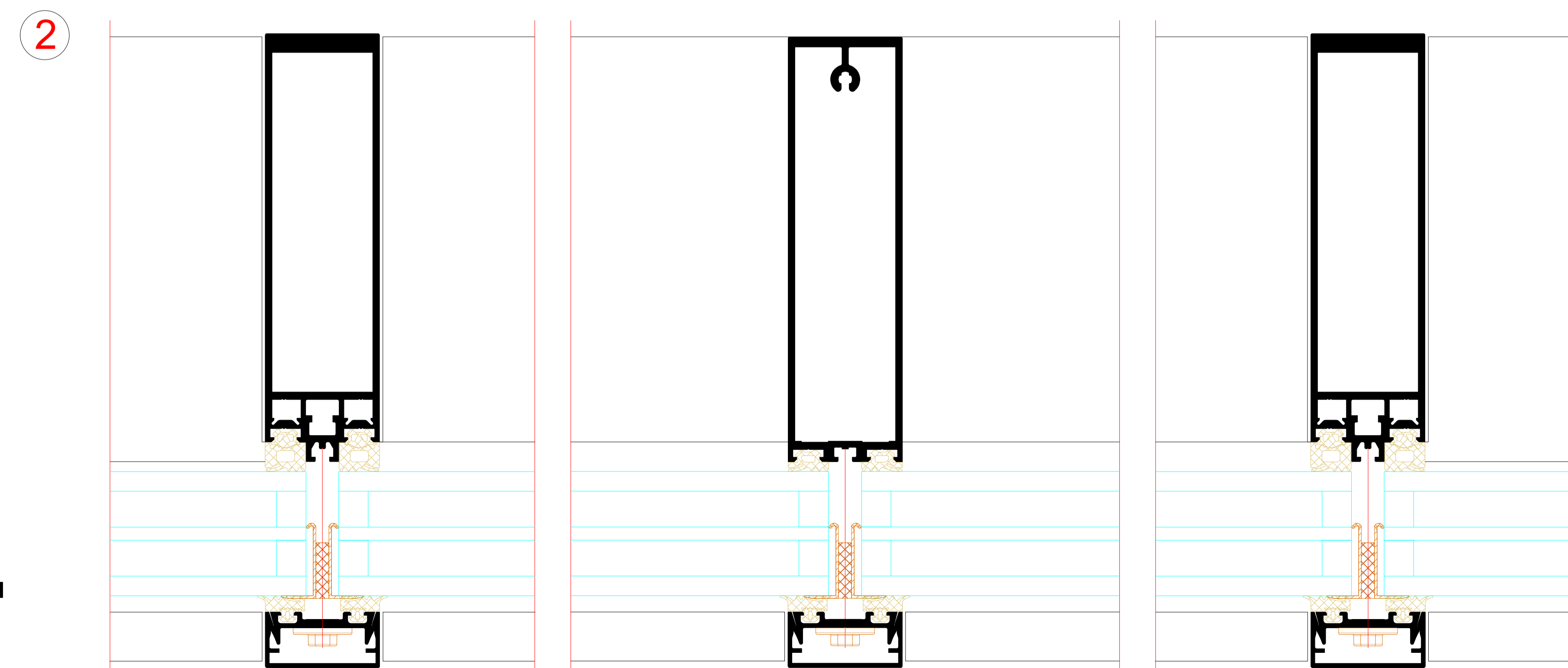
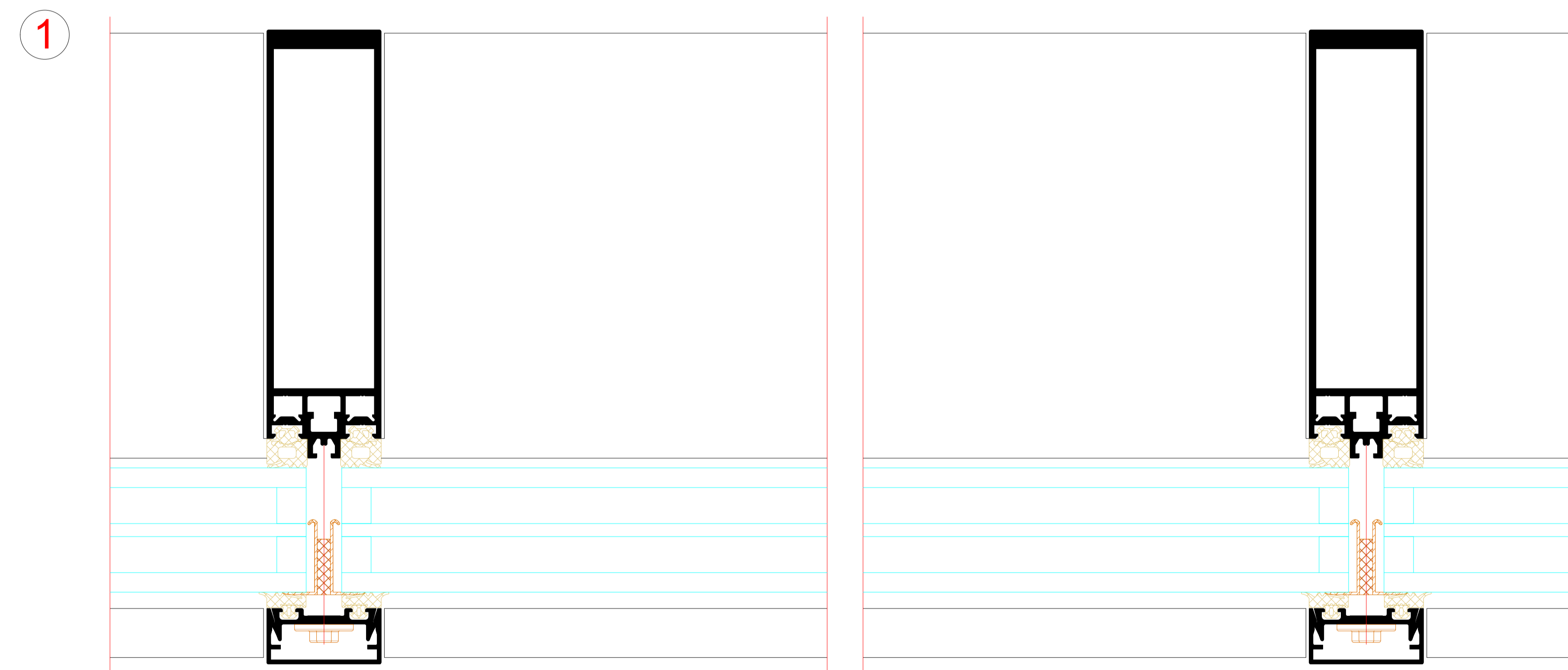
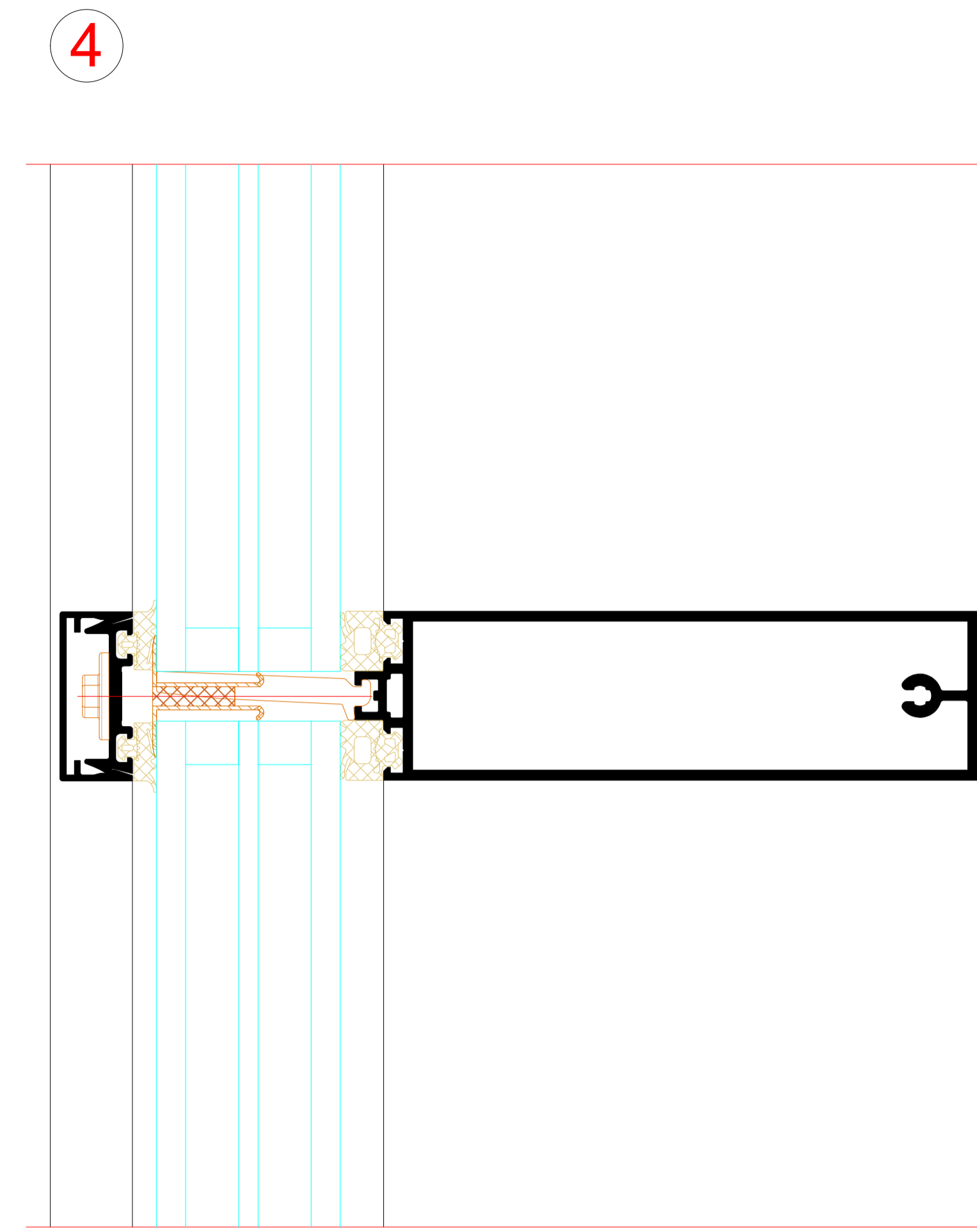
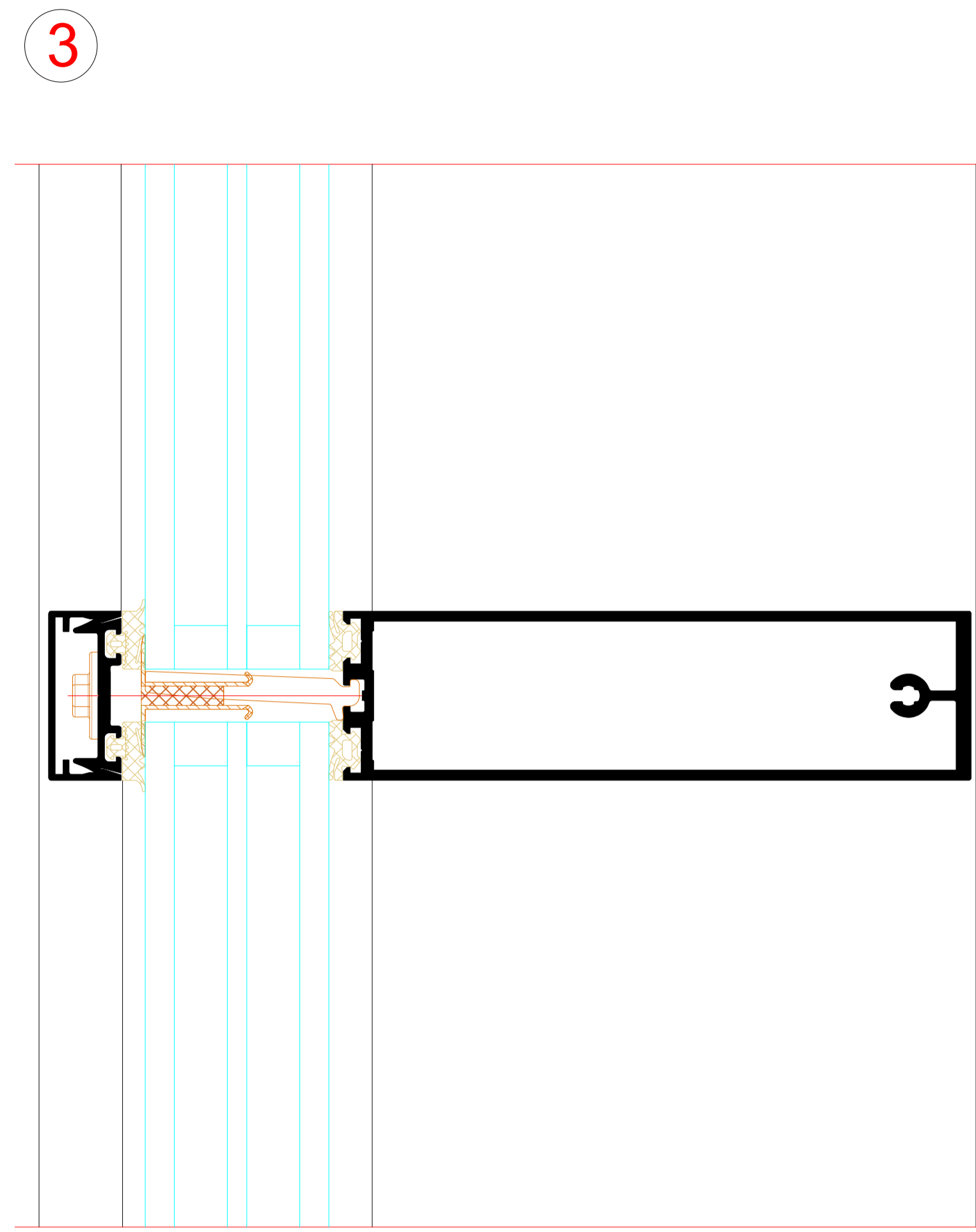
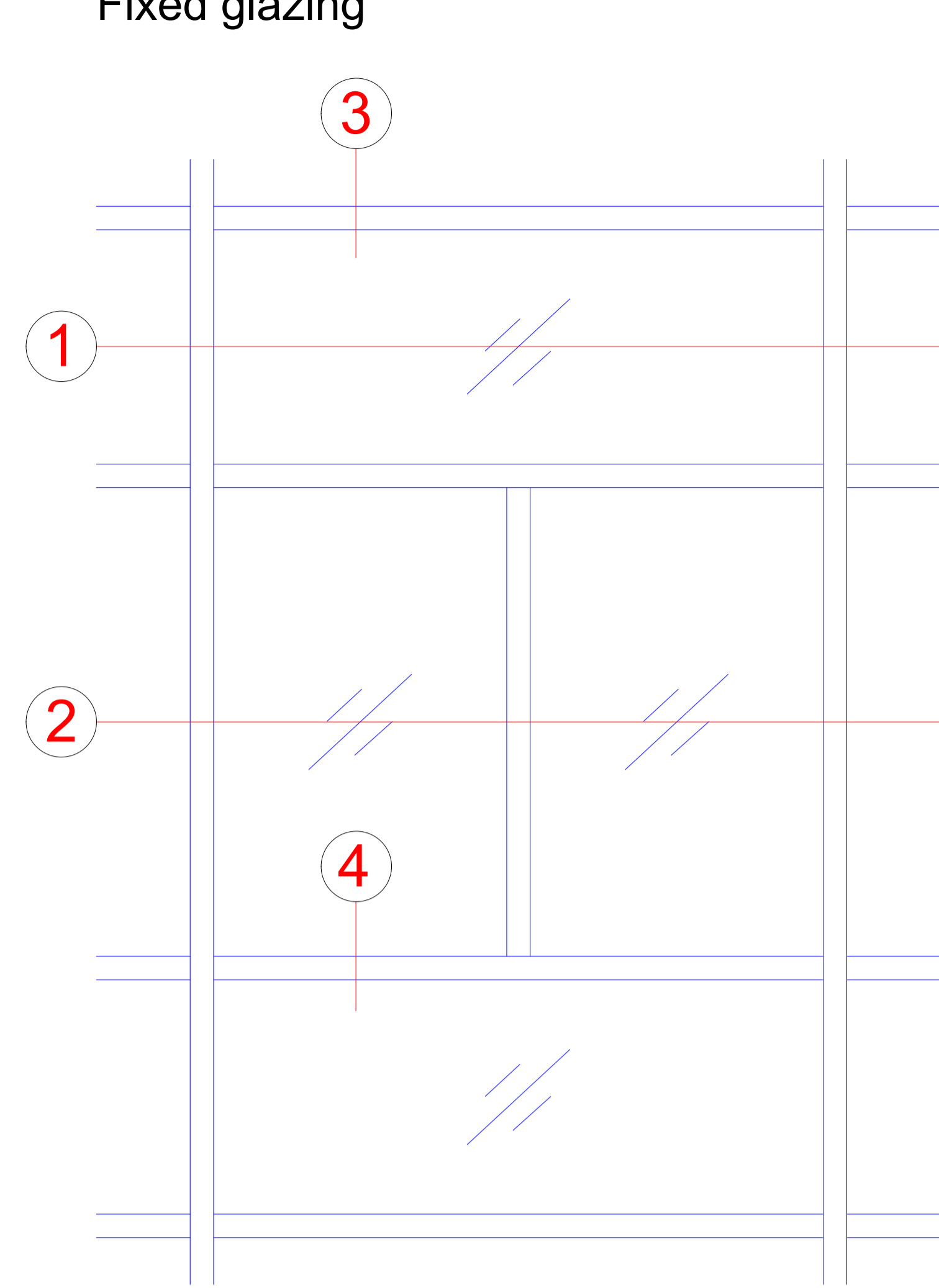
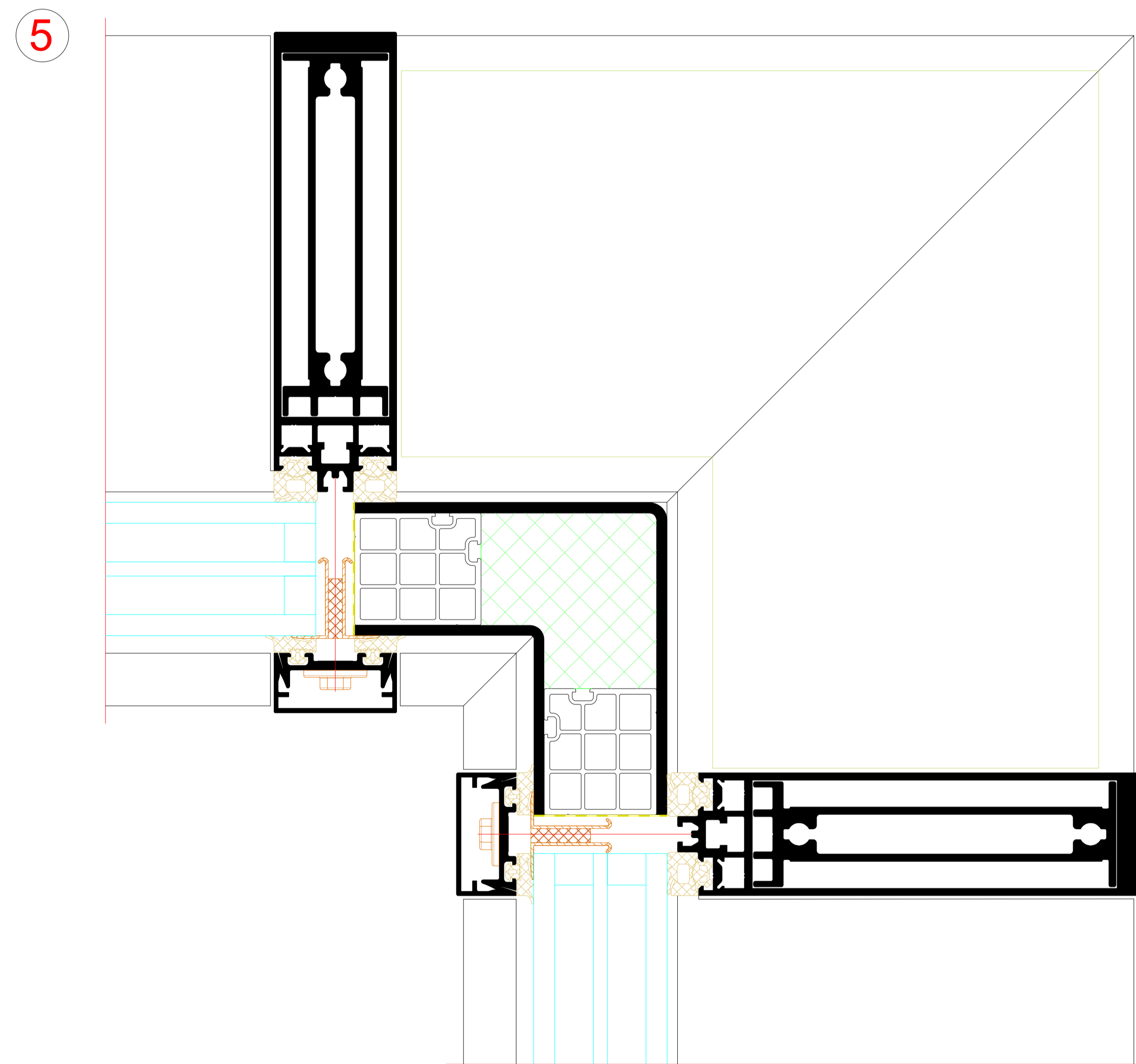
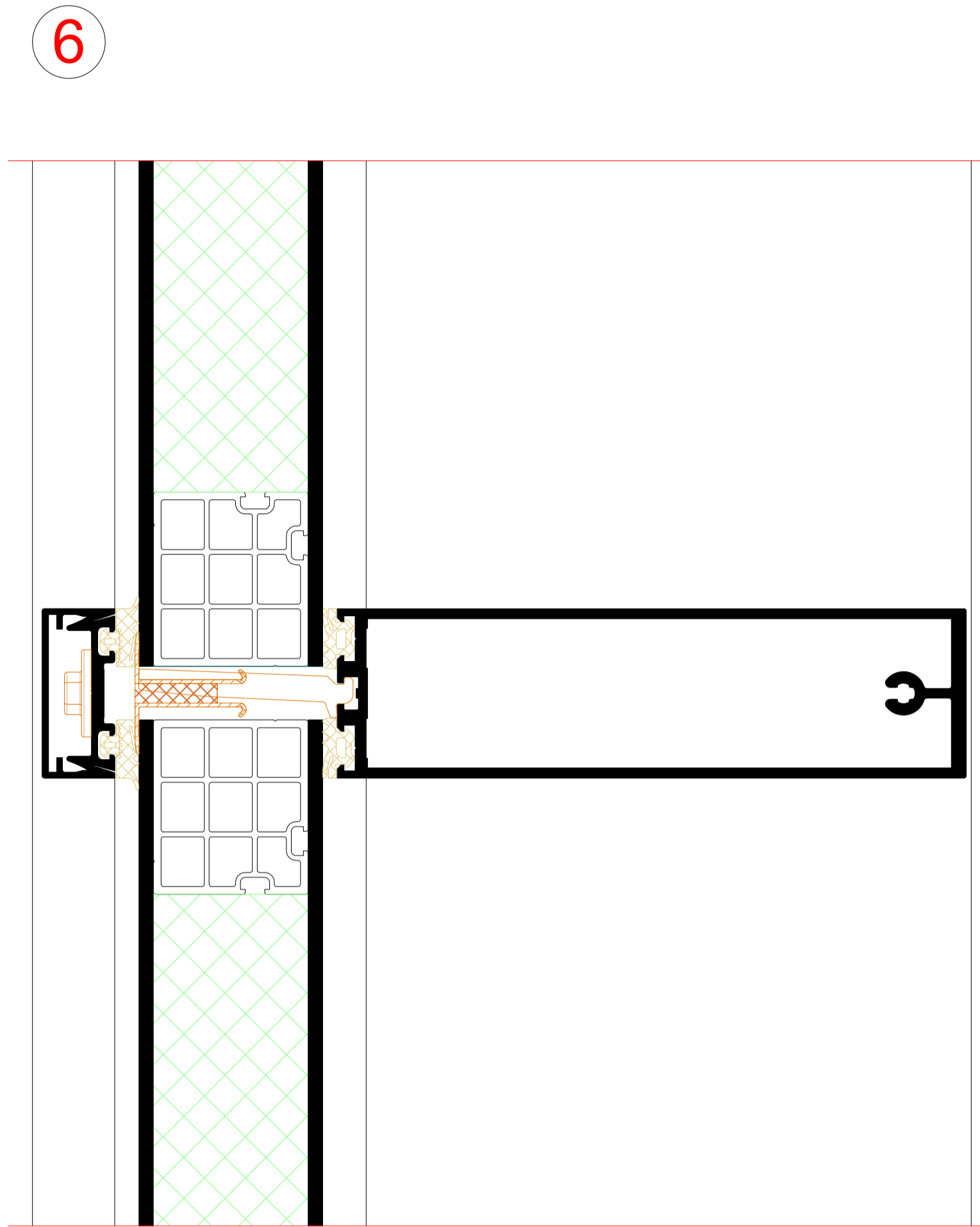
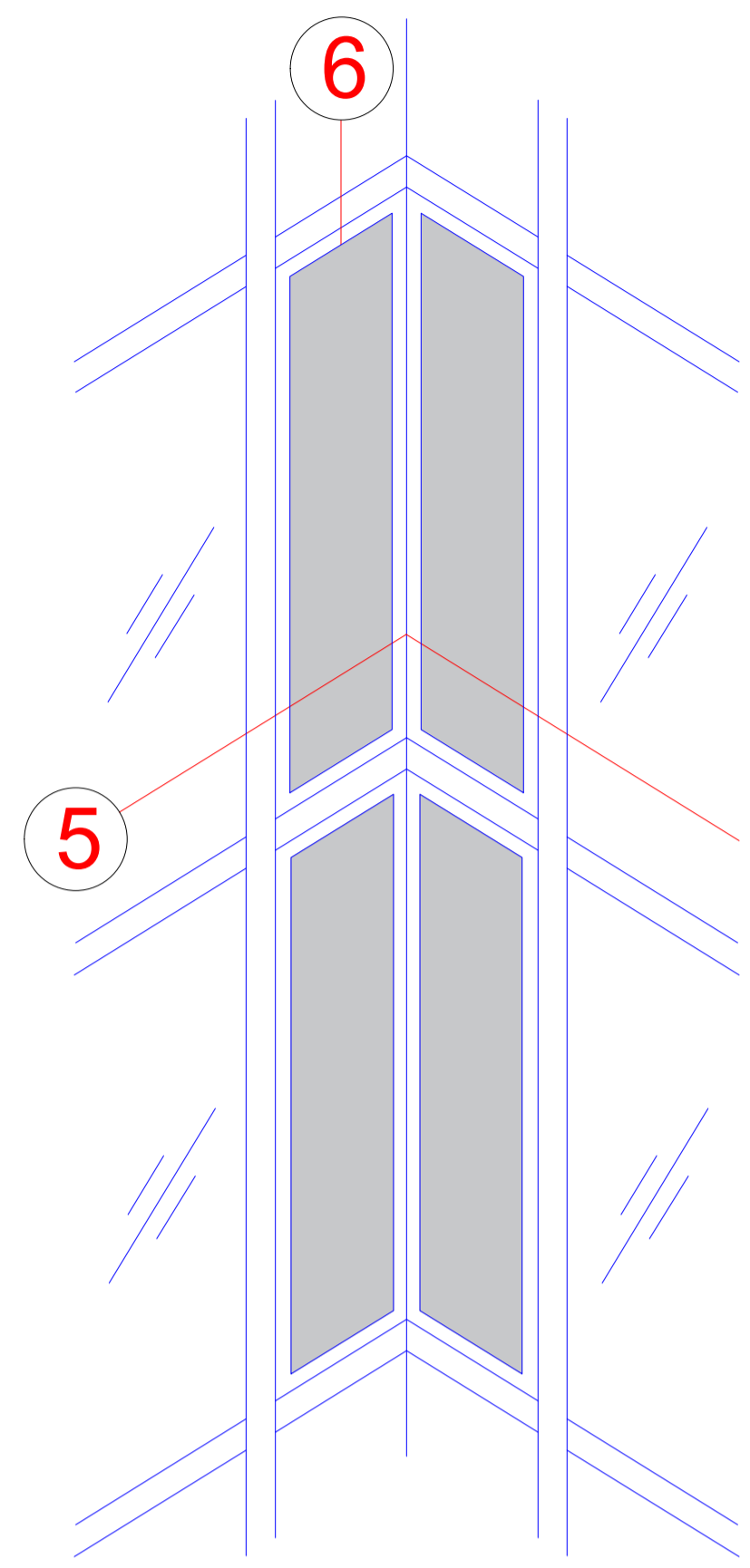


Festverglasung
Fixed glazing

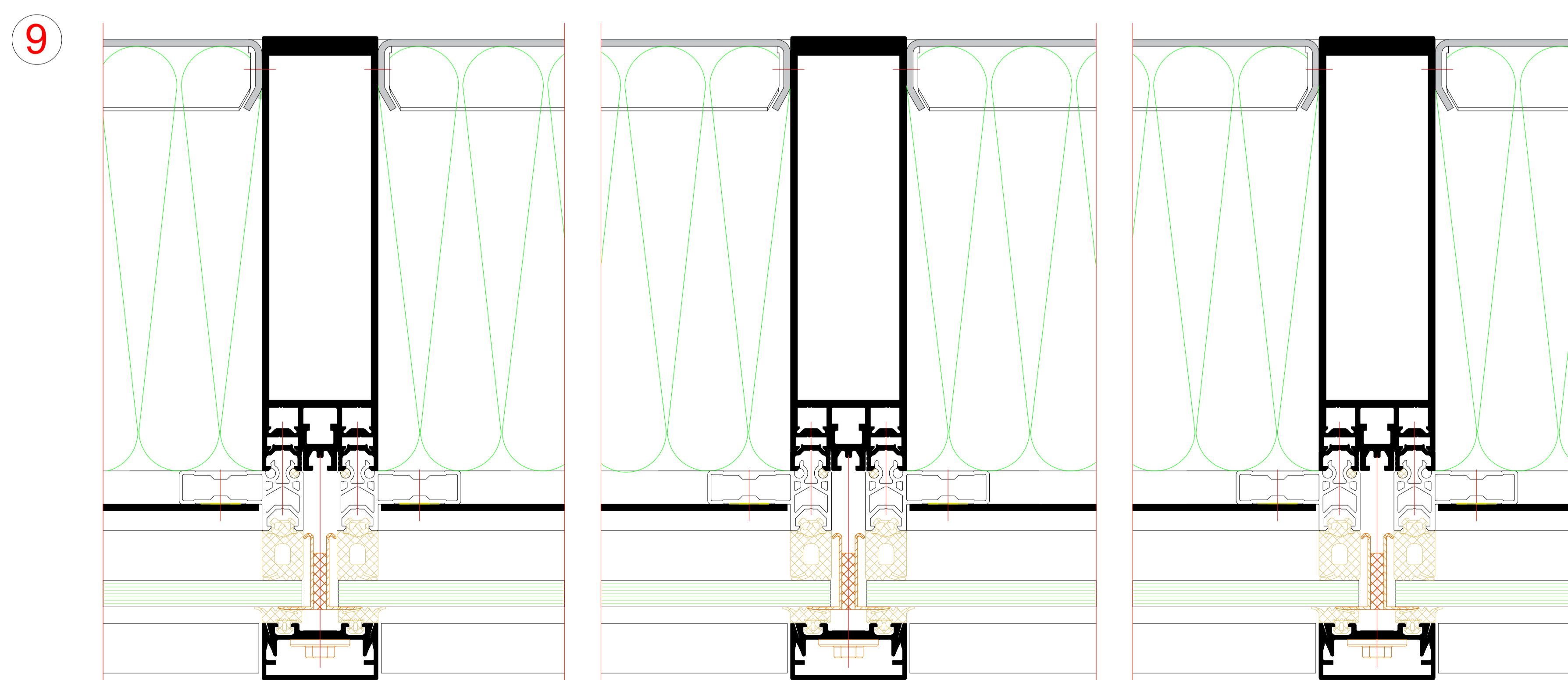
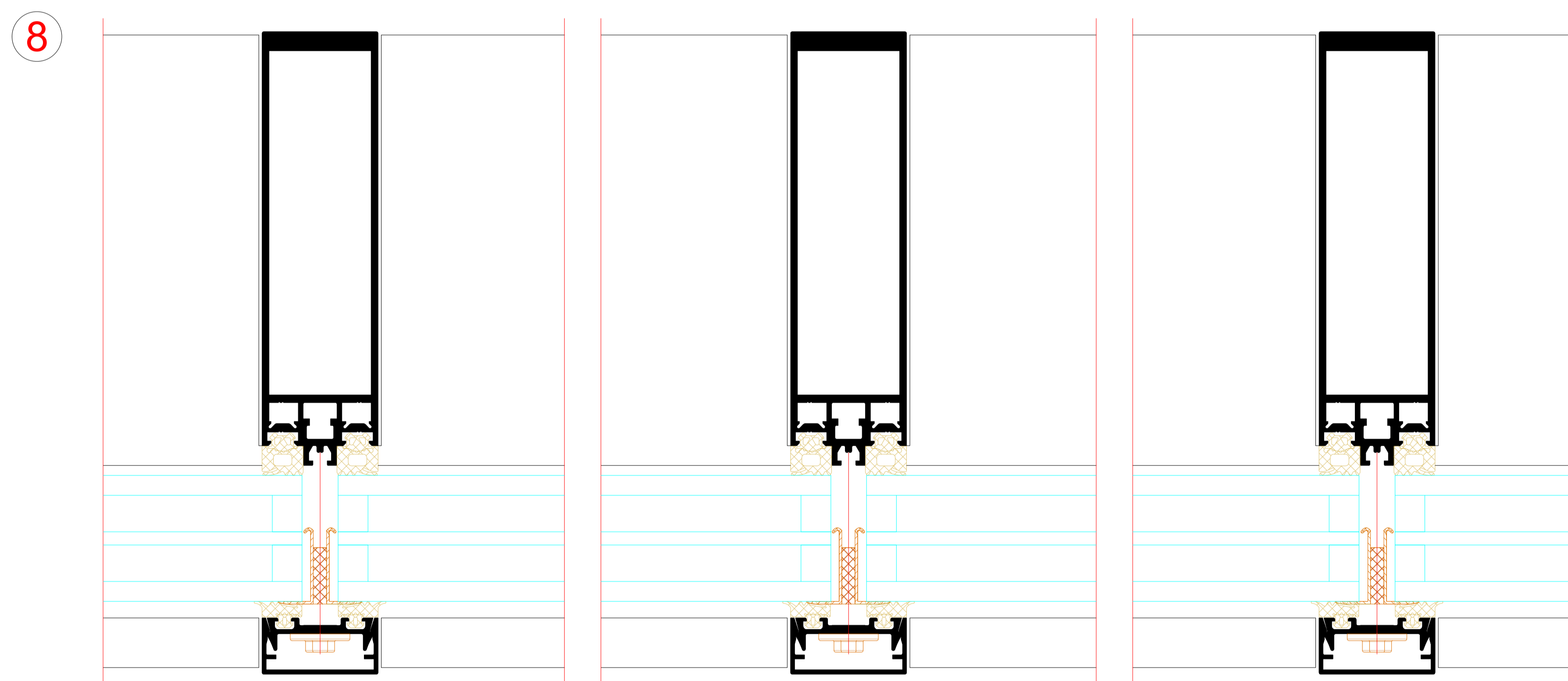
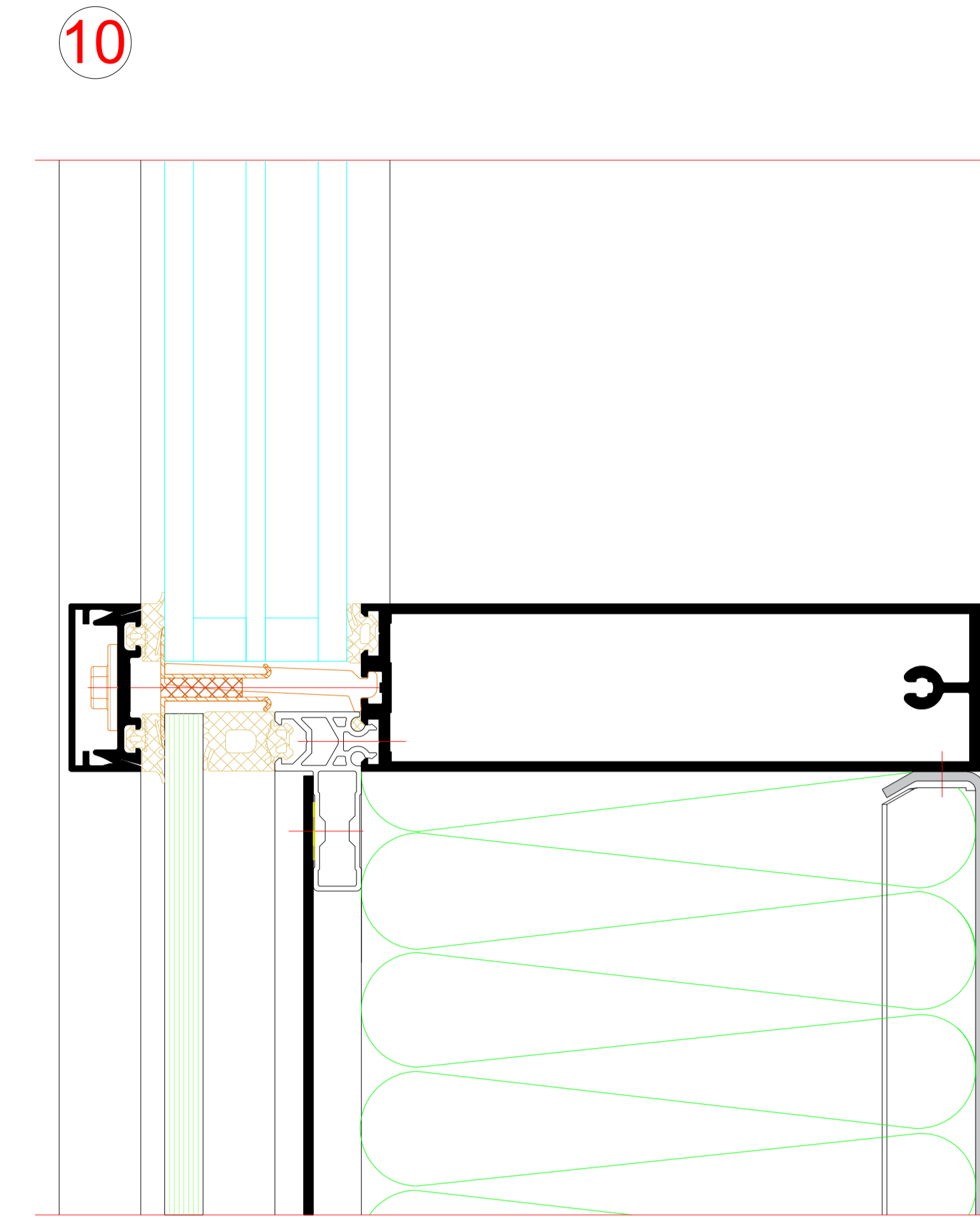
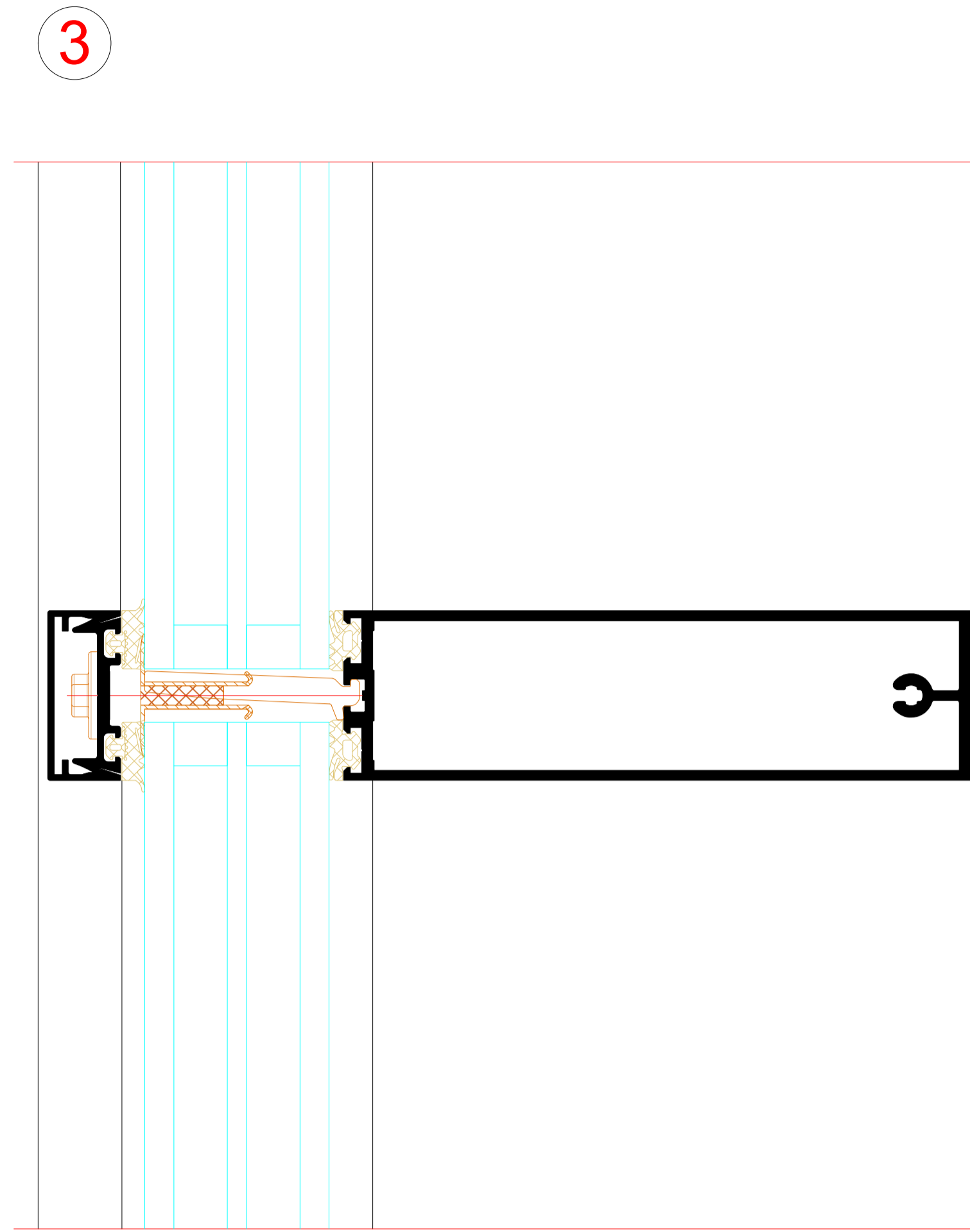
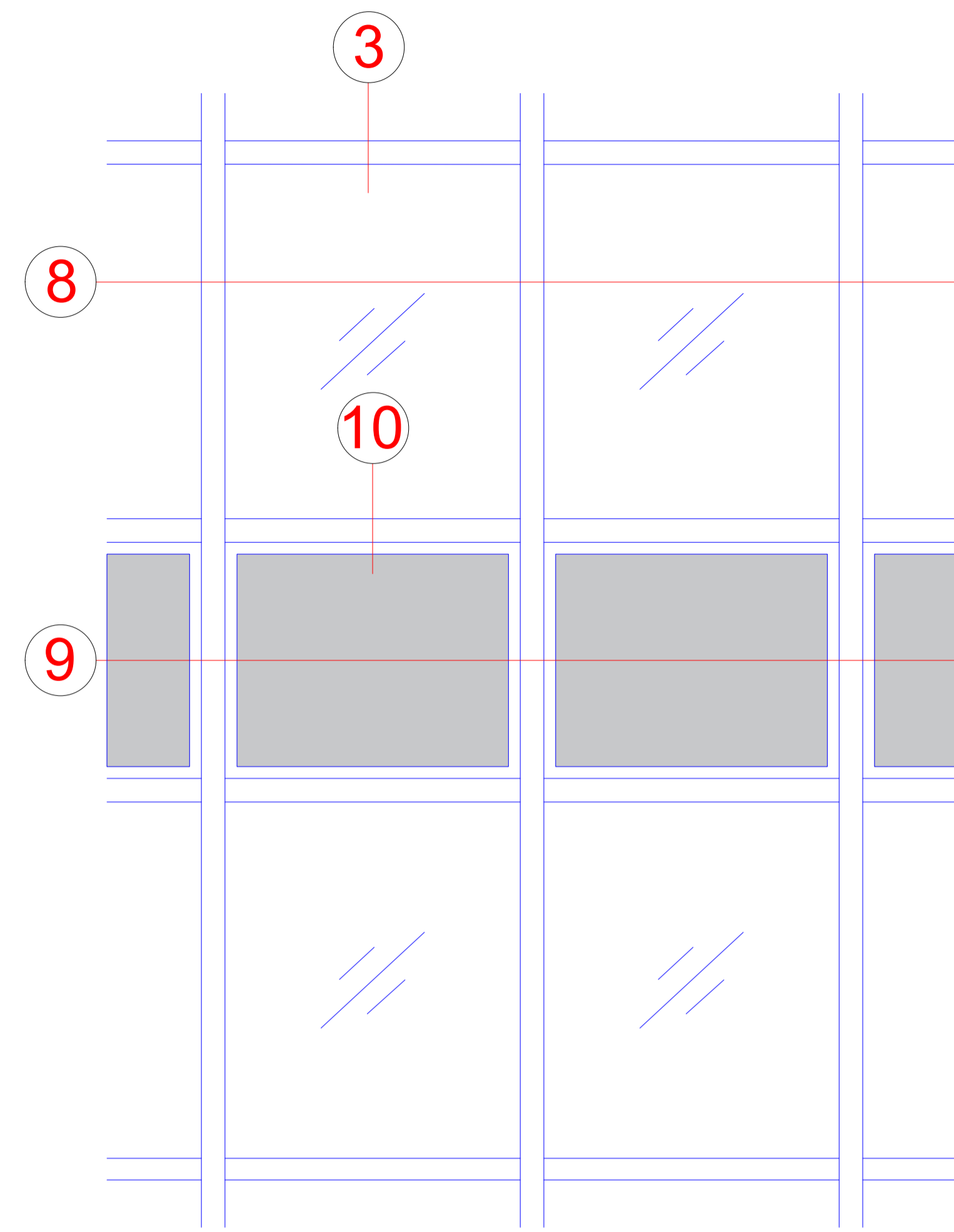


90° Innenecke
90° inner corner

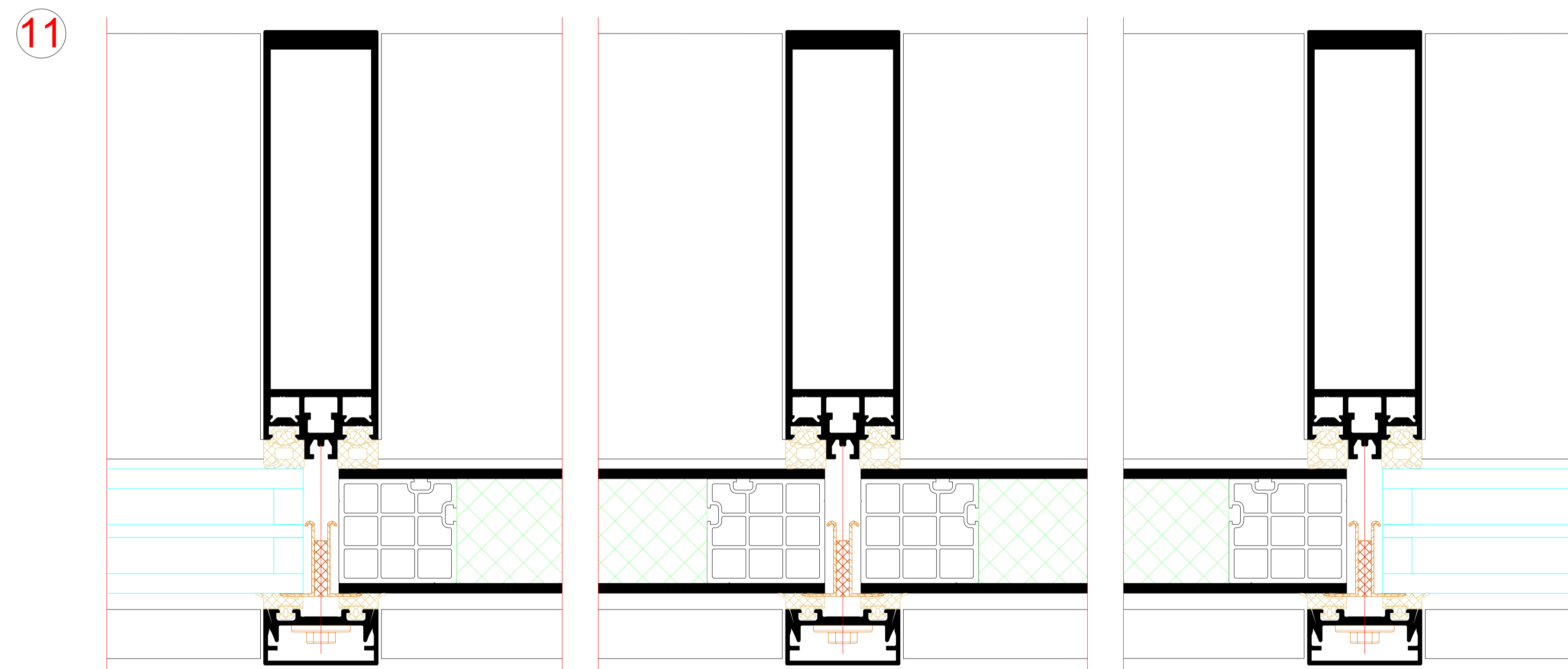
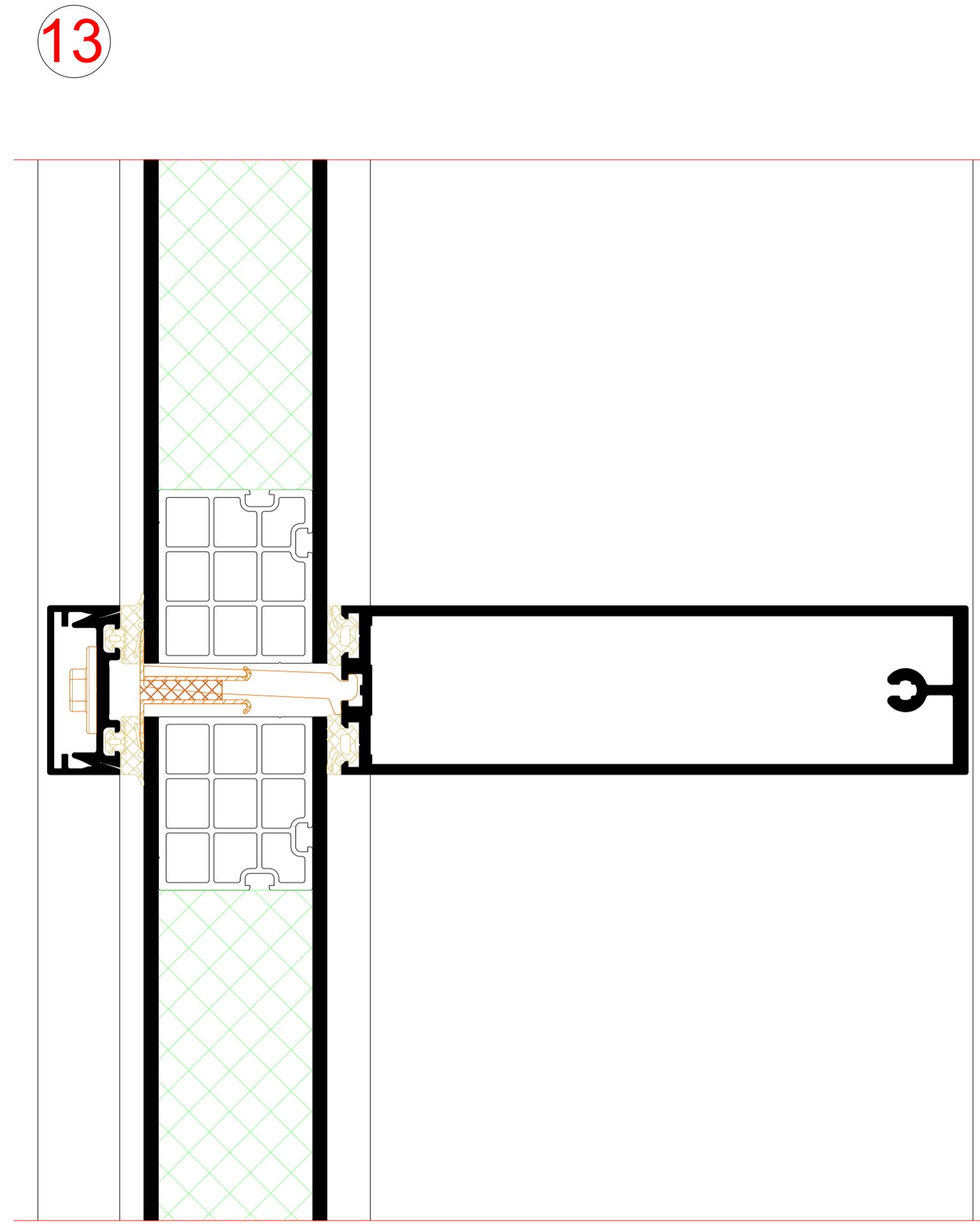
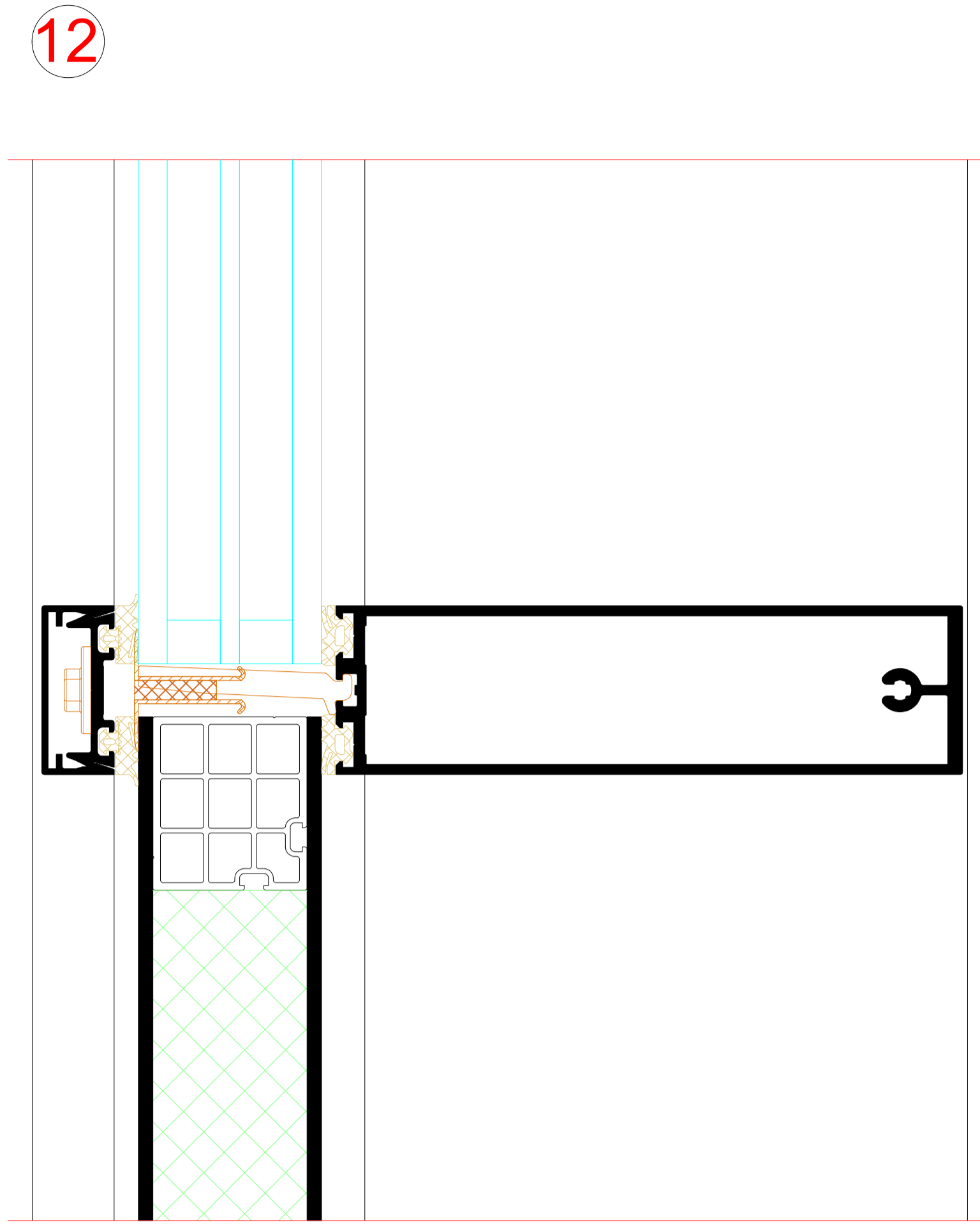
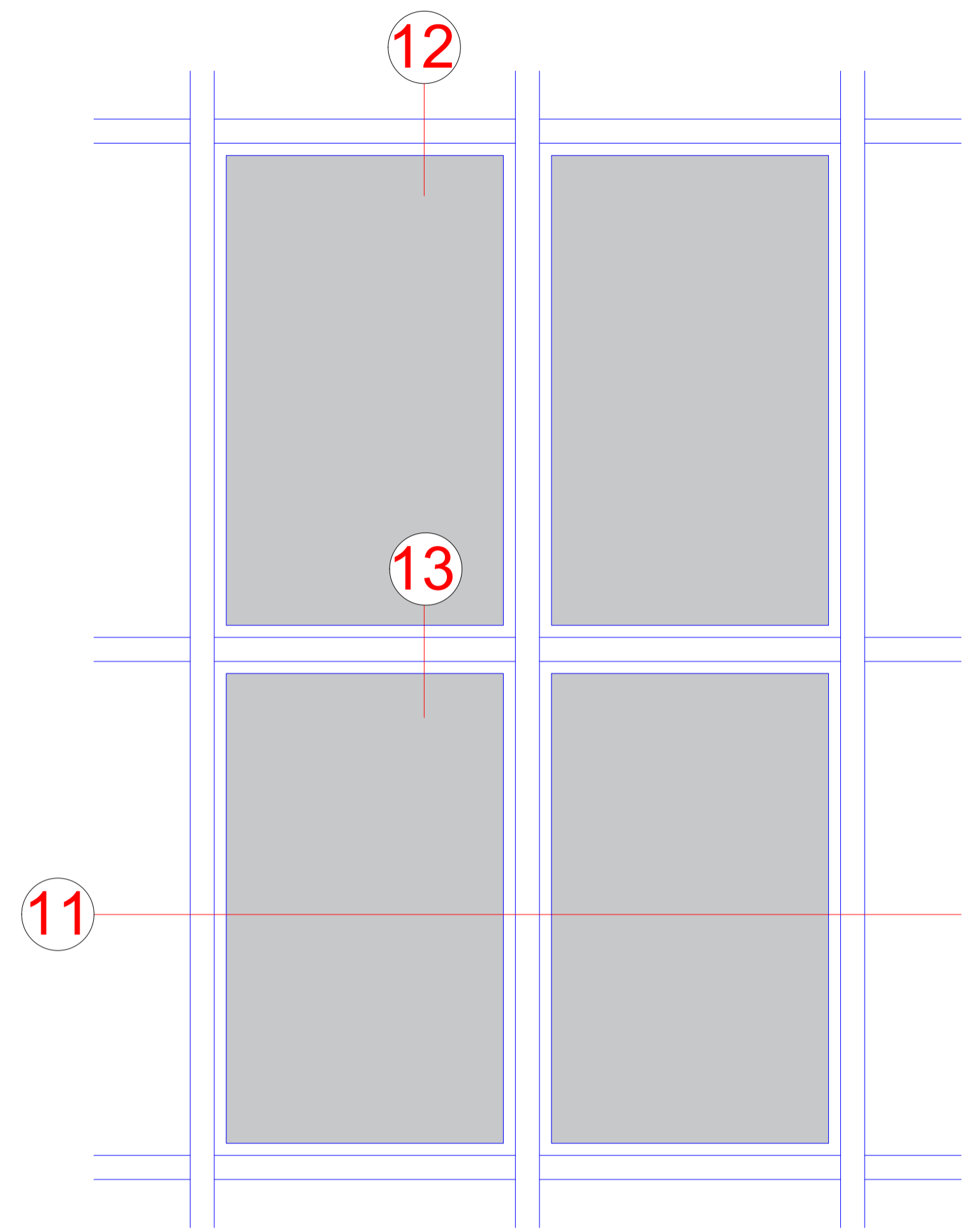


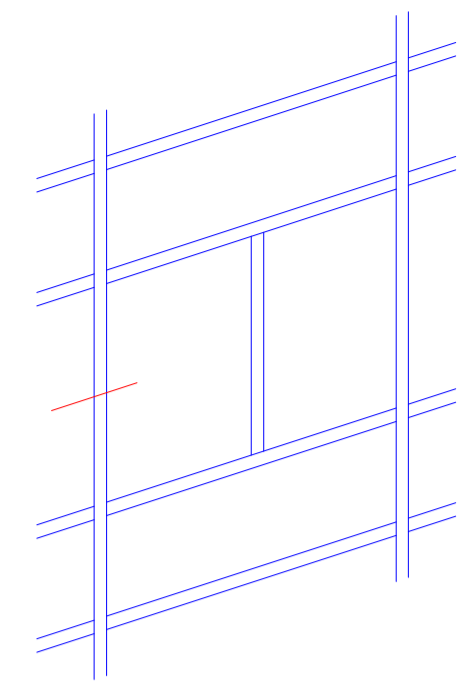
NO.	DATE	REVISION	REVISION	REVISION
001	01/2017	01		
<p>Produktname: Riva Elementschritte Riva Unit section details</p> <p>Projekt: Fassade RIVA FWS 35 PD SI Facade RIVA FWS 35 PD SI</p> <p>Architekt: [unreadable]</p> <p>Standort: [unreadable]</p> <p>Zeichnung: [unreadable]</p>				
<p>BENEDICT + RIVA <small>BENEDICT + RIVA GmbH Hauptstrasse 14 42699 Solingen, Germany</small></p>				

Kaltbrüstung
Ventilated spandrel

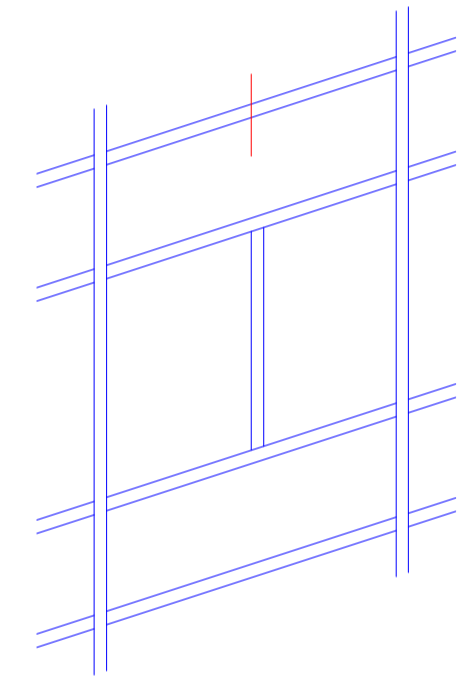
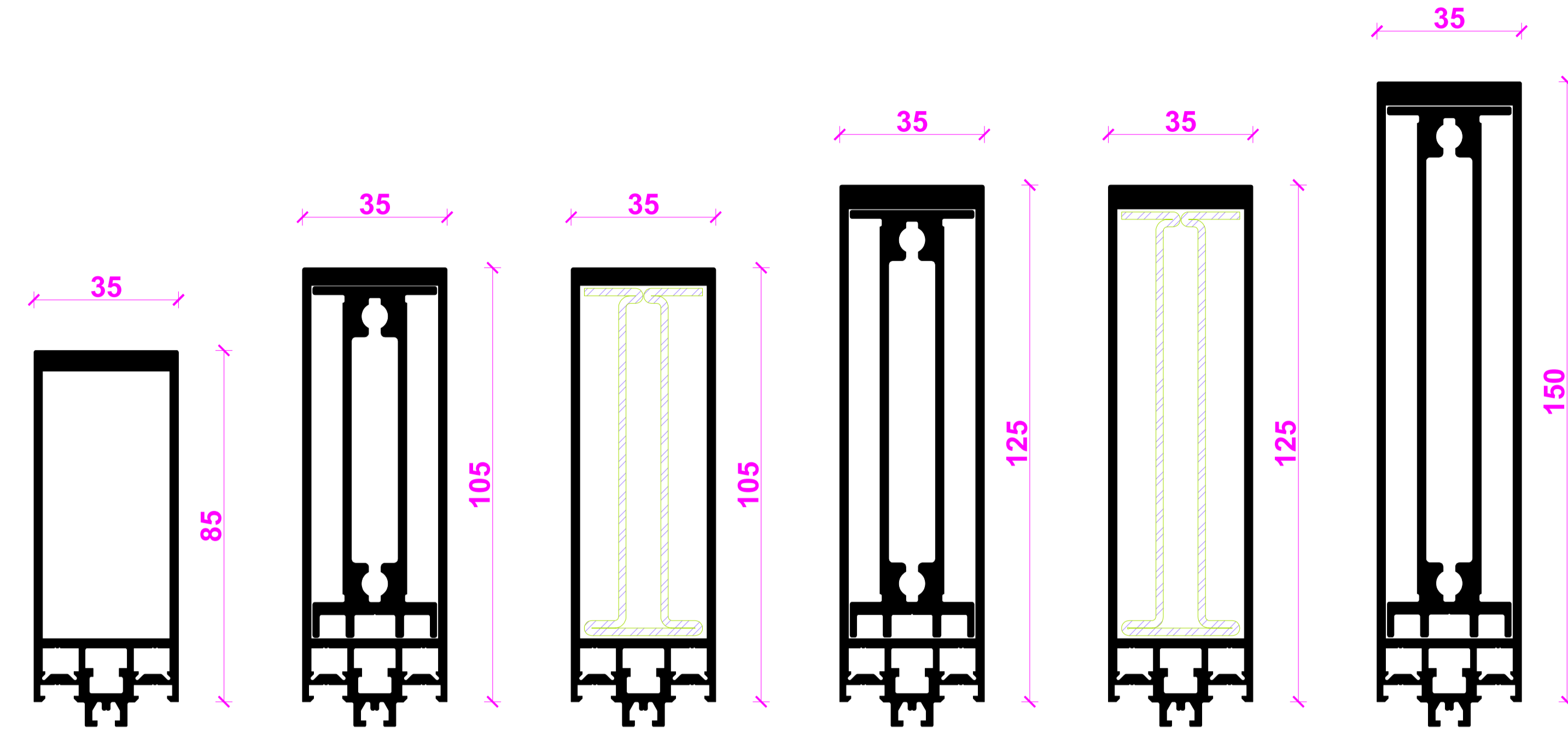
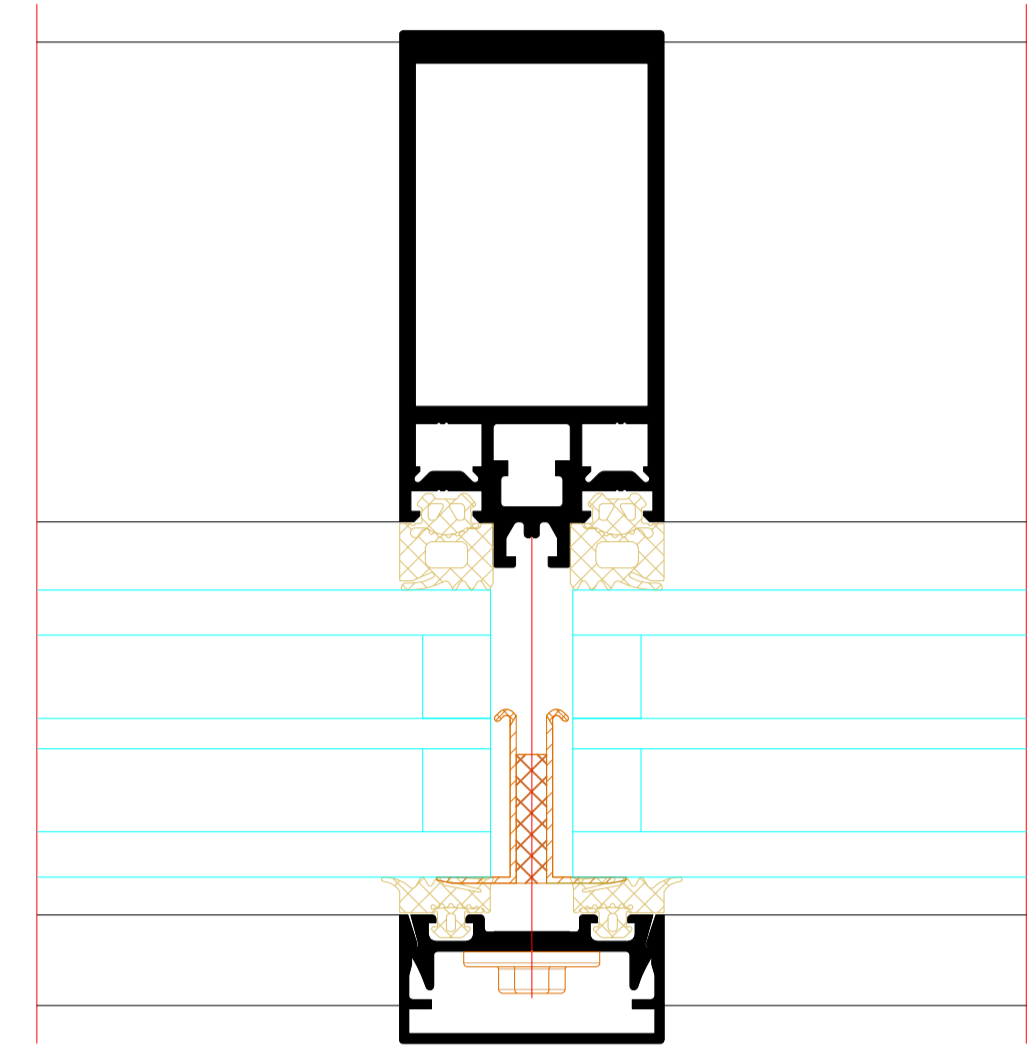


Paneel
Panel

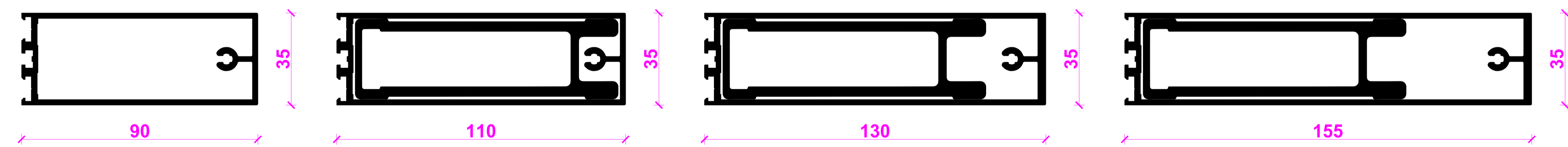
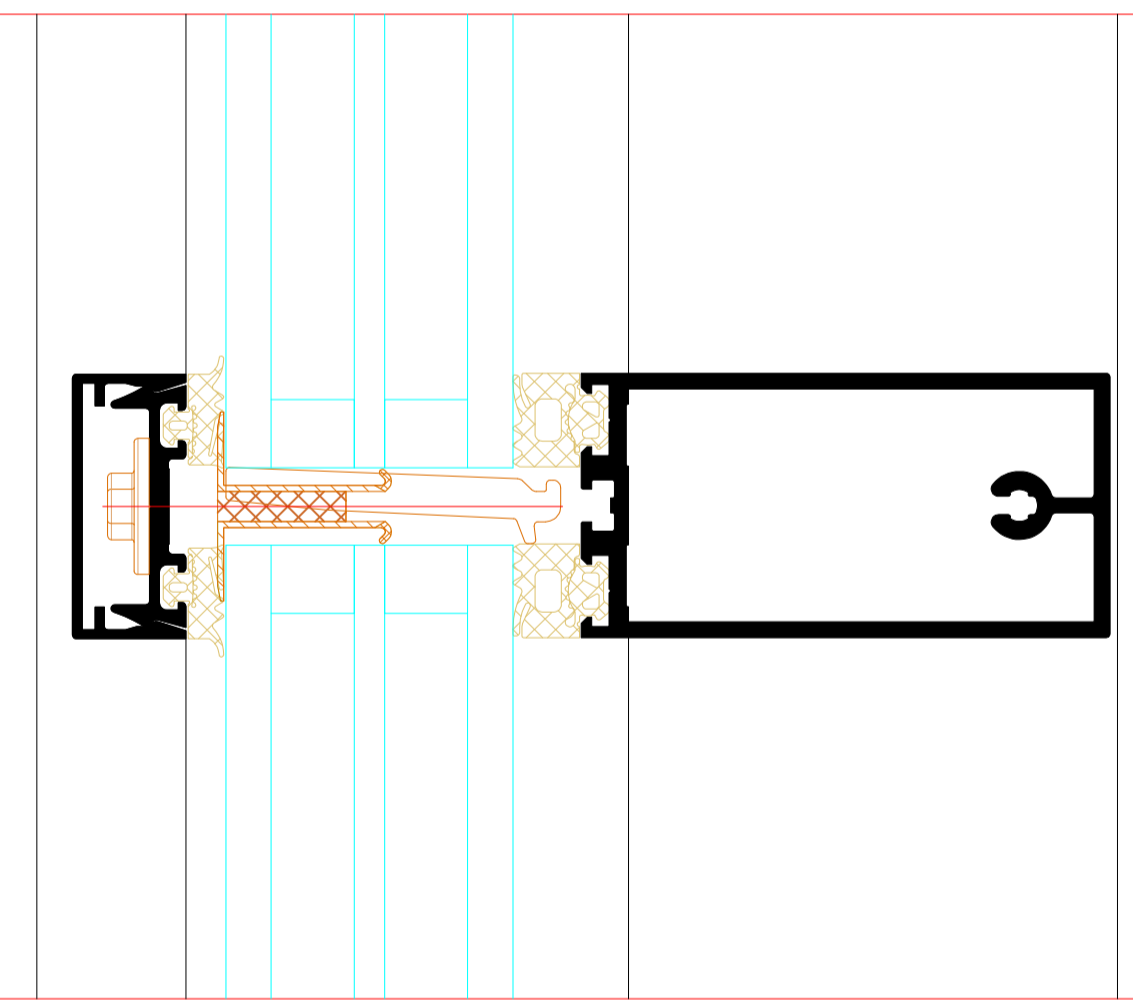


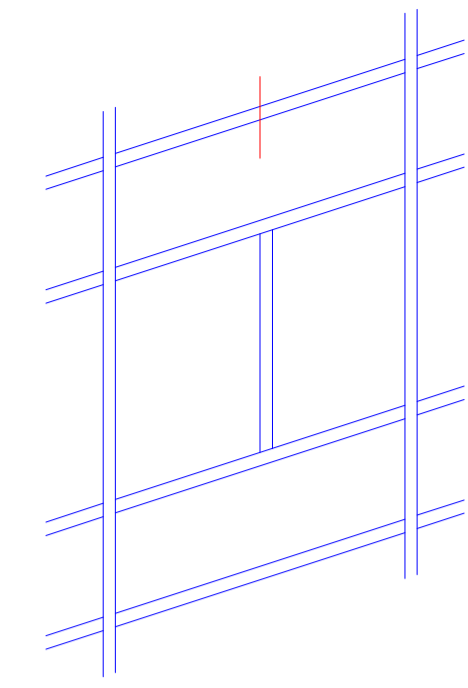


Pfosten-Varianten mit Einschubprofilen
Mullion types with insert profiles

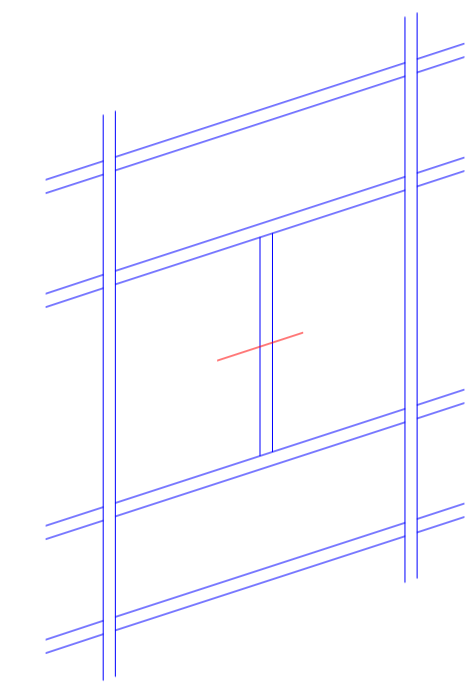
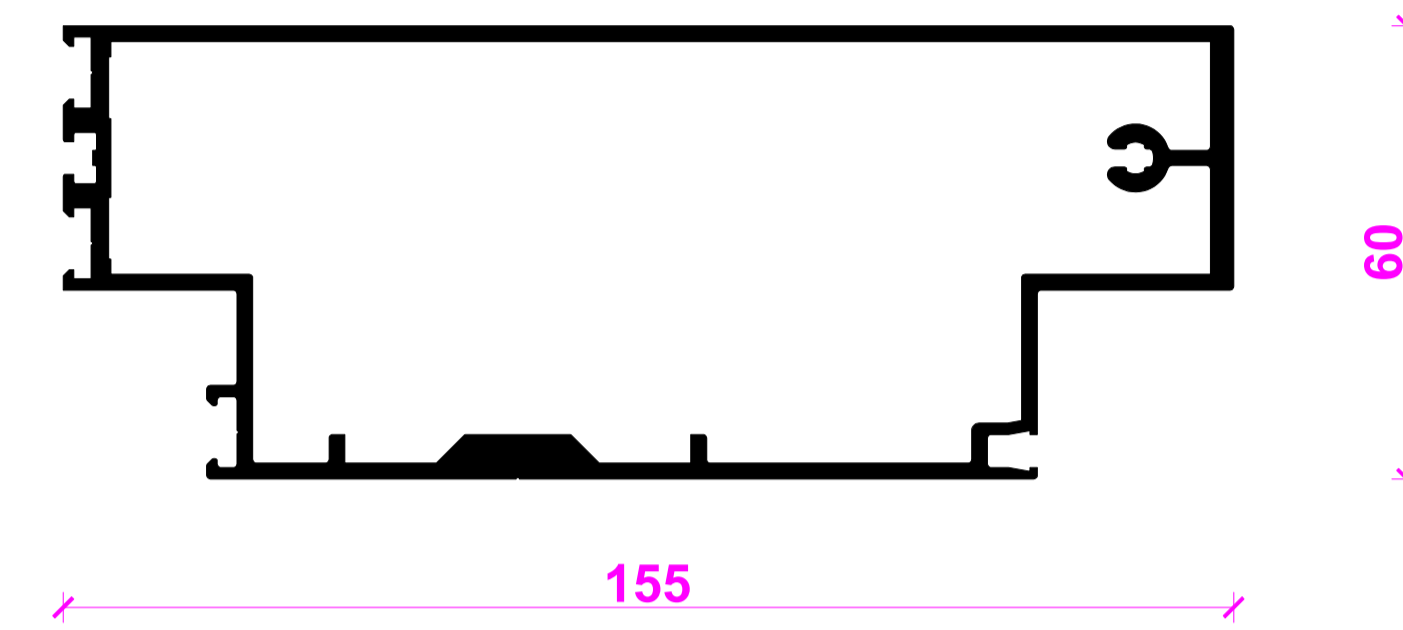
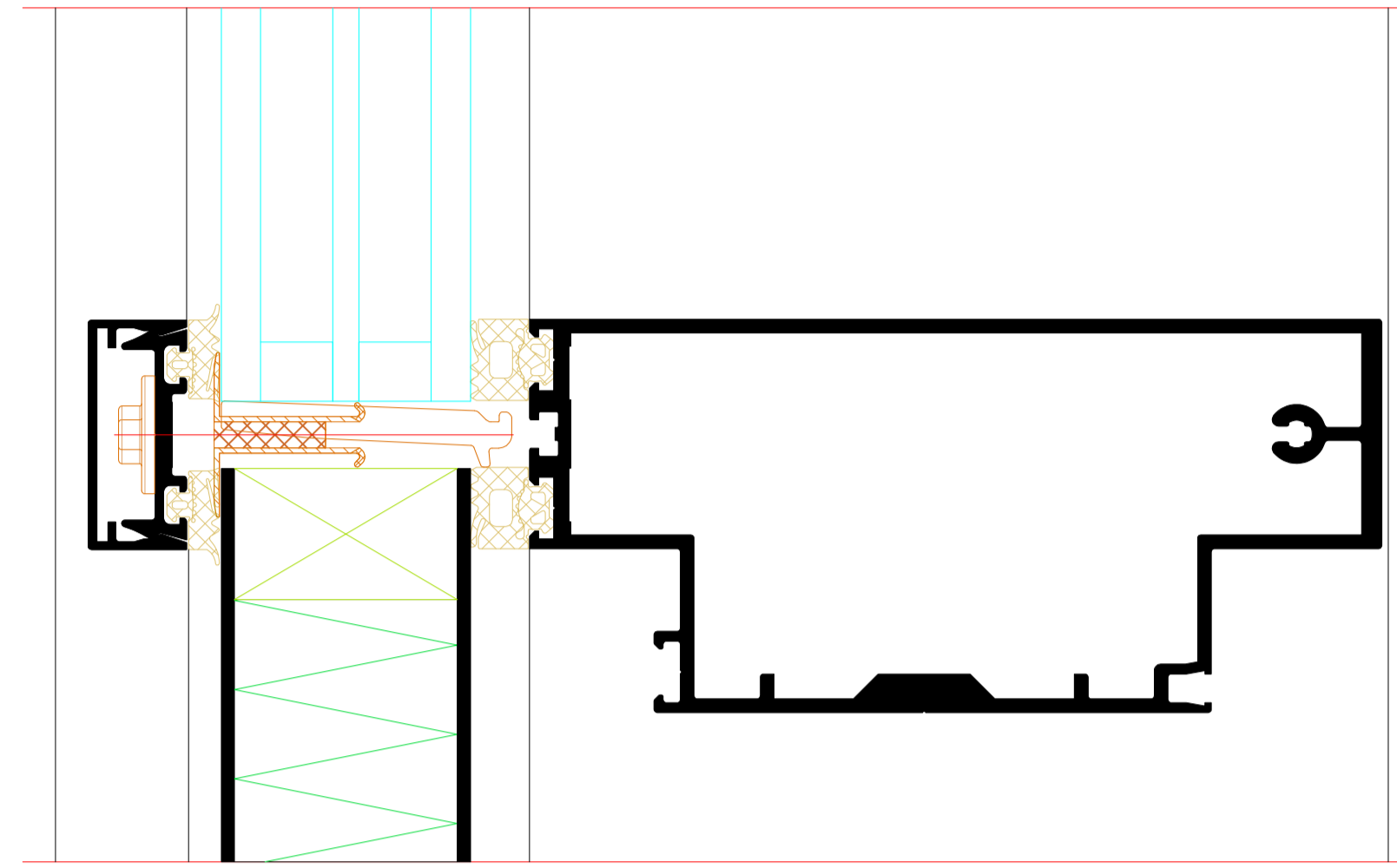


Riegel-Varianten 1.Ebene mit Einschubprofilen
Transom types - level 1 with insert profiles

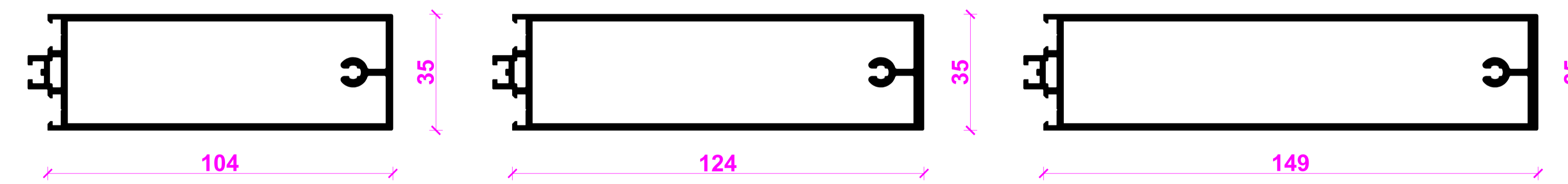
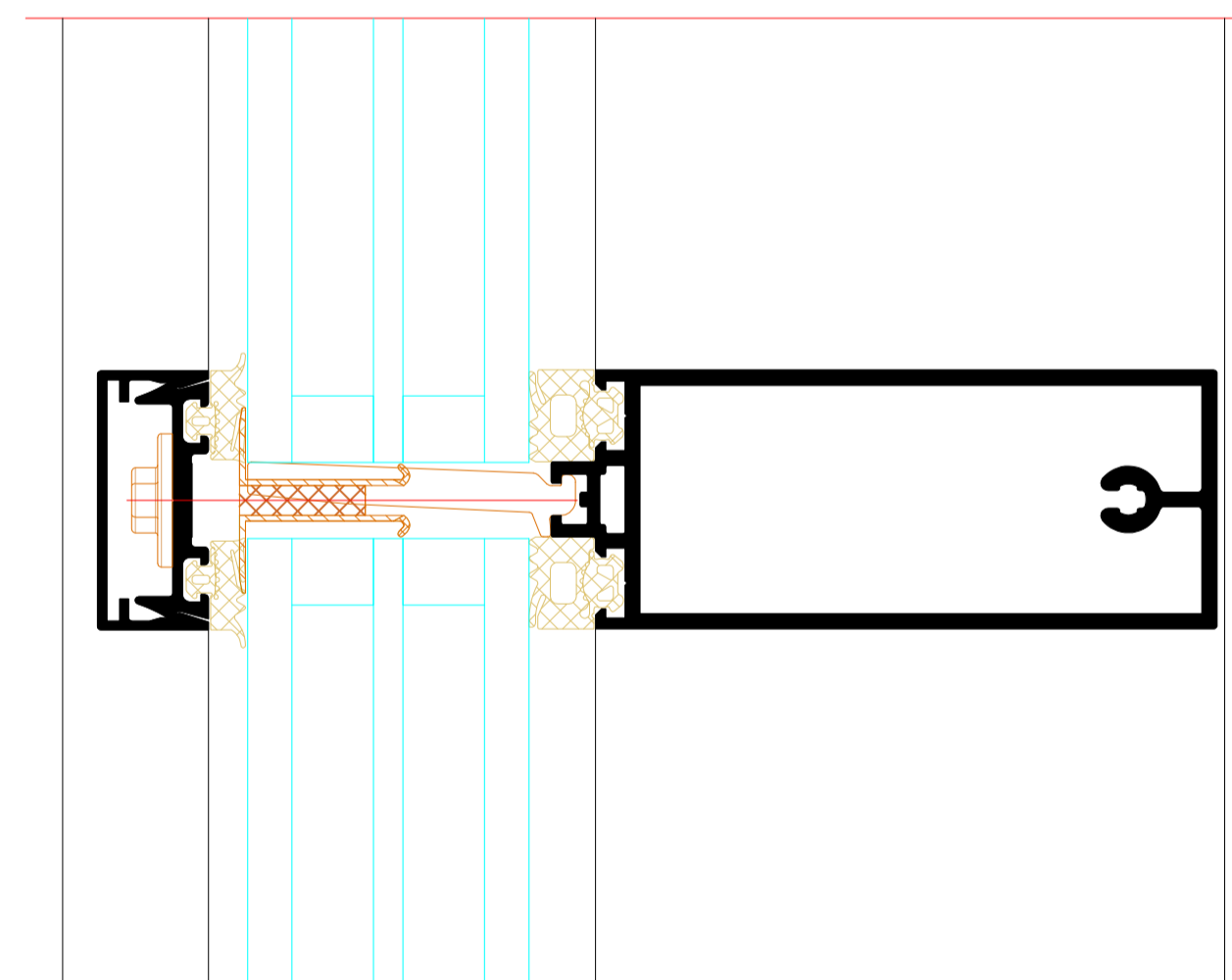


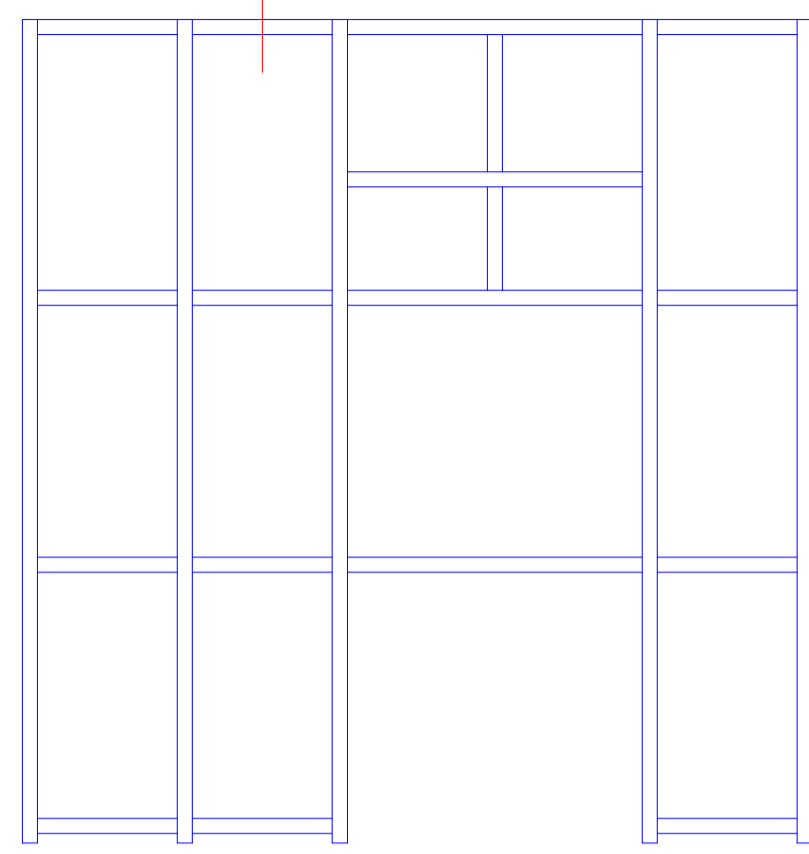


HD-Riegel Varianten 1.Ebene
HD transom types - level 1

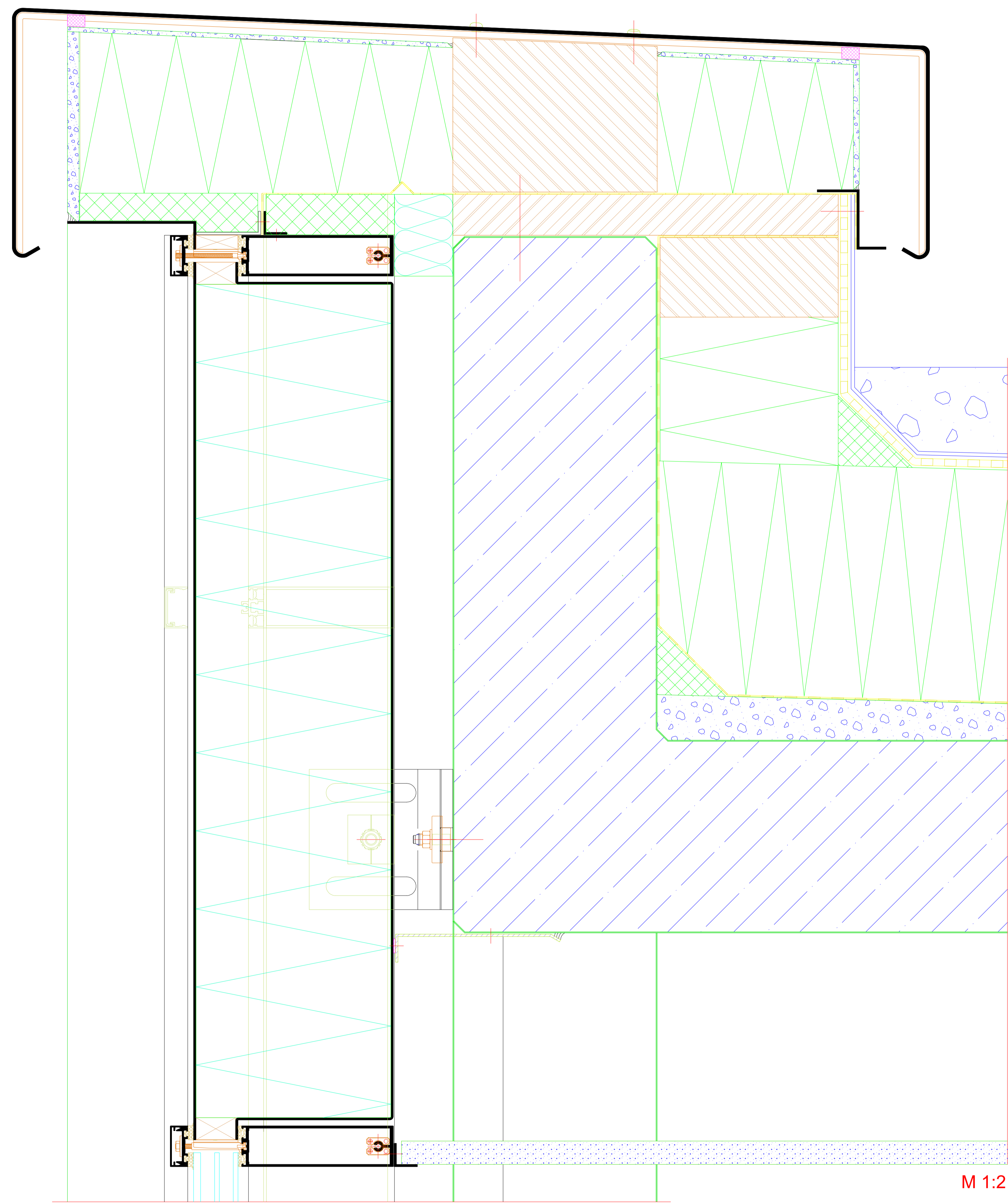


Riegel-Varianten 2.Ebene
Transom types - level 2

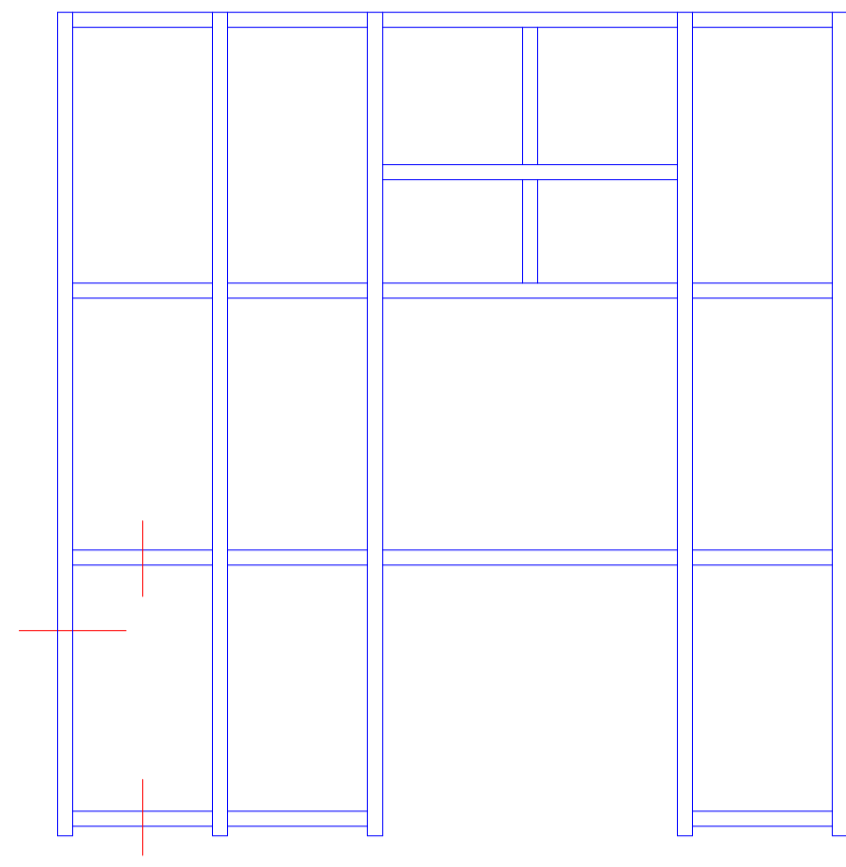




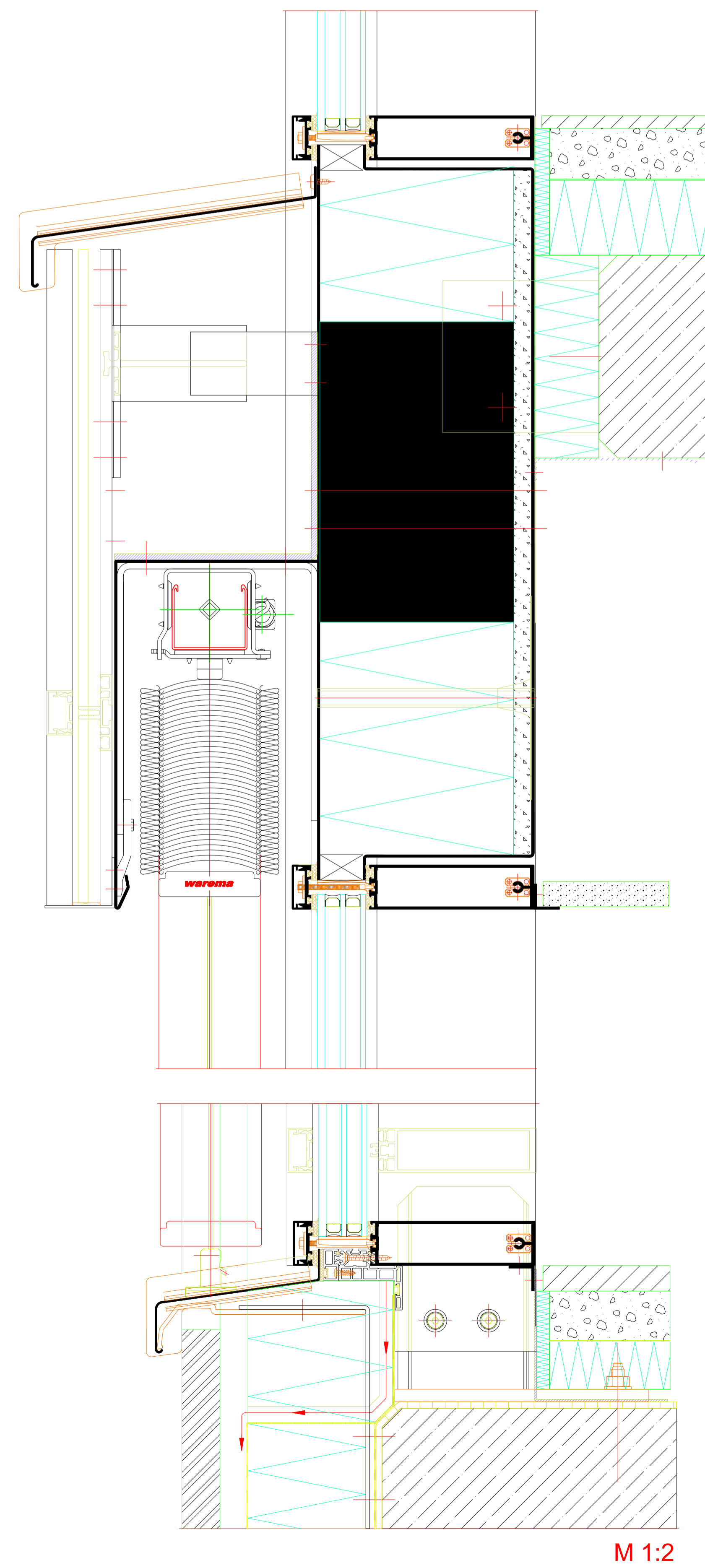
Oberer Anschluss - Attika
 Top attachment - fascia



NO.	DATE	REVISION	DESIGNER	CHECKER
1	01.10.2023	01	BRUNO	BRUNO
Project: Riva Baukörperanschlüsse Riva Attachments to building structure				
Object: Fassade RIVA FWS 35 PD SI Fassade RIVA FWS 35 PD SI				
Scale: M 1:2				
Drawing: 01				
Project location: 04259 Leipzig, Germany				
Architect: BENEDICT + RIVA				
Manufacturer: RIVA				
Date: 01.10.2023				



Oberer / Unterer Anschluss
Top / bottom attachment



Seitlicher Wandanschluss
Side wall attachment

