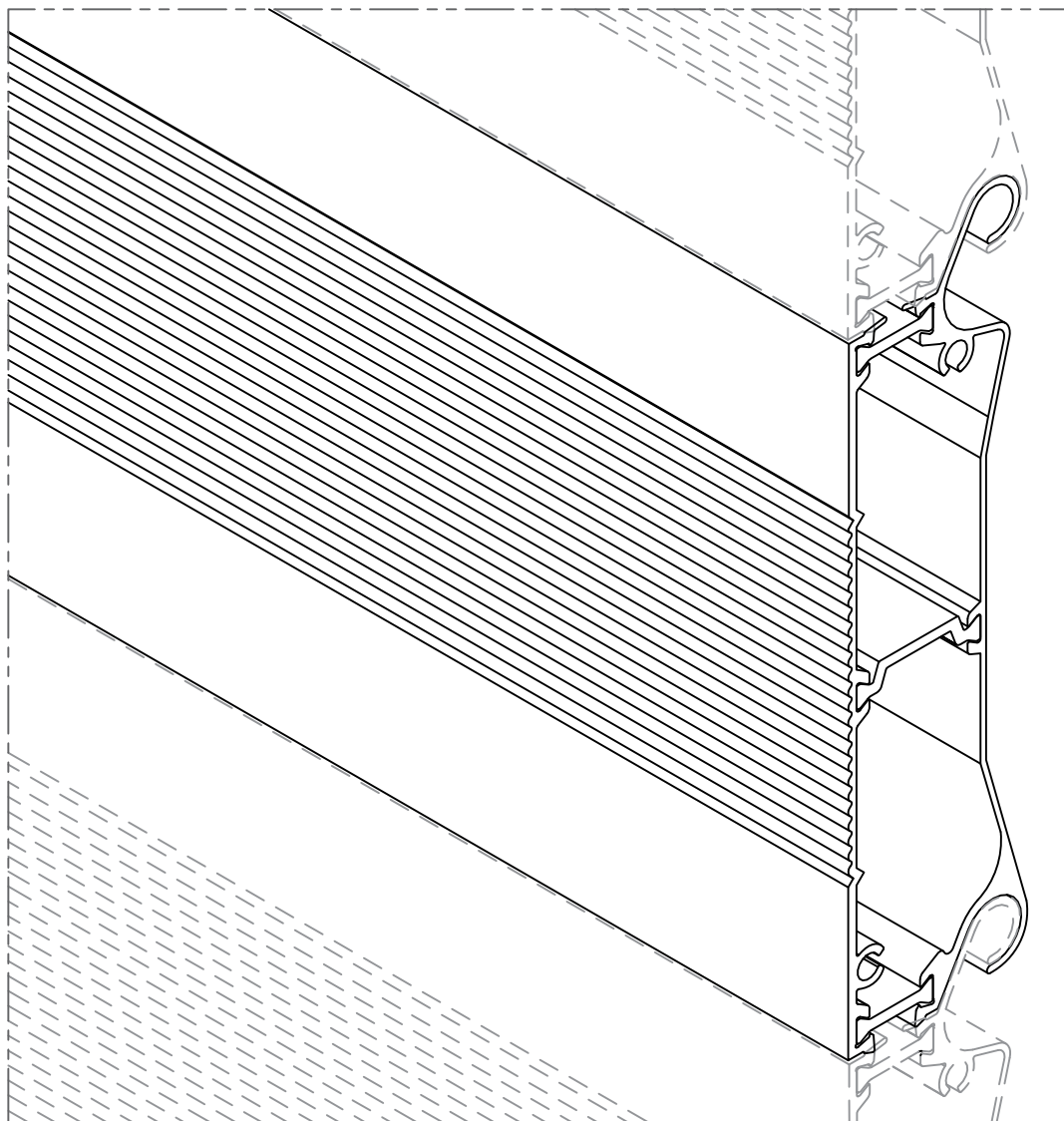
507003



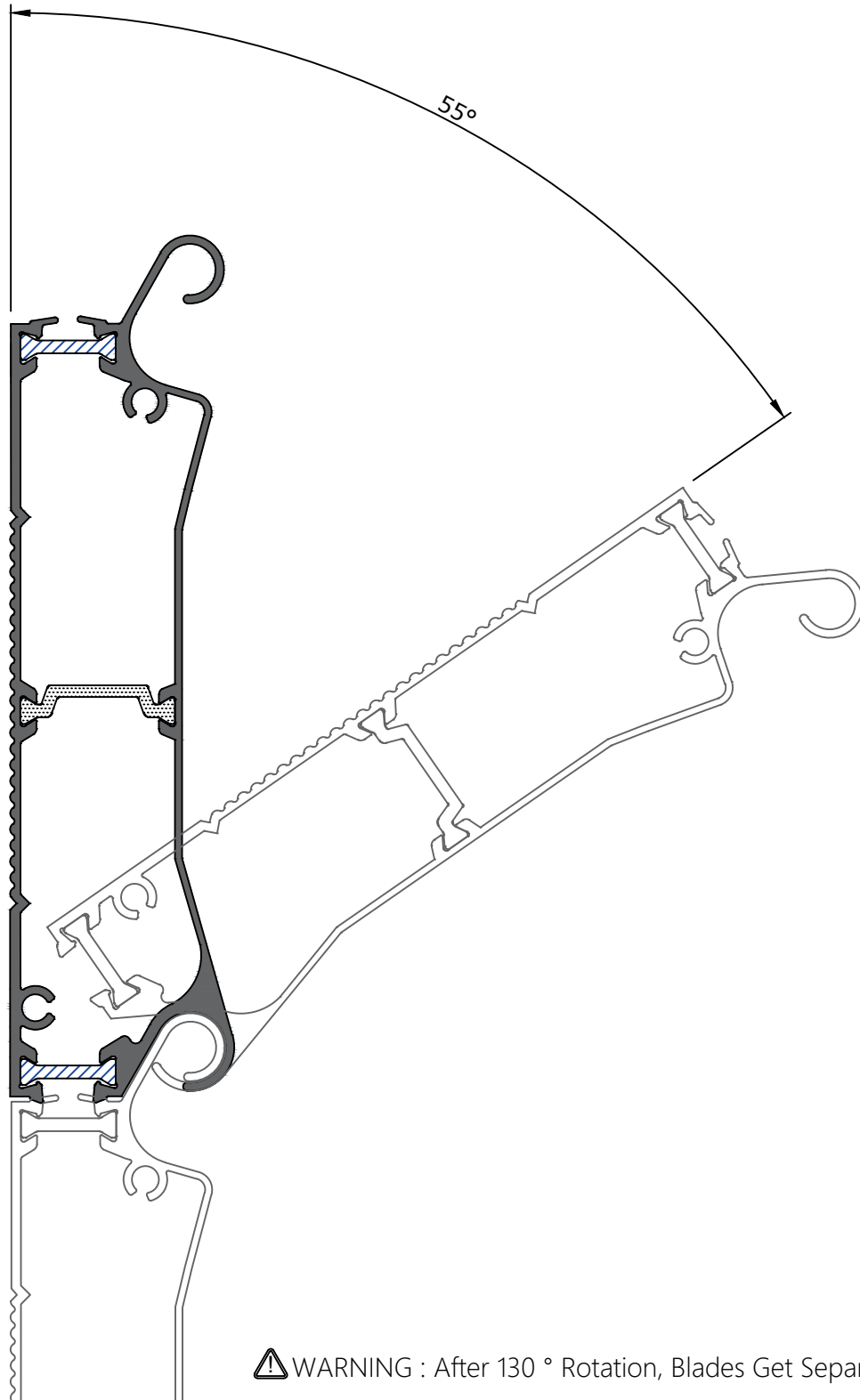
507020



ROLL SHUTTERS POSITION



ITS GONNA ROTATE FOR 55° WITHOUT ANY STOP AND SO SMOTH
BUT ITS GONNA CHANGE POSITION AFTER 55°



⚠ WARNING : After 130 ° Rotation, Blades Get Separate .

