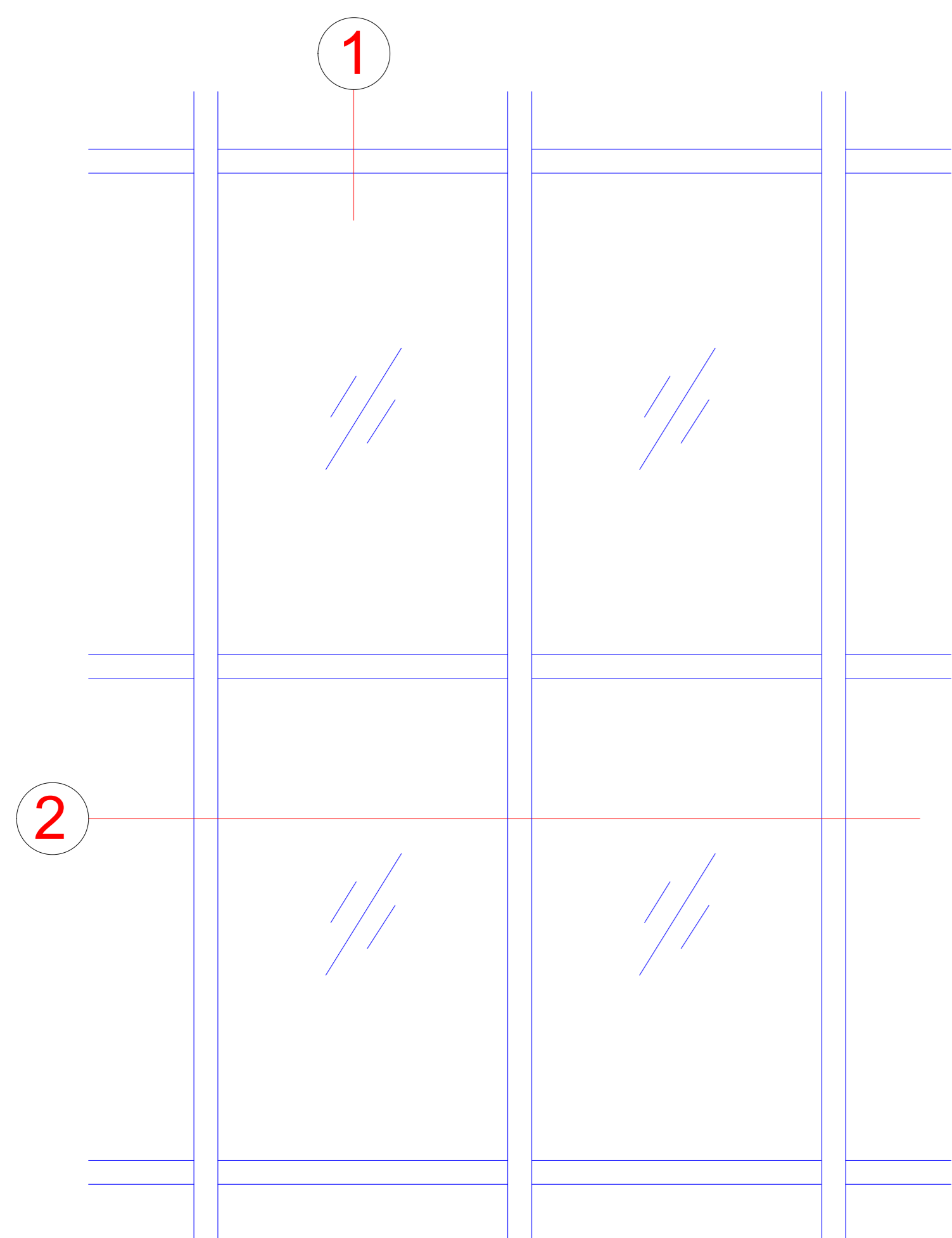
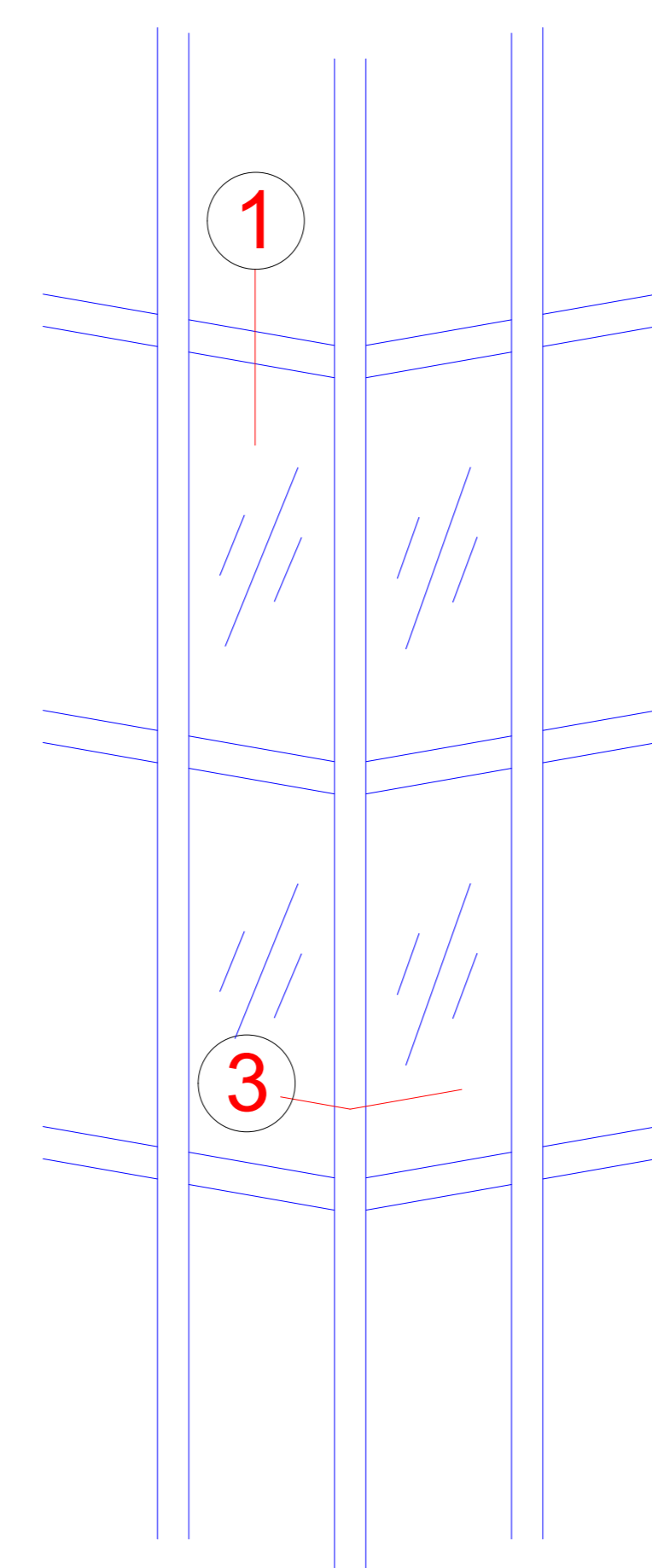


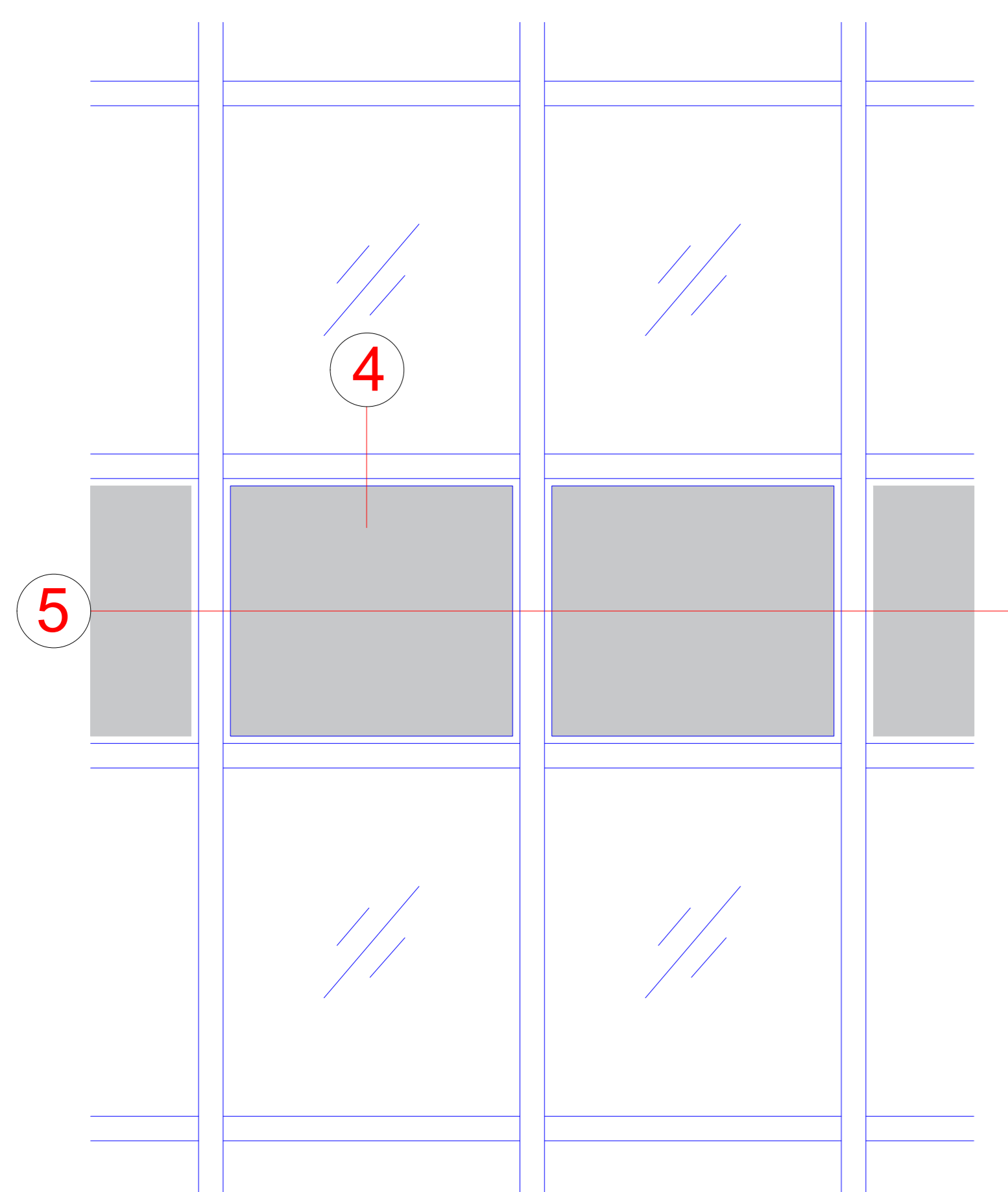
Festverglasung  
Fixed glazing



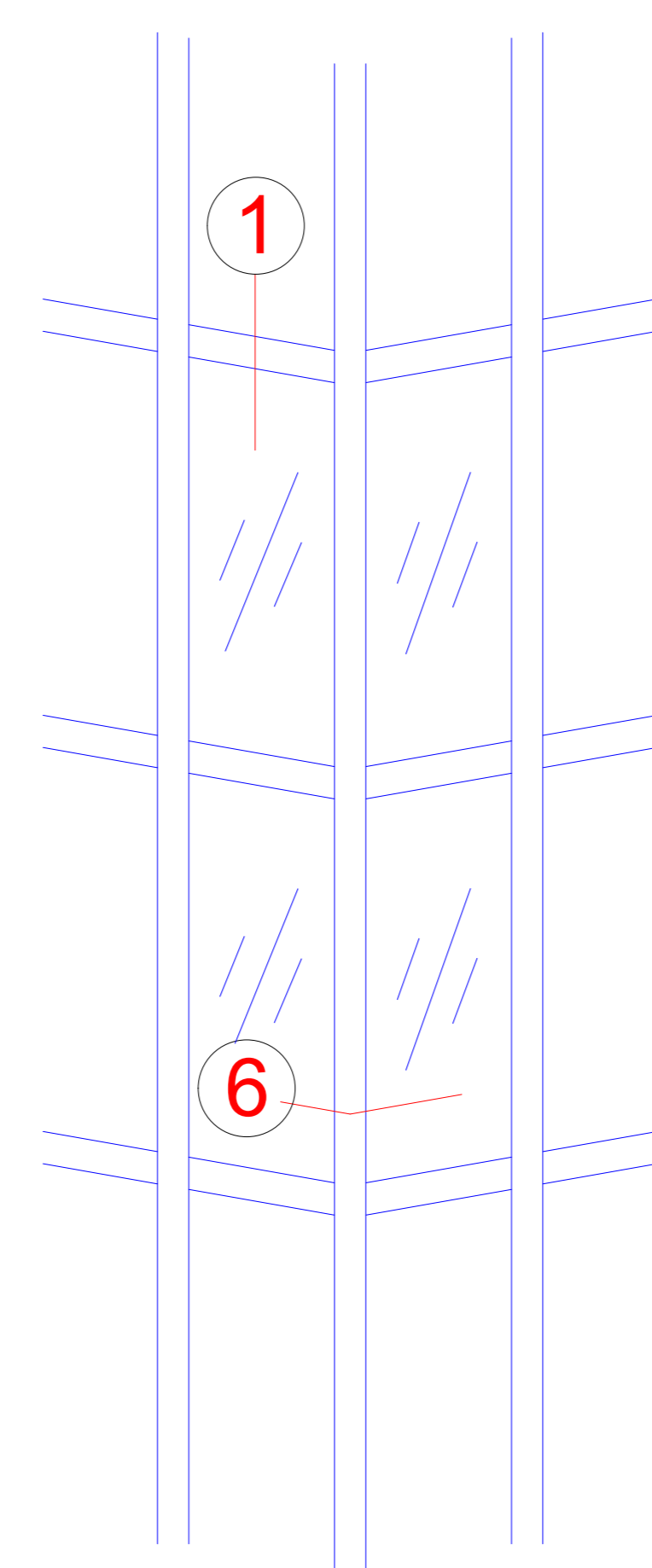
Variable Ecke  
Variable corner



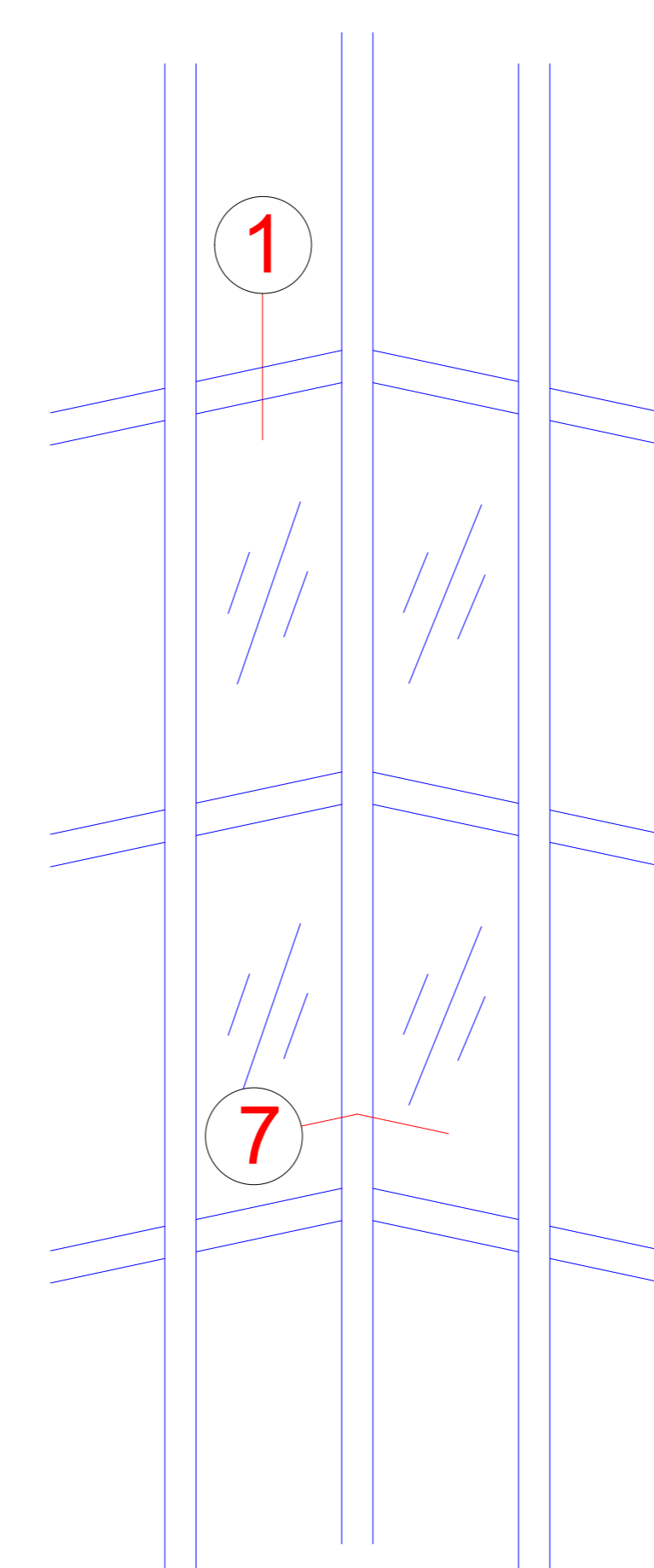
Brüstungspaneel  
Spandrel panel



90° Außenecke  
90° outer corner



90° Innenecke  
90° inner corner



## Technische Informationen

### Technical information

#### Prüfungen und Normen \*\*

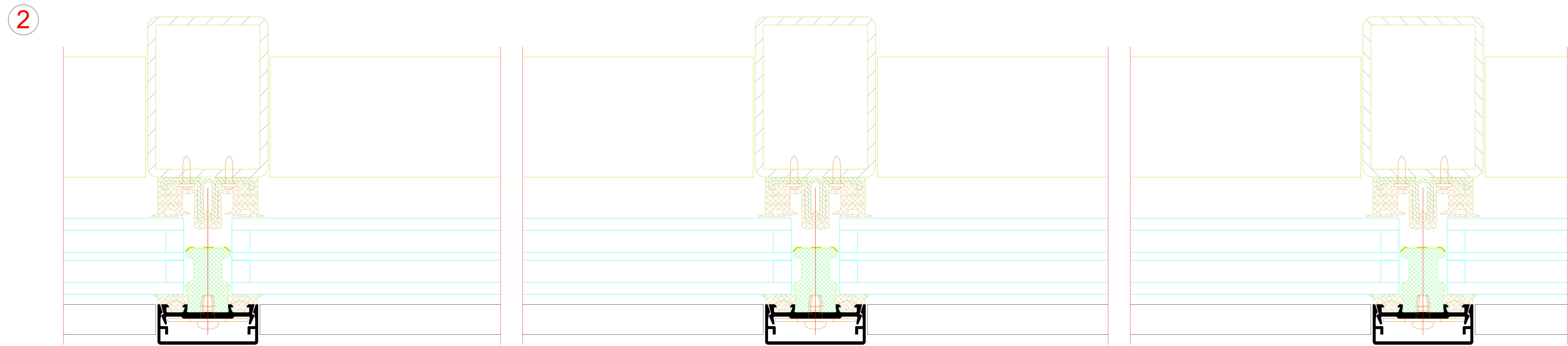
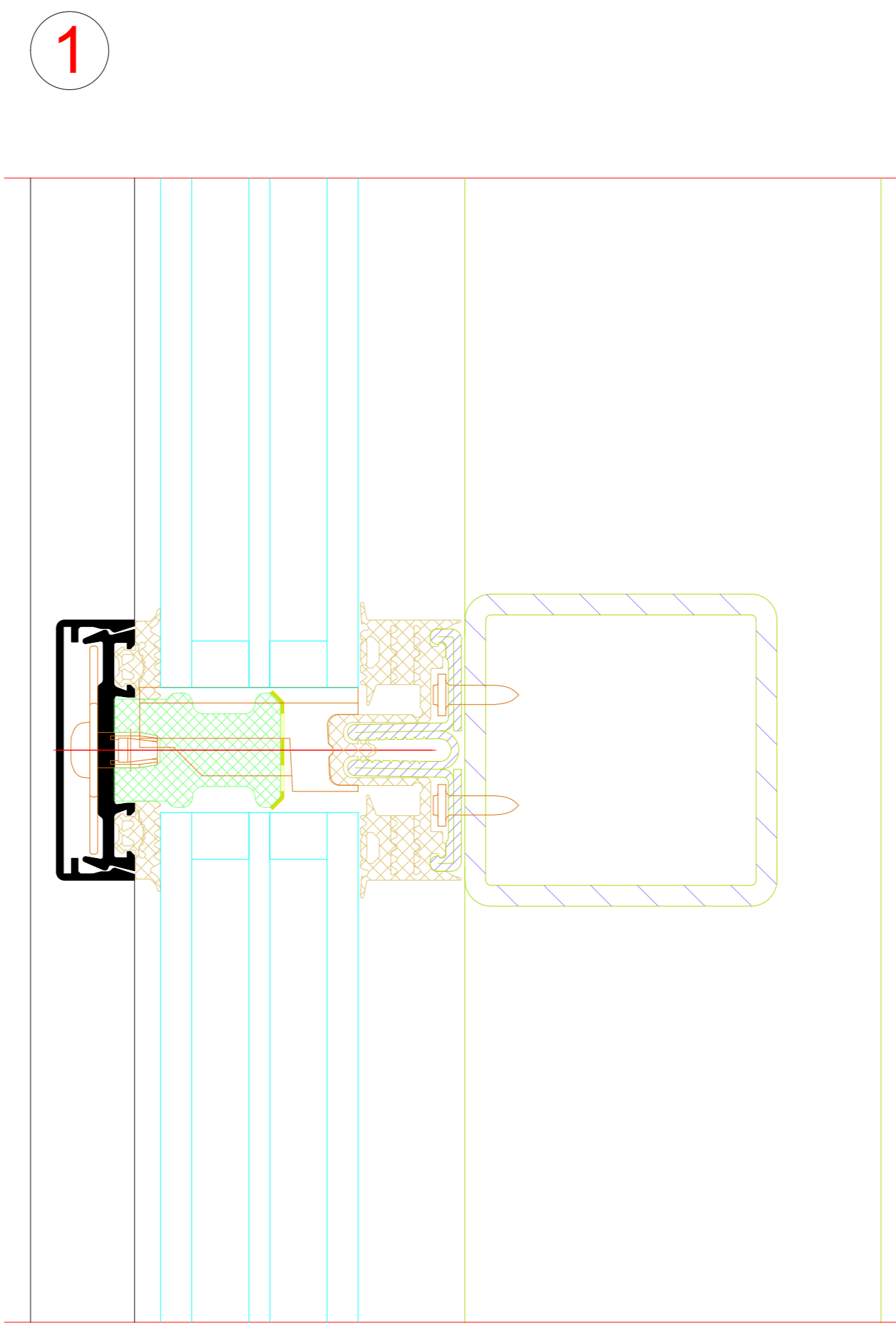
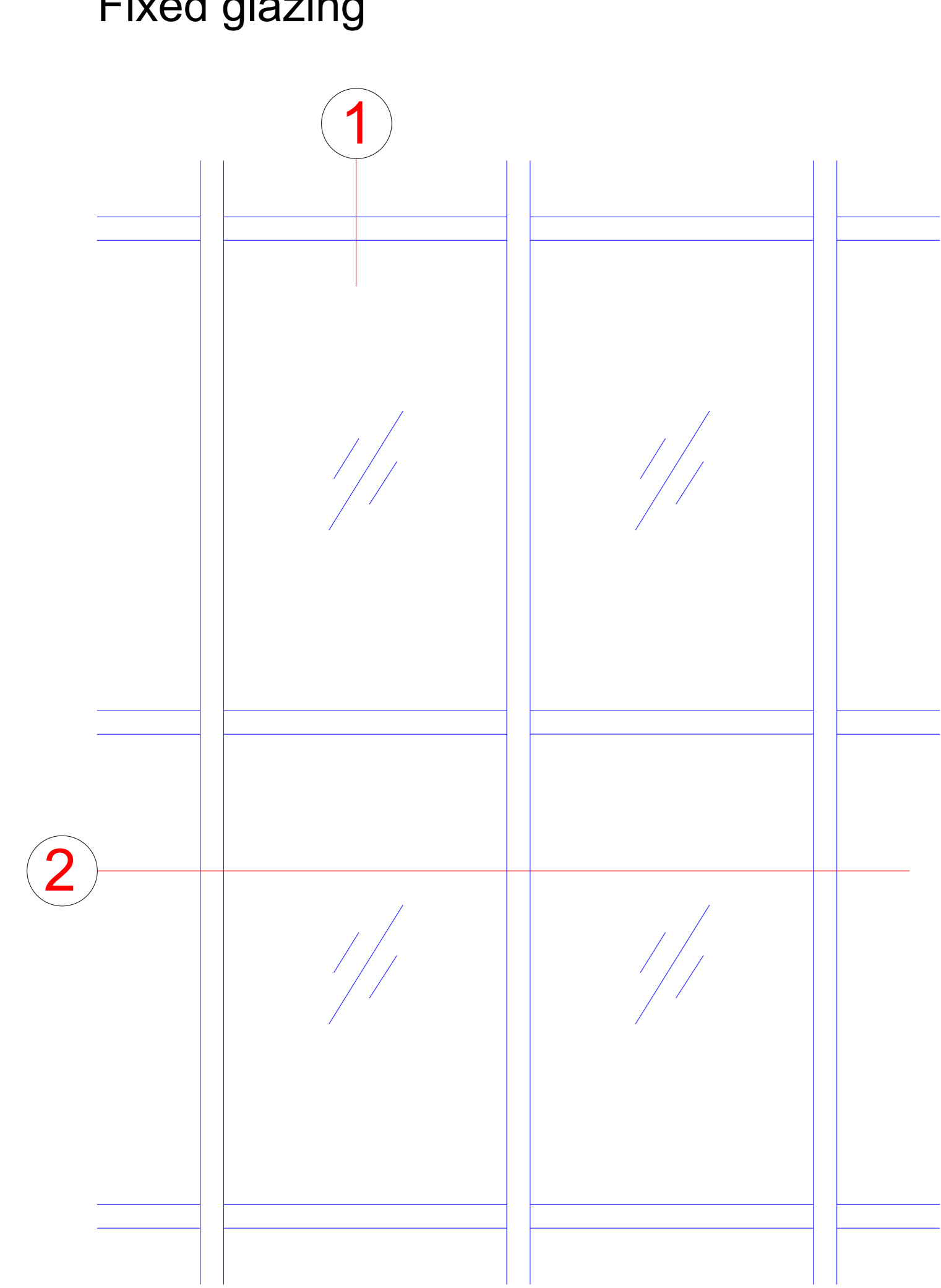
#### Tests and standards

Einbruchhemmung nach EN 1627 Burglar resistance in accordance with EN 1627	Klasse RC 2 / RC 3 Class RC 2 / RC 3
Luftschalldämmung nach EN ISO 717-1 * Airborne sound insulation in accordance with EN ISO 717-1	Rw 38 - 53 dB
Luftdurchlässigkeit nach DIN EN 12152 Air permeability in accordance with DIN EN 12152	Klasse AE 1350 Class AE 1350
Schlagregendichtheit nach DIN EN 12154 Watertightness in accordance with DIN EN 12154	Klasse RE 1350 Class RE 1350
Windlastwiderstand nach EN 13116 (Nennlast) Wind load resistance in accordance with EN 13116 (nominal load)	+/- 2,0 kN/m <sup>2</sup>
Windlastwiderstand nach EN 13116 (Sicherheitslast) Wind load resistance in accordance with EN 13116 (safety load)	+/- 3,0 kN/m <sup>2</sup>
Stoßfestigkeit DIN EN 14019, Belastung von innen / außen Impact resistance DIN EN 14019, load from inside / outside	Klasse I5 / E5 Class I5 / E5

\* 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.

Festverglasung  
Fixed glazing

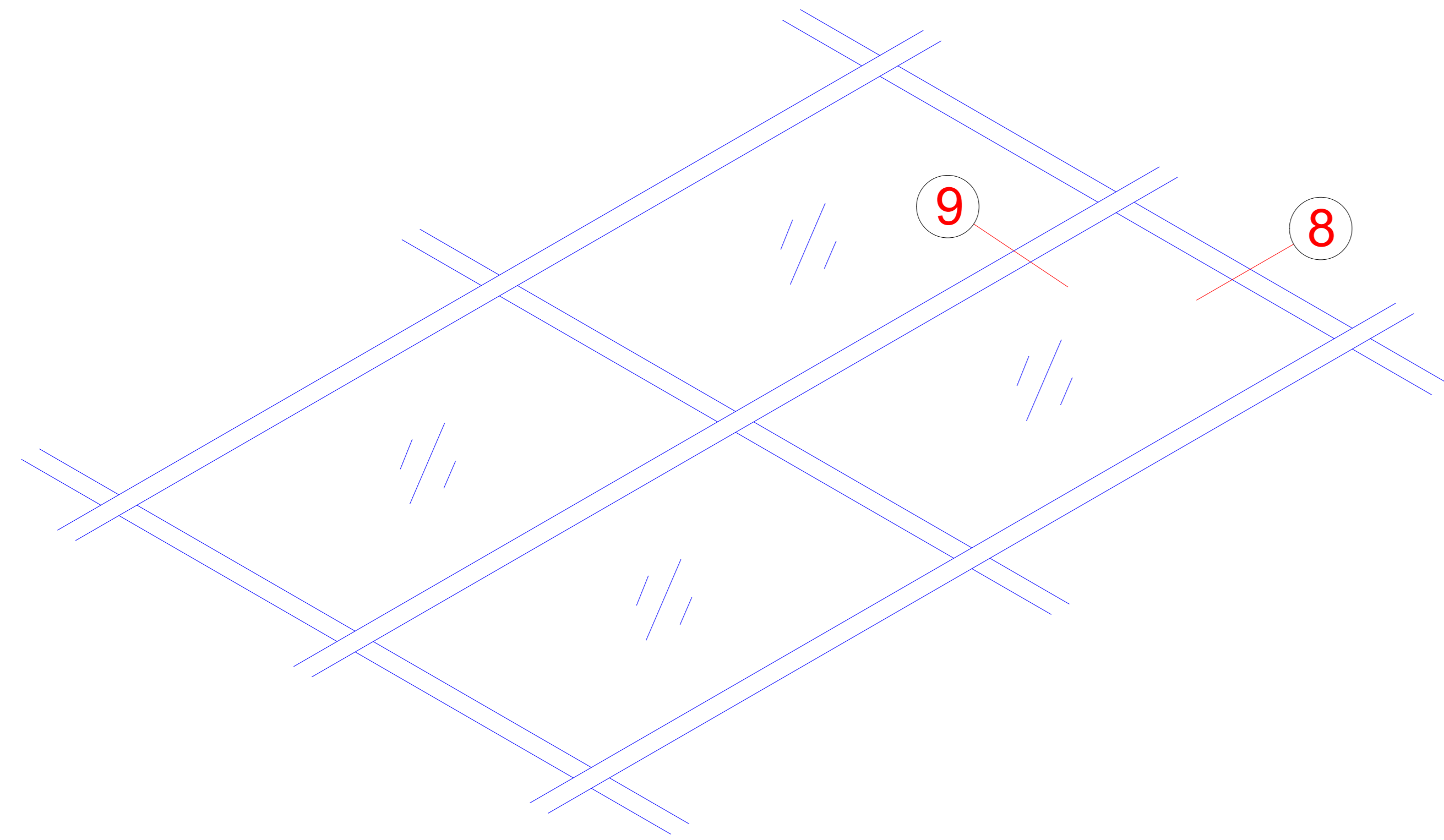




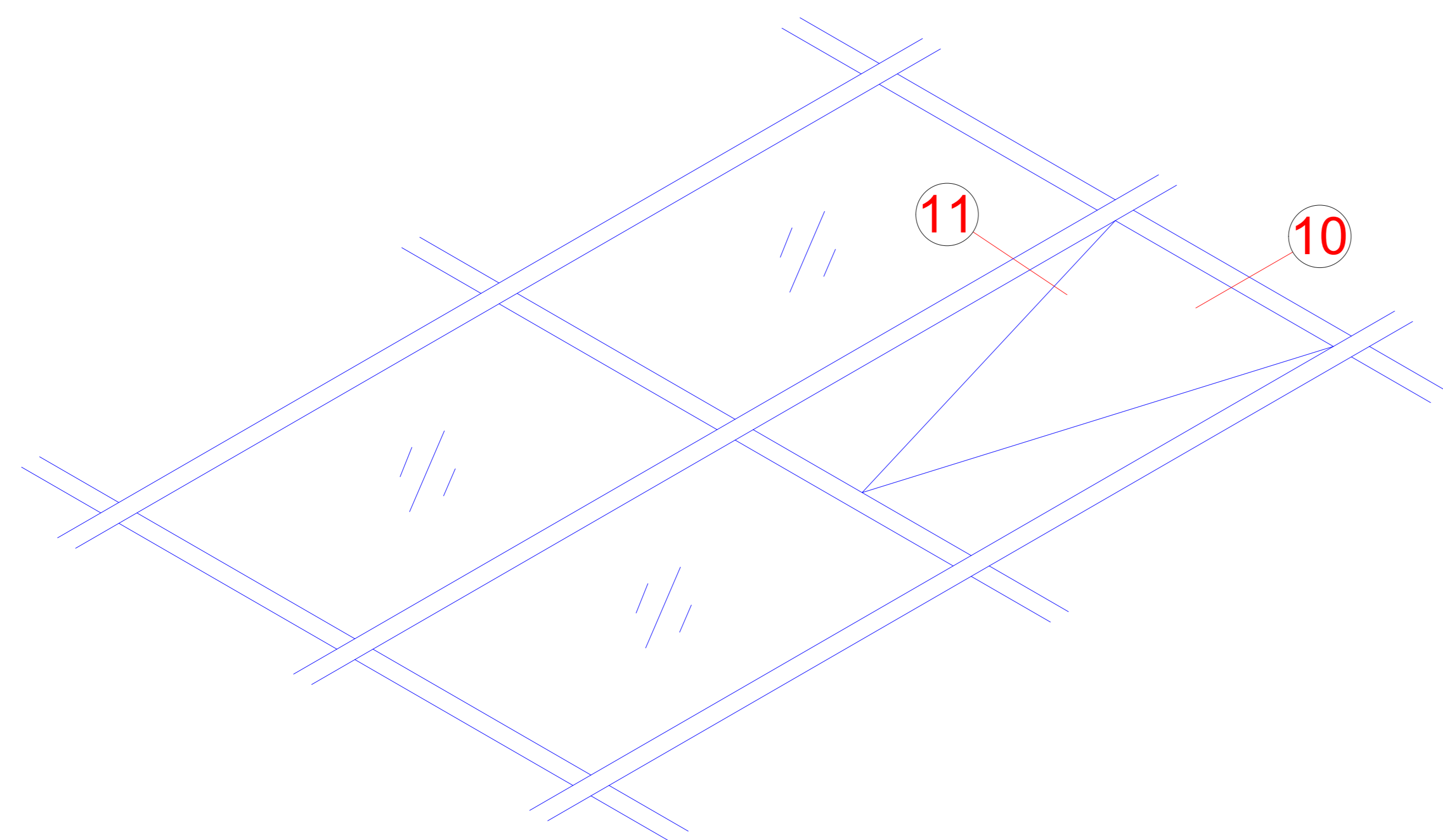




Sparren-/Riegelschnitt Schrägdachverglasung  
 Rafter/transom section detail for sloped roof glazing

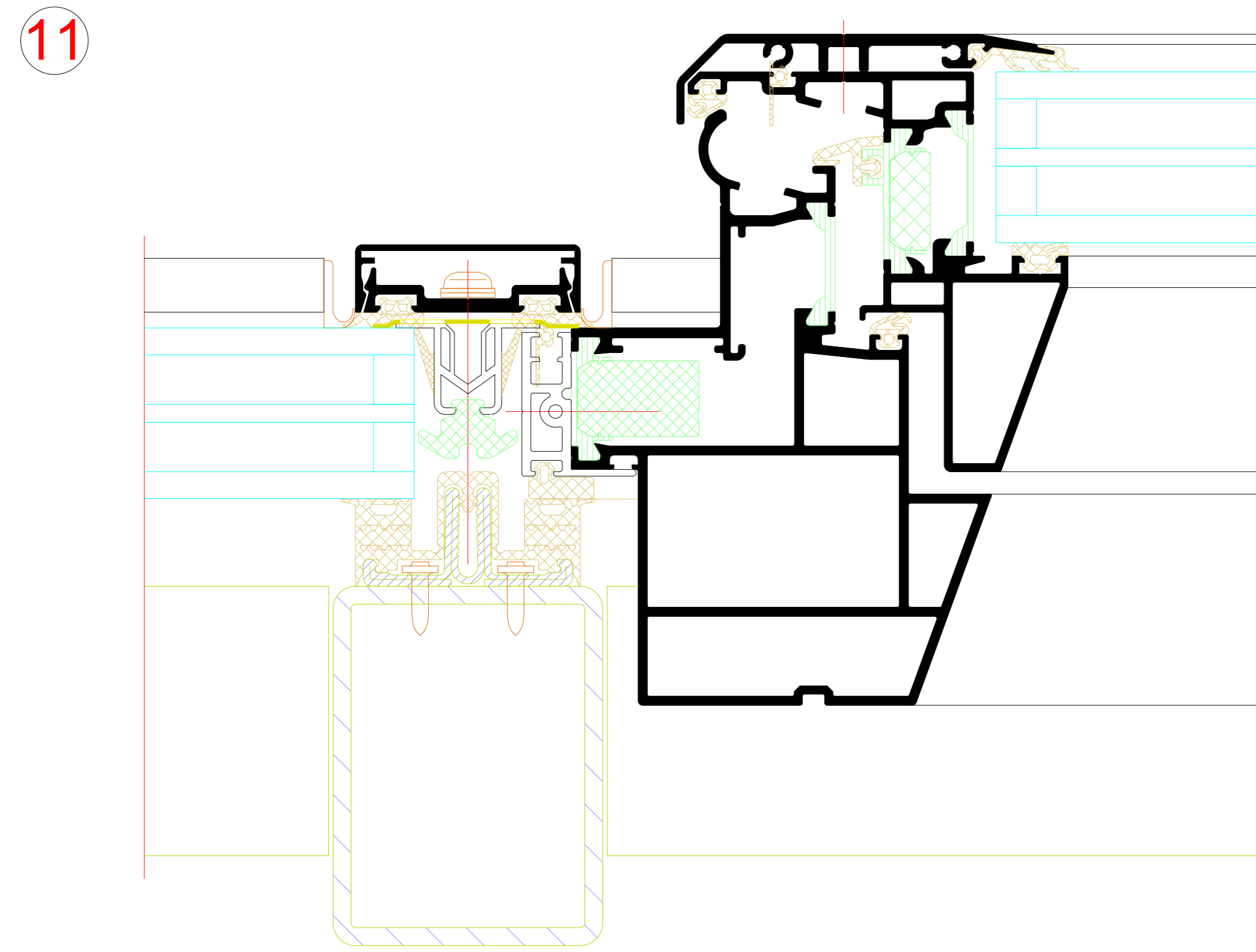
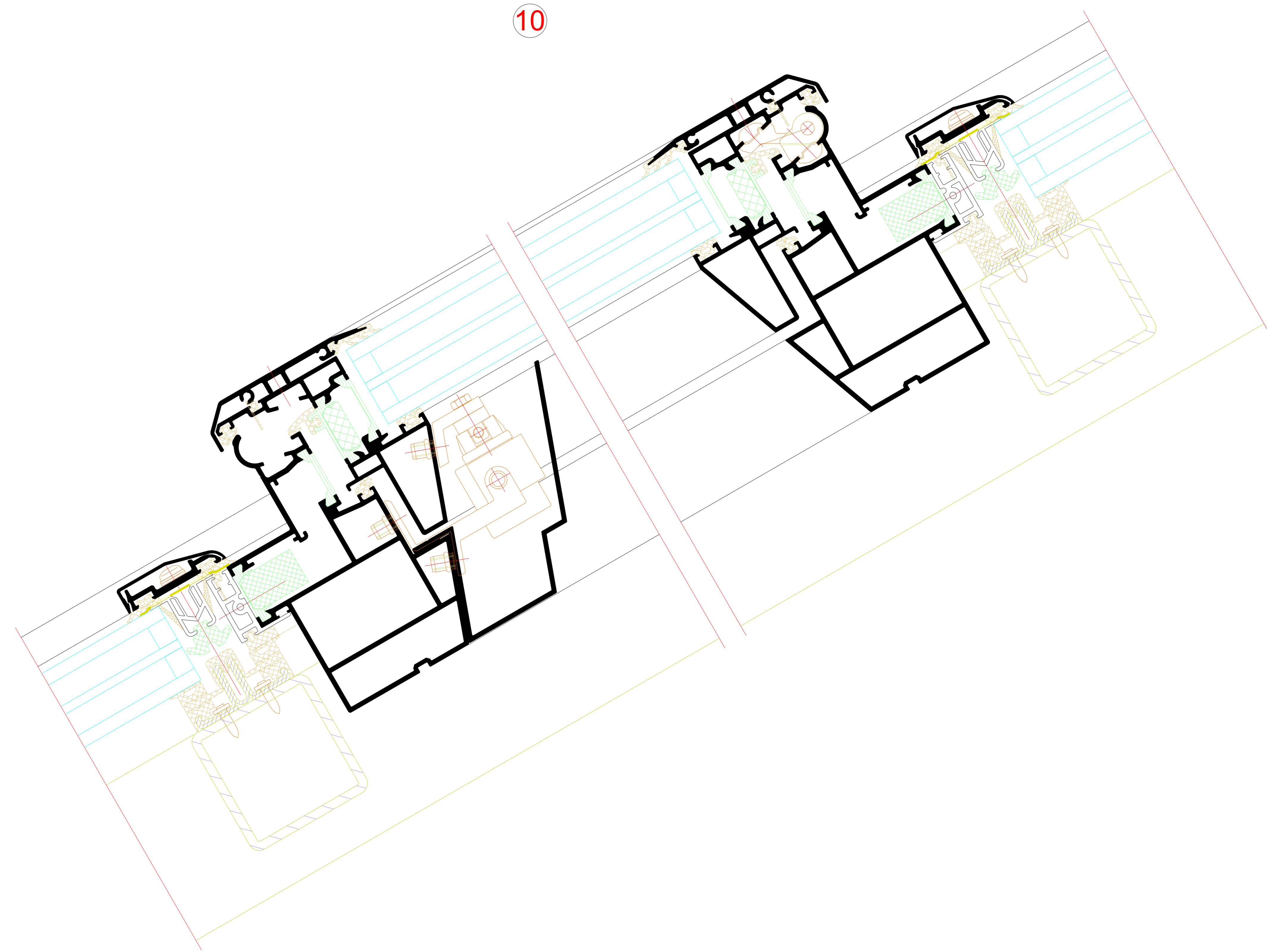
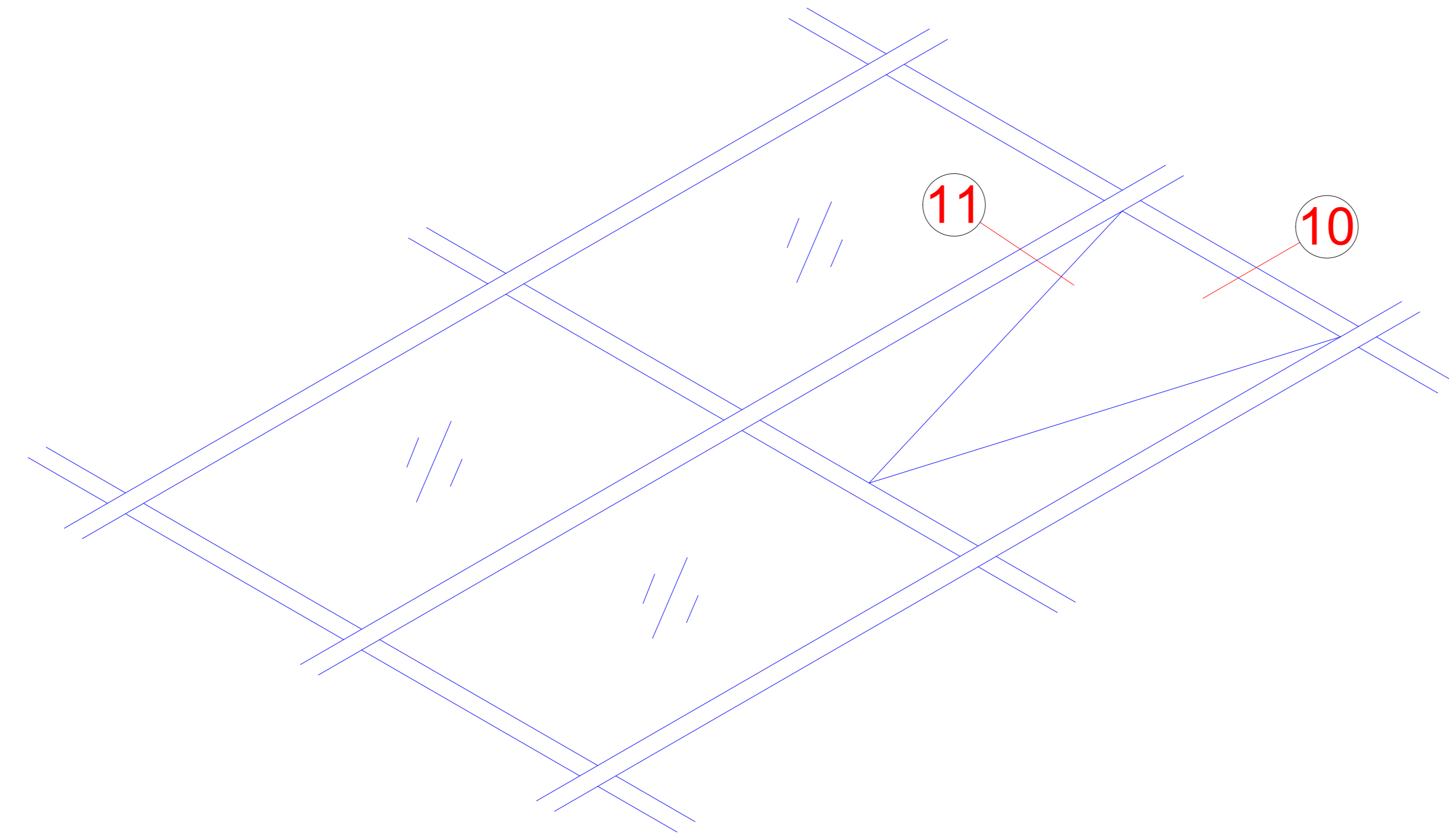


Dachflügel AWS 57 RO  
 AWS 57 RO roof vent





Dachflügel AWS 57 RO  
 AWS 57 RO roof vent

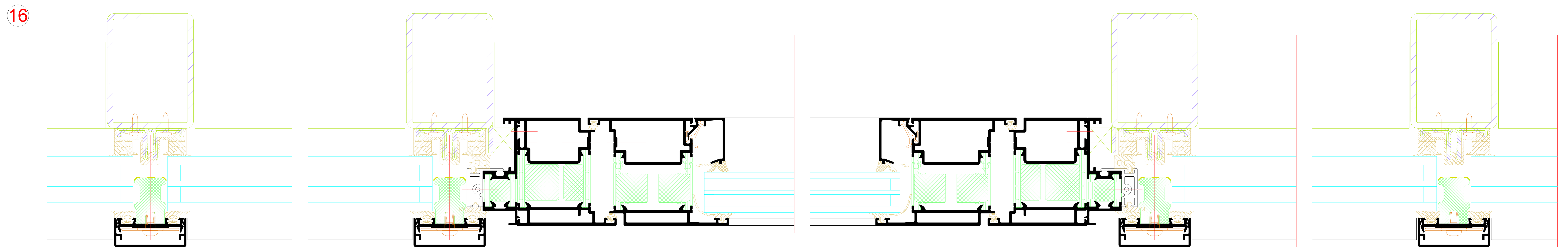
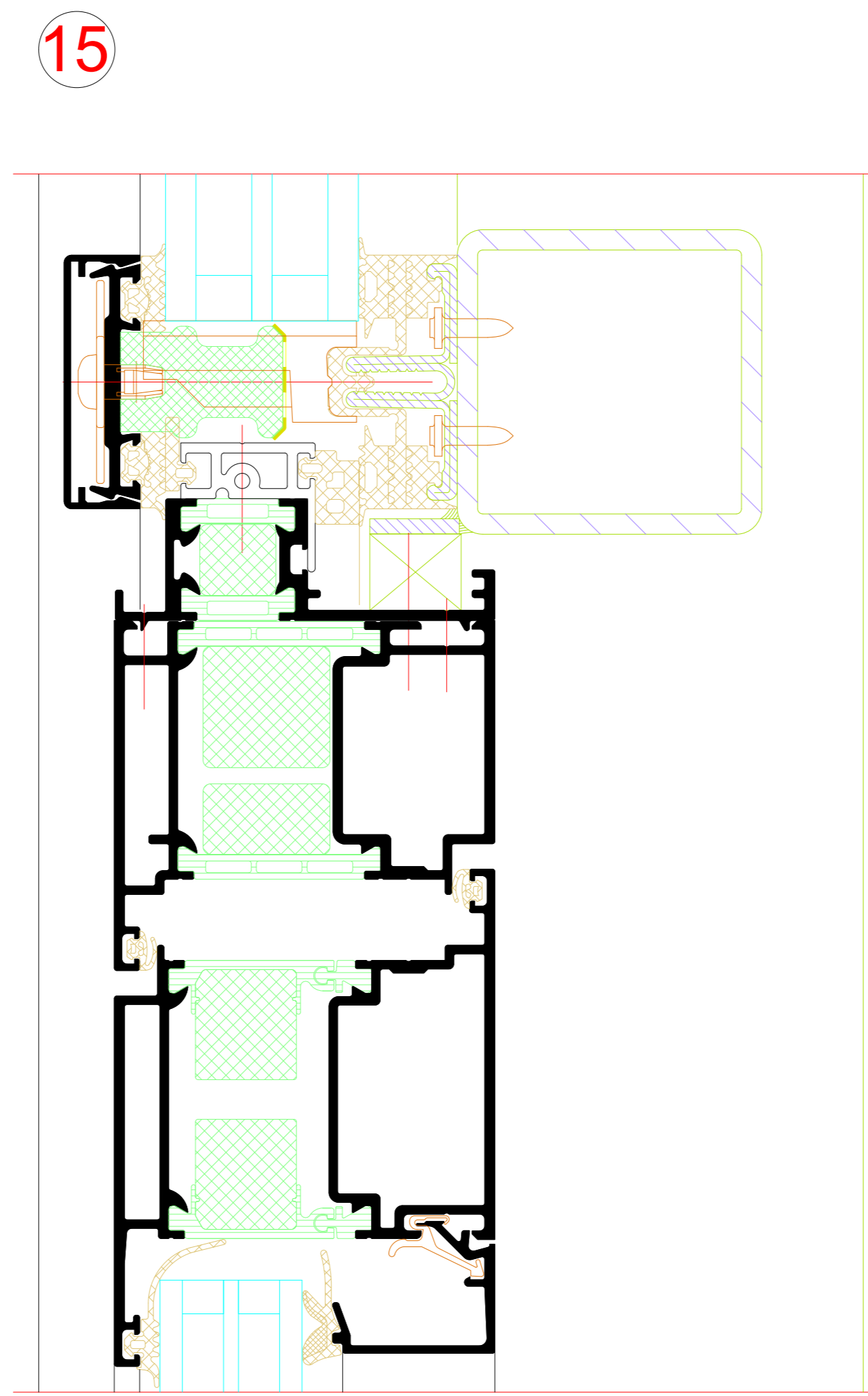
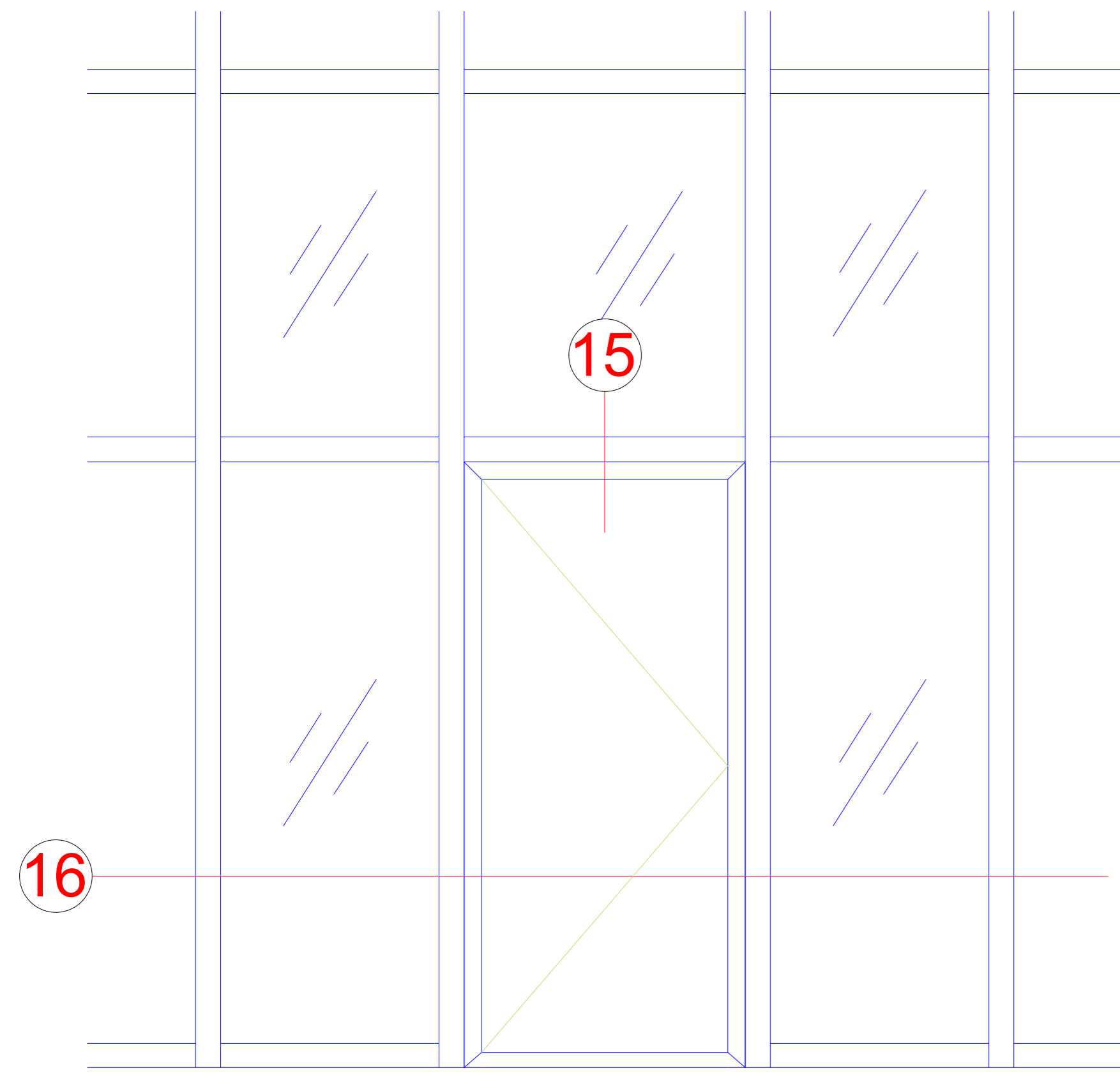






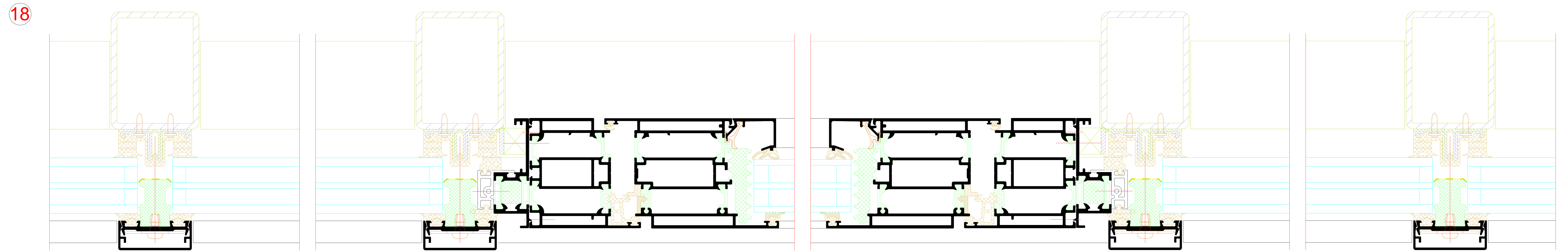
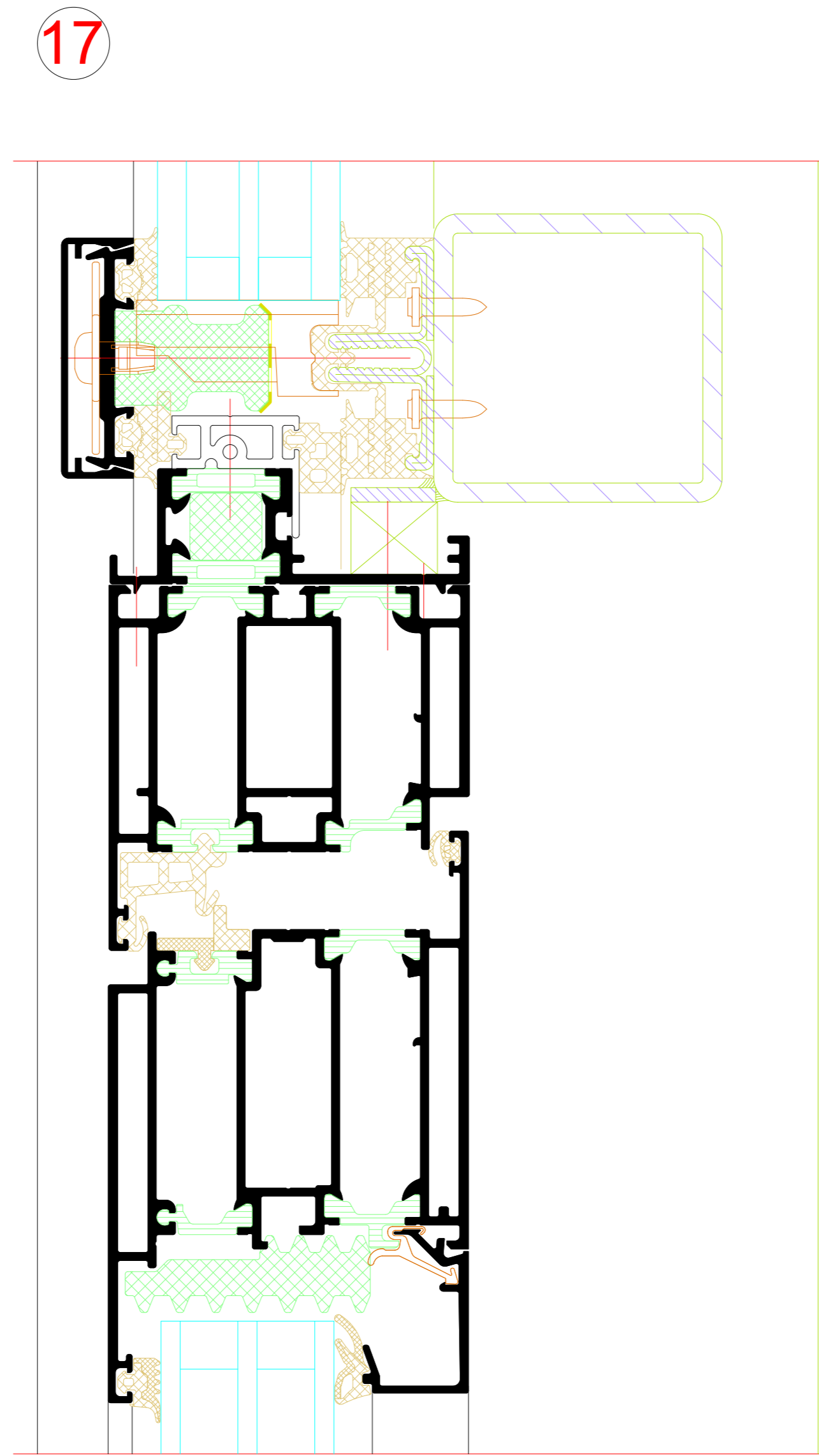
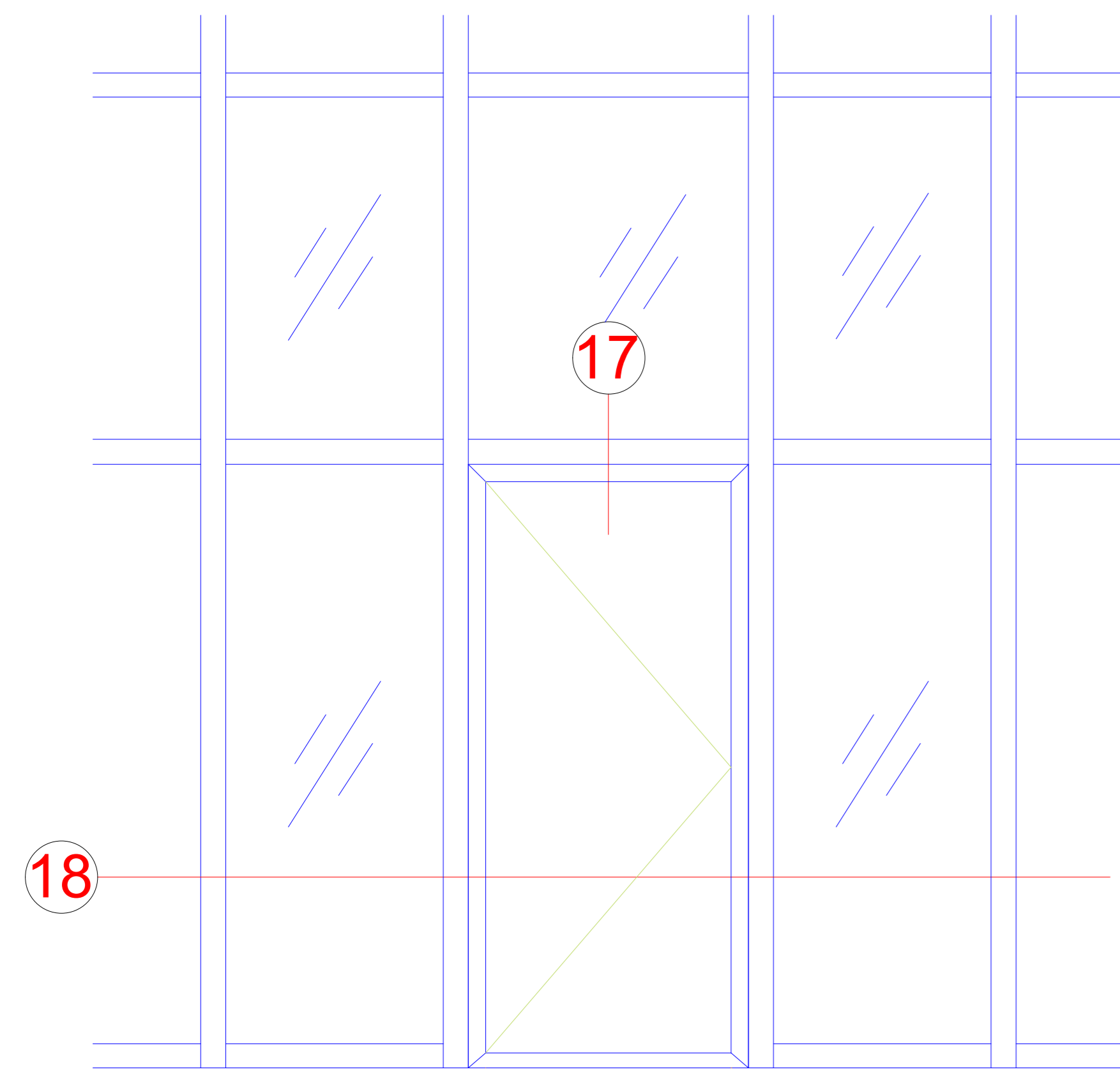


Einsatzelement ADS 75.SI  
 Einsatzelement ADS 75.SI

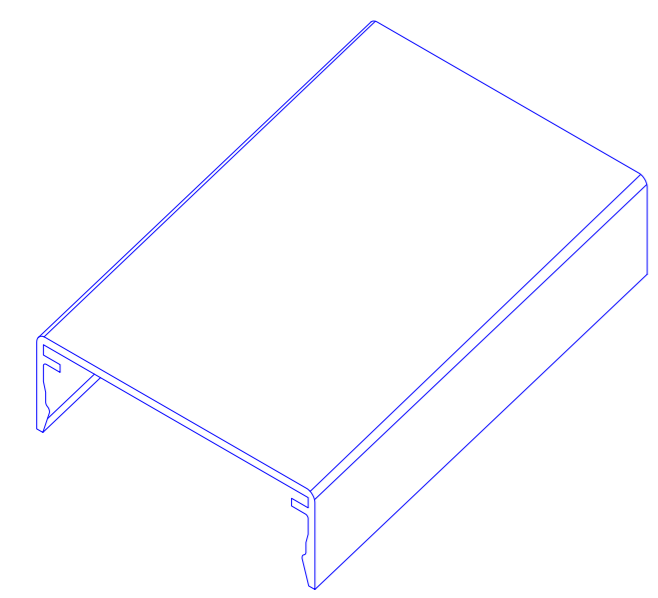




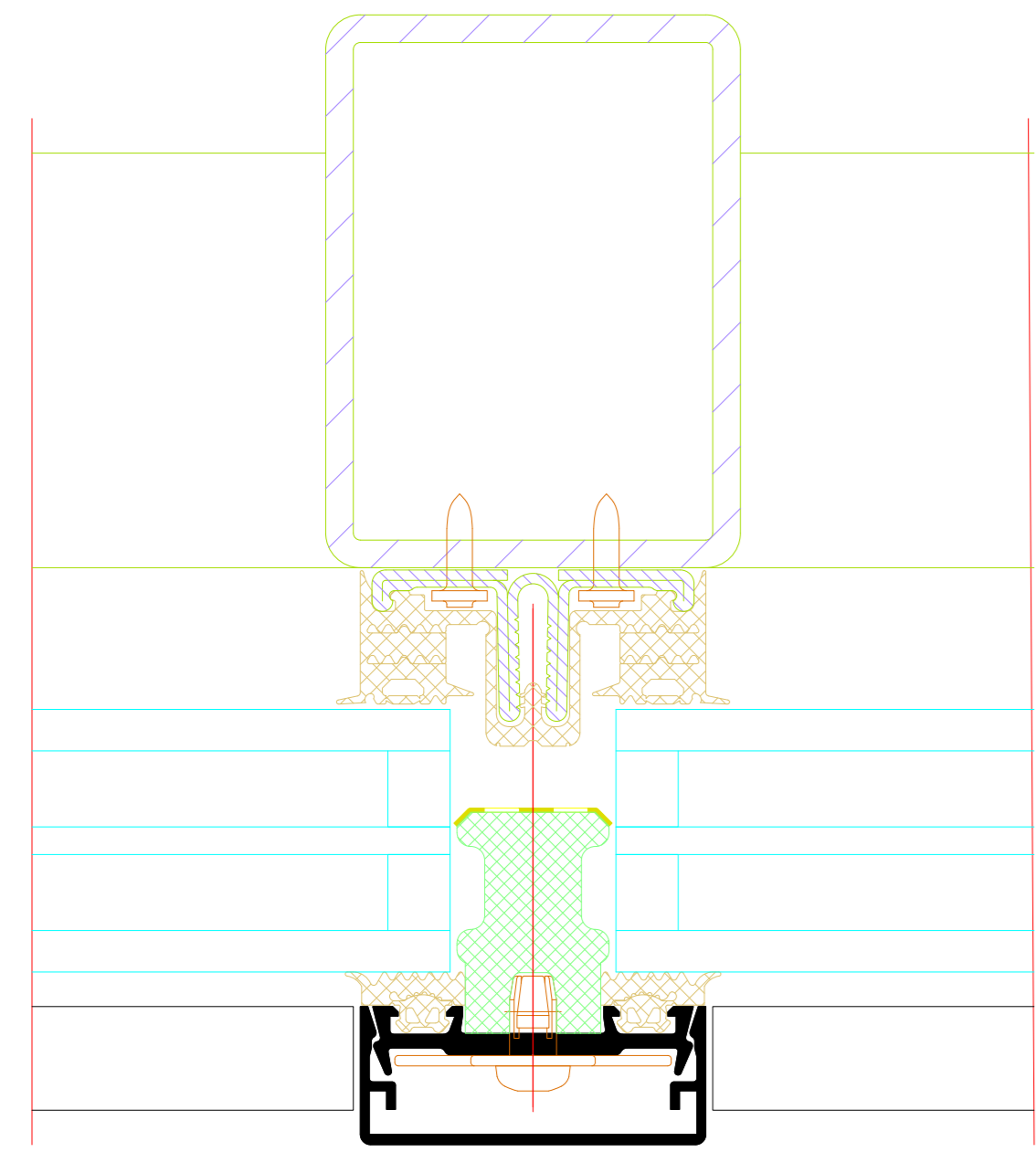
Einsatzelement AD UP 75  
AD UP 75 insert unit



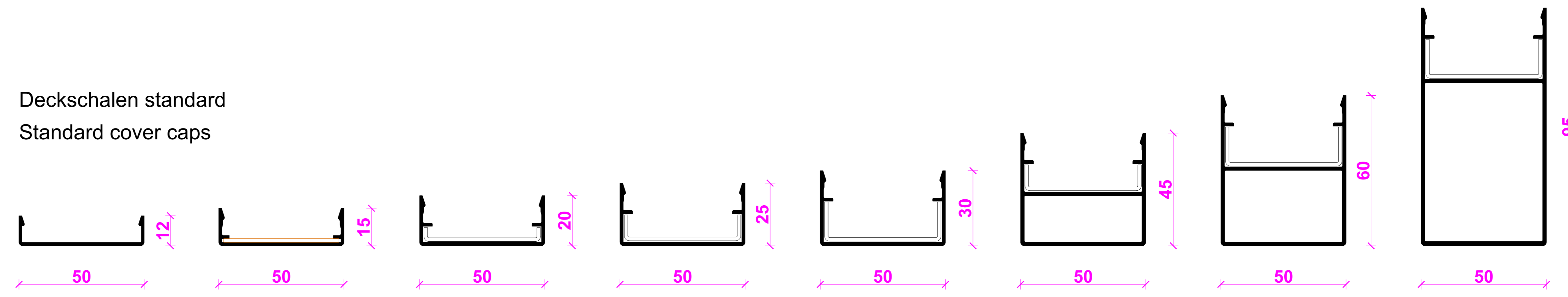




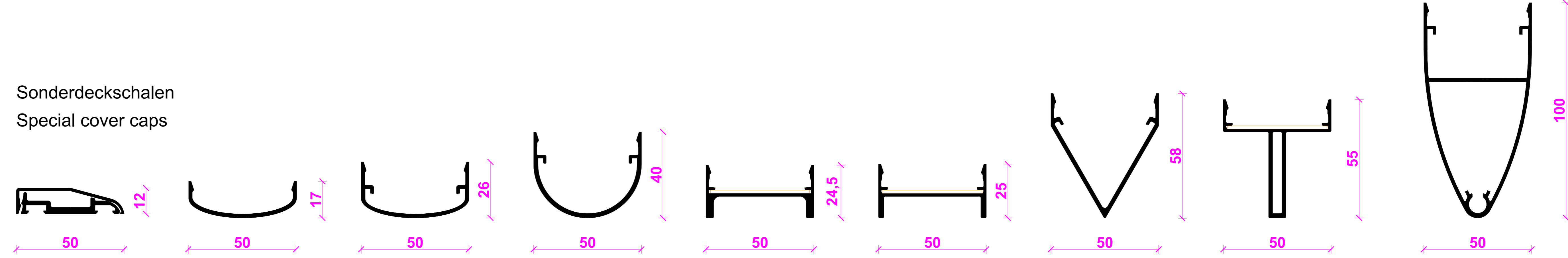
Deckschalen  
Cover caps



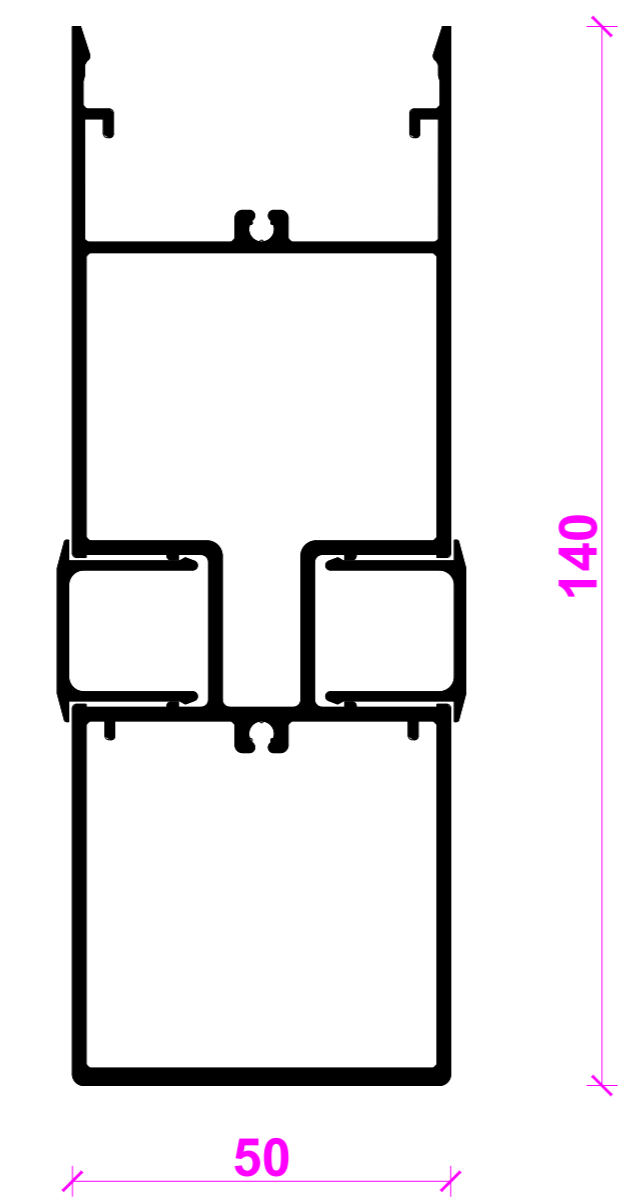
Deckschalen standard  
Standard cover caps



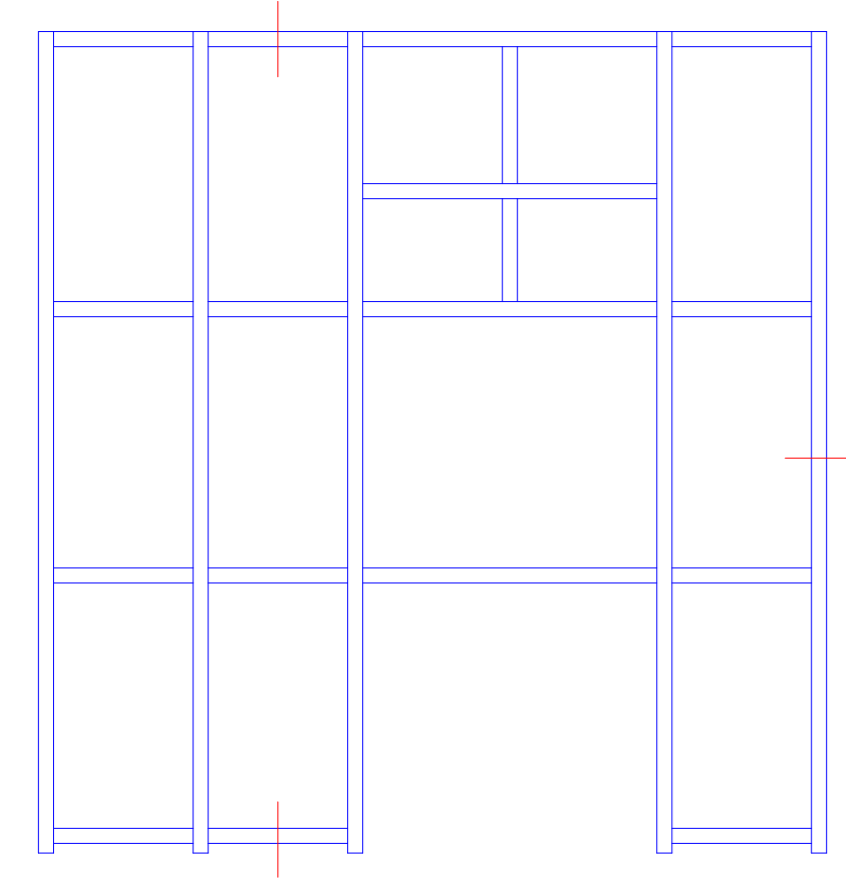
Sonderdeckschalen  
Special cover caps



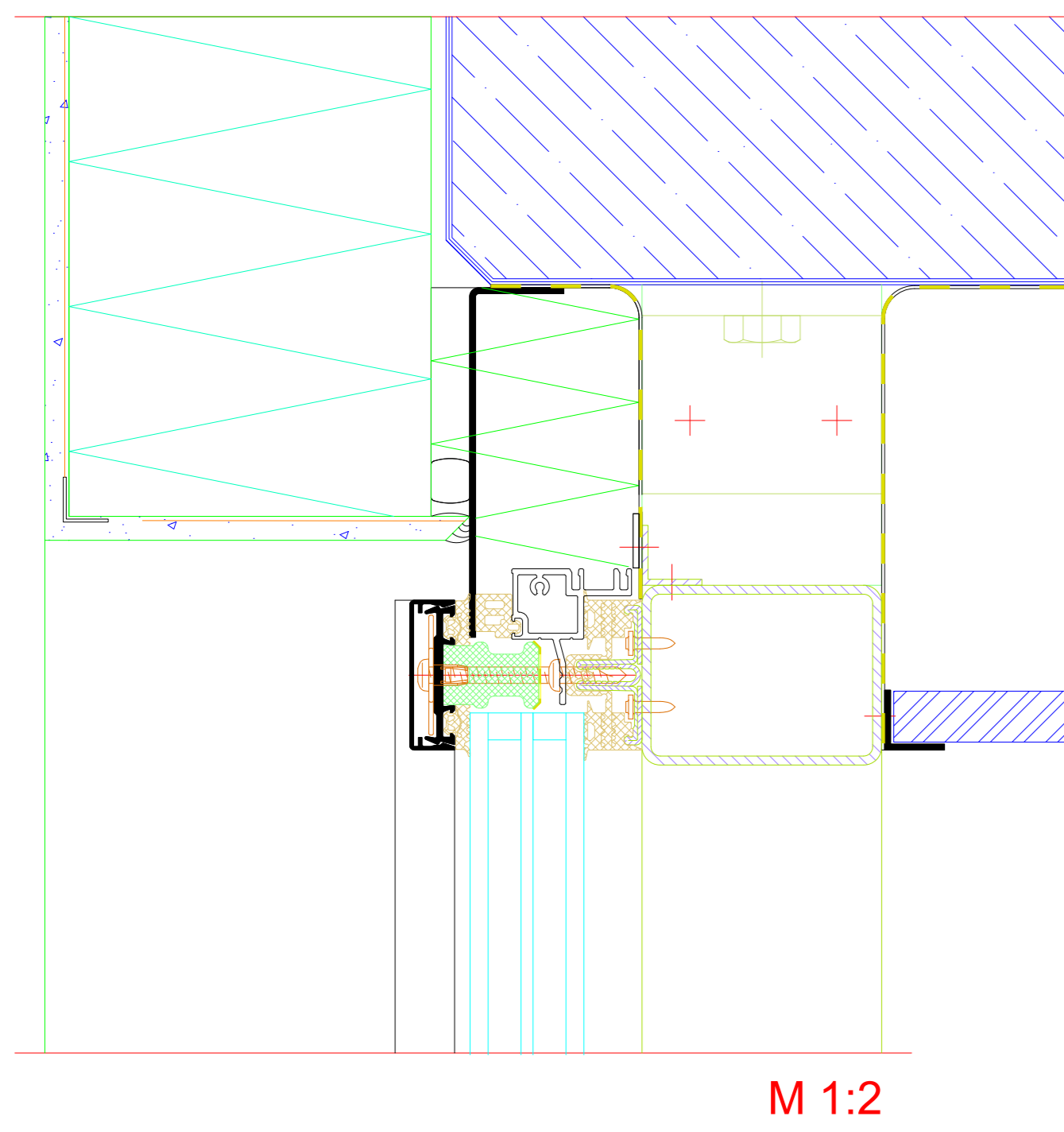
Sonderdeckschalen  
Special cover caps



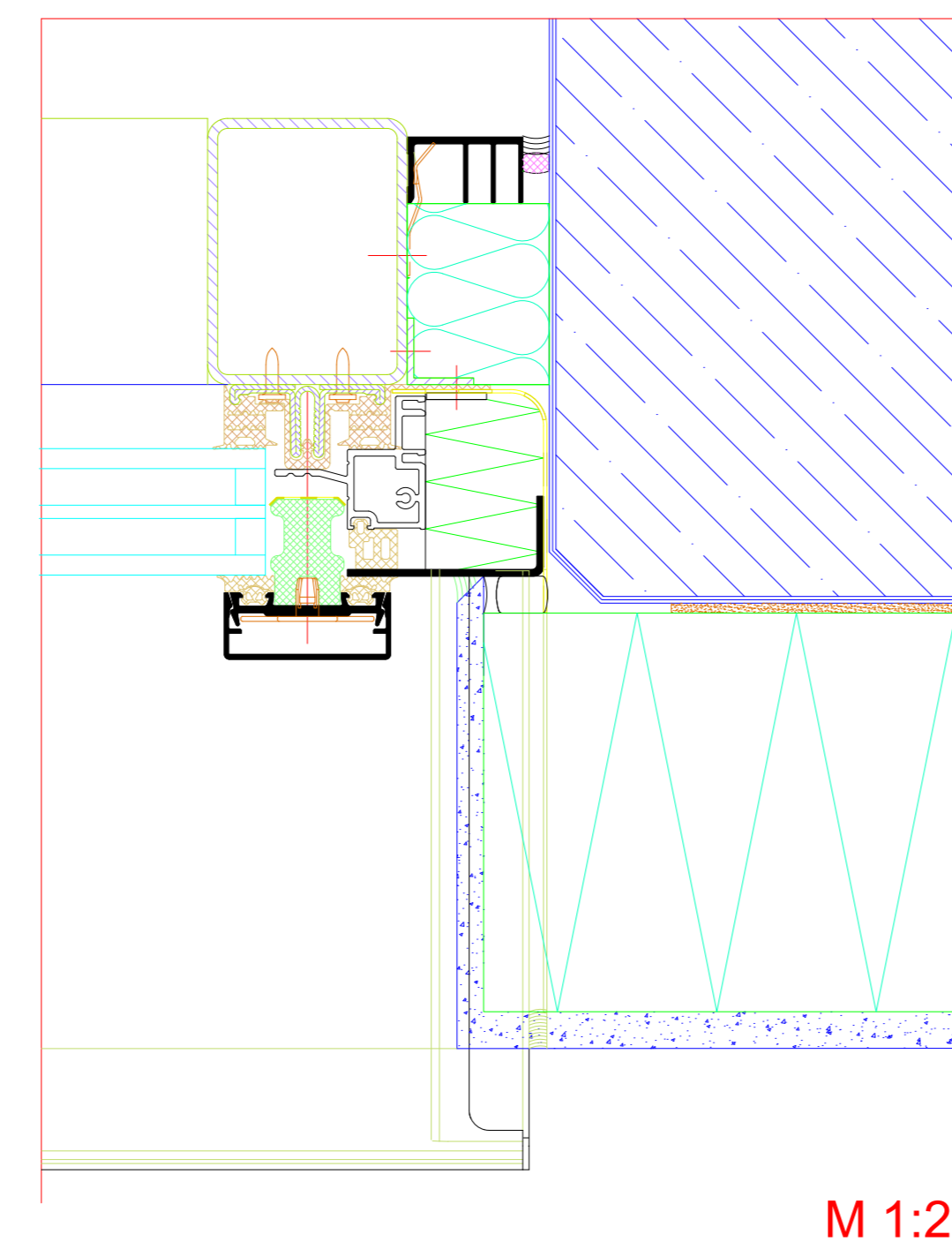




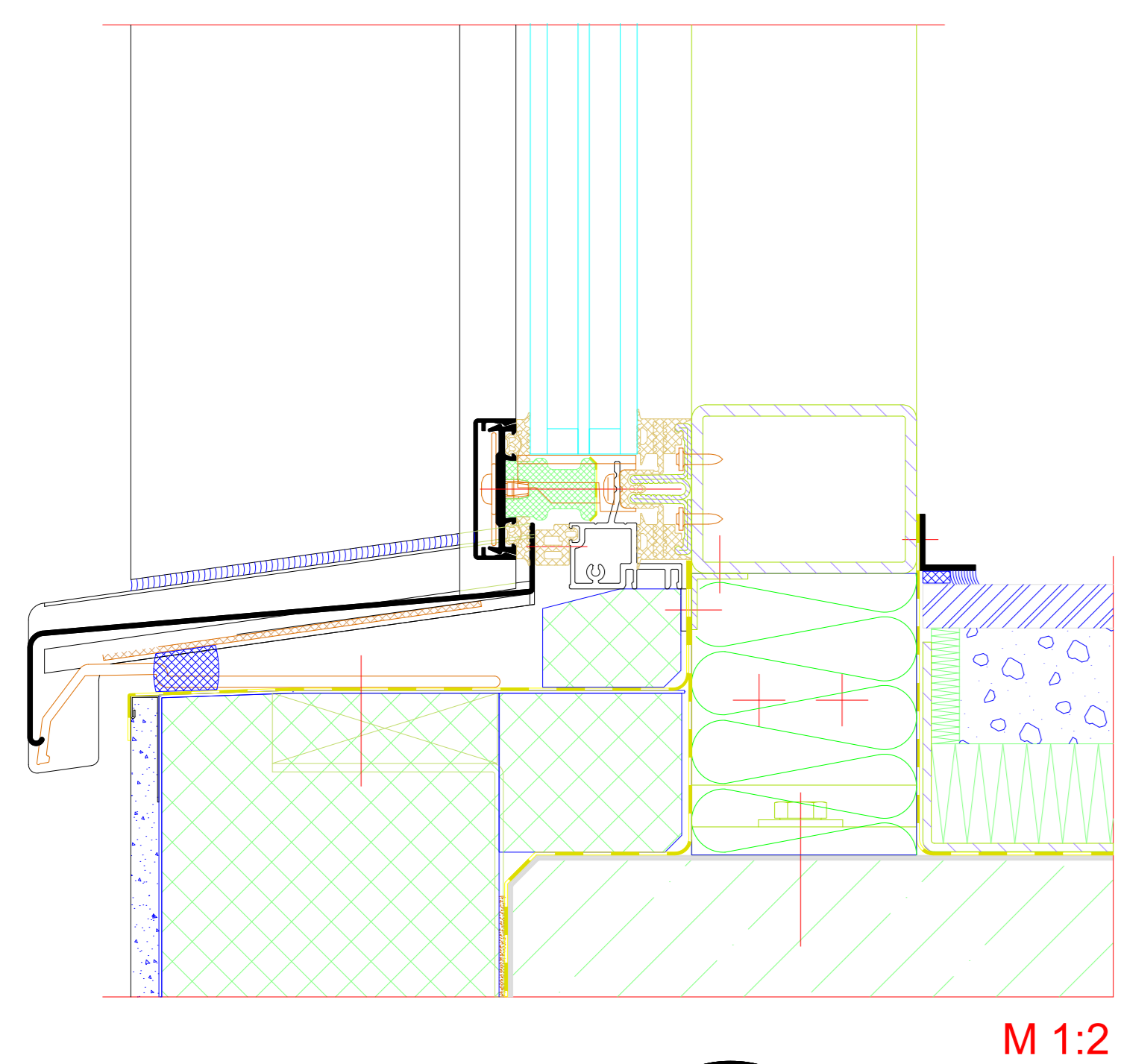
Oberer Anschluss  
Top attachment



Seitlicher Wandanschluss  
Side wall attachment



Unterer Anschluss  
Bottom attachment



NO.	DATE	DESCRIPTION	BY	CHECKED
1	2024-01-15	Initial drawing	J. Müller	M. Schmidt
2	2024-02-01	Revisions	J. Müller	M. Schmidt
3	2024-02-15	Final drawing	J. Müller	M. Schmidt

Project	Riva Baukörperanschlüsse	Project location	
Client	Riva Alufenster	Project no.	
Product	Fassade RIVA ACC SI ST SI	Product no.	
Version	Fassade RIVA ACC 30 ST SI	Version no.	

Author	J. Müller	Check	M. Schmidt
Scale	M 1:2	Material	Alu
Notes		Remarks	



