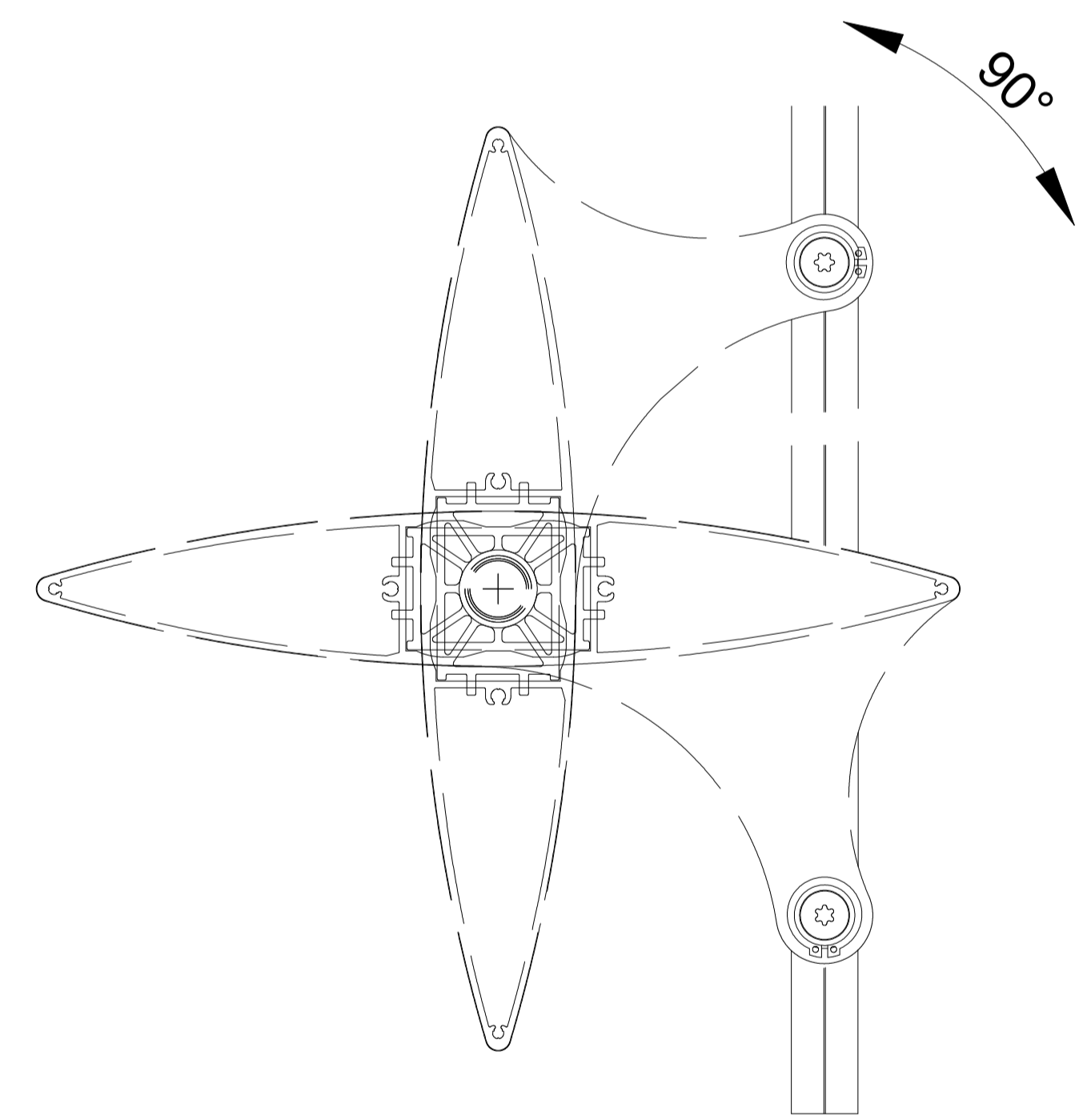
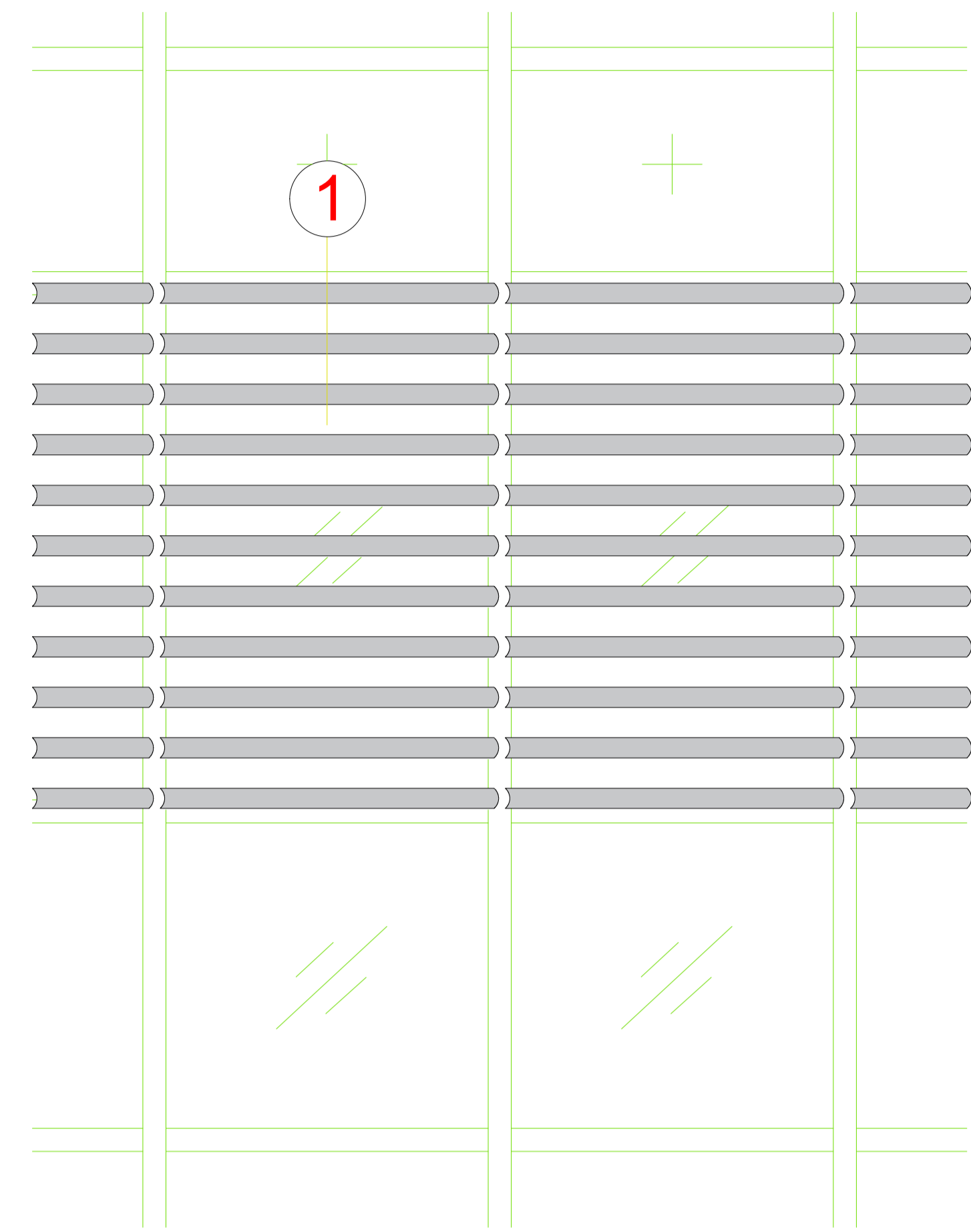
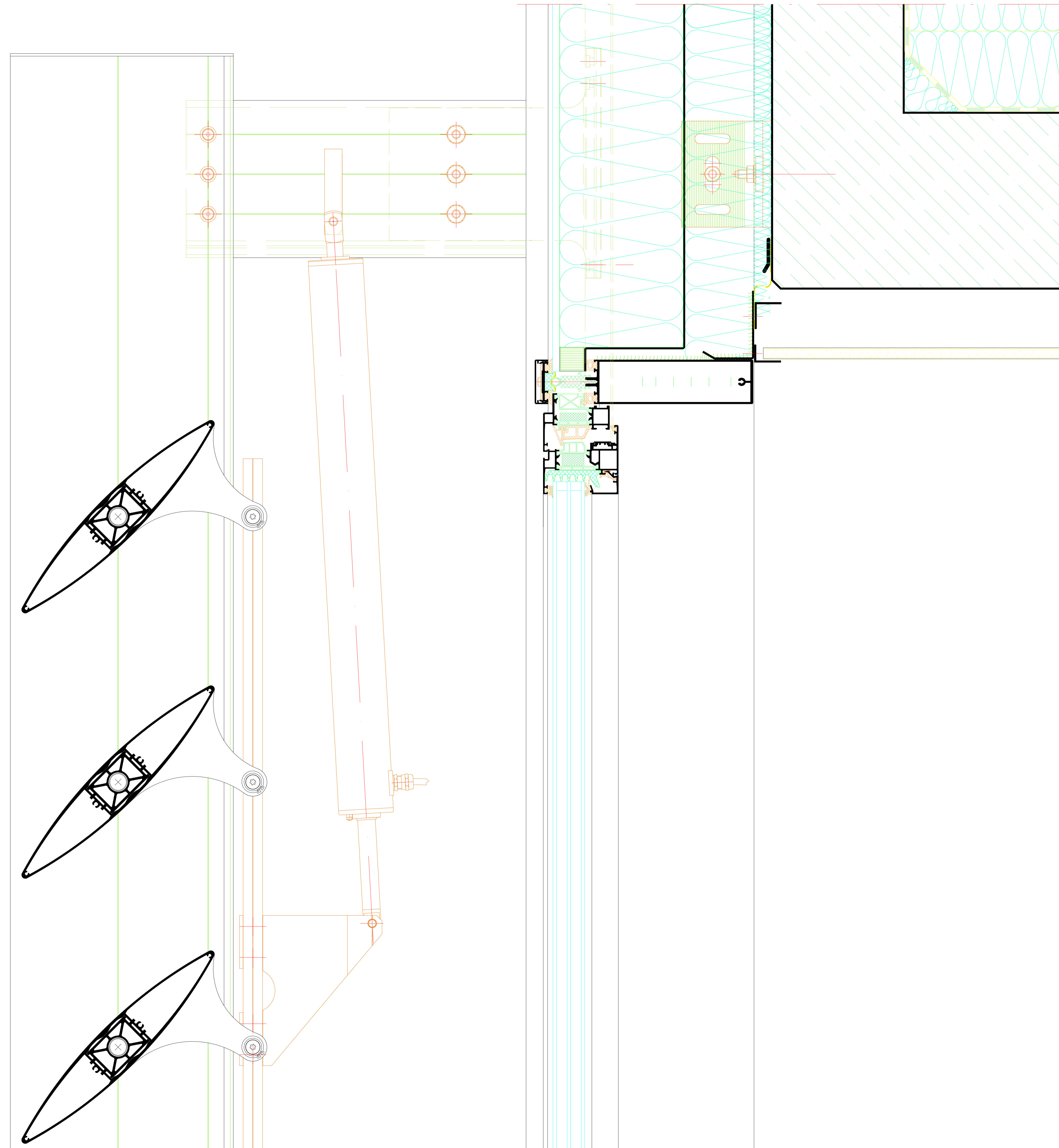


Beweglicher Sonnenschutz mit Statikpfosten
Active sun shading with structural mullions



1 Vertikalschnitt - Oberer Anschluss
Vertical section detail - top attachment



M 1:2

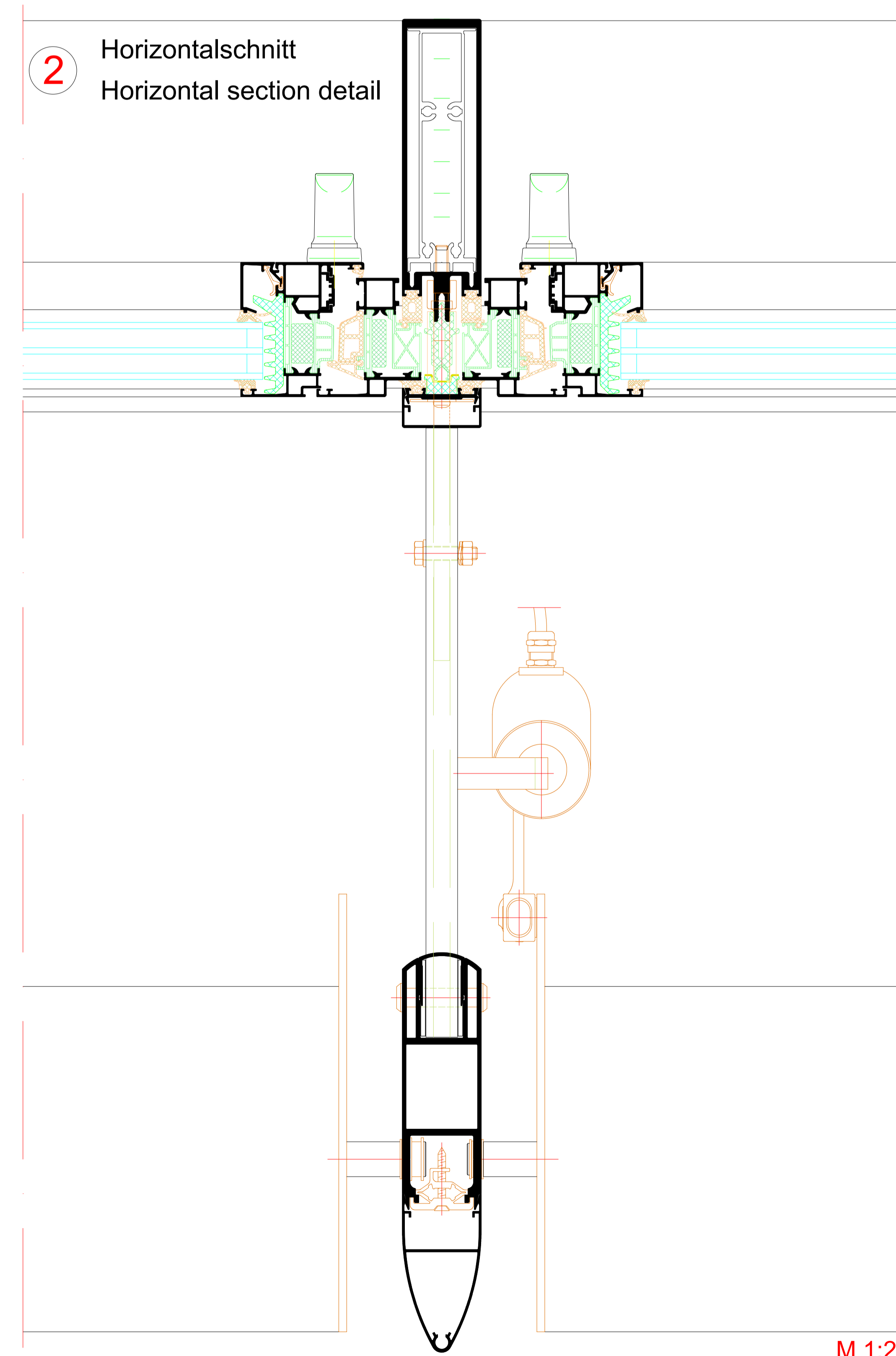
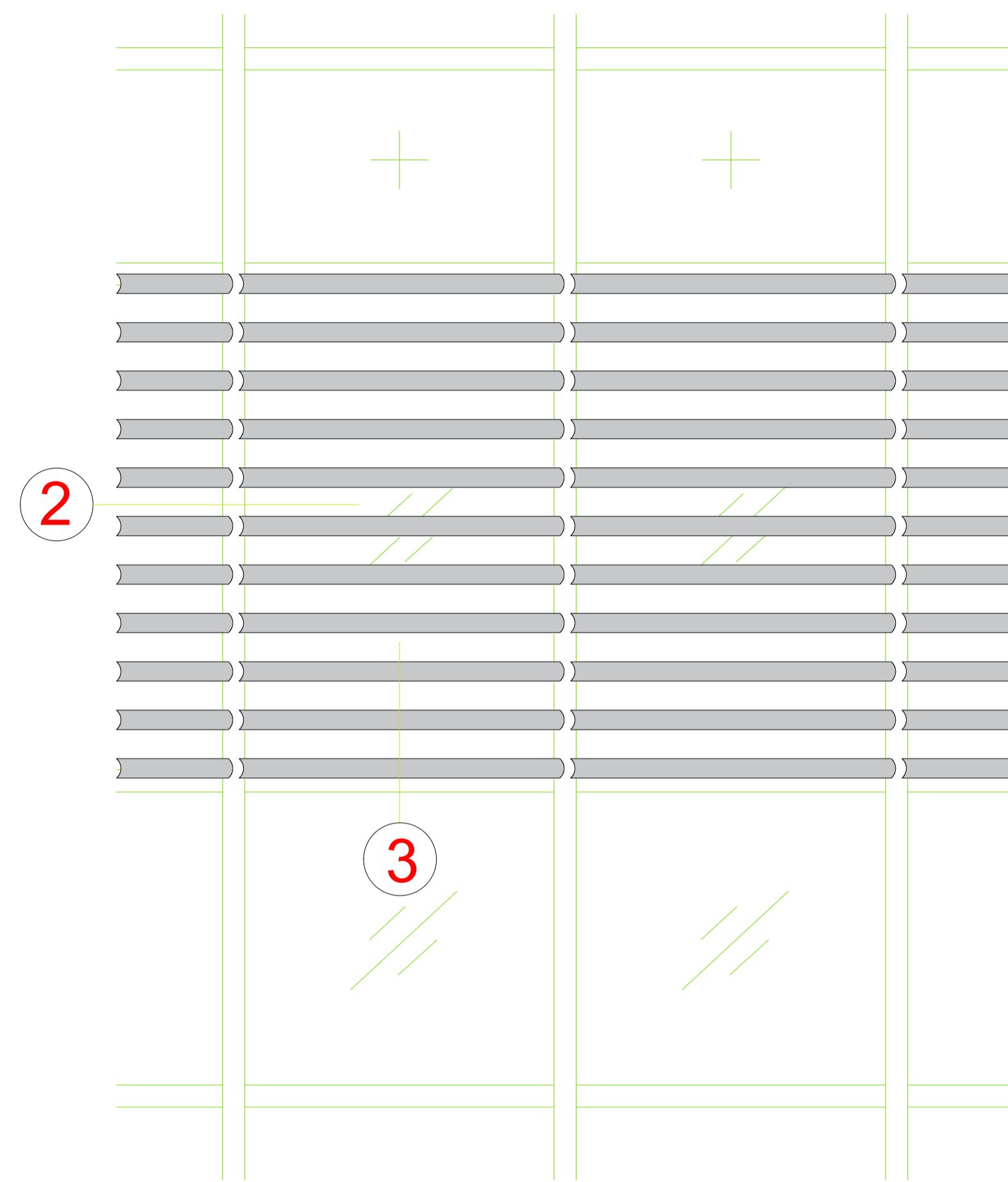
NO.	DATE	REVISION	BY	CHECKED	STATUS
1	2024	01			Final

NO.	DESCRIPTION	DATE
1	Elementeansicht	2024
2	Vertikalschnitt	2024

PROJEKT	PROJEKTLEITER	PROJEKTNUMMER
Sonnenschutzsystem RIVA ALB Aktiv linear - Großflächen		
Sun Shading System RIVA ALB active linear - large floors blades		

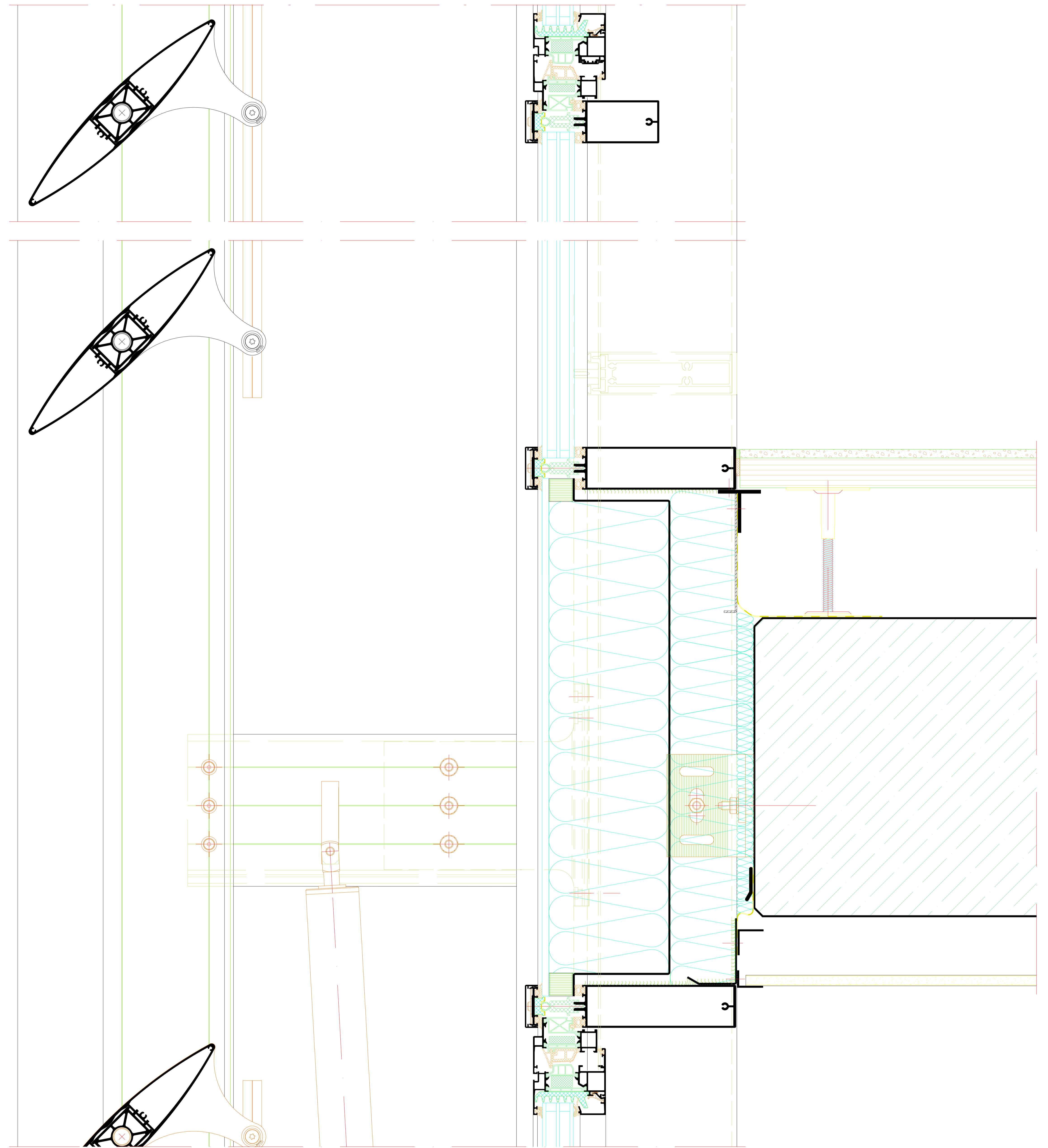
PROJEKT	PROJEKTLEITER	PROJEKTNUMMER
BENEDICT + RIVA		
BENEDICT + RIVA GmbH		
Obere Hauptstr. 10		
42699 Solingen, Germany		

Beweglicher Sonnenschutz mit Statikpfosten
Active sun shading with structural mullions



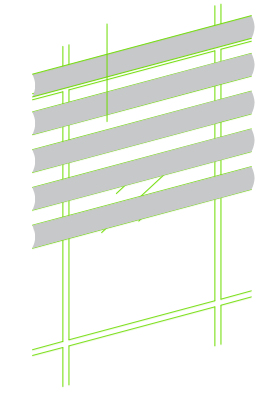
M 1:2

3 Vertikalschnitt - Unterer Anschluss
Vertical section detail - bottom attachment

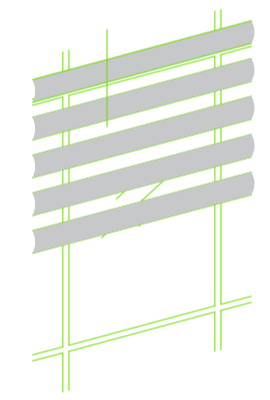
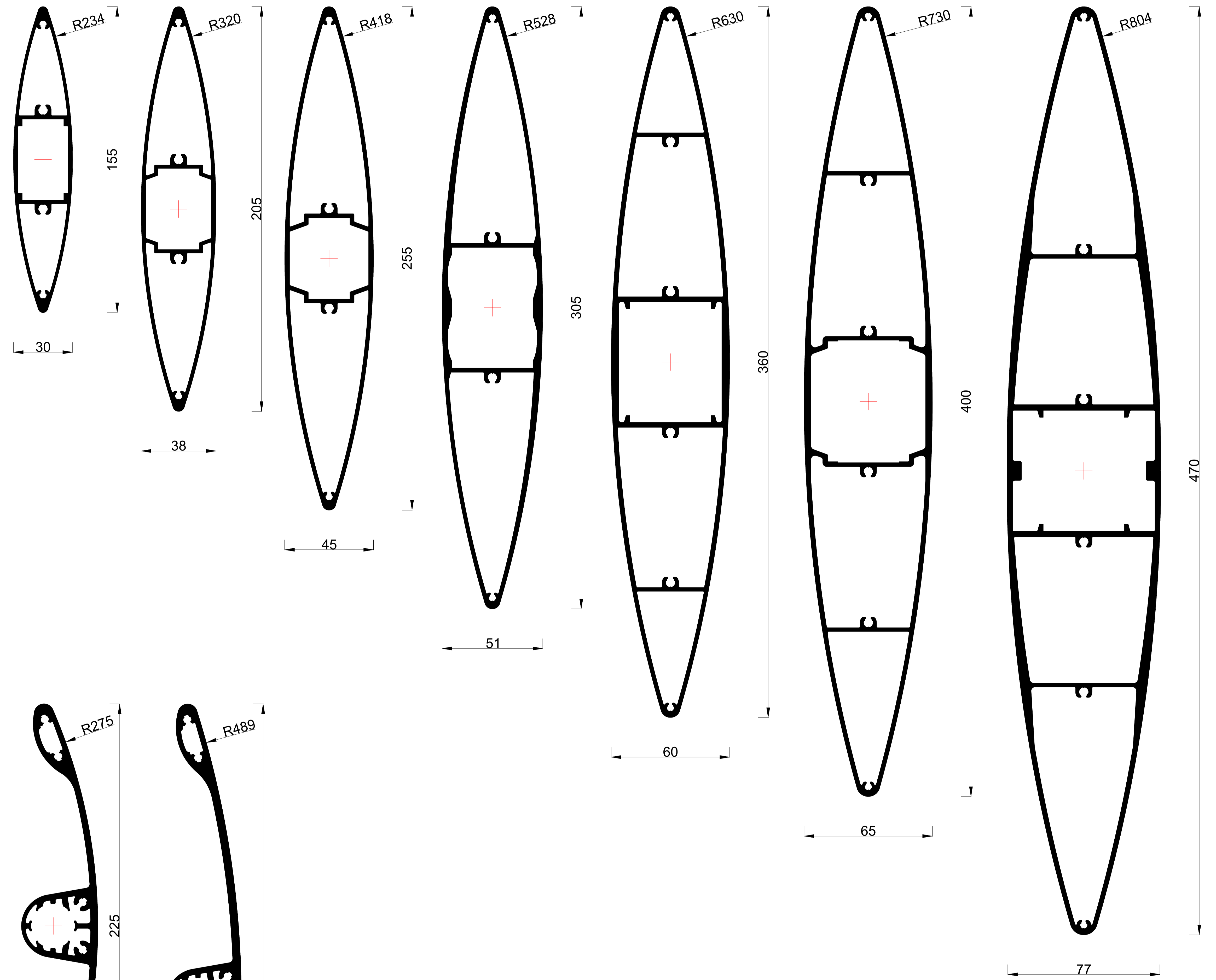
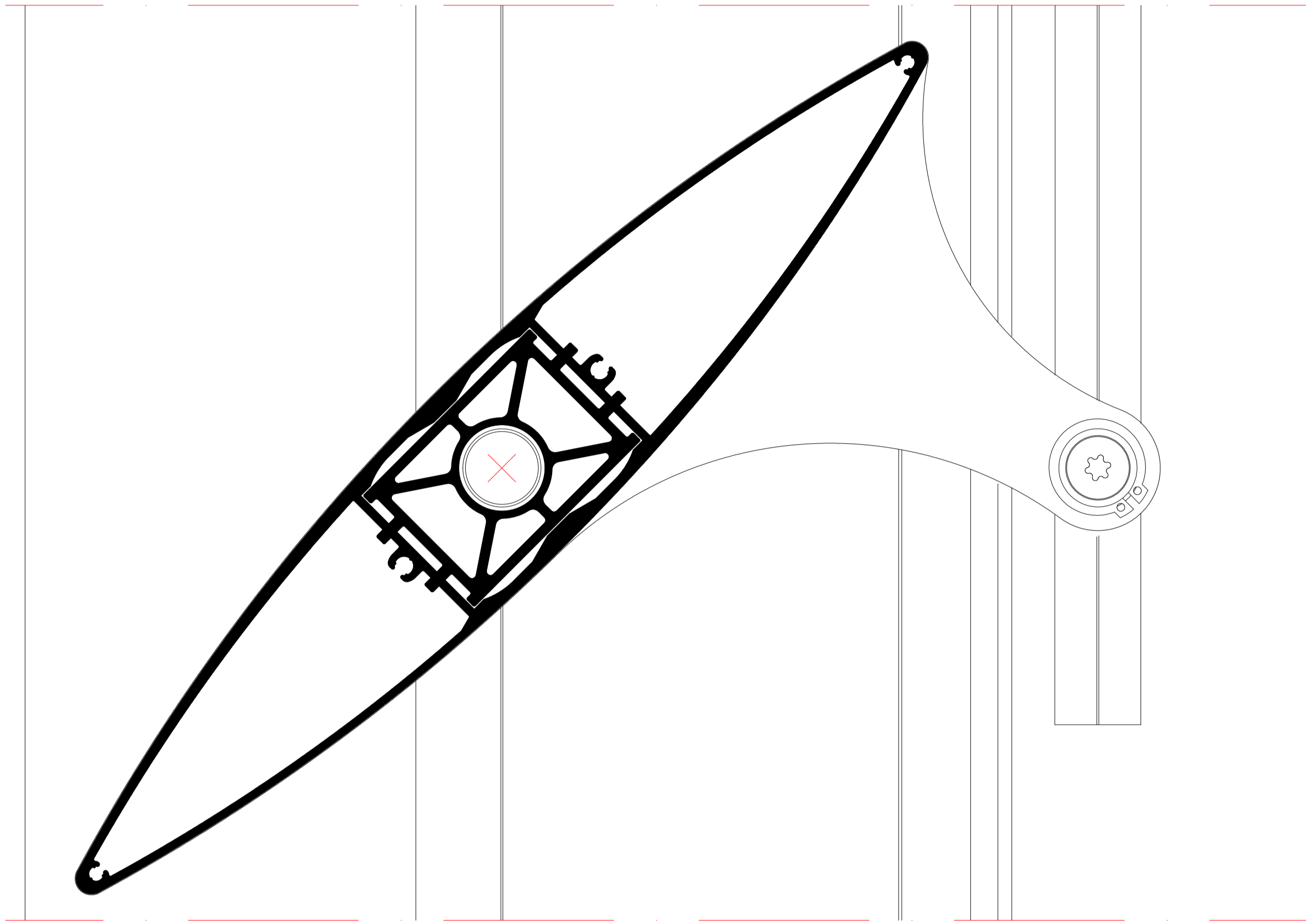


M 1:2

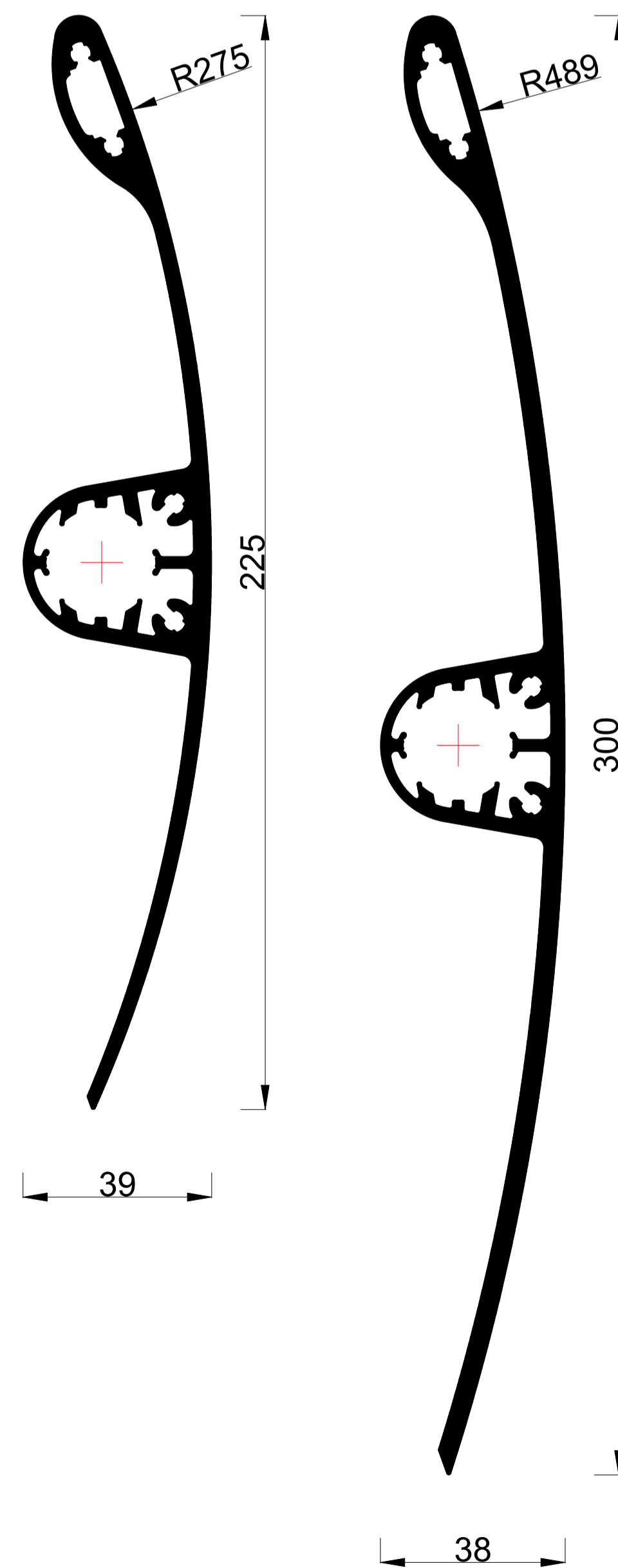
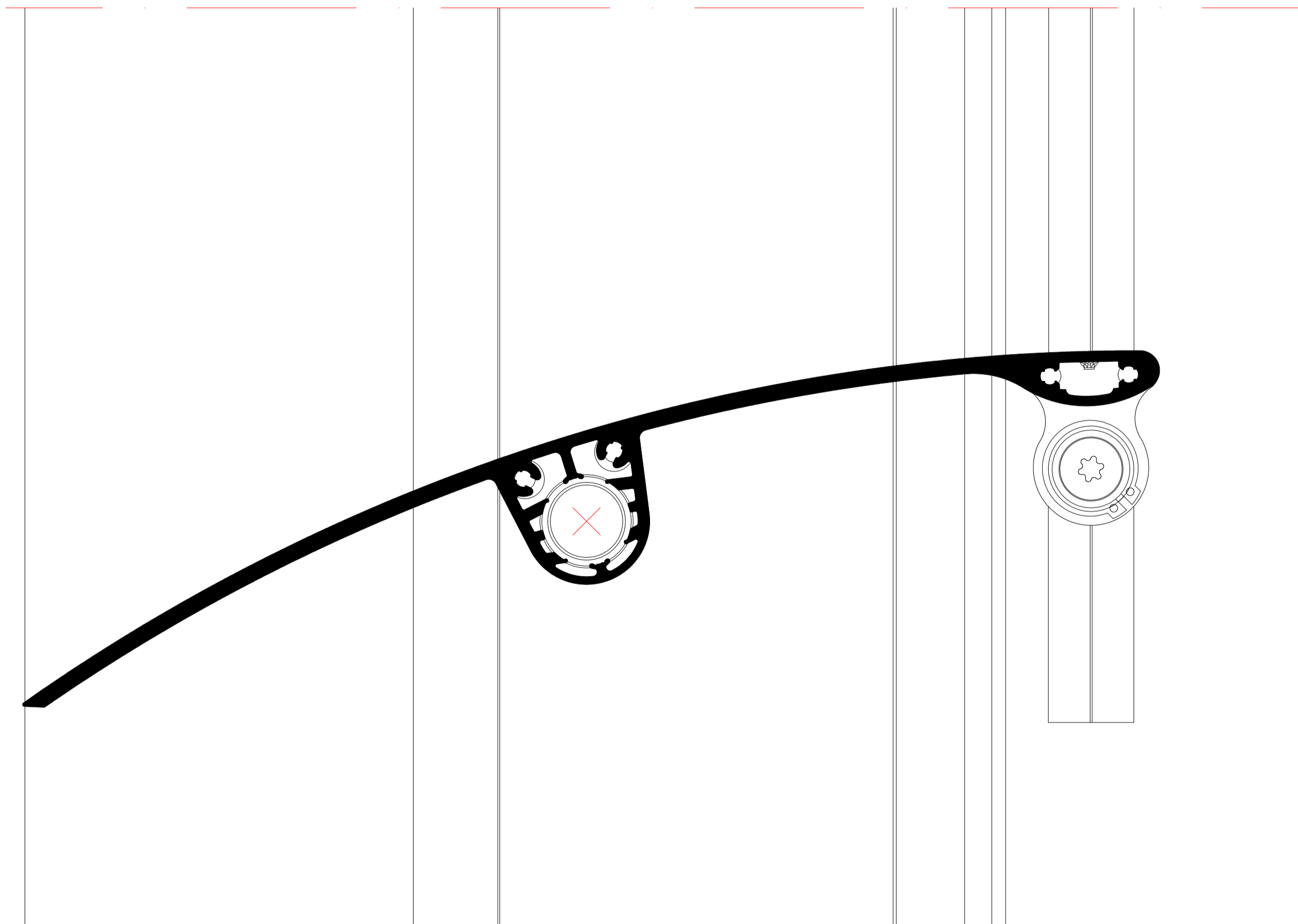
NO.	DATE	REVISION	BY	CHECKED	GROUP
1	2023	01
<p>Elementschritte Unit section details</p>					
<p>Projekt Sonnenschutzsystem RIVA ALB Aktiv linear - Großflächen Sun Shading System RIVA ALB active linear - large frame blades</p>					
<p>Architekt BENEDICT + RIVA GmbH Königsplatz 11 10119 Berlin</p>					
<p>Hersteller BENEDICT + RIVA GmbH Königsplatz 11 10119 Berlin</p>					



ALB Hohllamelle AH
ALB hollow louvre blade AH



ALB Nadellamellen AN
ALB needle louvre blades AN



Item	Qty	Material	Accessories	Comments
ALB Hohllamelle AH				
ALB Nadellamellen AN				
ALB Profile system				
ALB Needle louvre blades AN				
ALB Hollow louvre blades AH				
ALB Fasteners				

