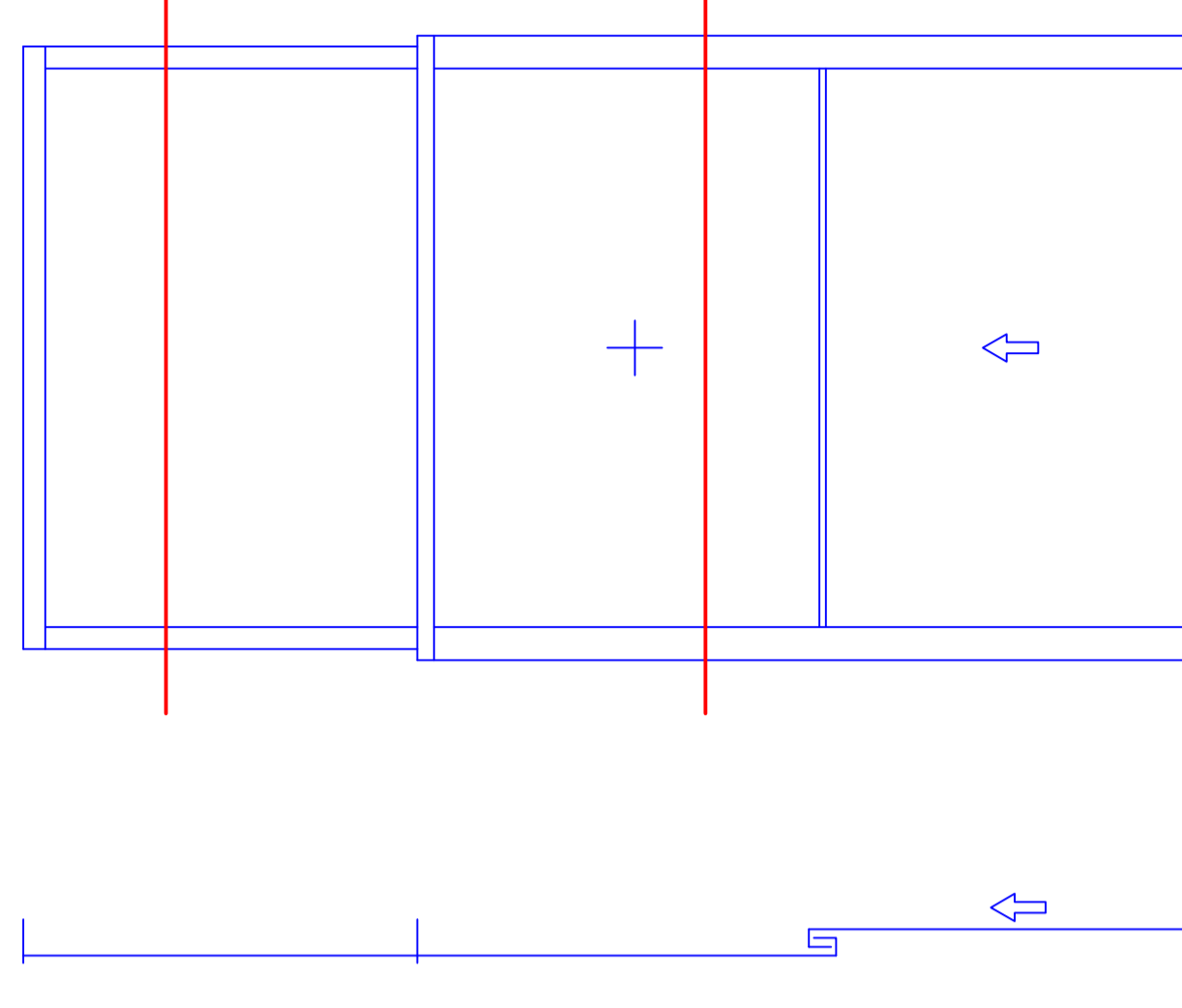
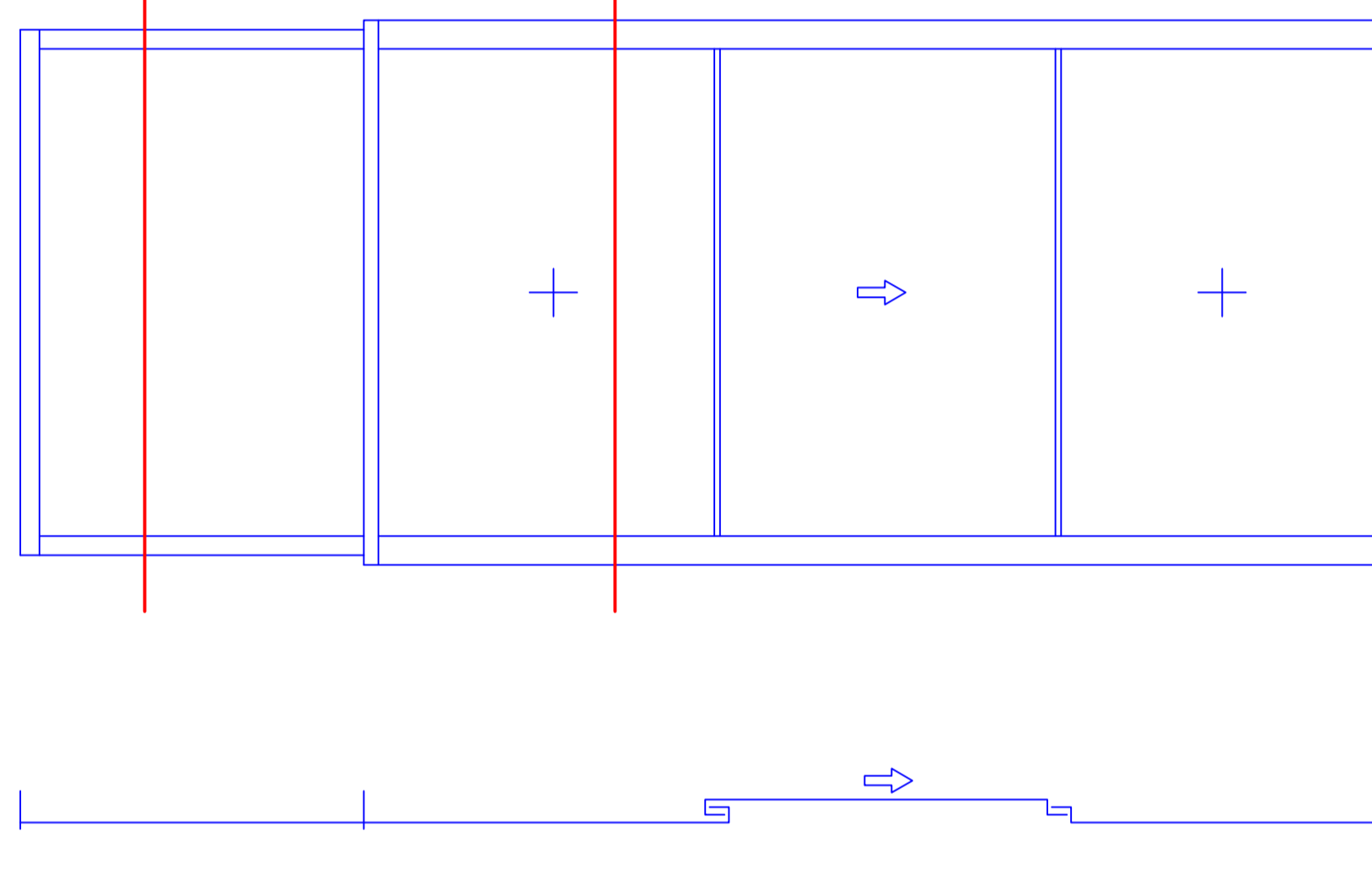


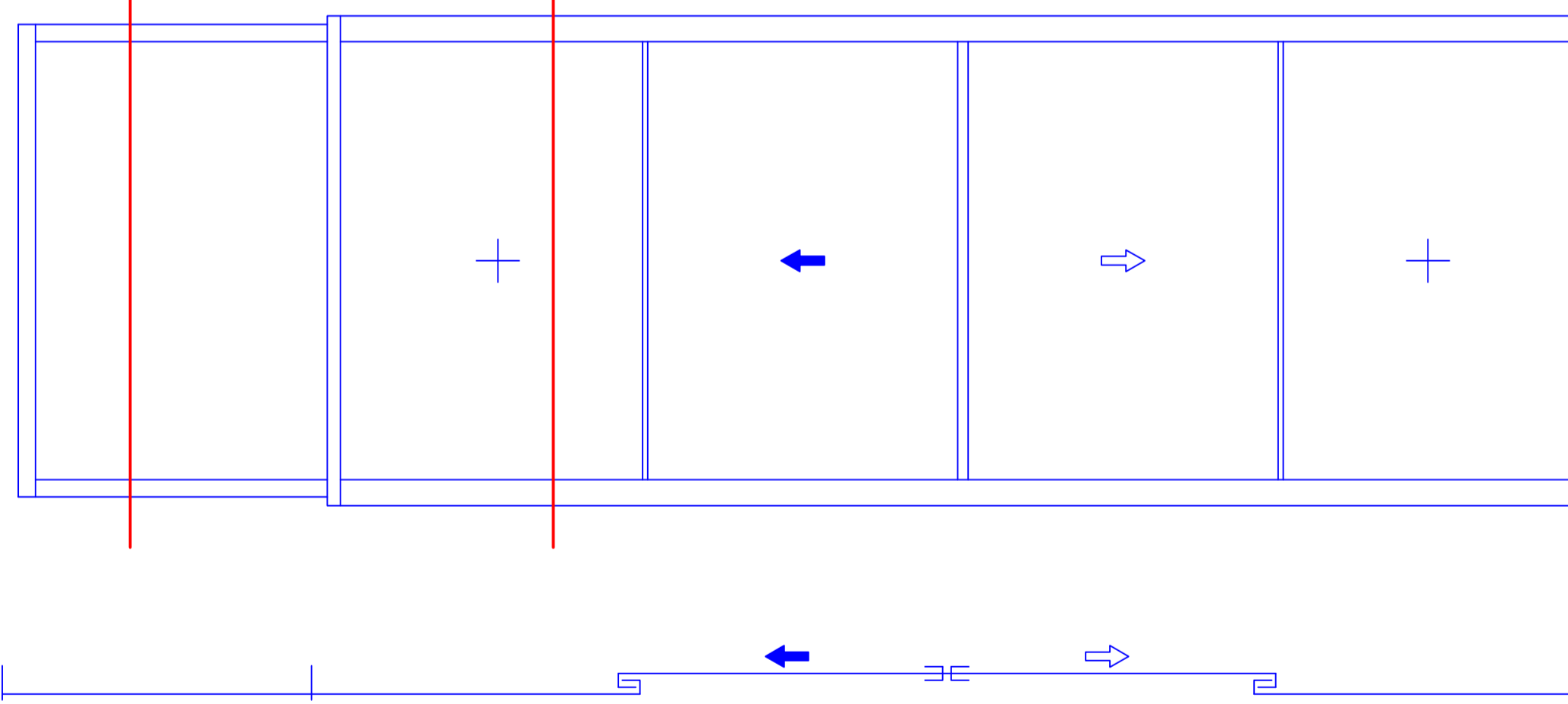
RIVA FWS 35 PD.HI mit RIVA Slide-E 67 PD Typ 2A/1  
RIVA FWS 35 PD.HI with RIVA Slide-E 67 PD type 2A/1



RIVA FWS 35 PD.HI mit RIVA Slide-E 67 PD Typ 2C  
RIVA FWS 35 PD.HI with RIVA Slide-E 67 PD type 2C



RIVA FWS 35 PD.HI mit RIVA Slide-E 67 PD Typ 2D/1  
RIVA FWS 35 PD.HI with RIVA Slide-E 67 PD type 2D/



# Technische Informationen - RIVA FWS 35 PD.HI

## Technical information - RIVA FWS 35 PD.HI

Prüfungen und Normen \*\*\*

Tests and standards	
Wärmedämmung nach DIN EN ISO 10077, T2 *	Uf 1,2 W/(m <sup>2</sup> K)
Thermal insulation in accordance with DIN EN ISO 10077, part 2	
Luftschalldämmung nach EN ISO 717-1 **	Rw 49 dB
Airborne sound insulation in accordance with EN ISO 717-1	Rw 49 dB
Einbruchhemmung nach DIN EN 1627: 2011	Klasse RC 2, RC 3
Burglar resistance in accordance with DIN EN 1627: 2011	Class RC 2, RC 3
Luftdurchlässigkeit nach DIN EN 12153	AE
Air permeability in accordance with DIN EN 12153	AE
Schlagregendichtheit nach DIN EN 12155	RE 1200
Watertightness in accordance with DIN EN 12155	RE 1200
Windlastwiderstand nach DIN EN 12179	Prüflast +/- 2,0 kN/m <sup>2</sup> , Sicherheitslast +/- 3,0 kN/m <sup>2</sup>
Wind load resistance in accordance with DIN EN 12179	Test load +/- 2.0 kN/m <sup>2</sup> , safety load +/- 3.0 kN/m <sup>2</sup>
Stoßfestigkeit DIN EN 14019, Belastung von innen / außen	Klasse I5 / E5 Class I5 / E5
Impact resistance DIN EN 14019, load from inside / outside	

# Technische Informationen - RIVA Slide-E 67 PD

## Technical information - RIVA Slide-E 67 PD

Wärmedämmung nach DIN EN ISO 10077-2	ab 1,0 W/(m <sup>2</sup> K)
Thermal insulation in accordance with DIN EN ISO 10077-2	From 1.0 W/(m <sup>2</sup> K)
Schlagregendichtheit nach DIN EN 12208	Klasse 7A/9A
Watertightness in accordance with DIN EN 12208	Class 7A/9A
Luftdurchlässigkeit nach DIN EN 12207	Klasse 4
Air permeability in accordance with DIN EN 12207	Class 4
Windlastwiderstand nach DIN EN 12210	Klasse C3
Wind load resistance in accordance with DIN EN 12210	Class C3

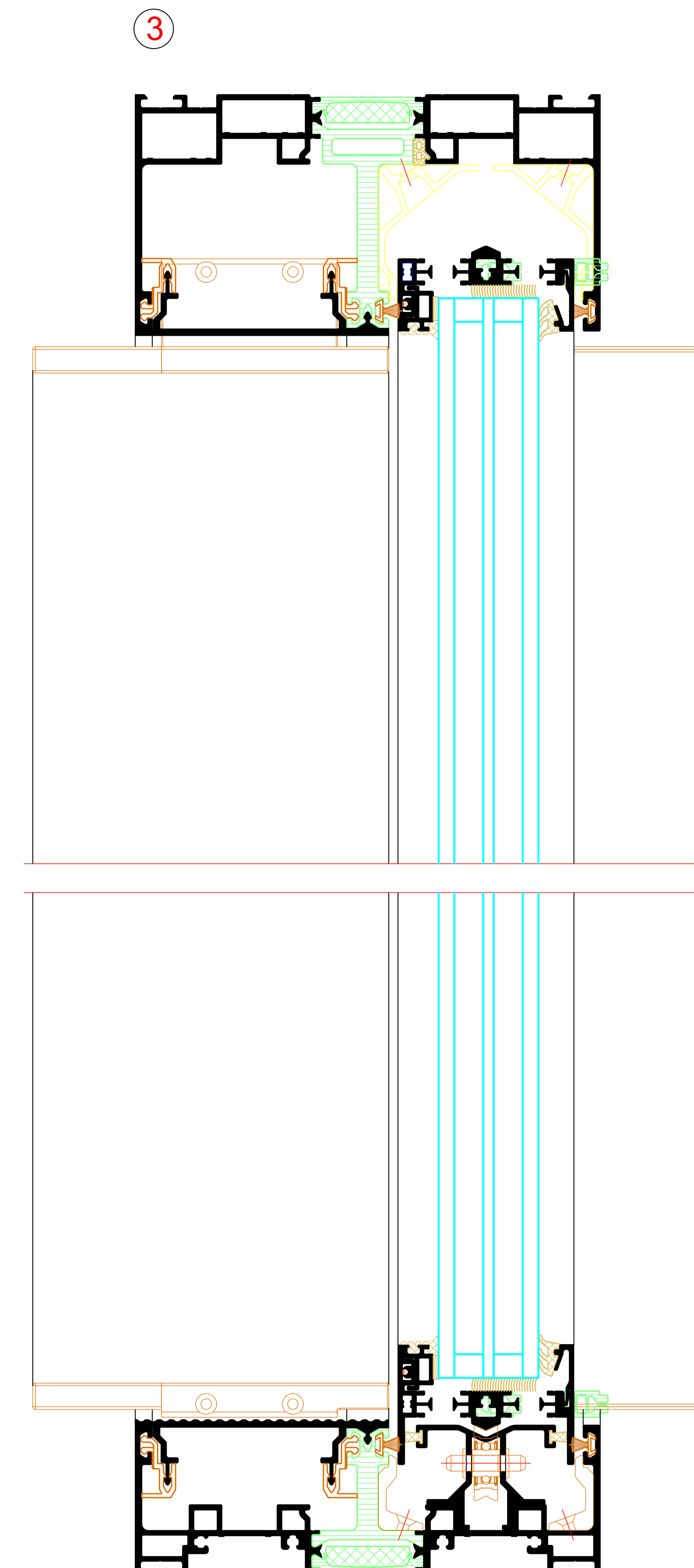
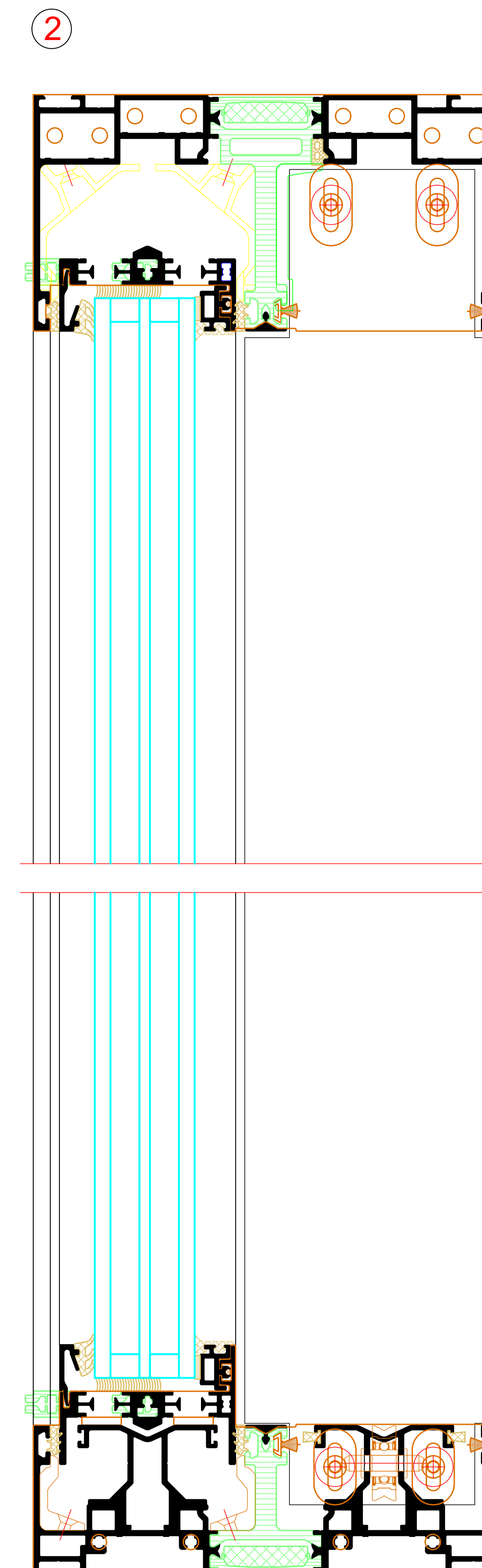
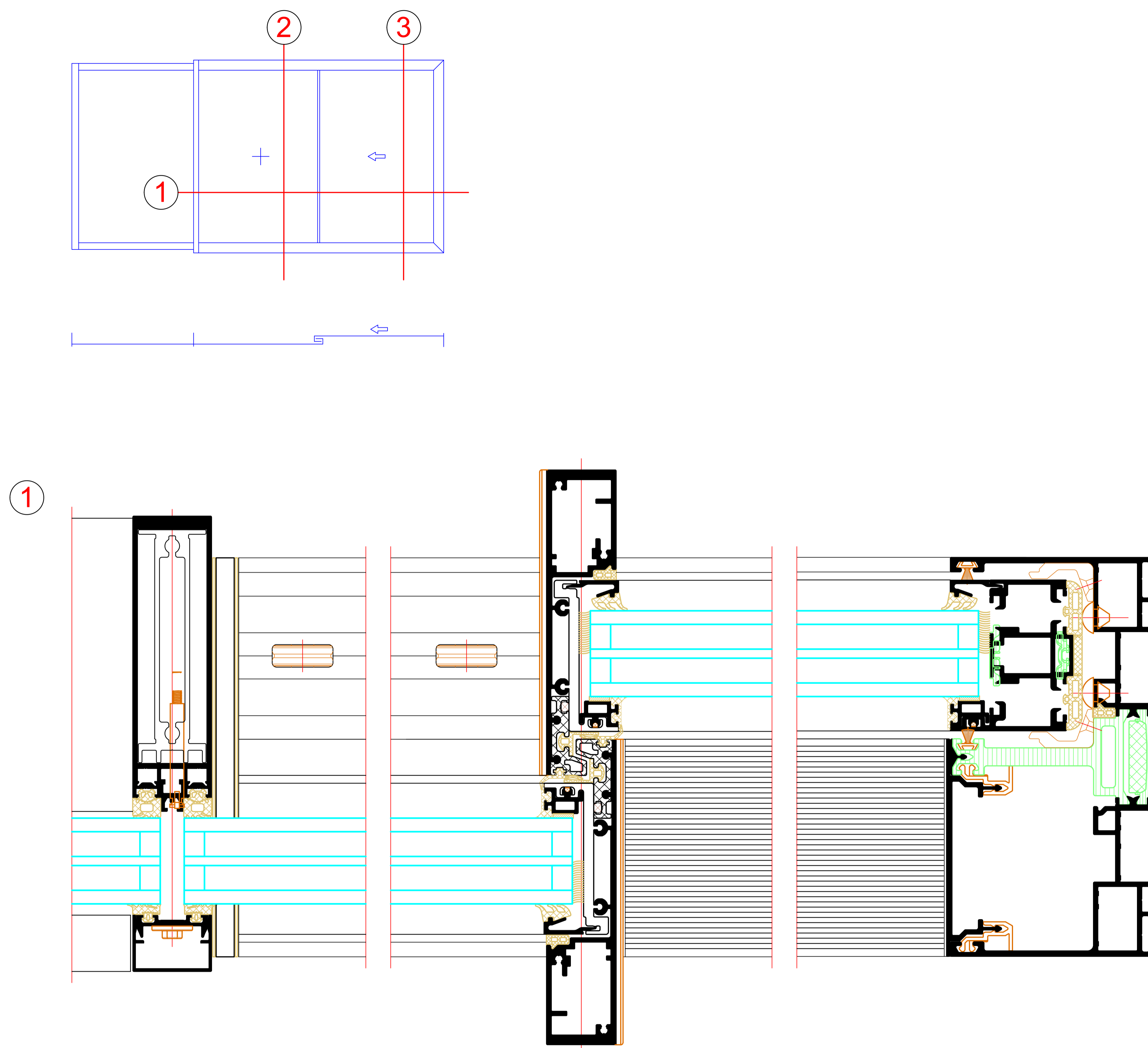
- \* Bewertung/Berechnung der Wärmedurchgangskoeffizienten Ucw eines Vorhangfassadenelements ist gemäß DIN EN ISO 12631 durchzuführen.  
Assessment/calculation of the Ucw thermal transmittance of a curtain wall unit must be carried out in accordance with DIN EN ISO 12631.

- \*\* Objektbezogener Nachweis - wenn erforderlich  
Project-specific certification – if necessary

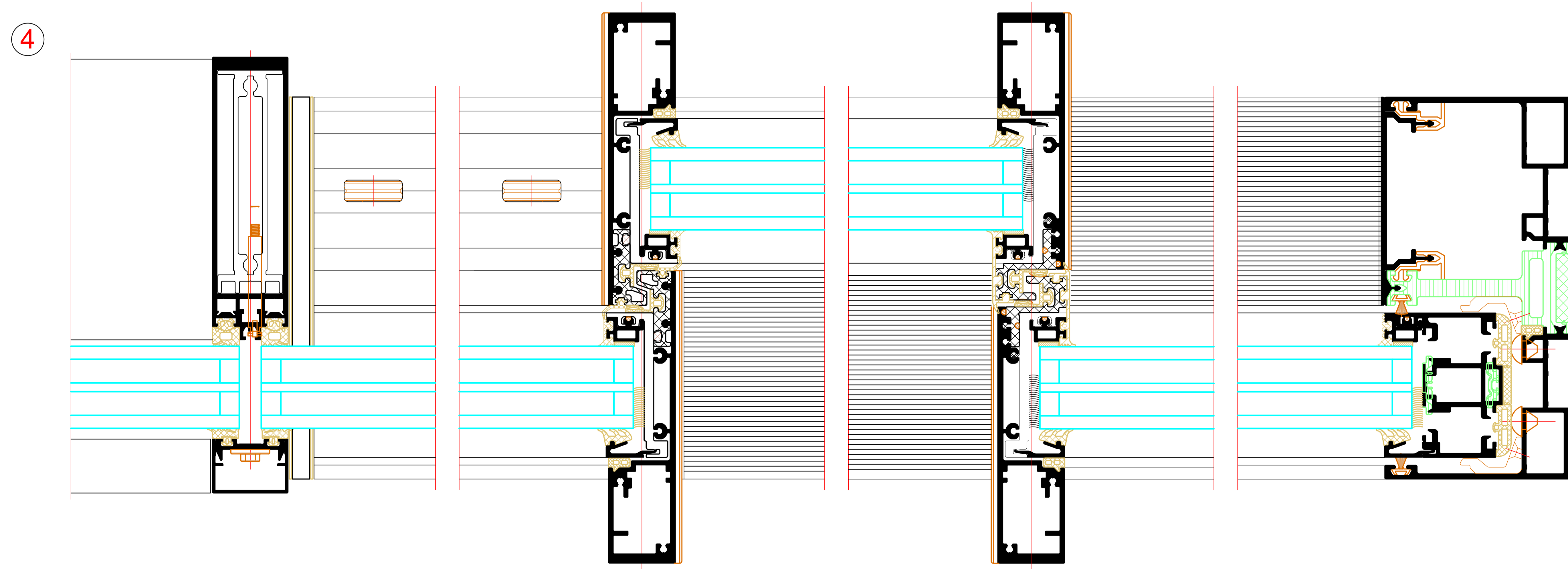
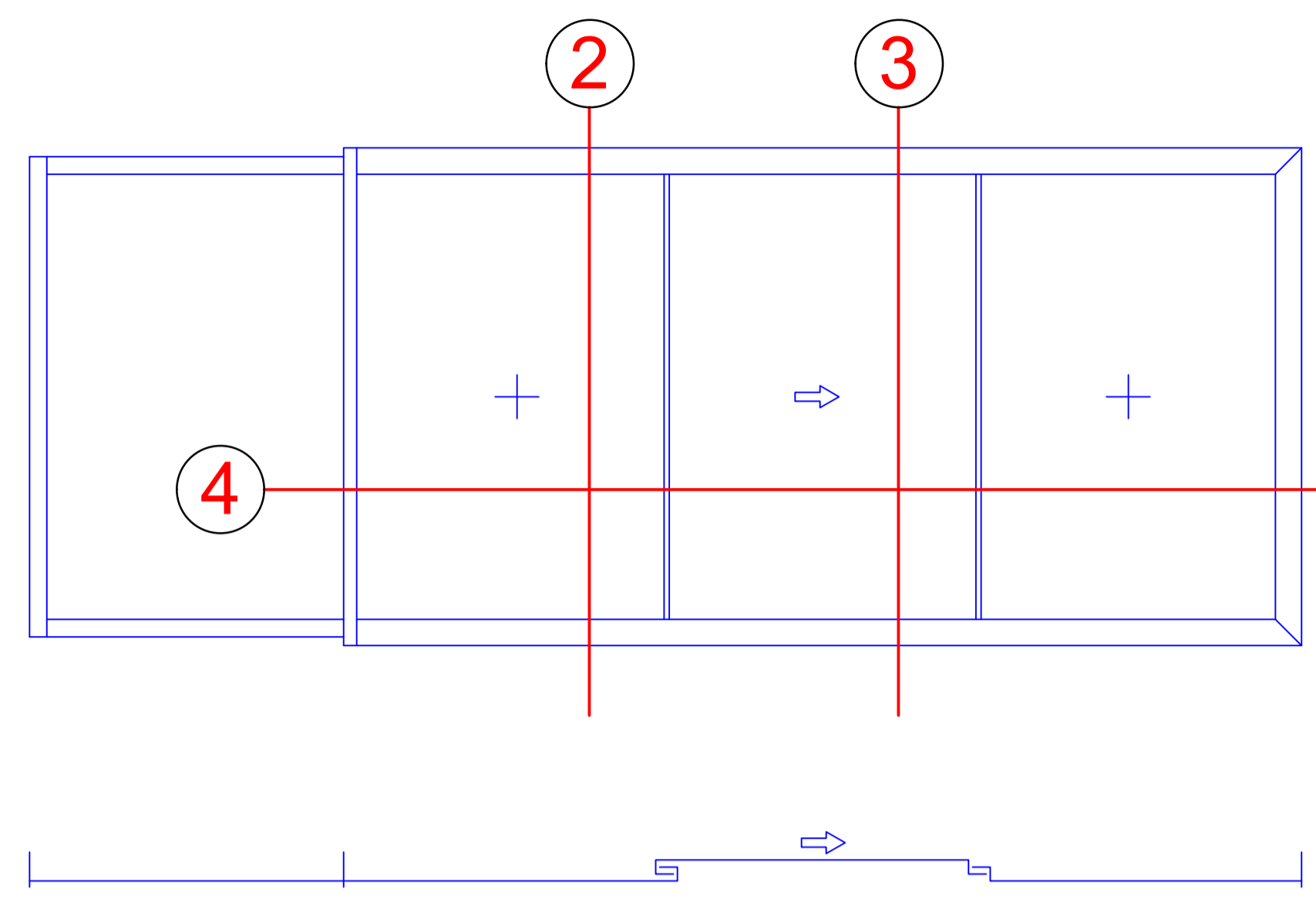
\*\*\* Die Angaben beschreiben die Bestwerte des Gesamtsystems.  
Die Eigenschaften einer jeweils gewählten Ausführungsvariante oder  
Elementkombination sind im Einzelfall anhand der ausführlichen  
Prüfdokumentation zu bestimmen.

The information describes the optimum values of the entire system.  
The properties of a selected design option or unit combination have to be  
determined individually based on the comprehensive test documentation.

RIVA FWS 35 PD.HI mit RIVA Slide-E 67 PD Typ 2A/1  
RIVA FWS 35 PD.HI with RIVA Slide-E 67 PD type 2A/1



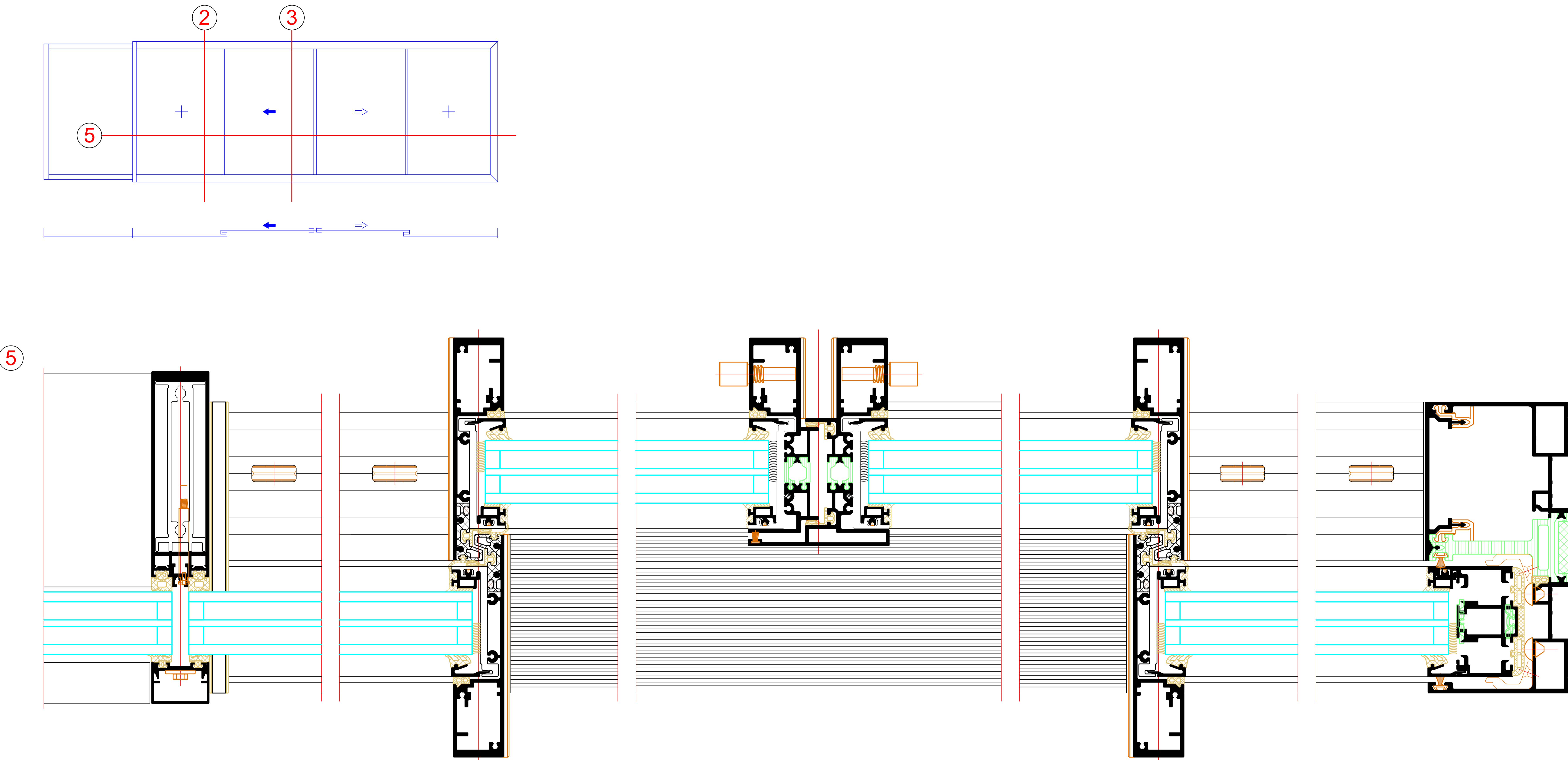
RIVA FWS 35 PD.HI mit RIVA Slide-E 67 PD Typ 2C  
RIVA FWS 35 PD.HI with RIVA Slide-E 67 PD type 2C



# BENEDICT + RIVA

-	DATUM DATE	ÄNDERUNG CHANGE	GEZEICHNET DESIGNED BY	GEPRÜFT CHECKED
INHALT CONTENT	Riva Elementschnitte Riva Unit section details			DATUM DATE
KT CT	Schiebefenster/Schiebetüren RIVA Slide Seamlees-E 67 PD Sliding windows/Sliding doors RIVA Slide Seamlees-E 67 PD			PROJEKT PROJECT
RR				
-				
ERFASSER ENTER				
<b>BENEDICT + RIVA</b> Rödelstrasse 13 04229 Leipzig, Germany				
ECPARTNER CONTACT PERSON		Matthias Anderle		
ART TYPE	STATUS	PLANFORMAT FORMAT	MAßSTAB SCALE	GEZEICHNET DESIGNED BY
UMMER ITEM NUMBER	-	DIN A0	-	B.J.Ni M.A.

RIVA FWS 35 PD.HI mit RIVA Slide-E 67 PD Typ 2D/1  
 RIVA FWS 35 PD.HI with RIVA Slide-E 67 PD type 2D/1

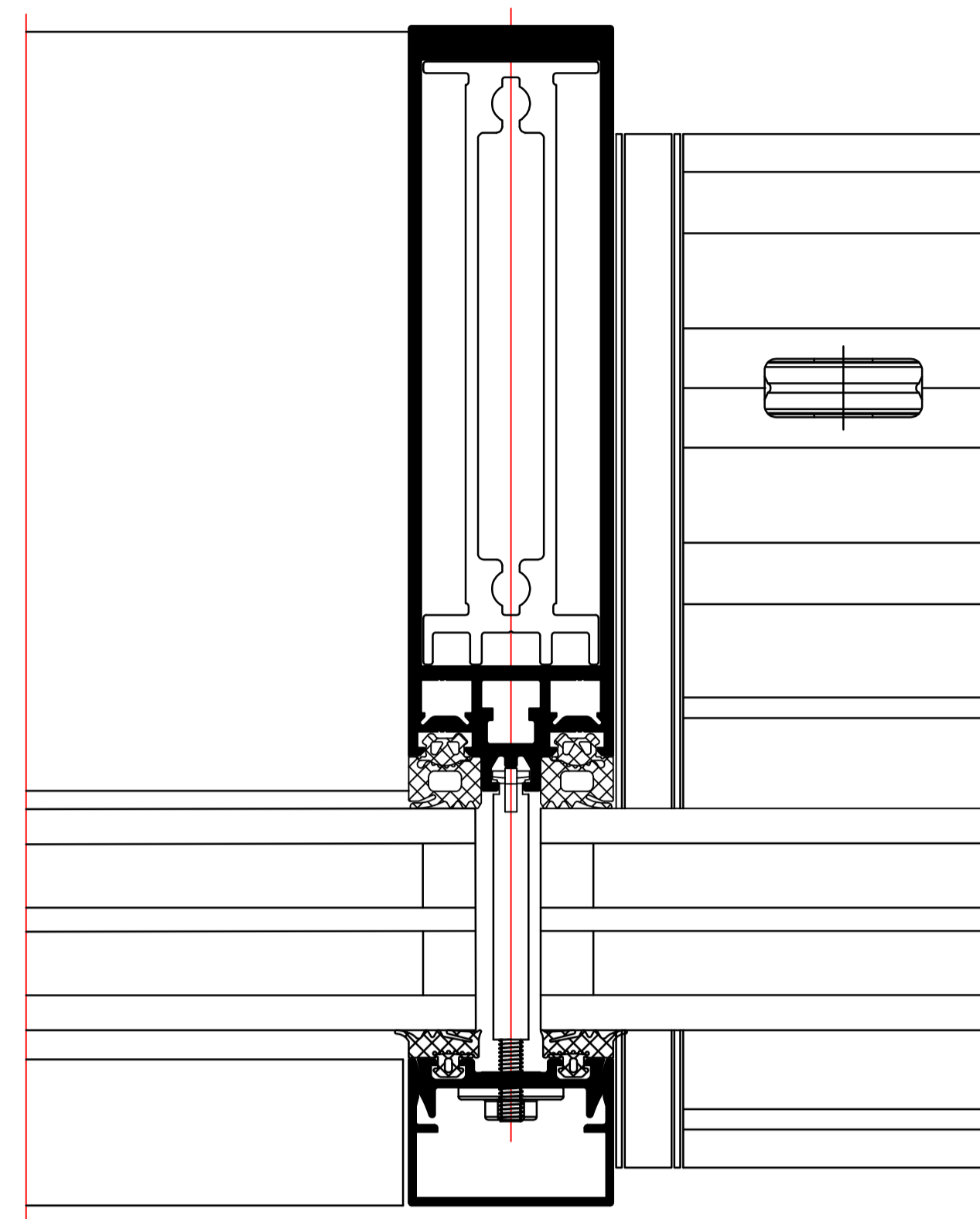


**BENEDICT**  
 +  
**RIVA**

INDEX	DATE	VERSION	DESIGNED BY	DRAWN BY
<b>PLANNING</b>				
PROJECT	Riva Elementdetails	Riva Unit section details		
<b>PRODUCTION</b>				
PLANNING	Schubbefestiger/Schiebetüren RIVA Slide	Slide-hinges/sliding doors RIVA Slide		
DESIGN	Seamless-E 67 PD	Seamless-E 67 PD		
PLANNING	PROJECT			
DESIGN	PROJECT			
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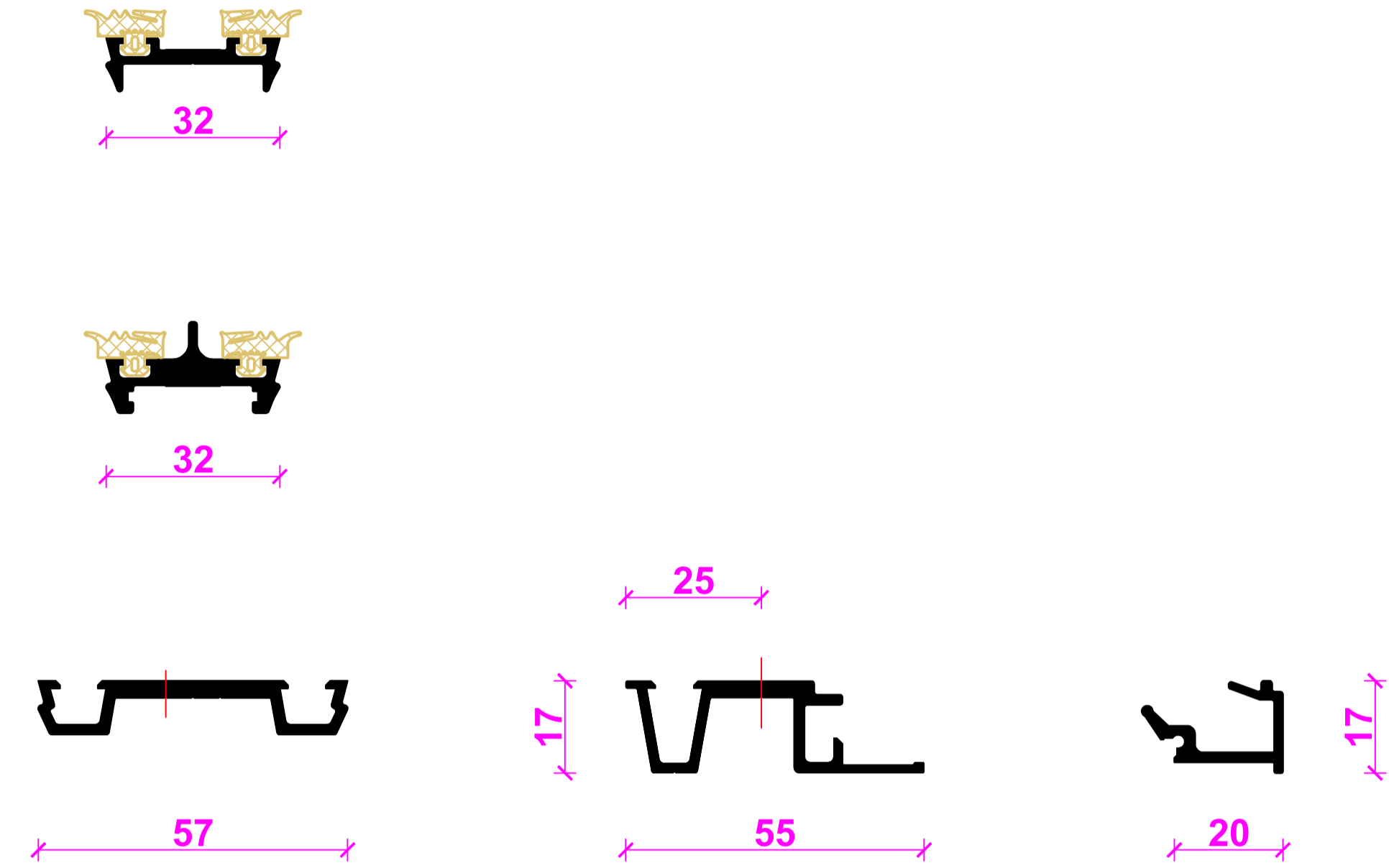
# Pfosten RIVA FWS 35 PD.HI

## RIVA FWS 35 PD.HI mullion



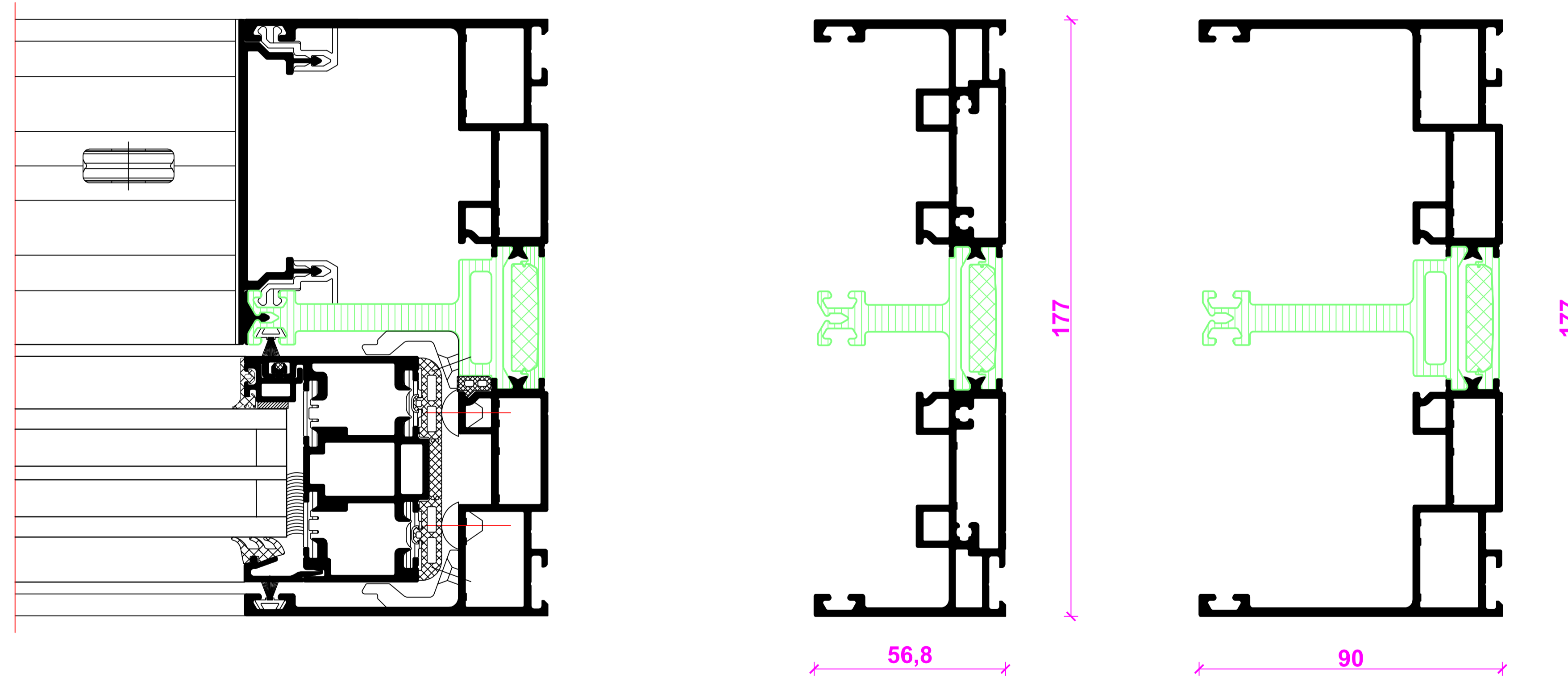
# Abdeckprofile

## Cover profiles



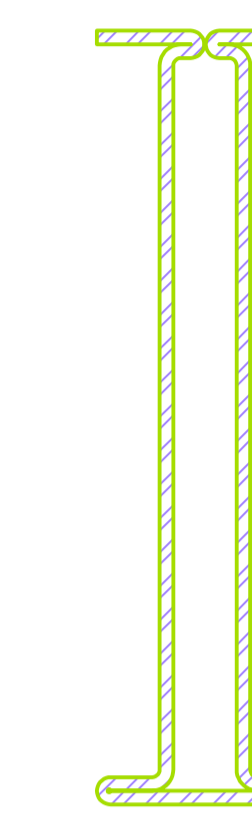
# Profil Blendrahmen ASE 67 PD

## ASE 67 PD outer frame profile

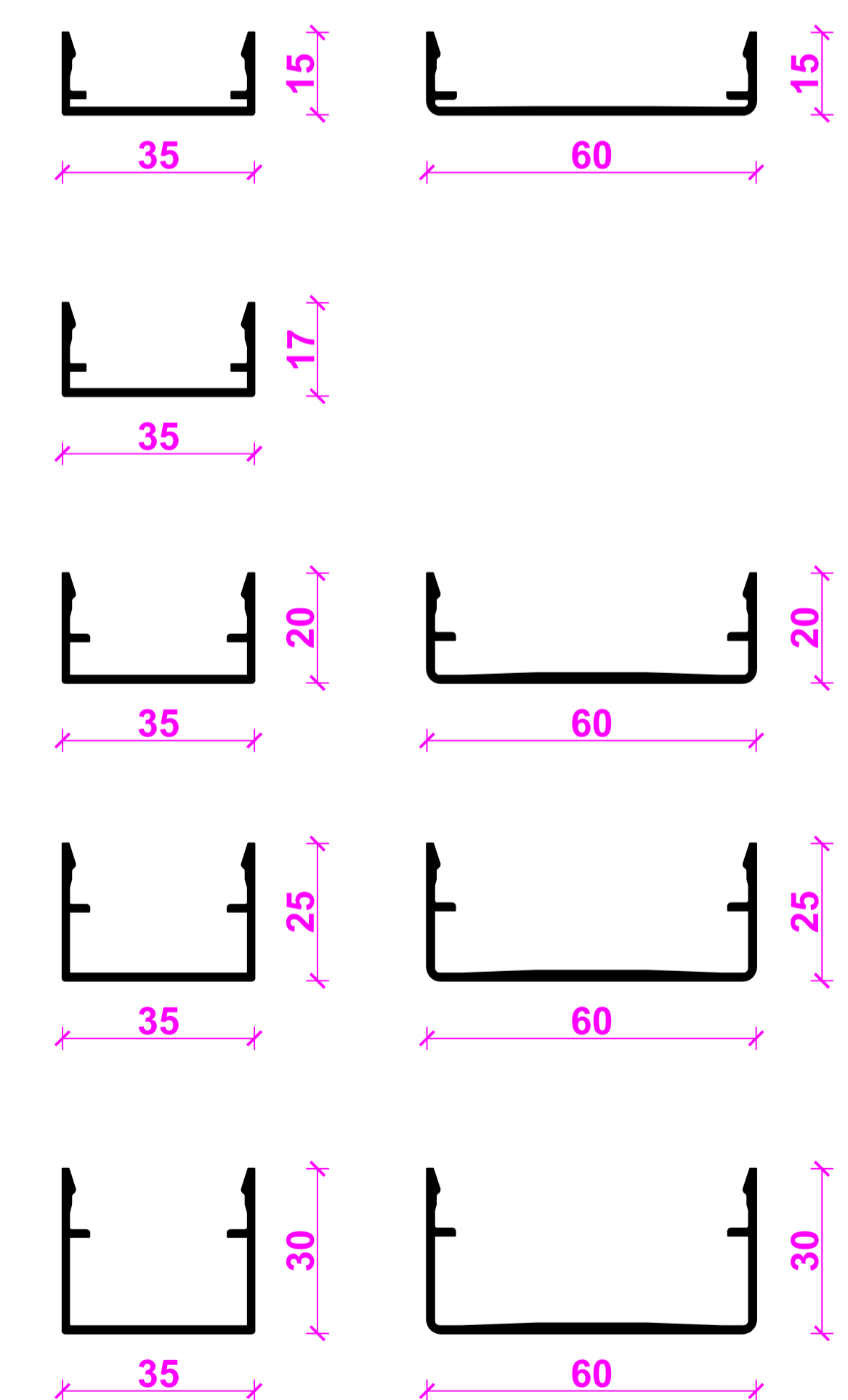


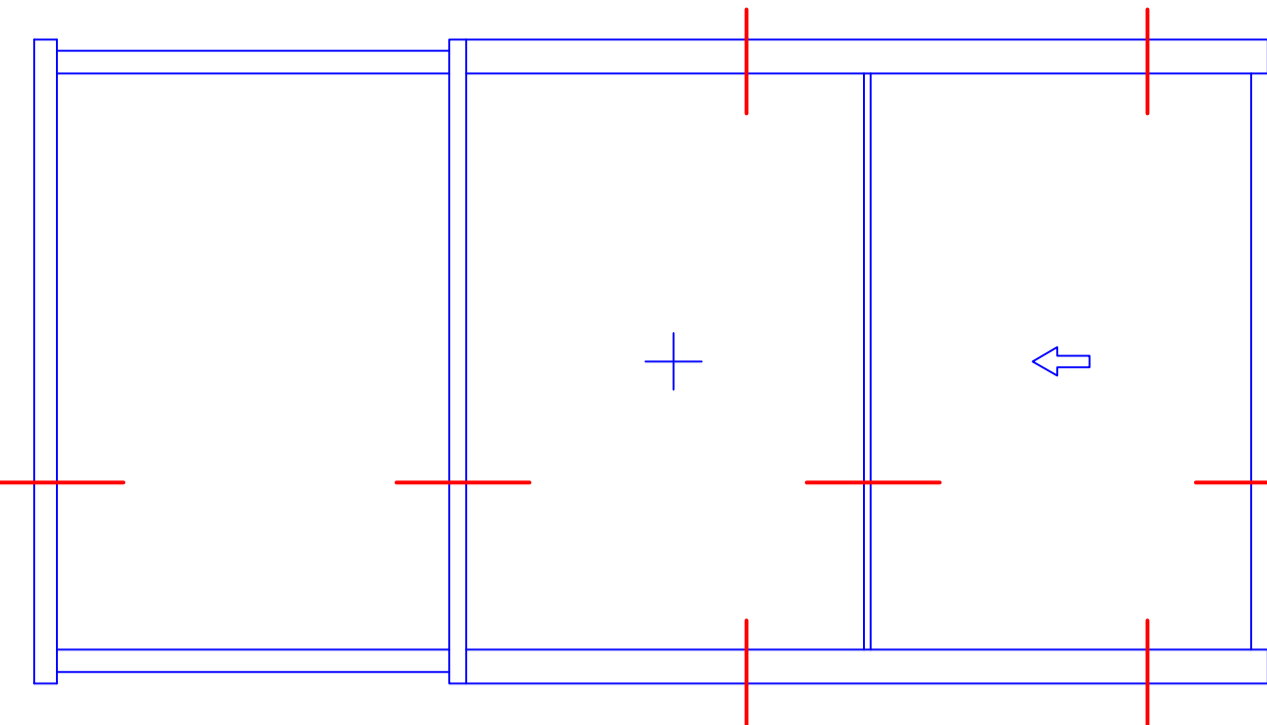
# Einschubprofil

## Insert profile



# Deckschalen Cover caps

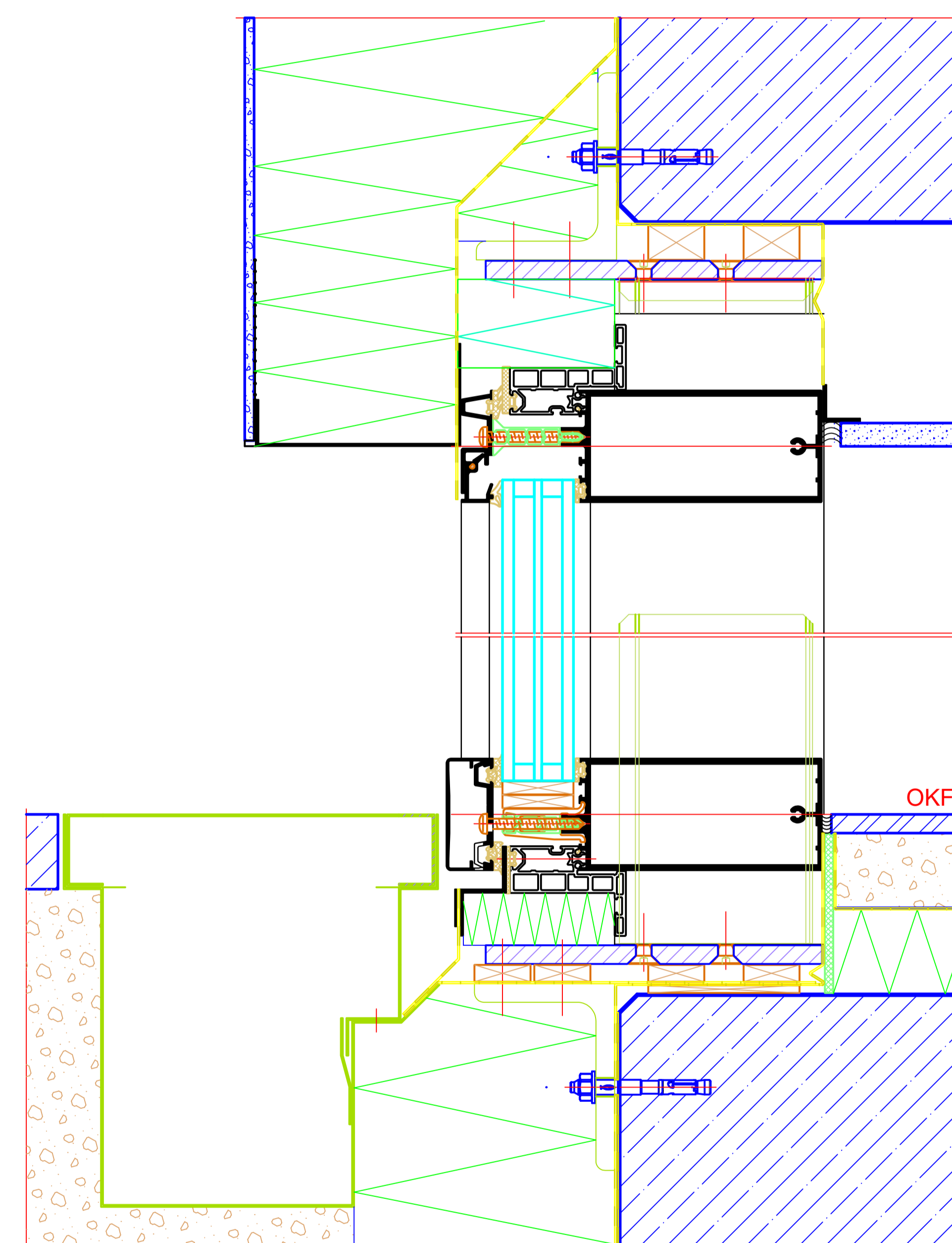




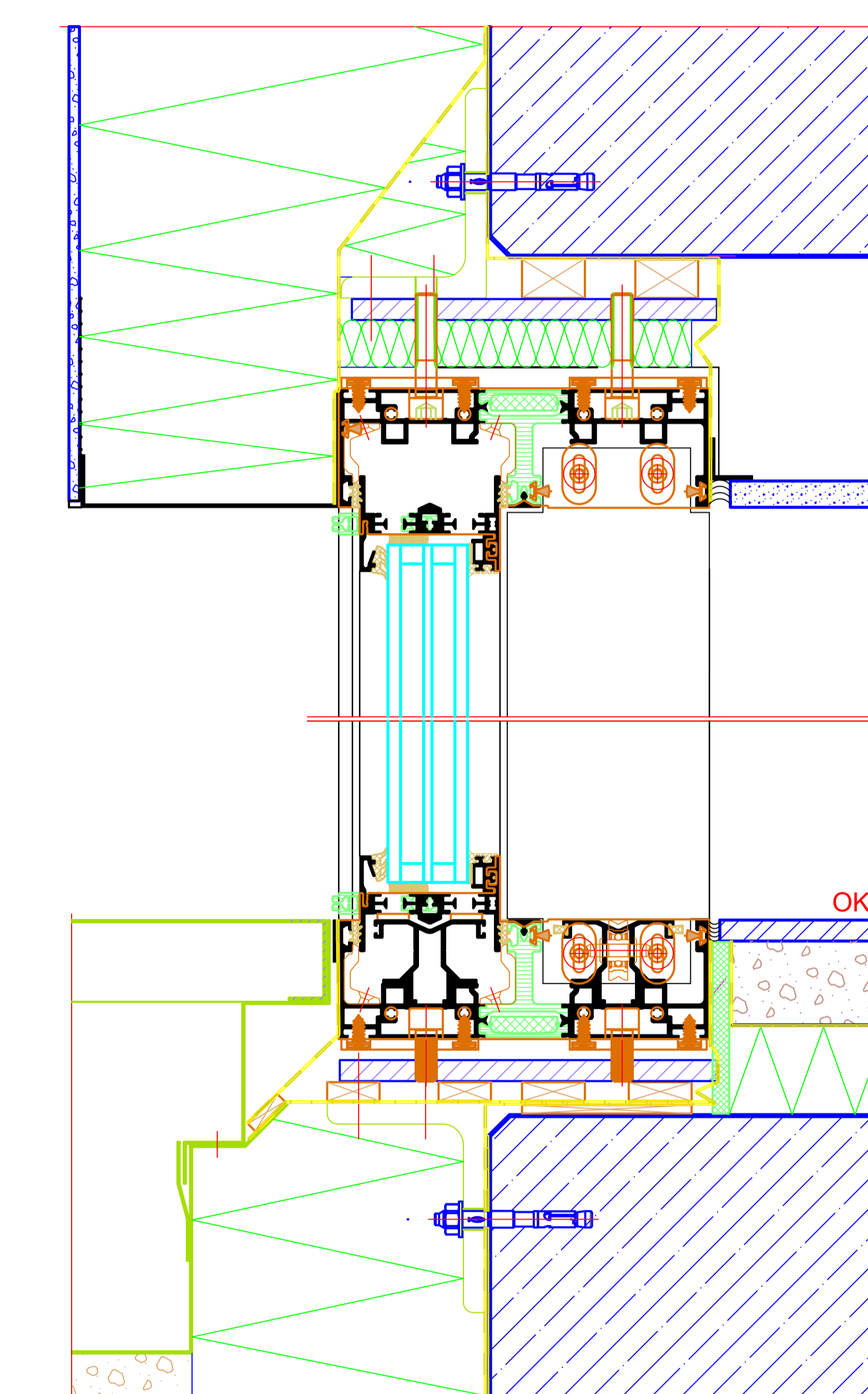
Deckenanschluss - Fassadensystem  
Intermediate floor attachment - façade system

Deckenanschluss - Schiebesystem  
Intermediate floor attachment - sliding system

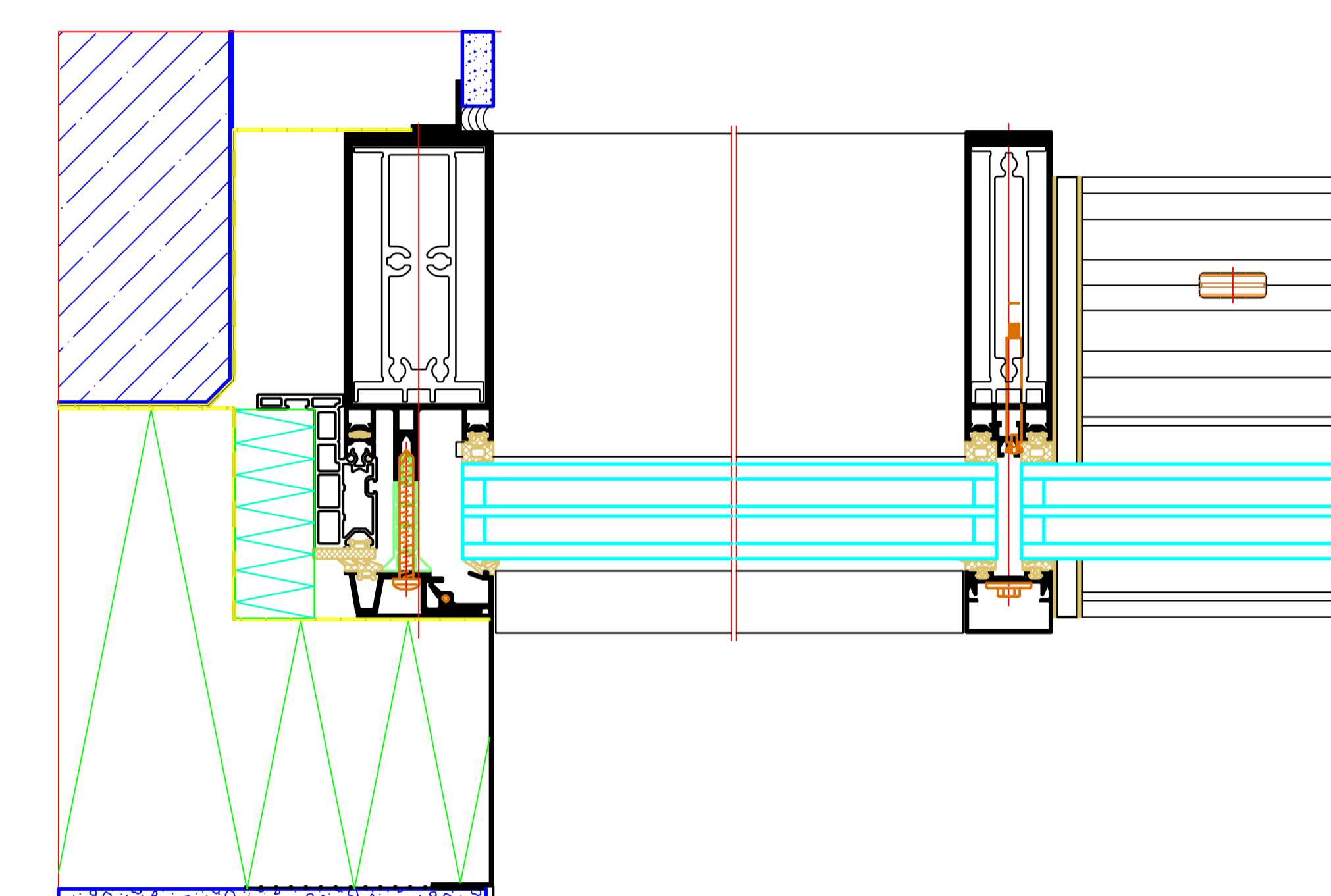
Seitlicher Wandanschluss Fassadensystem  
Side wall attachment - façade system



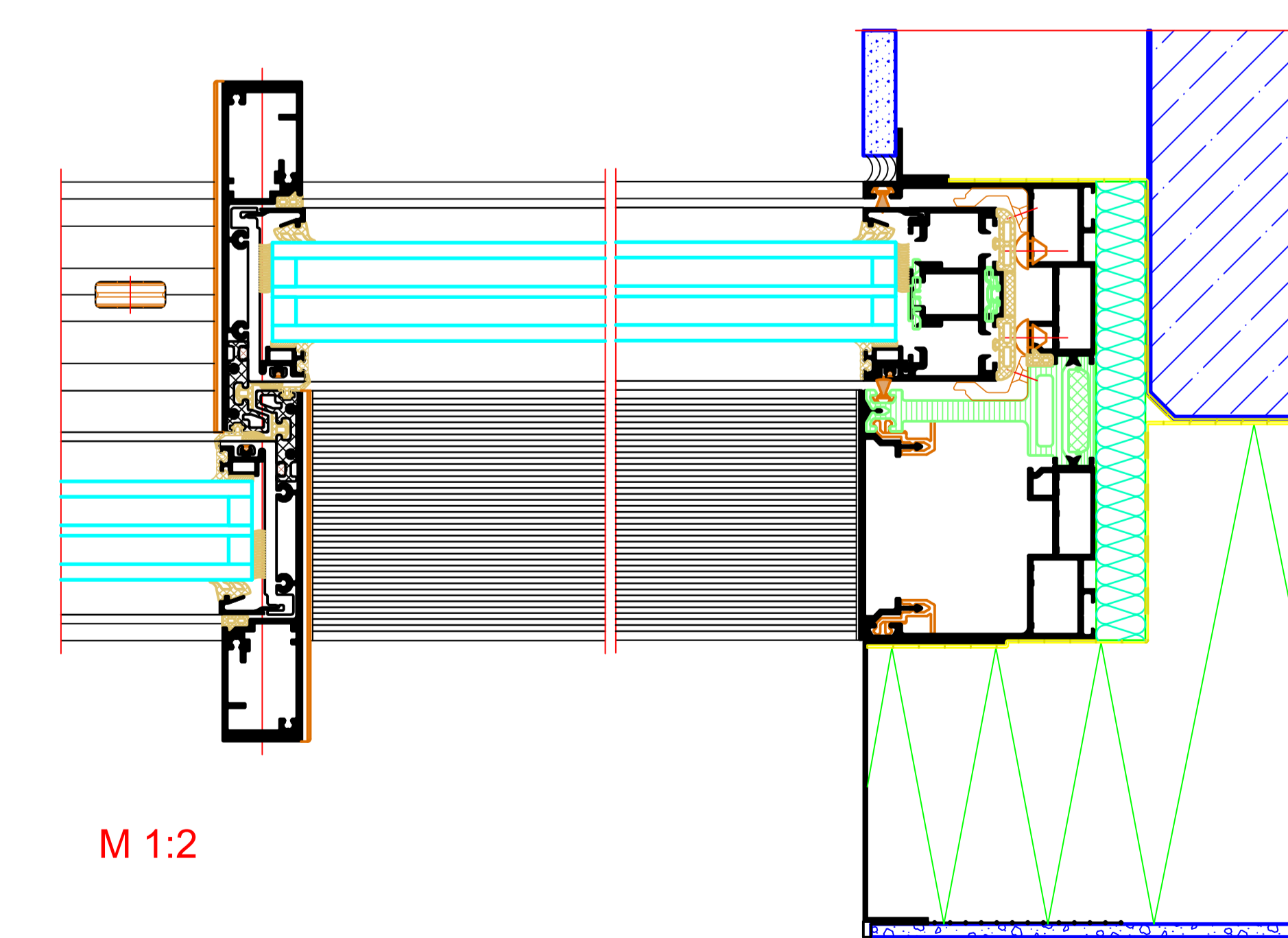
M 1:2  
Unterer Anschluss Fassadensystem  
Bottom attachment - façade system



M 1:2  
Unterer Anschluss Schiebesystem  
Bottom attachment - sliding system



Seitlicher Wandanschluss Schiebesystem  
Side wall attachment - sliding system



M 1:2

INDEX	DOCID	DOCNAME	CREATED BY	CREATED DATE	MODIFIED BY	MODIFIED DATE
PLANER/PLANTER						
PROJECT		Riva Baukörperanschlüsse				
Riva Attachments to building structure						
PLANNER		Schiebefenster/Schiebetüren RIVA Slide				
DESIGNER		Seamless-E 67 PD				
DATA		Sliding windows/sliding doors RIVA Slide				
REVIEWER		Seamless-E 67 PD				
SAFER/SAFETY						
PLANNER						
DESIGNER						
DATA						
REVIEWER						
BENEDICT + RIVA						
CONTRACTOR						
PLANNING PERIOD						
CONTACT PERSON						
PLANNING TYPE						
STATUS						
PLANNING FORMAT						
FORMAT SCALE						
DOCUMENT NUMBER						
DOCUMENT CHECKED BY						
DATE						
PLANNER SIGNATURE						
REVIEWER SIGNATURE						
DATE						