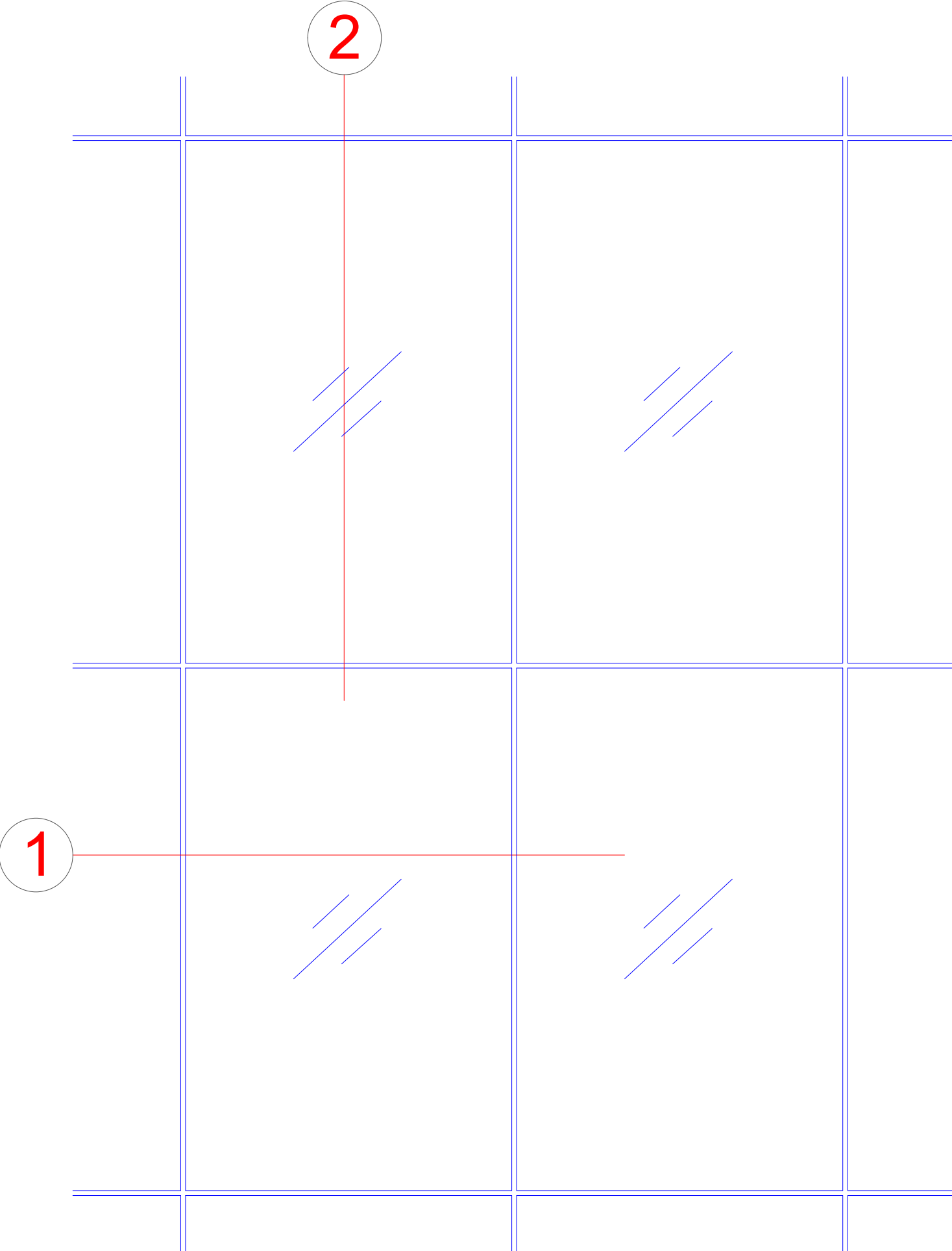
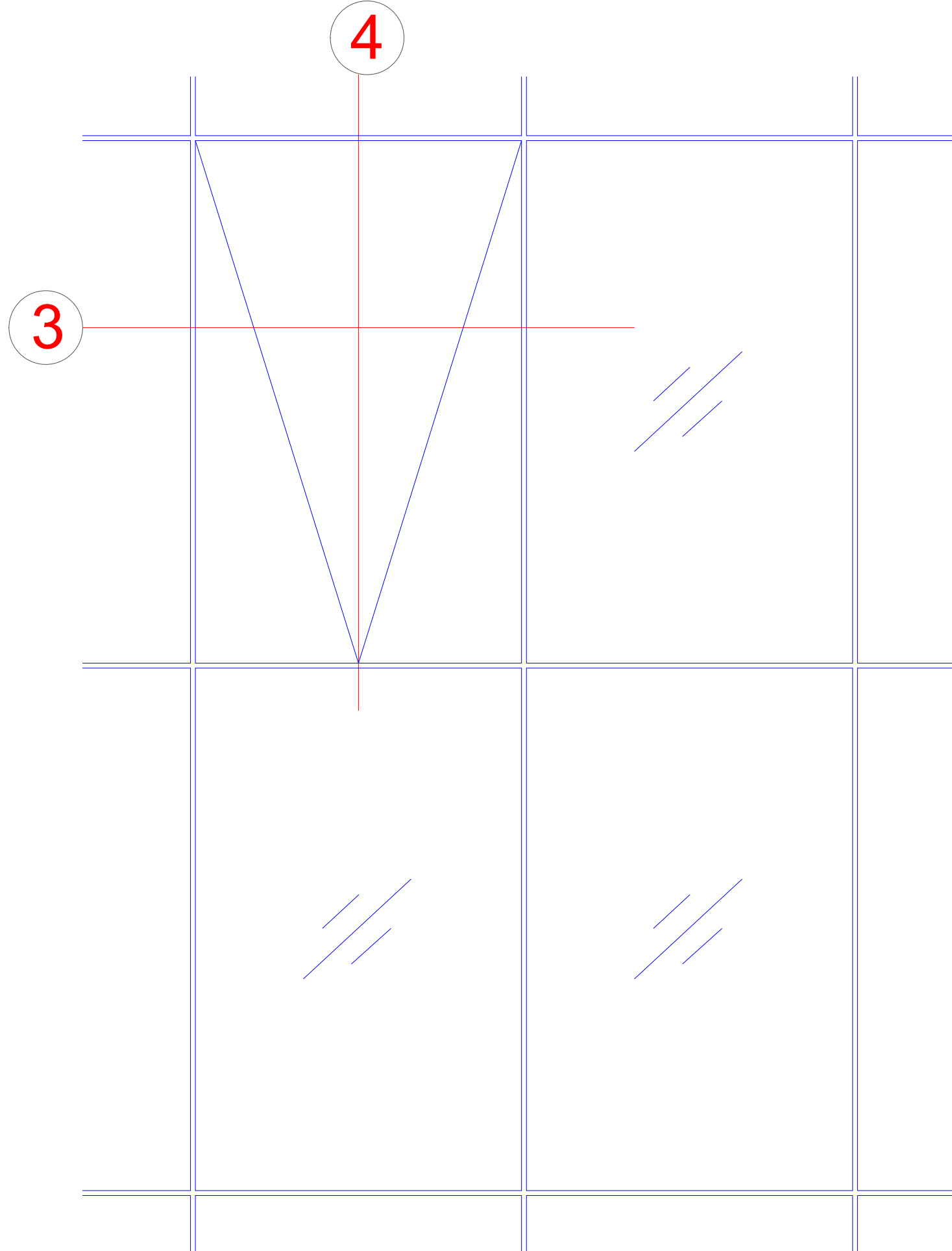


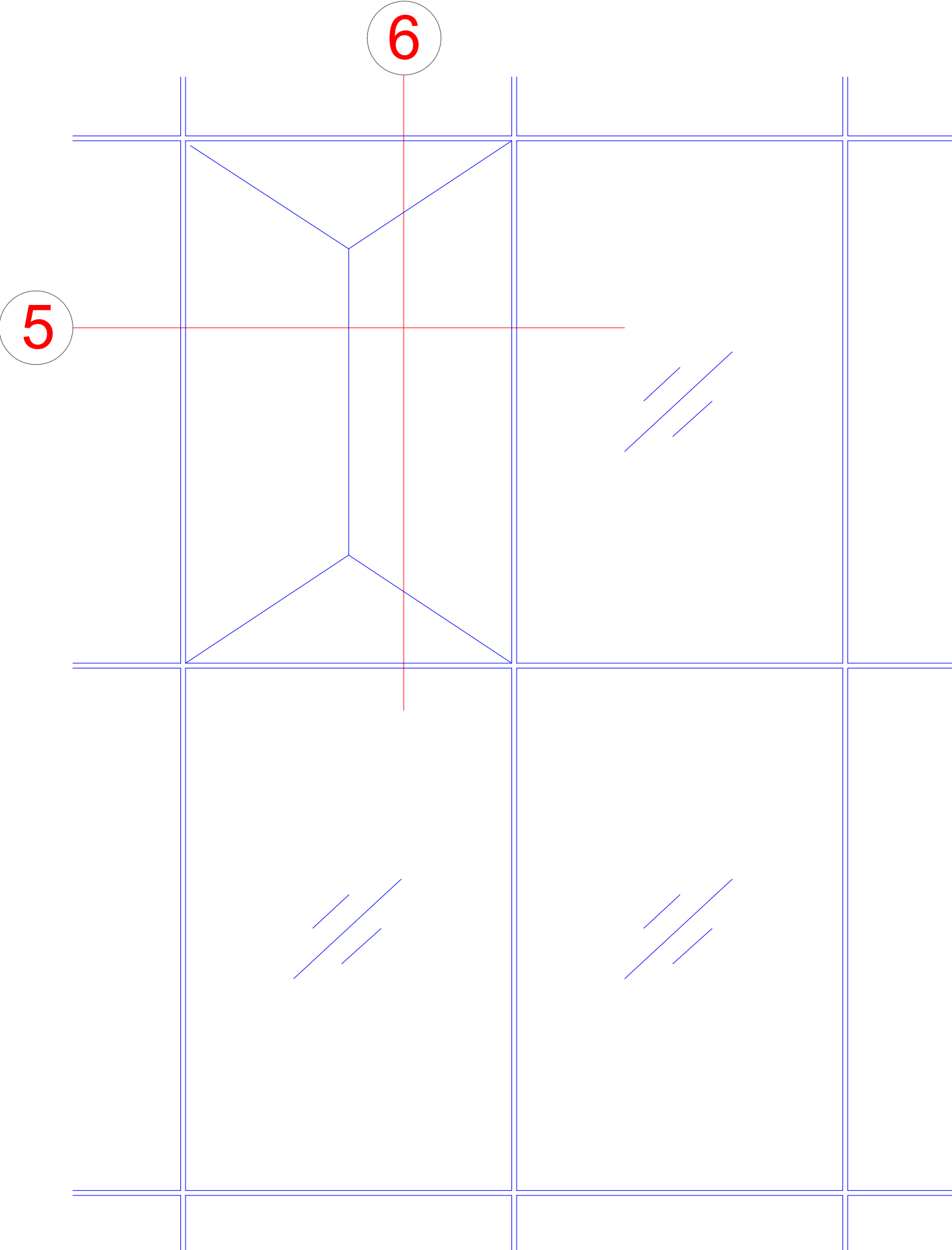
Fixed glazing



Projected top-hung window



Parallel-opening window



Technische Informationen

Technical information

Prüfungen und Normen **

Tests and standards

Luftdurchlässigkeit nach DIN EN 12152	Klasse AE
Air permeability in accordance with DIN EN 12152	Class AE
Schlagregendichtheit nach DIN EN 12155	Klasse RE 1200
Watertightness in accordance with DIN EN 12155	Class RE 1200
Windlastwiderstand nach EN 12179	$\pm 1,2 \text{ kN/m}^2$
Wind load resistance in accordance with EN 12179	
Stoßfestigkeit DIN EN 14019, Belastung von innen / außen	Klasse I5 / E5
Impact resistance DIN EN 14019, load from inside / outside	Class I5 / E5

- 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.

Festverglasung

Fixed glazing



Typ A



Typ A

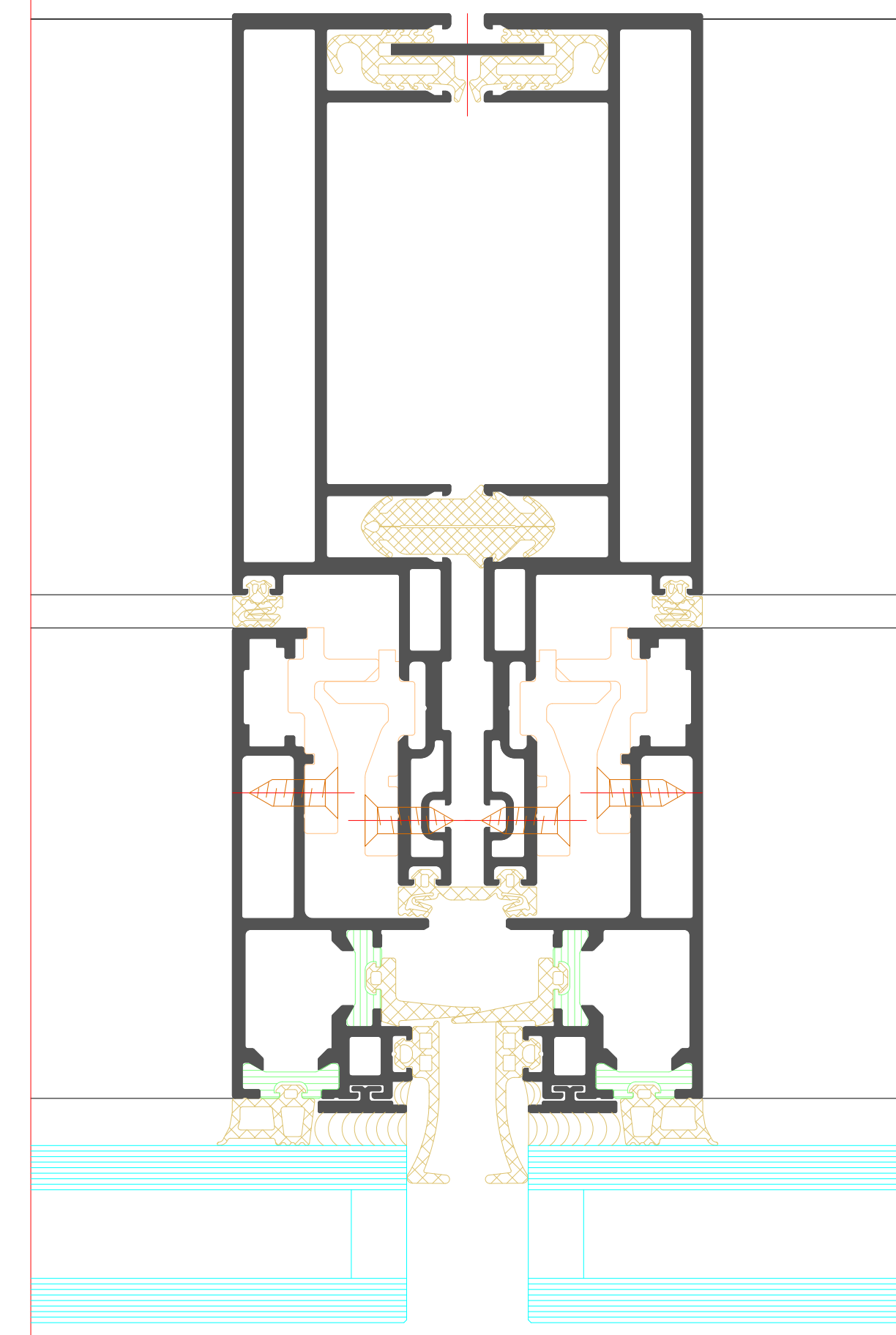


Typ B

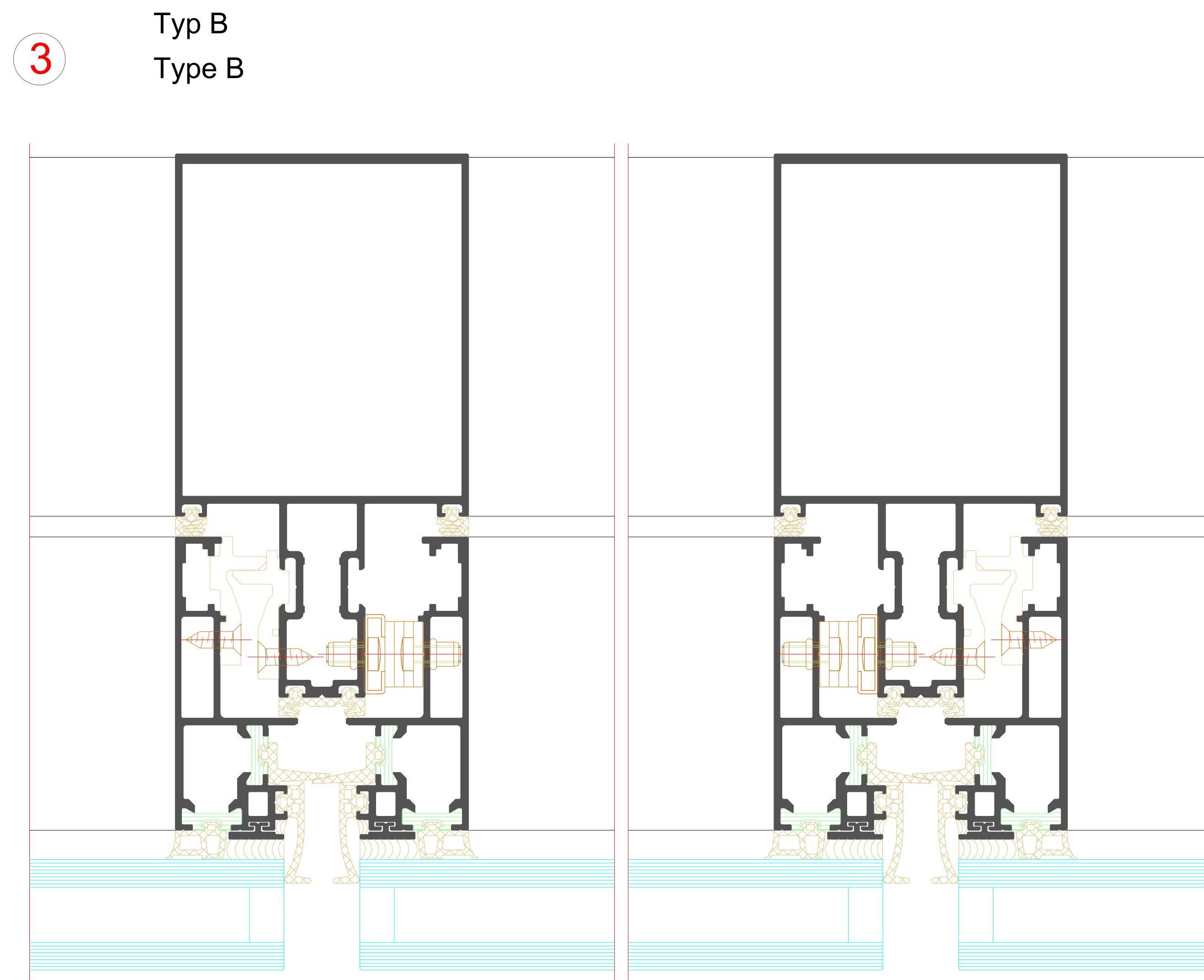
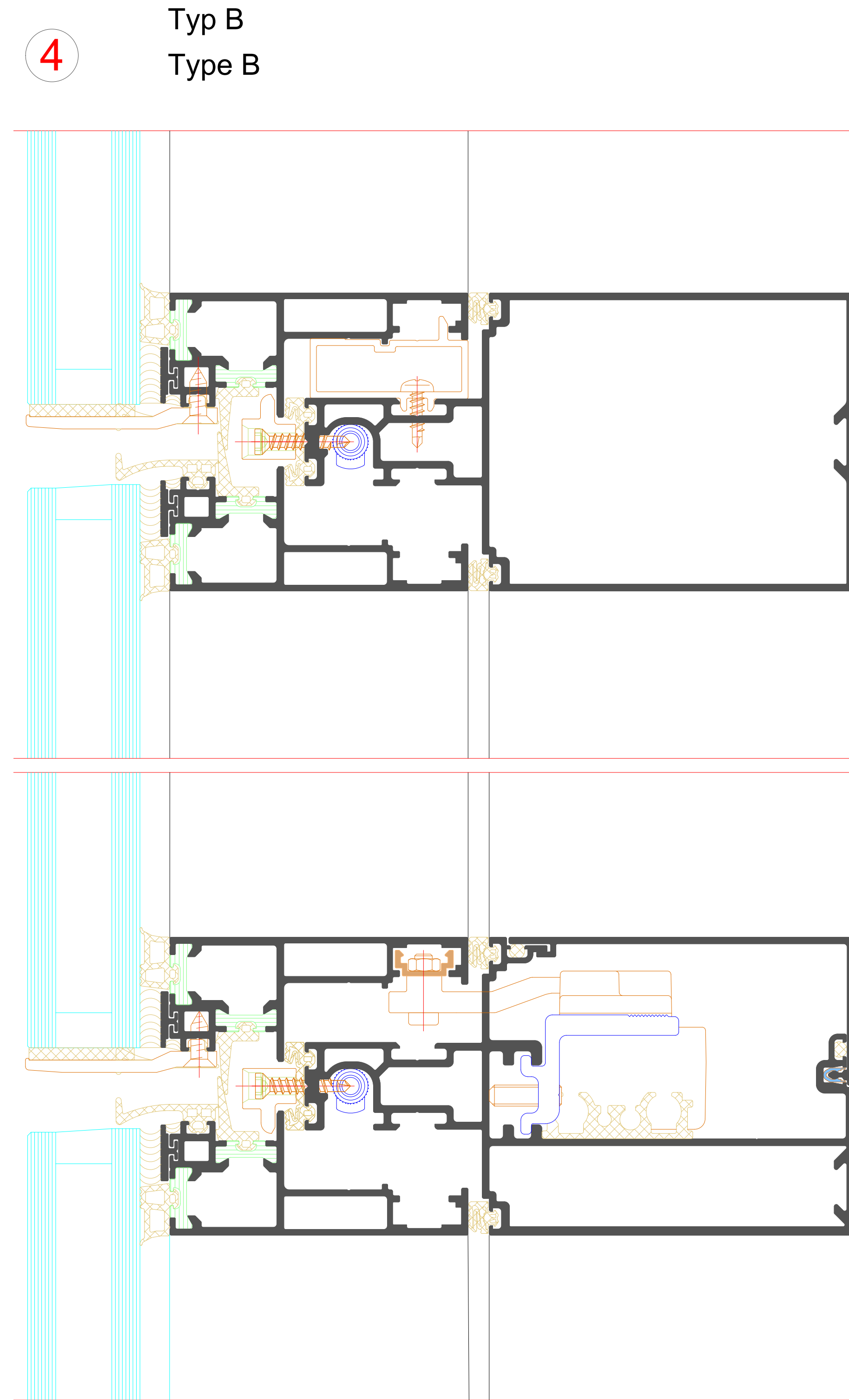
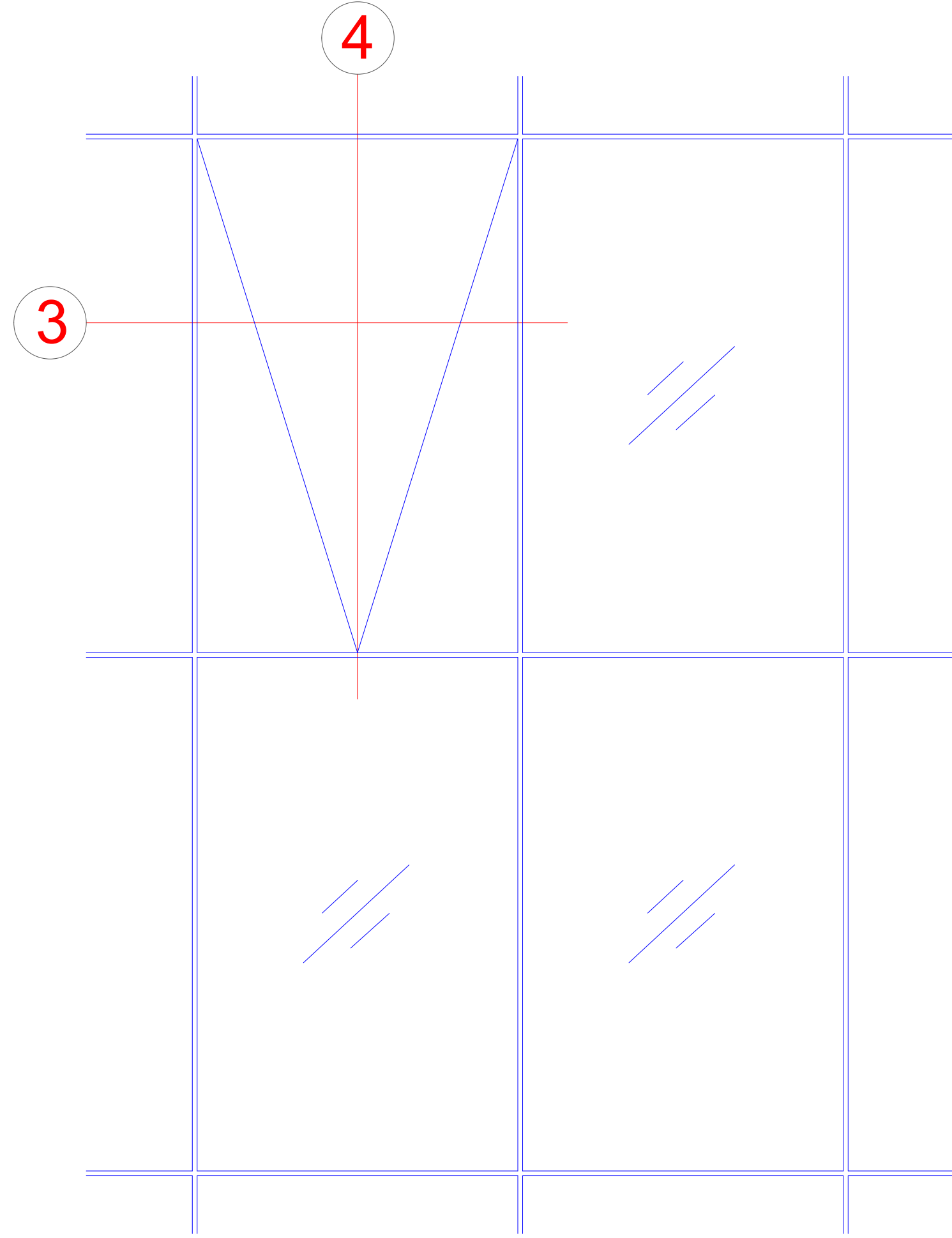


Typ E

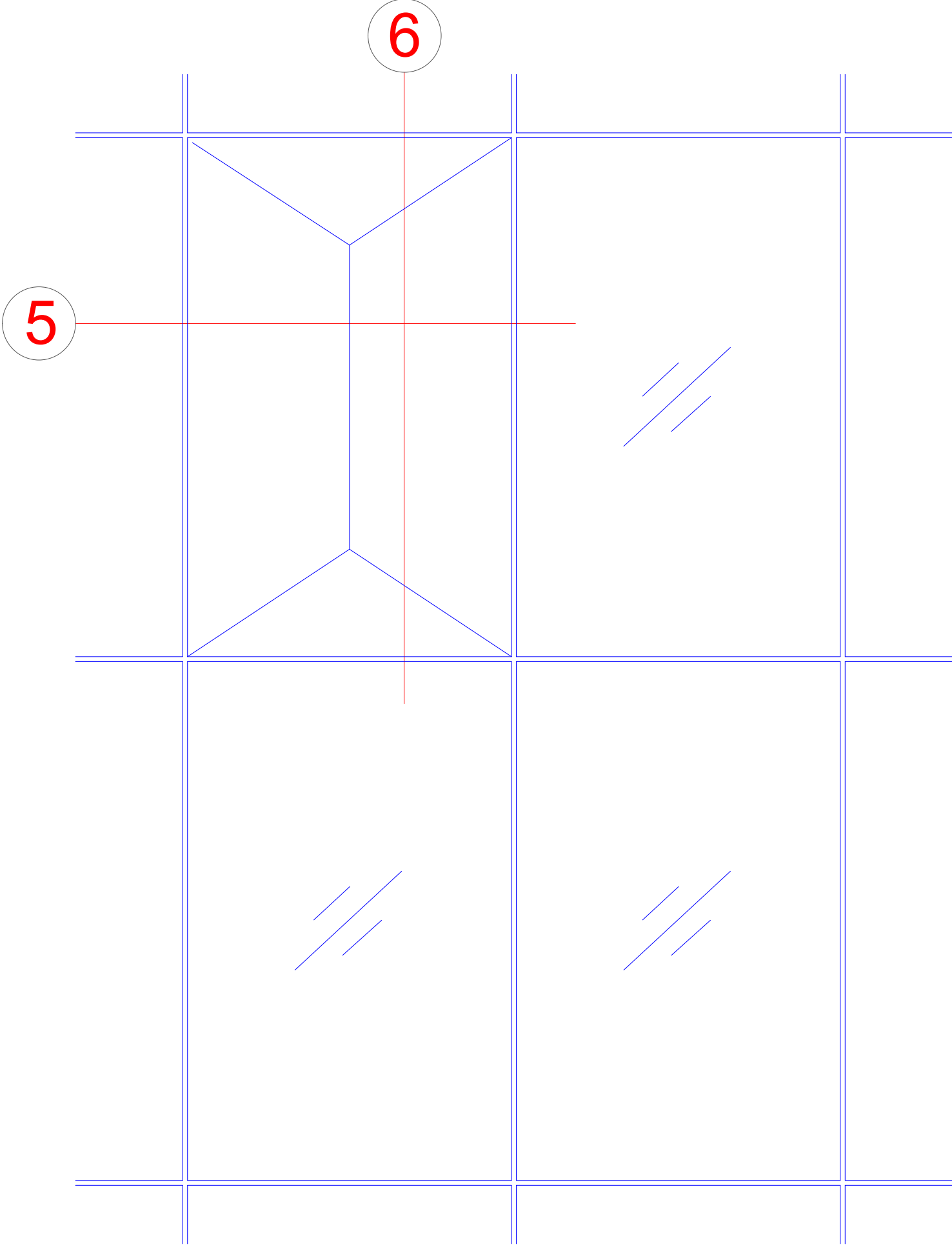
Alternativ mit Montagepfosten

[illegible]

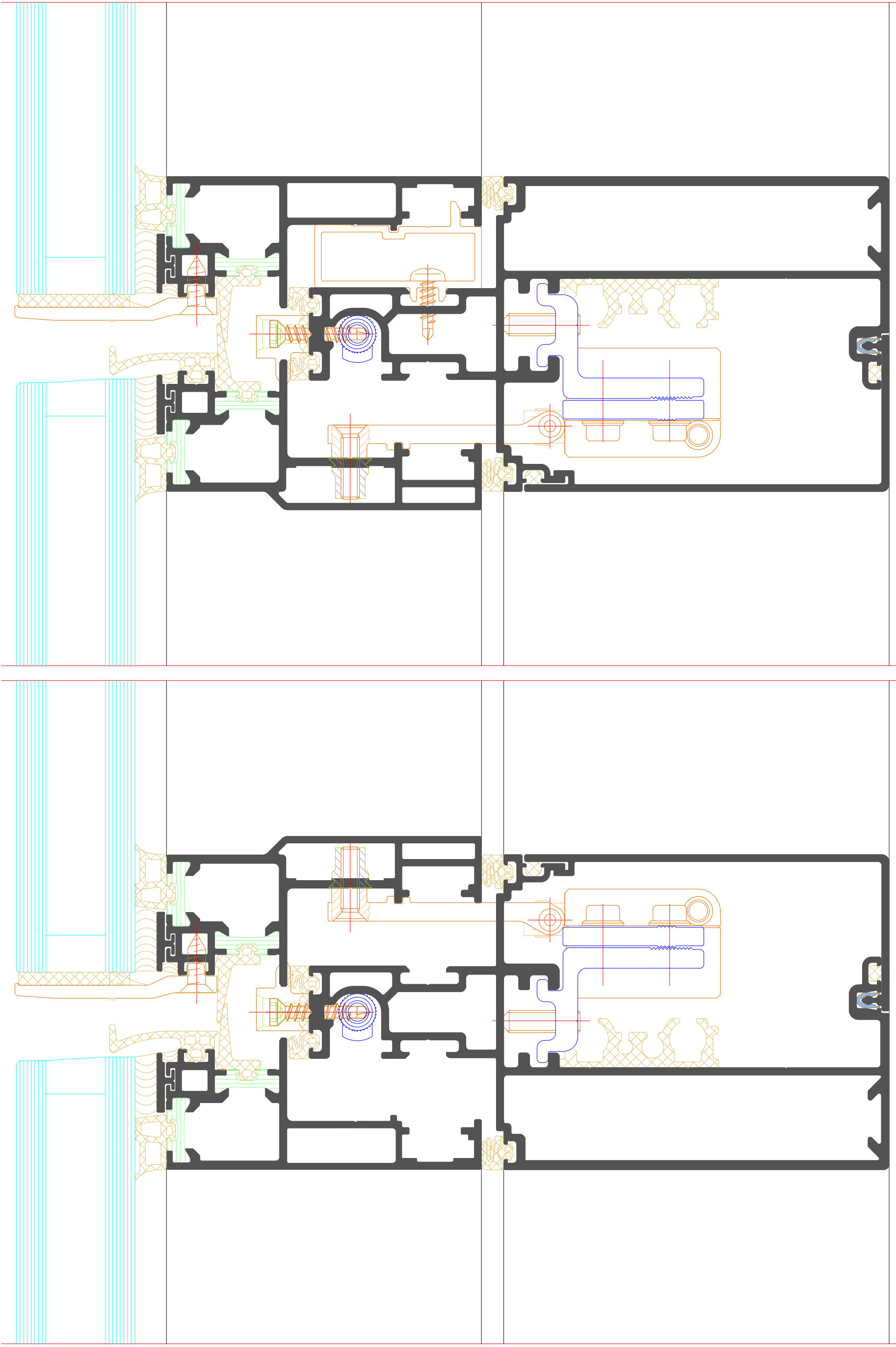
Senkkapp-Fenster
Projected top-hung window

[illegible]

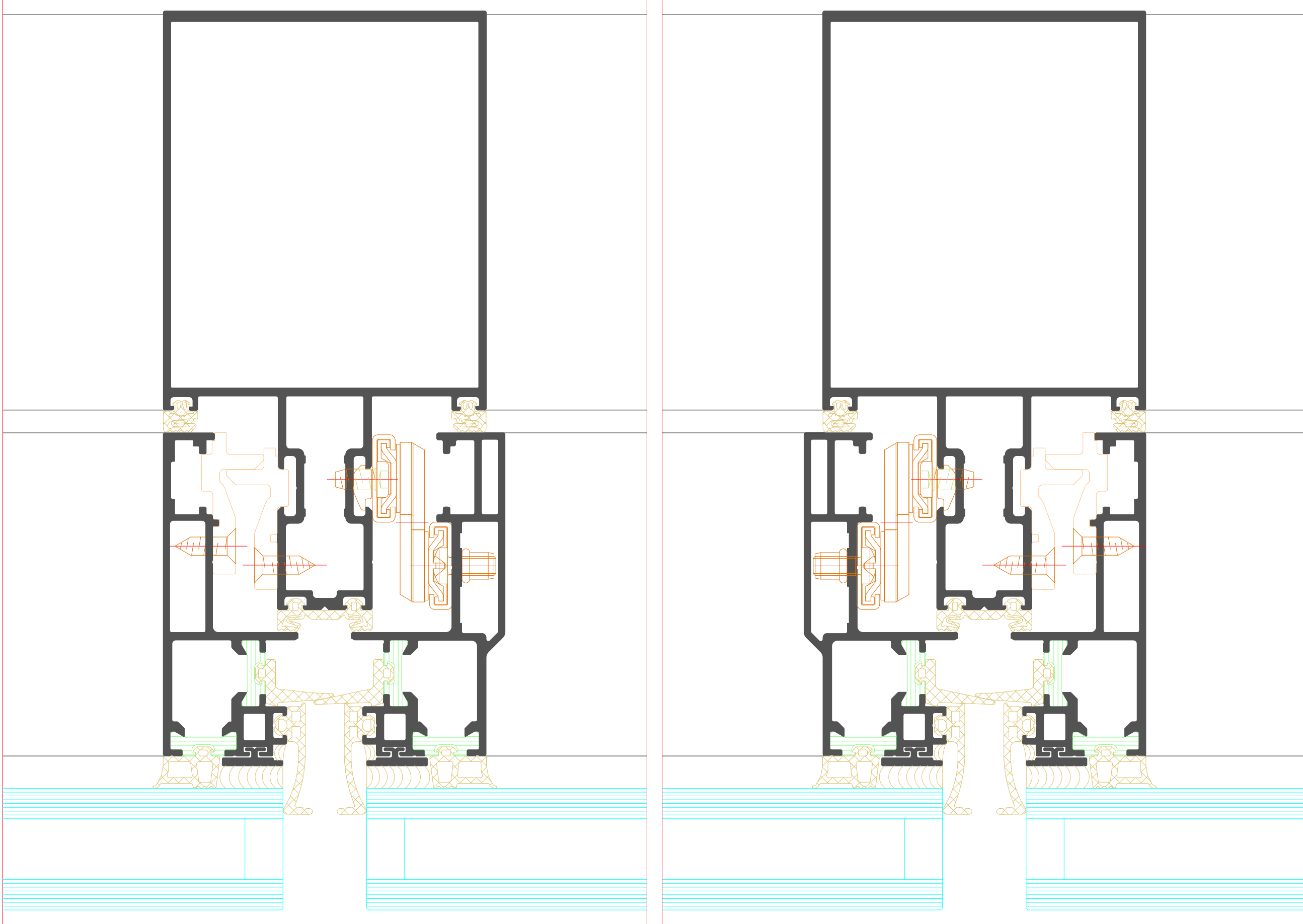
Parallel-opening window



Type B



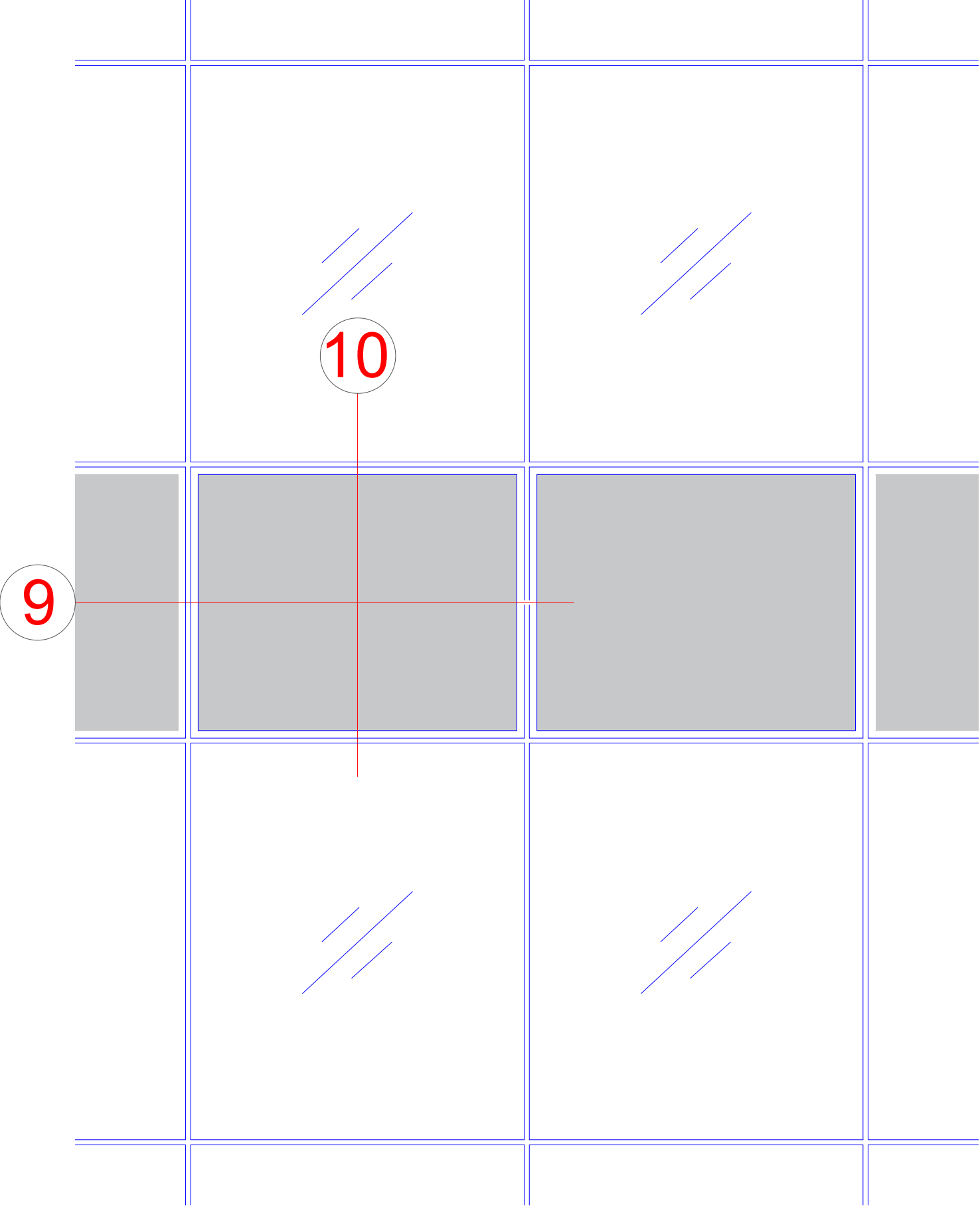
Type B



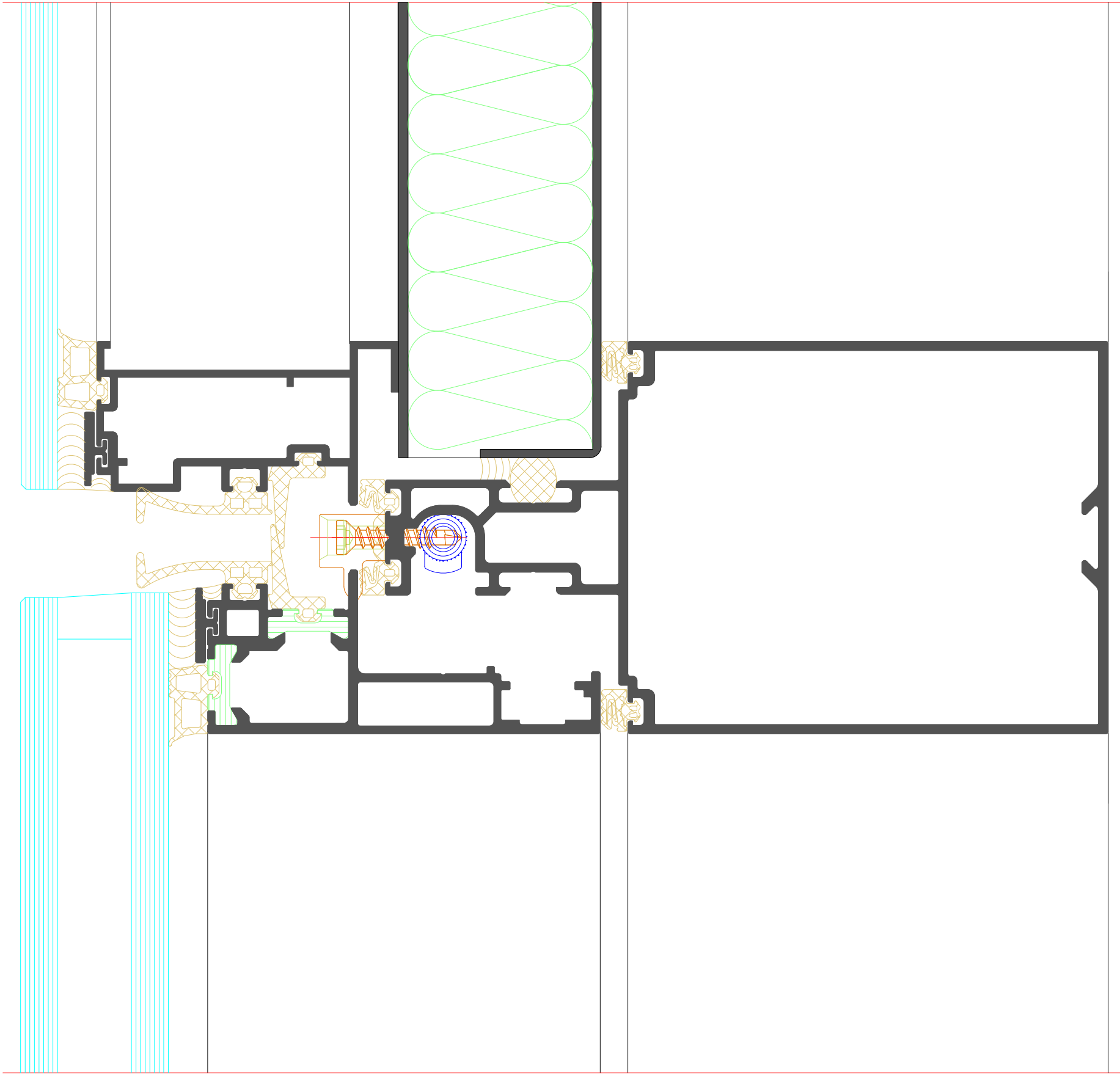
Tests and standards	
Luftdurchlässigkeit nach DIN EN 12152	Klasse AE
Air permeability in accordance with DIN EN 12152	Class AE
Schlagregendichtheit nach DIN EN 12155	Klasse RE 1200
Watertightness in accordance with DIN EN 12155	Class RE 1200
Windlastwiderstand nach EN 12179	$\pm 1,2 \text{ KN/m}^2$
Wind load resistance in accordance with EN 12179	
Stoßfestigkeit DIN EN 14019, Belastung von innen / außen	Klasse I5 / E5
Impact resistance DIN EN 14019, load from inside / outside	Class I5 / E5

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.

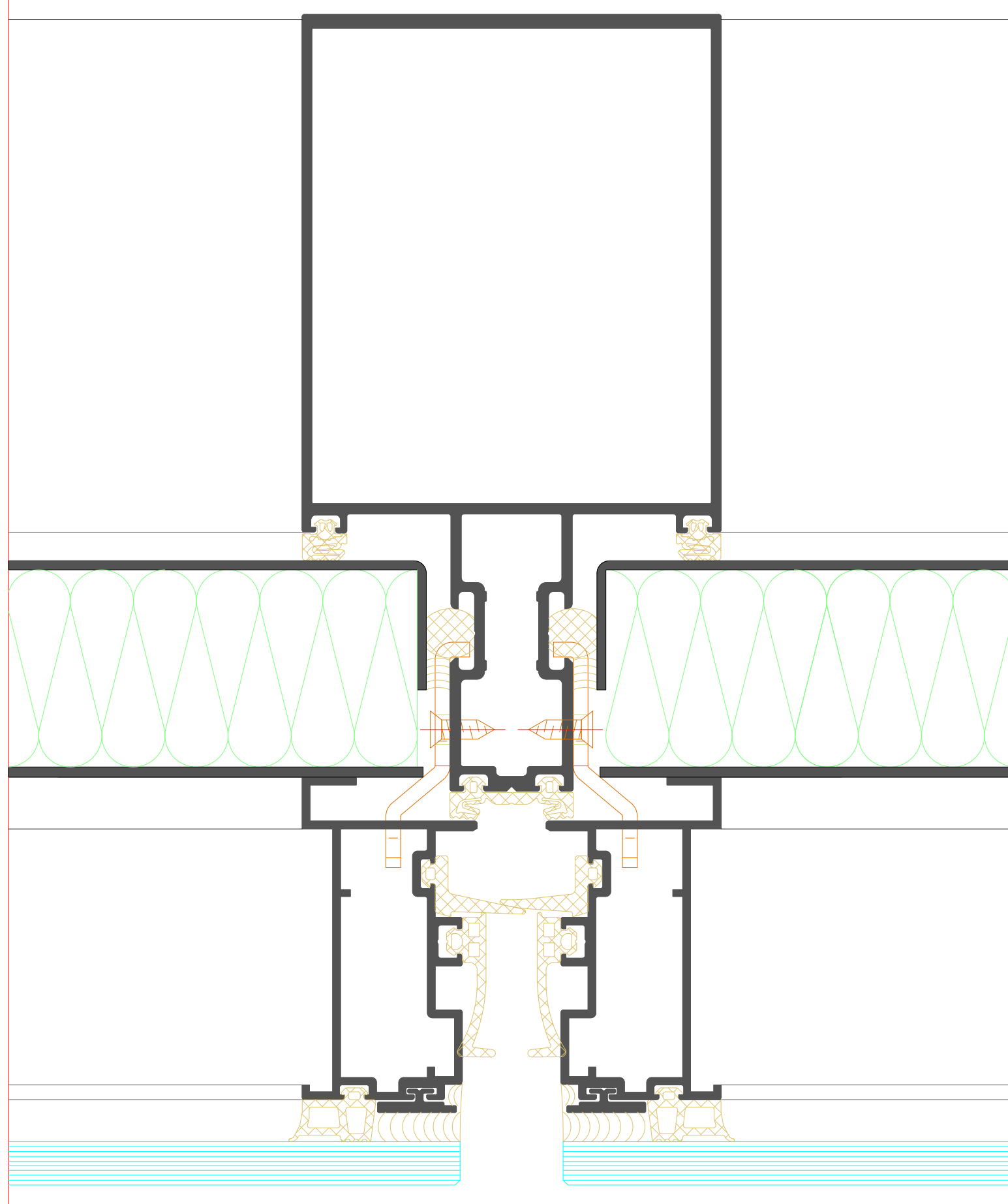
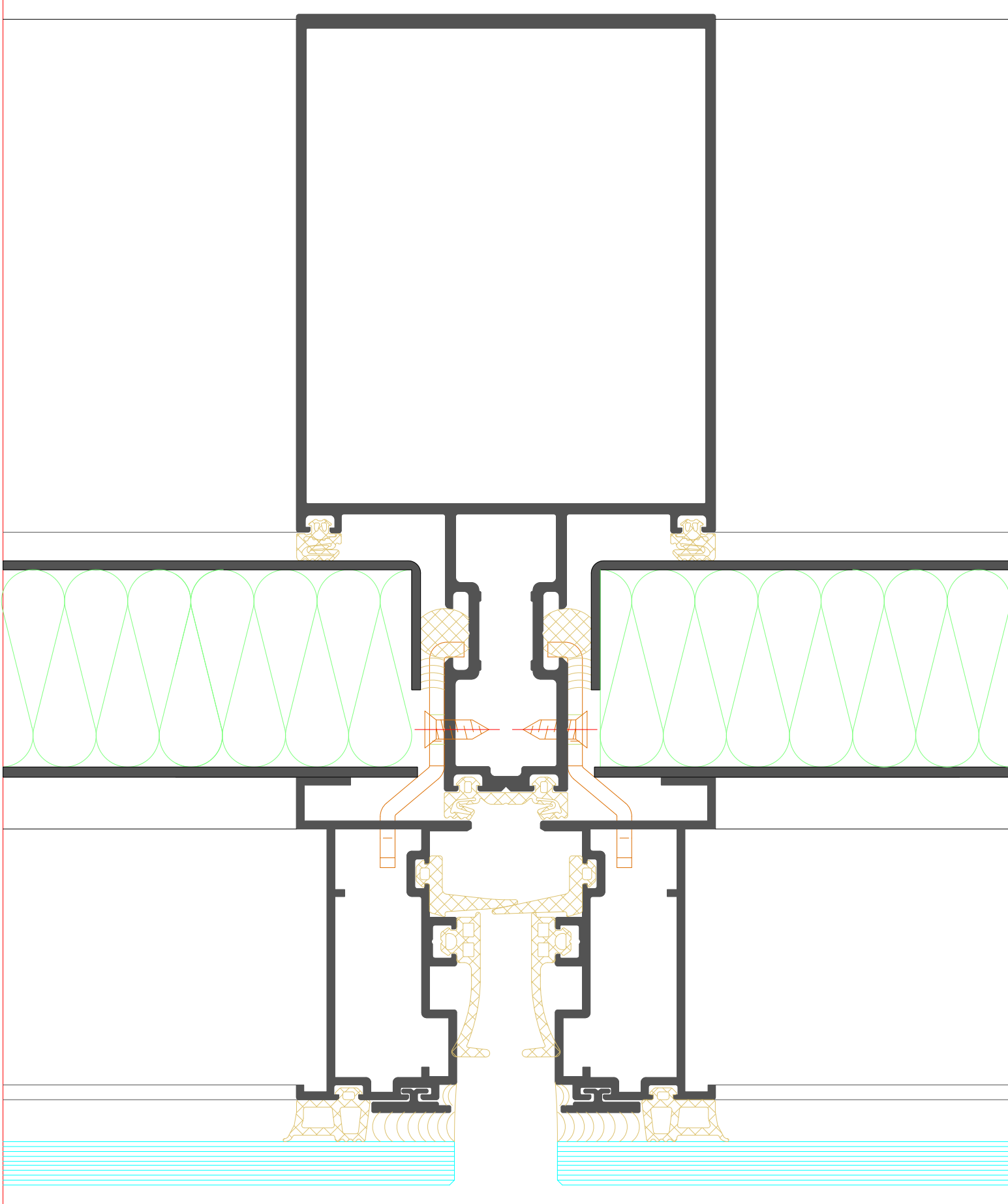
Brüstungsverglasung
Spandrel glazing



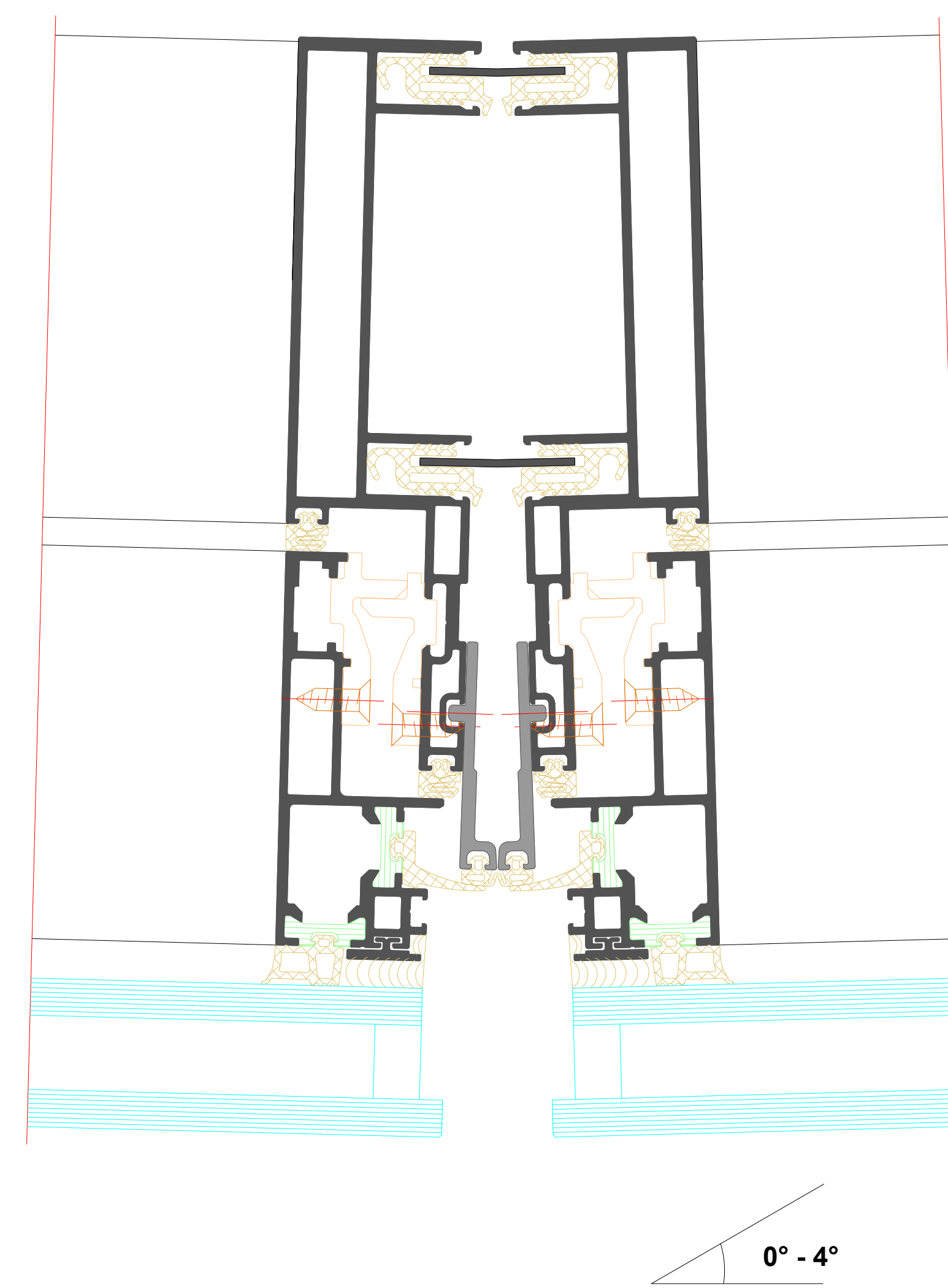
Typ B
Type B



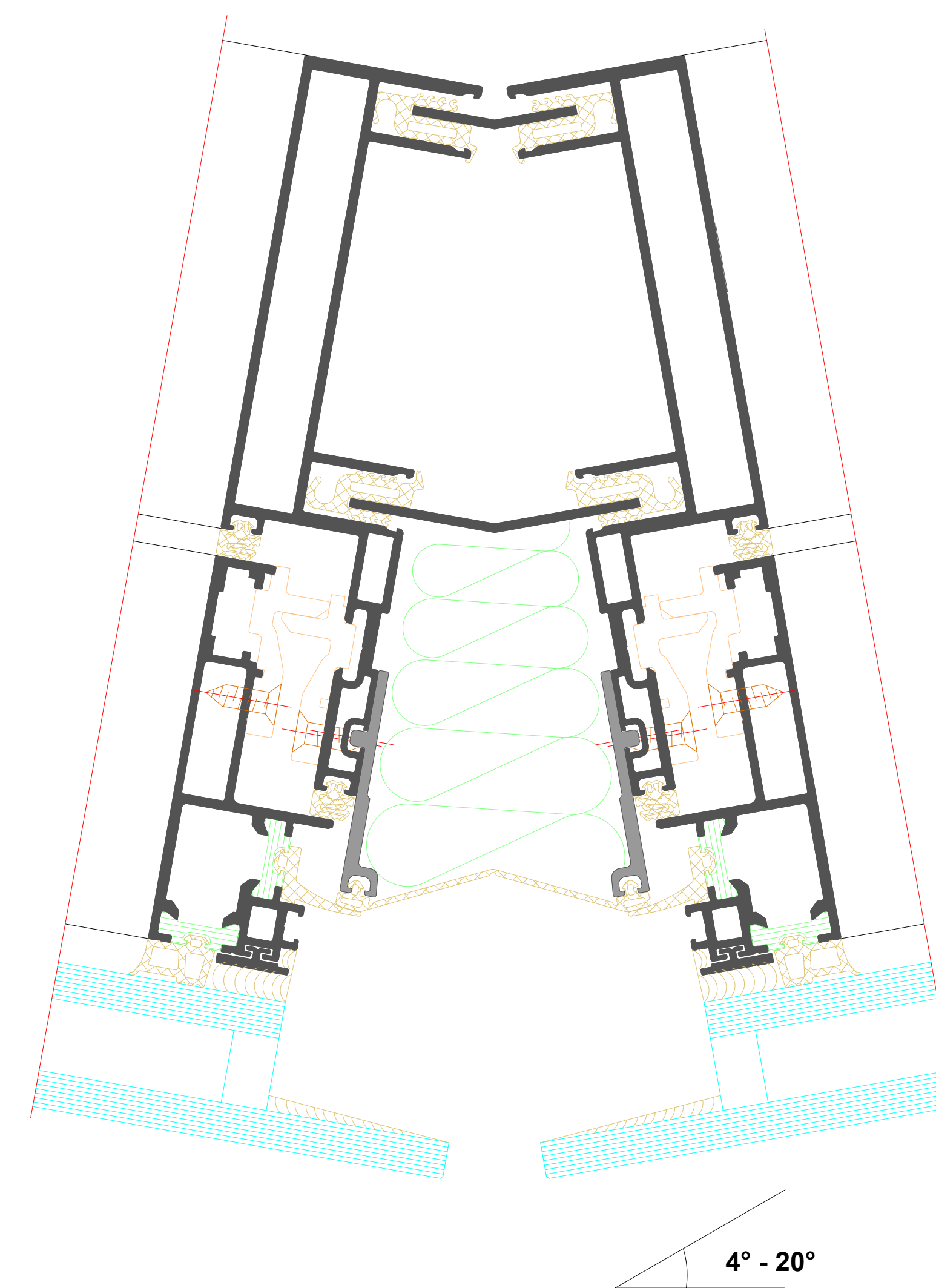
Typ B
Type B

[illegible]

Typ B 0° - 4°
Type B 0° - 4°



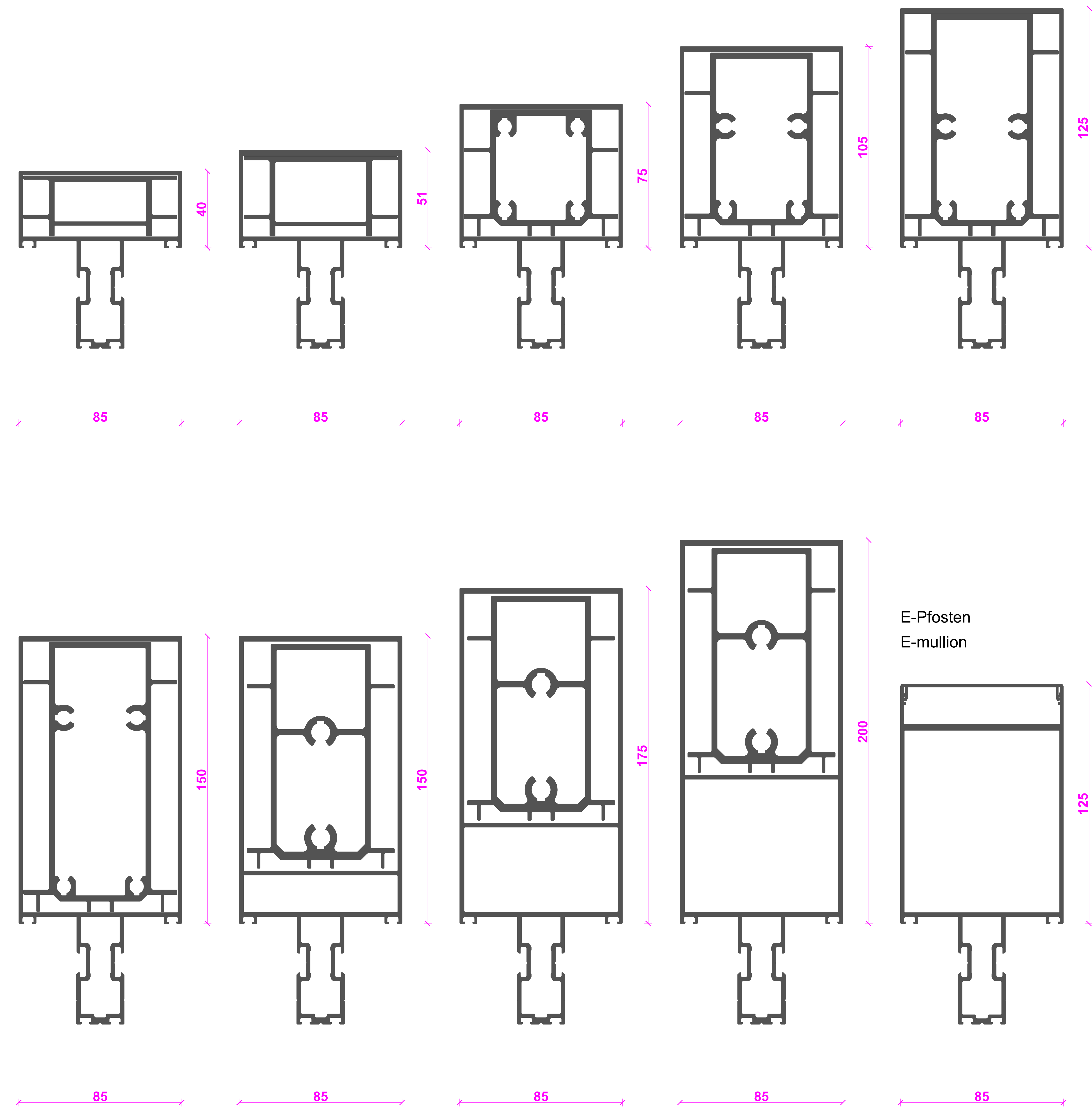
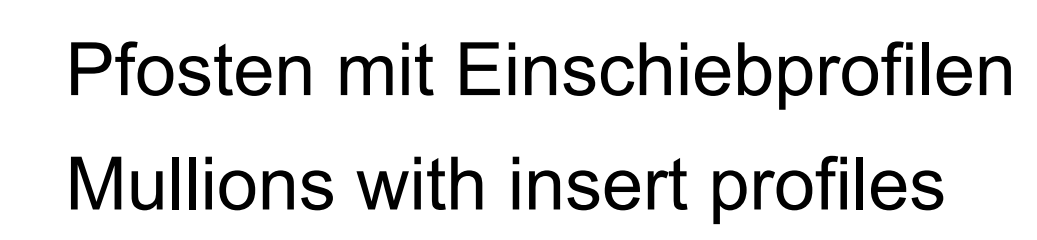
Typ B 4°- 20°
Type B 4° - 20°

[illegible]

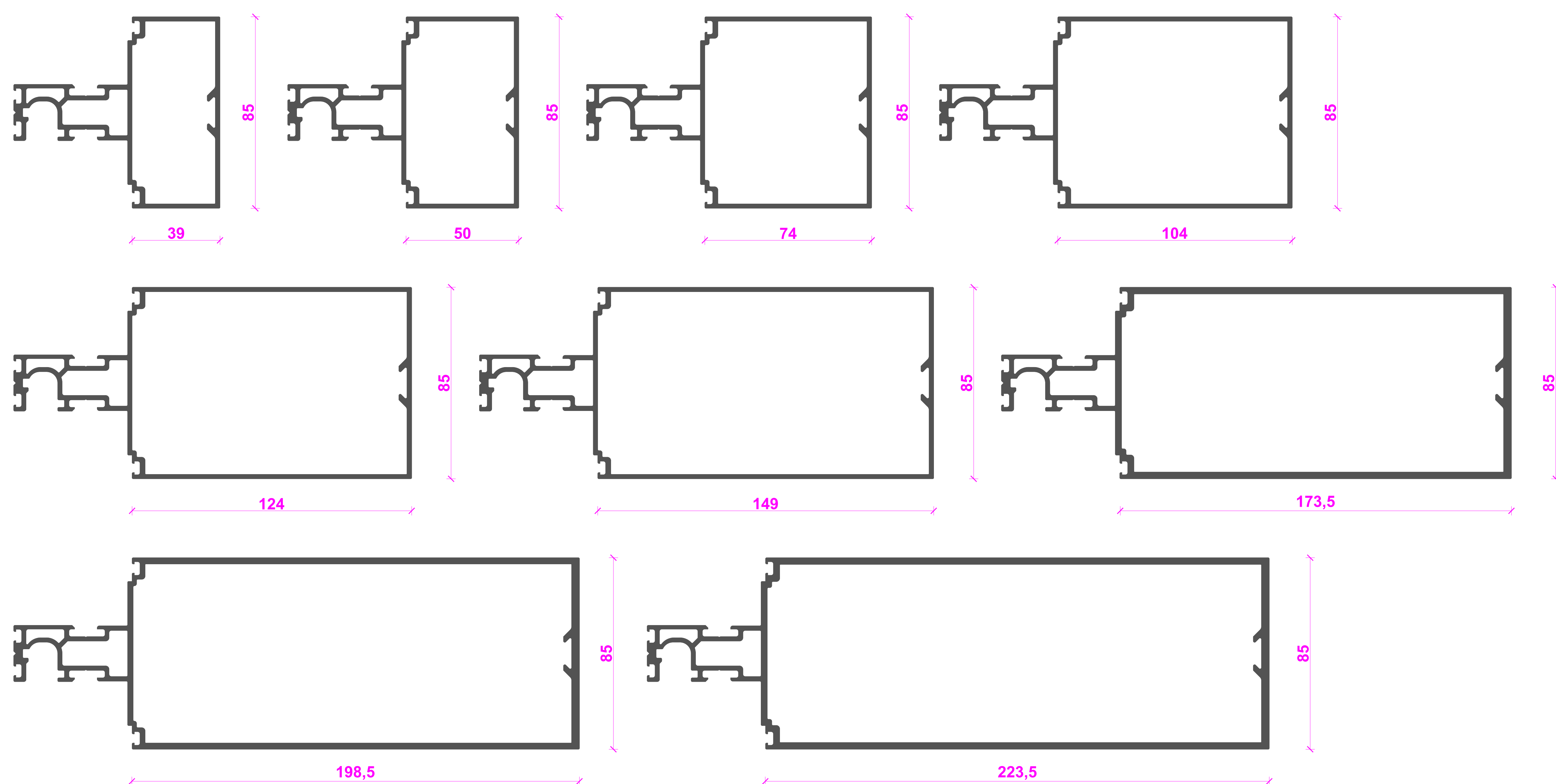
This architectural floor plan depicts a building layout with a large central hall and several smaller rooms. The plan includes walls, doors, windows, and furniture like desks and chairs. A large red 'X' is drawn over the central hall area, indicating a specific feature or a design choice. The plan is oriented with the top of the image towards the left.

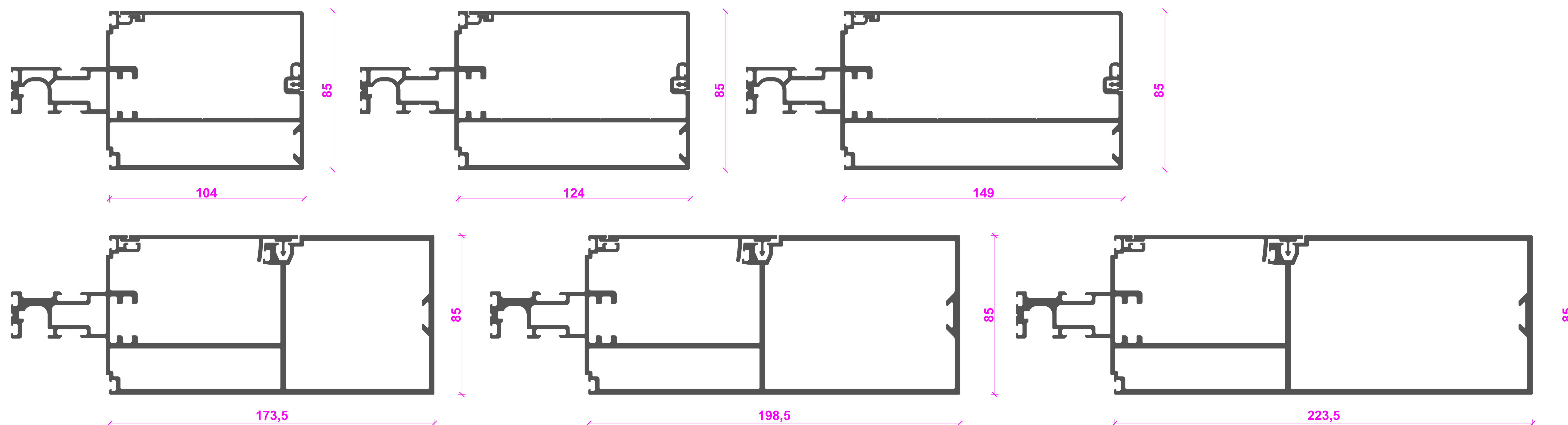
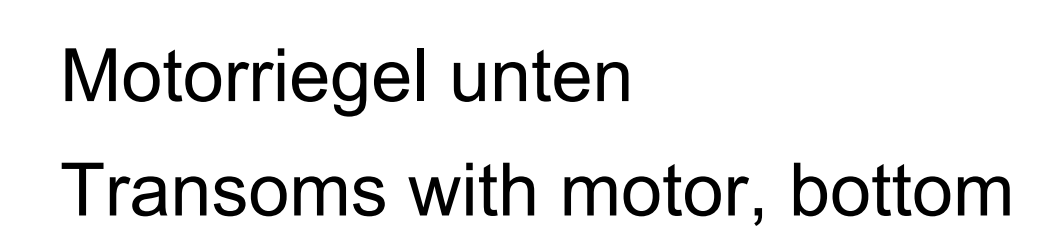
[illegible]

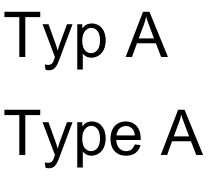
This architectural floor plan illustrates a building section with a central hall and several rooms. The plan includes various colored lines and patterns: green conical shapes in the central hall, orange lines indicating circulation paths, and blue horizontal lines representing water features or landscaping. The layout shows a complex arrangement of spaces, including a large central hall, several smaller rooms, and a series of blue horizontal lines on the left side, possibly representing a water feature or a series of terraces. The plan also shows a series of green conical shapes in the central hall, which may represent light patterns or a specific design element. The overall layout is a detailed architectural drawing of a building section.



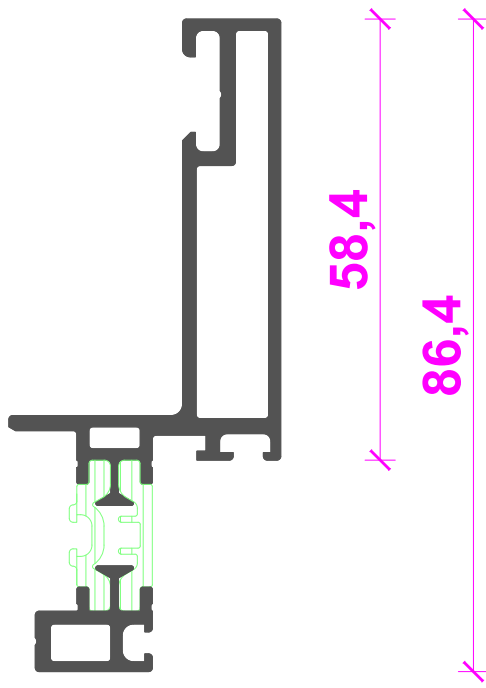
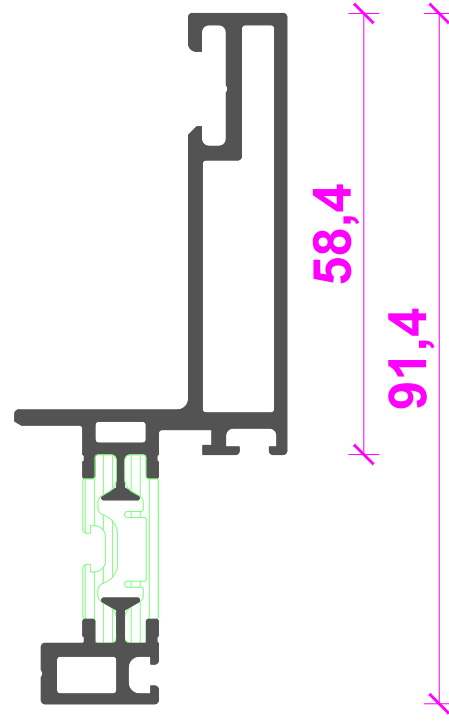
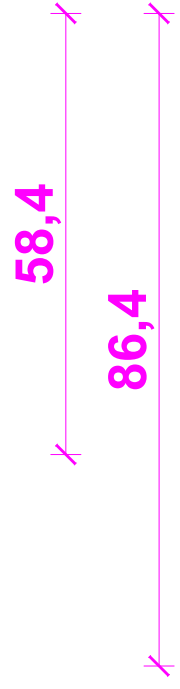
E-Pfosten
E-mullion



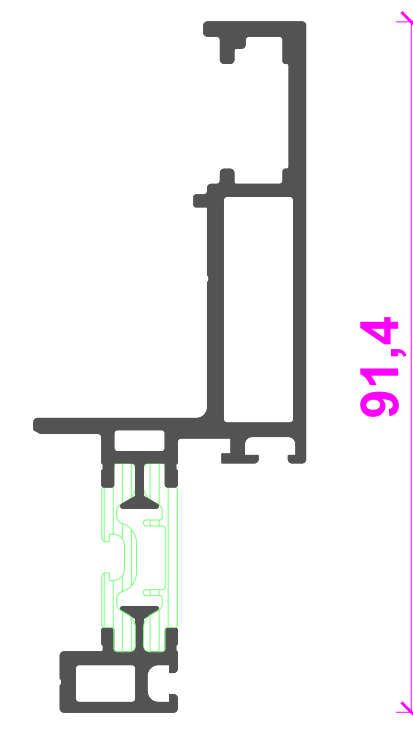
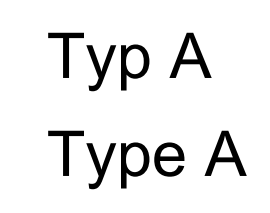




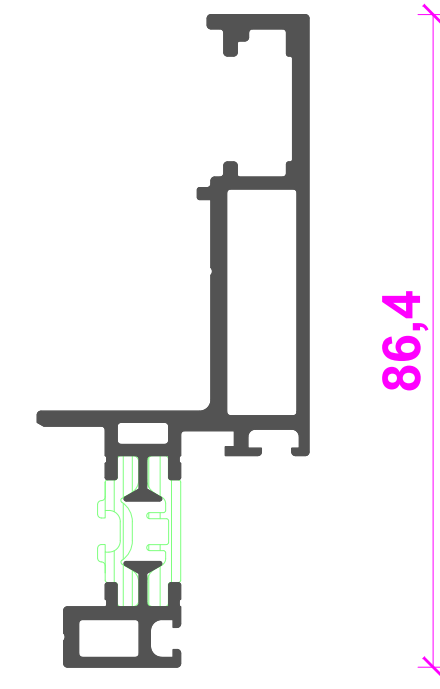
Einsatzelemente
Insert units



NAME	DATE	TEACHING CHARGE	RECEIVED DESIGNED BY	ENLIGHT CHECKED BY
PLANT CULTURE	DATE			DATE
Riva Profilsysteme				
Riva Profile systems				
PLANT PRODUCTION				PLANT PRODUCTION
Fascade Riva SFC 85 SG HI				
Fascade Riva SFC 85 SG HI				
NAME				
NAME				
BENEDICT + RIVA GmbH				
Benedictstr.				
40890 Langeland, Germany				
BENEDICT + RIVA				
PLANT PRODUCTION				
DATE				
PLANT CULTURE				
PLANTING DATE	PLANTING DATE	PLANTING DATE	PLANTING DATE	PLANTING DATE
PLANTING DATE	PLANTING DATE	PLANTING DATE	PLANTING DATE	PLANTING DATE



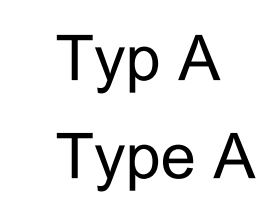
91,4



86,4

This architectural section drawing illustrates a building's internal structure. A central vertical shaft, likely a staircase, runs through the middle. On either side of this shaft are two large, symmetrical rooms. The drawing uses black lines for structural elements, red lines for certain interior features, and green lines for others. The building is shown in cross-section, revealing the floor, walls, and ceiling. The drawing is oriented vertically, with the top of the building at the top of the page.

85



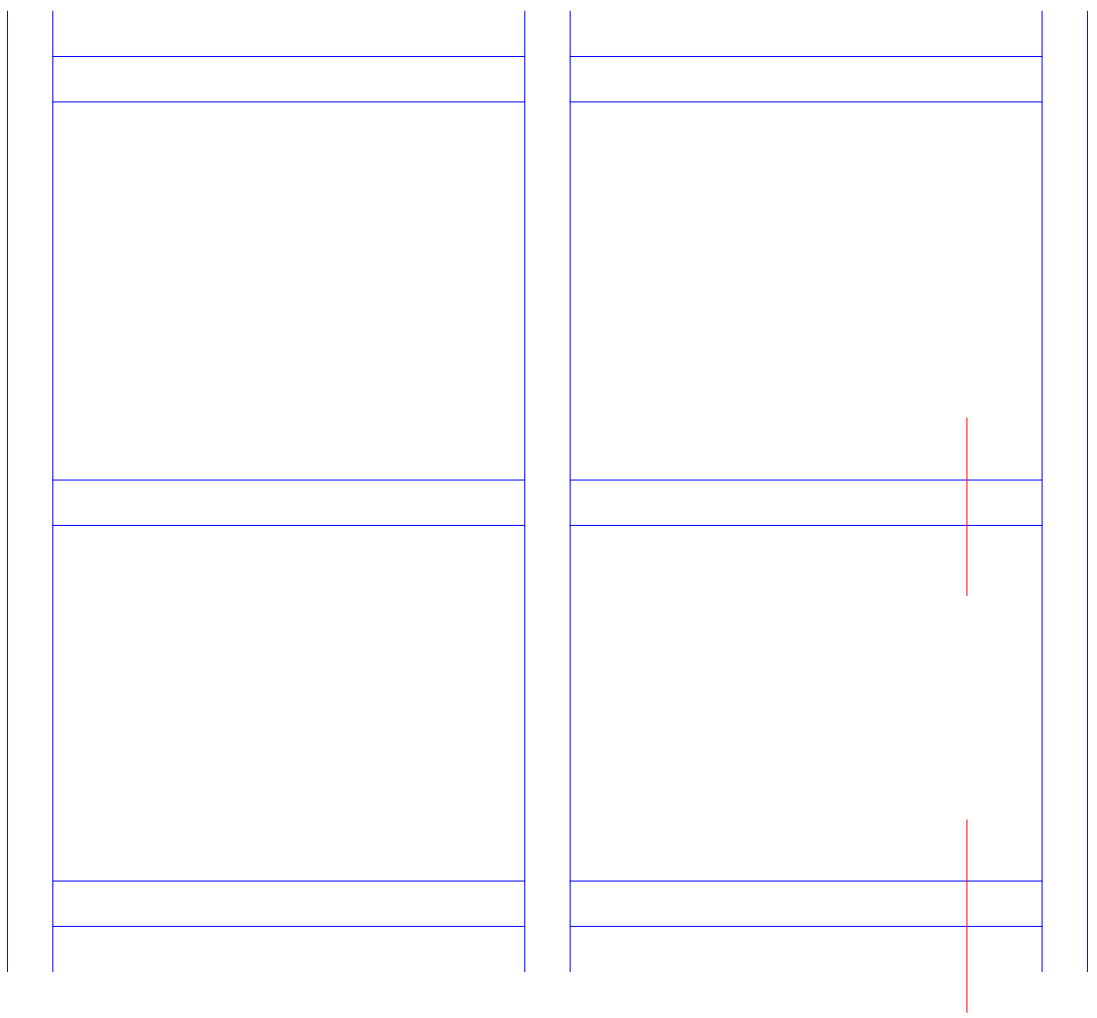
This technical cross-section diagram illustrates a multi-layered floor assembly. At the top, a large white rectangular area represents the interior space. Below this, a thick black line indicates the structural floor slab. The assembly is supported by four columns, each shown in cross-section with a hatched pattern. Between the columns, the floor is divided into sections. The central section features a complex arrangement of layers: a top layer of insulation (hatched), a middle layer of a waterproofing or vapor barrier (dotted), and a bottom layer of a structural or finishing material (hatched). The side sections also show similar layering. The entire floor assembly is supported by a base structure, which is shown in cross-section with a hatched pattern. The base structure is supported by a foundation, which is shown in cross-section with a hatched pattern. The foundation is embedded in a ground layer, which is shown in cross-section with a hatched pattern. The diagram uses various hatching patterns to distinguish between different materials and components.

86,4

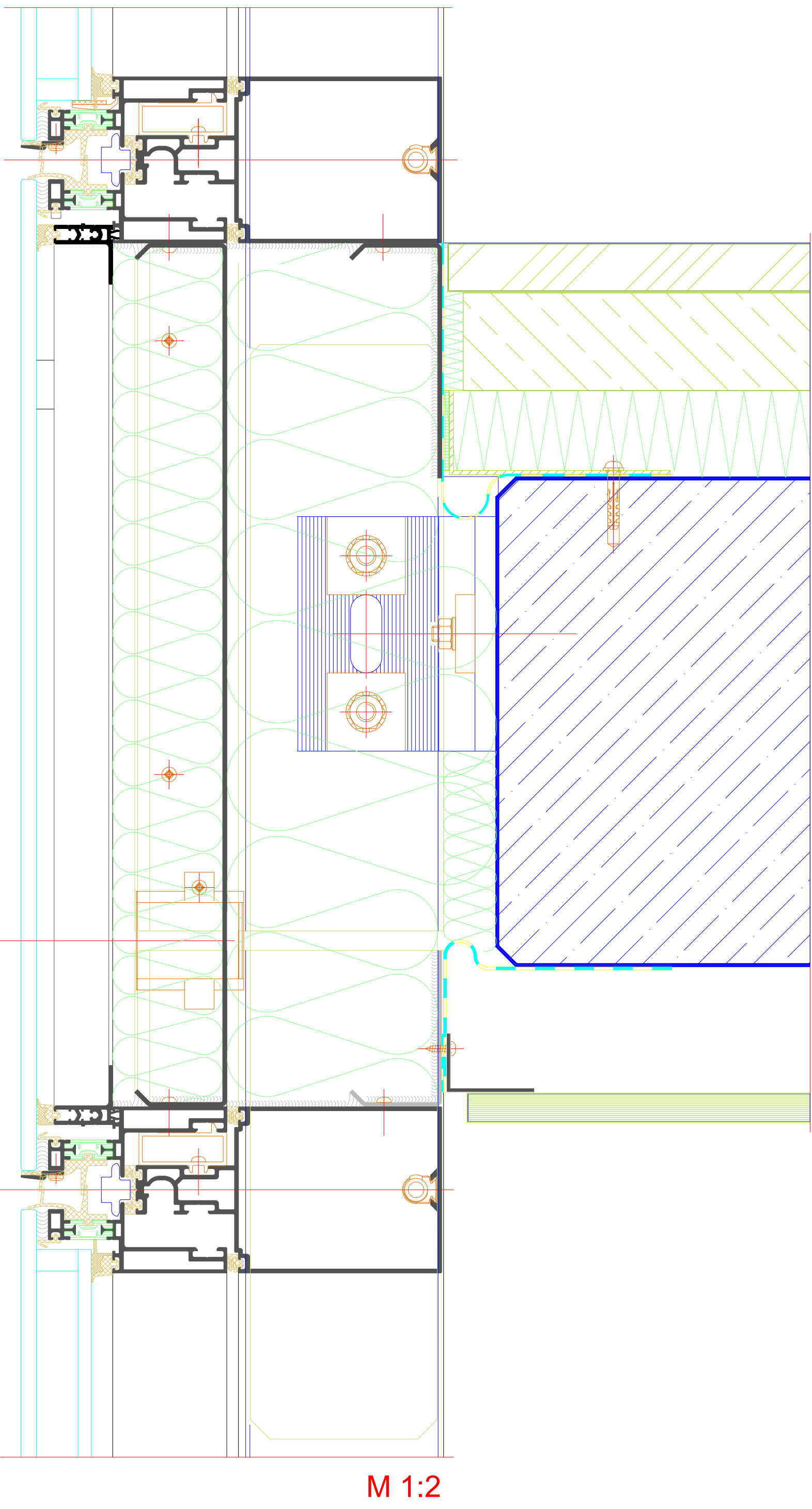
91,4

**BENEDICT
+ RIVA**

[illegible]



Deckenanschluss
Intermediate floor attachment



Fußpunkt
Base point

