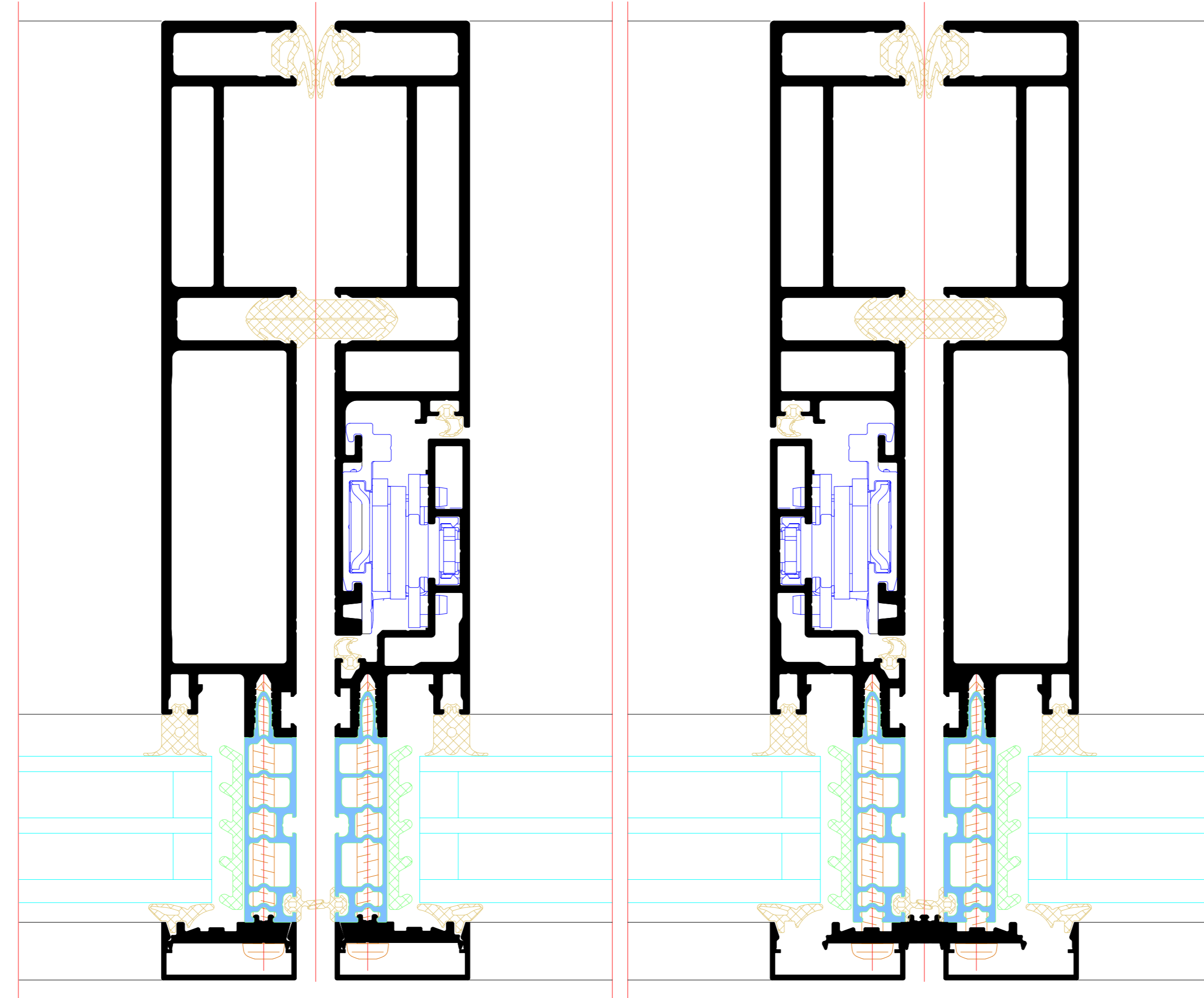


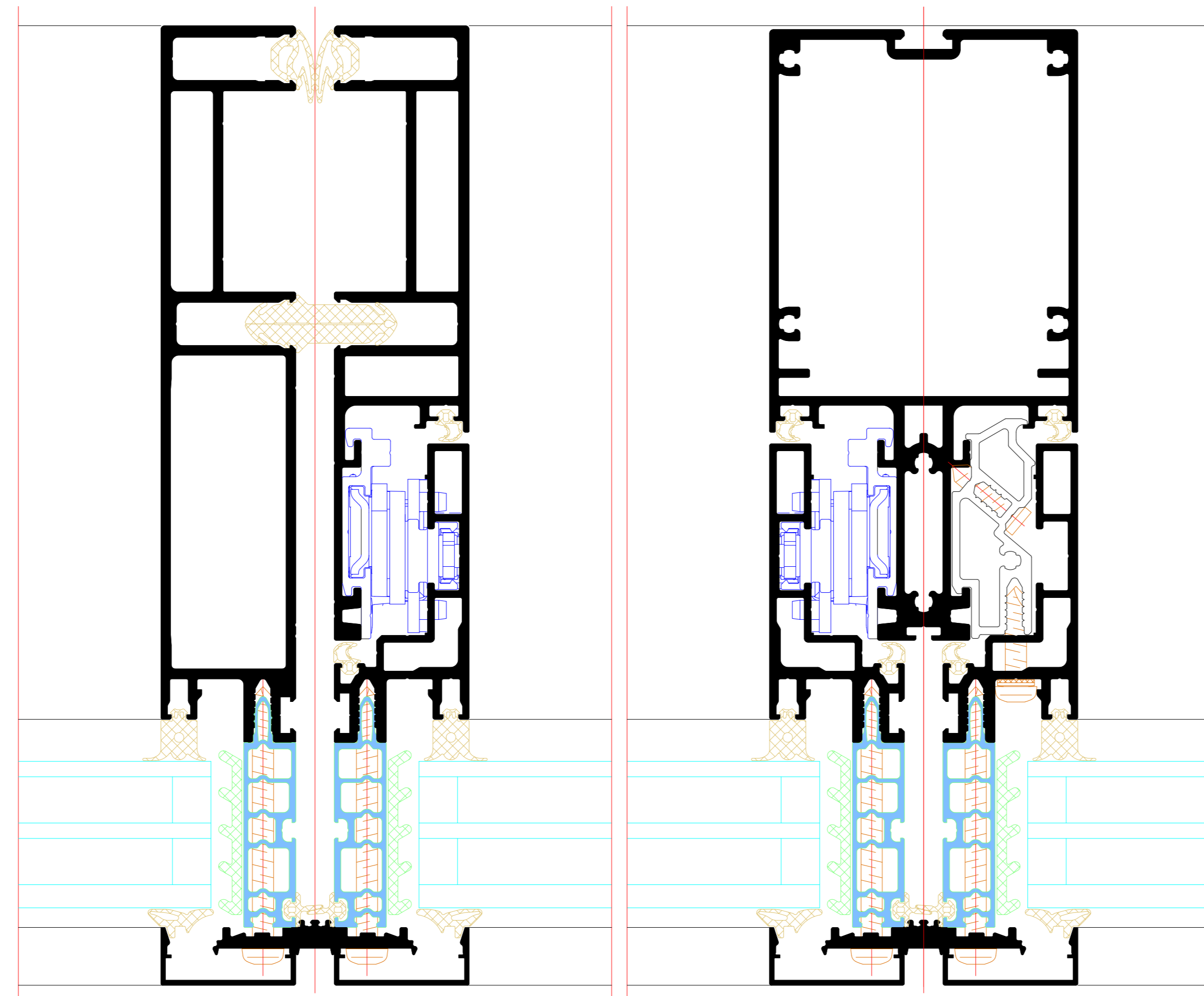
**Horizontalschnitt durch ein Senklapp-Öffnungselement.
Beidseitige Kopplung mit AF UDC 80. Fugenmaß 10 mm.**

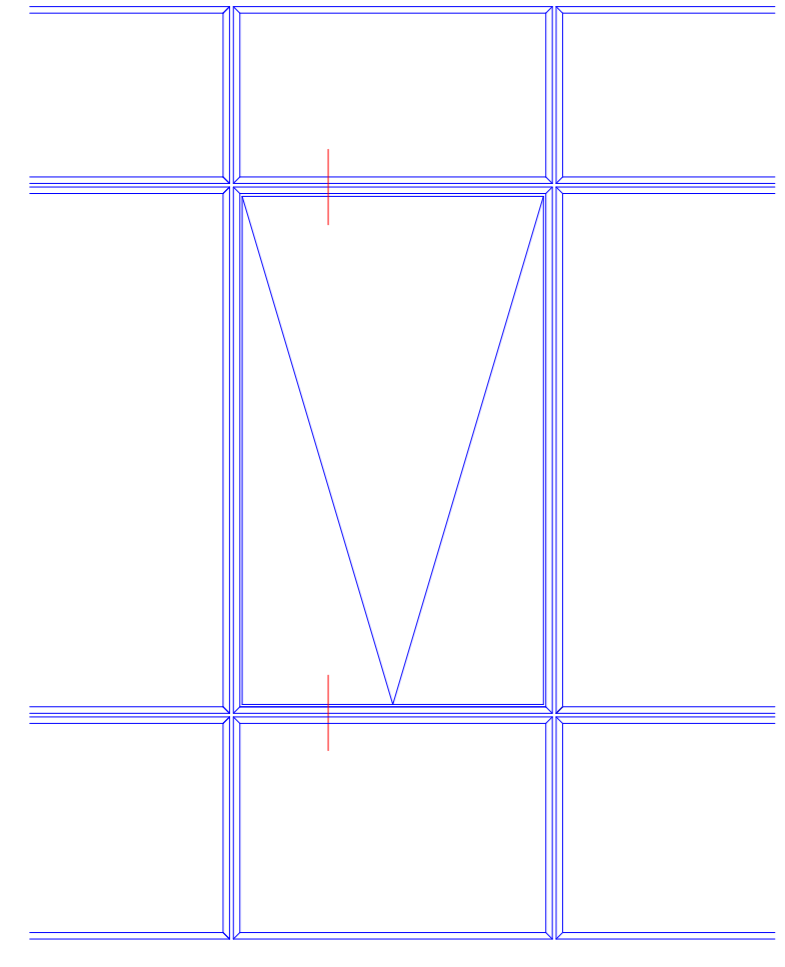
**Horizontal section detail through a projected top-hung opening unit.
Coupling on both sides with AF UDC 80. Joint dimension 10 mm.**



**Horizontalschnitt durch ein Senklapp-Öffnungselement und Festfeld.
Beidseitige Kopplung mit AF UDC 80. Fugenmaß 10 mm.**

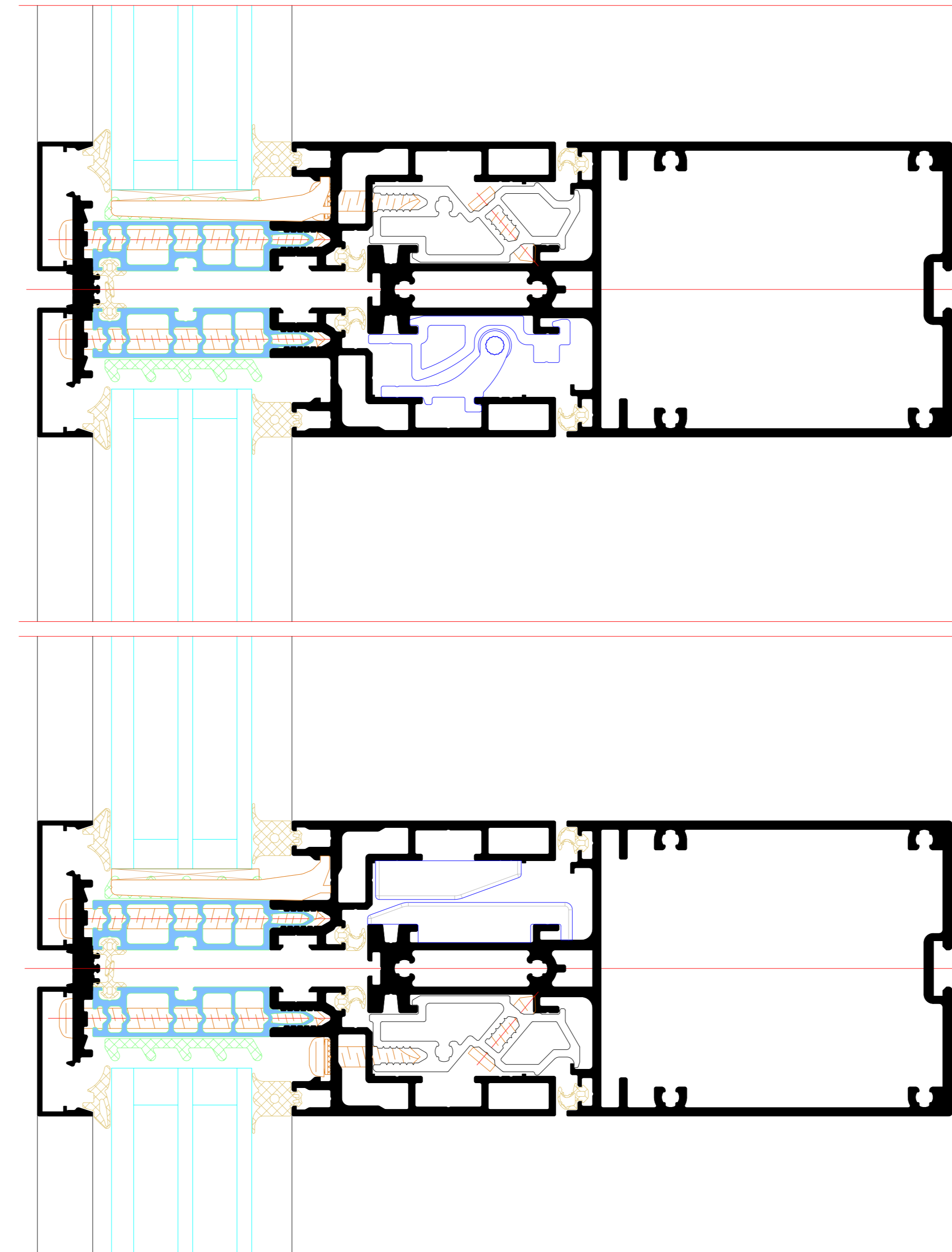
**Horizontal section detail through a projected top-hung opening unit.
Coupling on both sides with AF UDC 80. Joint dimension 10 mm.**

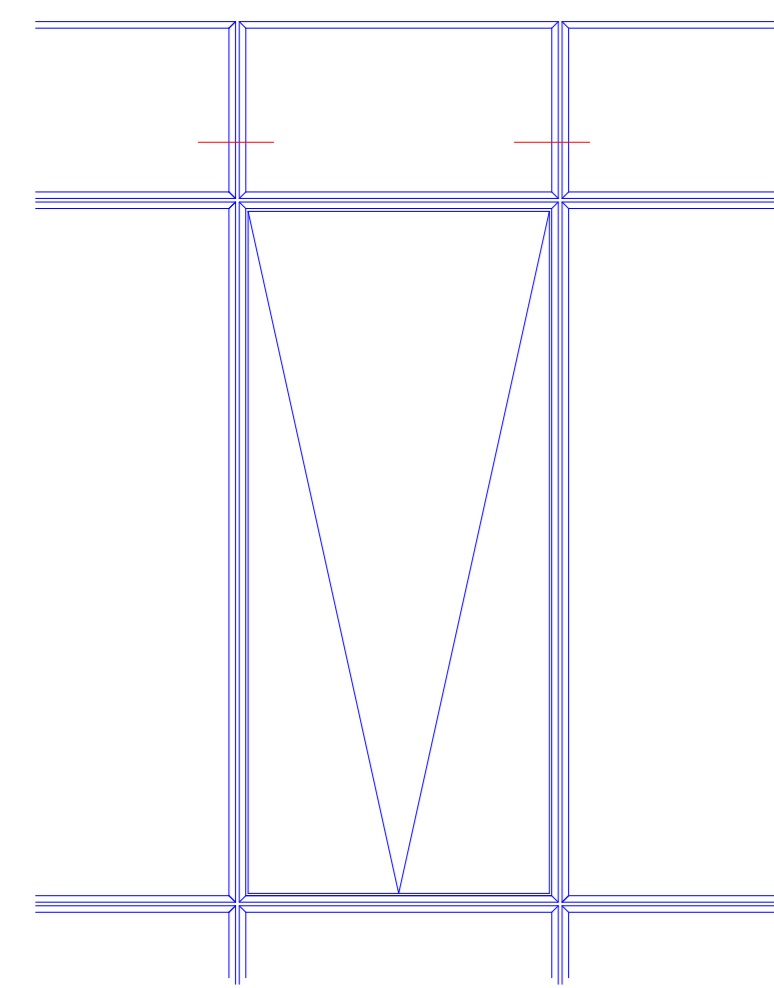




Vertikalschnitt durch Festfelder und ein Senkkipp-Öffnungselement.

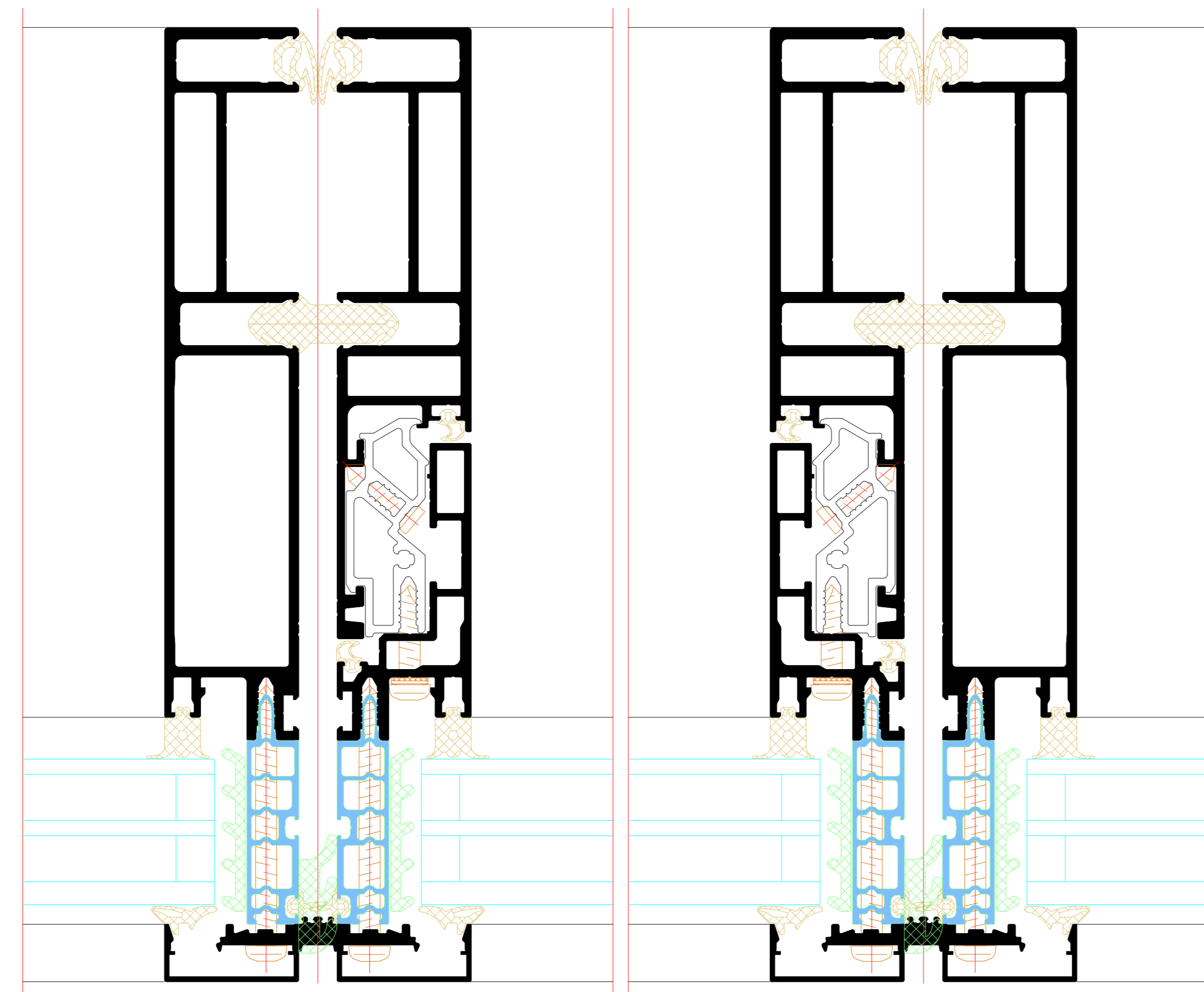
Vertical section detail through fixed fields and a project top-hung opening unit.

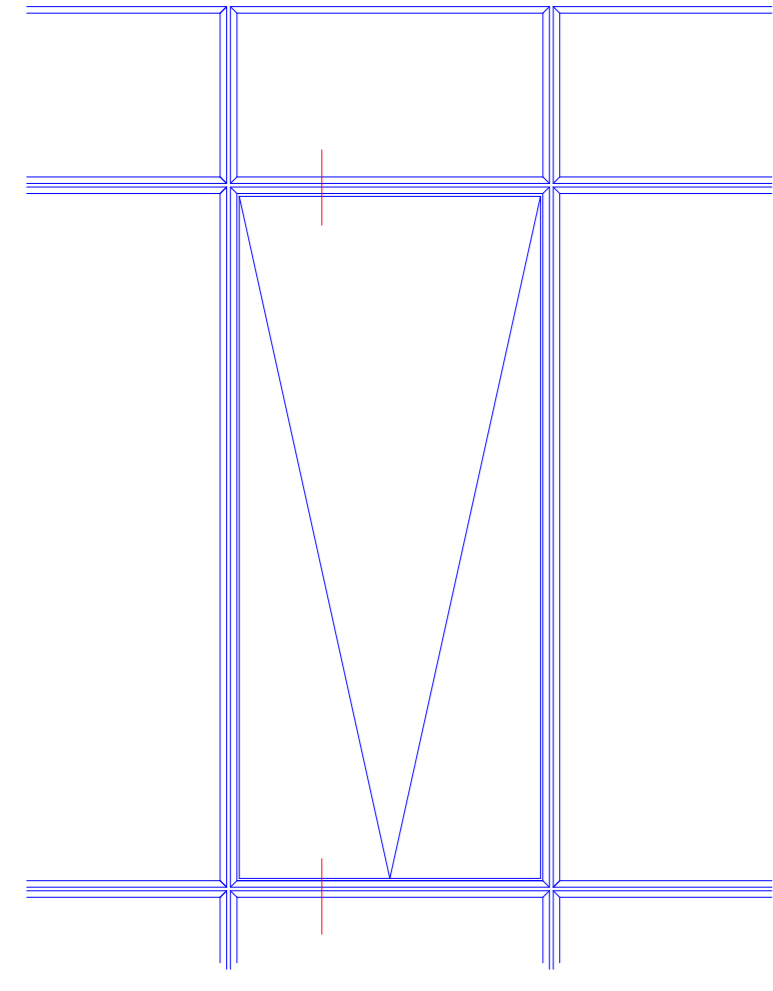




Horizontalschnitt durch ein Festfeld.
 Beidseitige Kopplung mit AF UDC 80. Fugenmaß 10 mm.

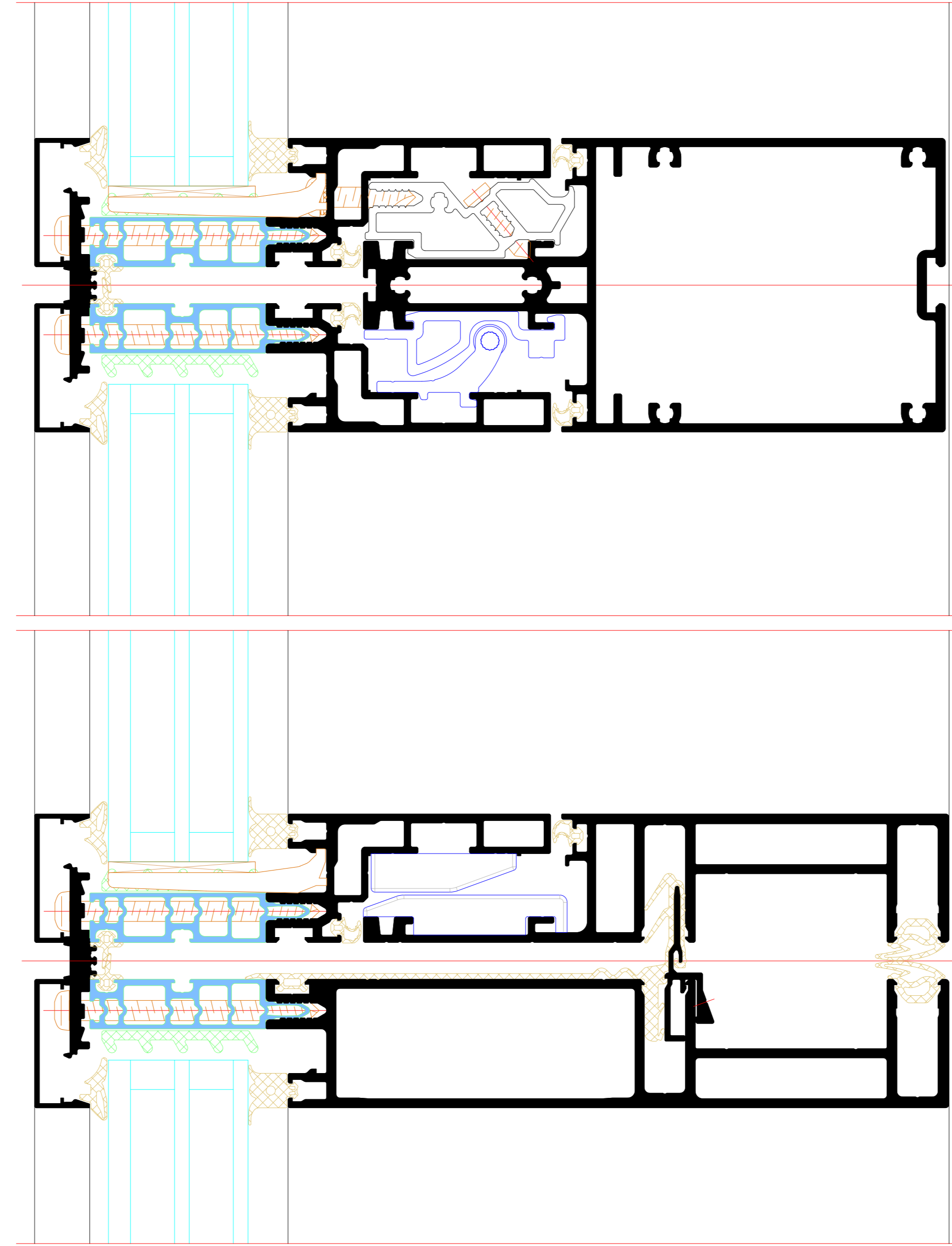
Horizontal section detail through a fixed field.
 Coupling on both sides with AF UDC 80. Joint dimension 10 mm.

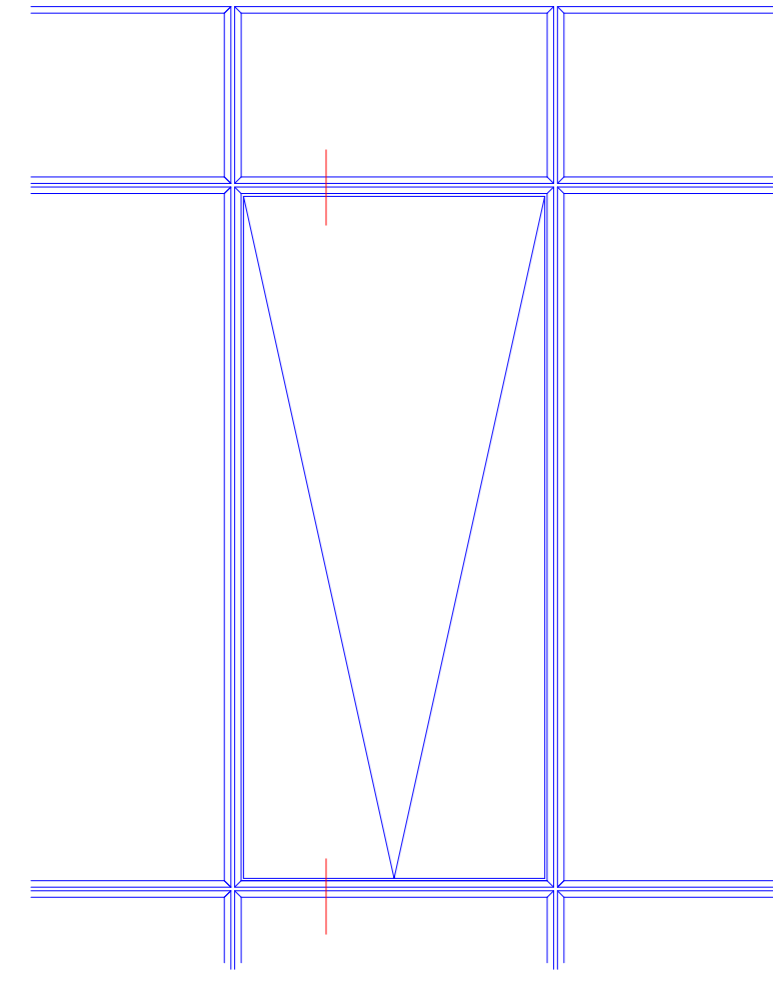




Vertikalschnitt durch ein Festfeld und Senkkipp-Öffnungselement.
Untere Kopplung mit AF UDC 80. Fugenmaß 10 mm.

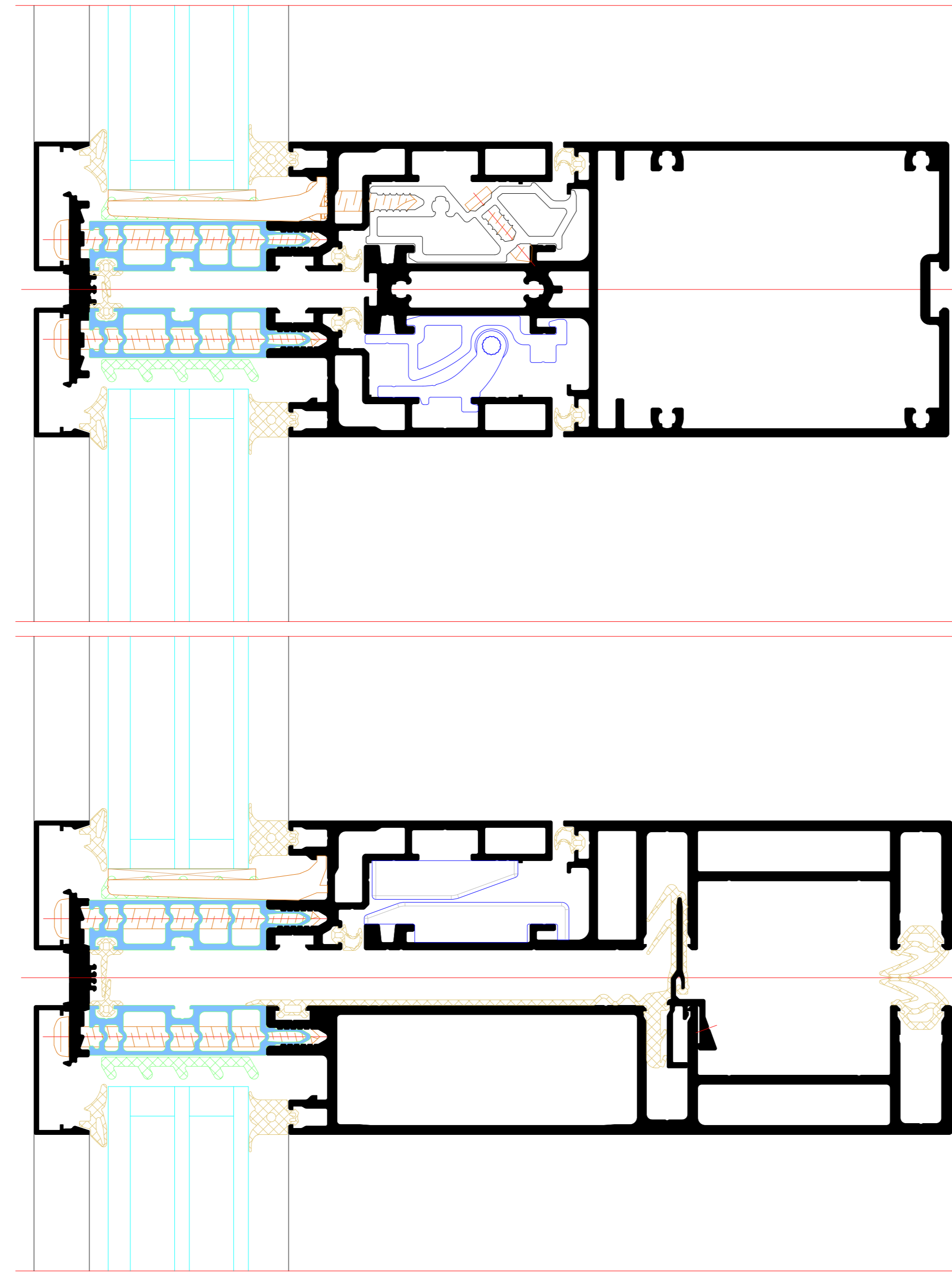
Vertical section detail through a fixed field and project top-hung opening unit.
Bottom coupling with AF UDC 80. Joint dimension 10 mm.



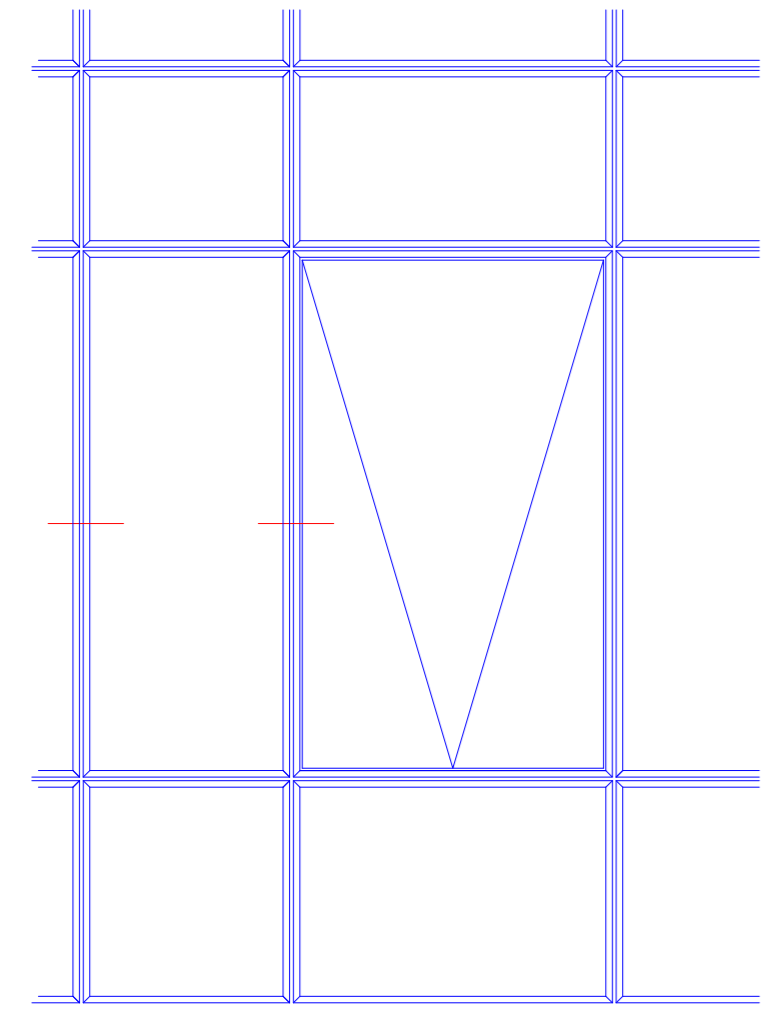


Vertikalschnitt durch ein Festfeld und Senkklass-Öffnungselement.
Untere Kopplung mit AF UDC 80. Fugenmaß 15 mm.

Vertical section detail through a fixed field and project top-hung opening unit.
Bottom coupling with AF UDC 80. Joint dimension 15 mm.

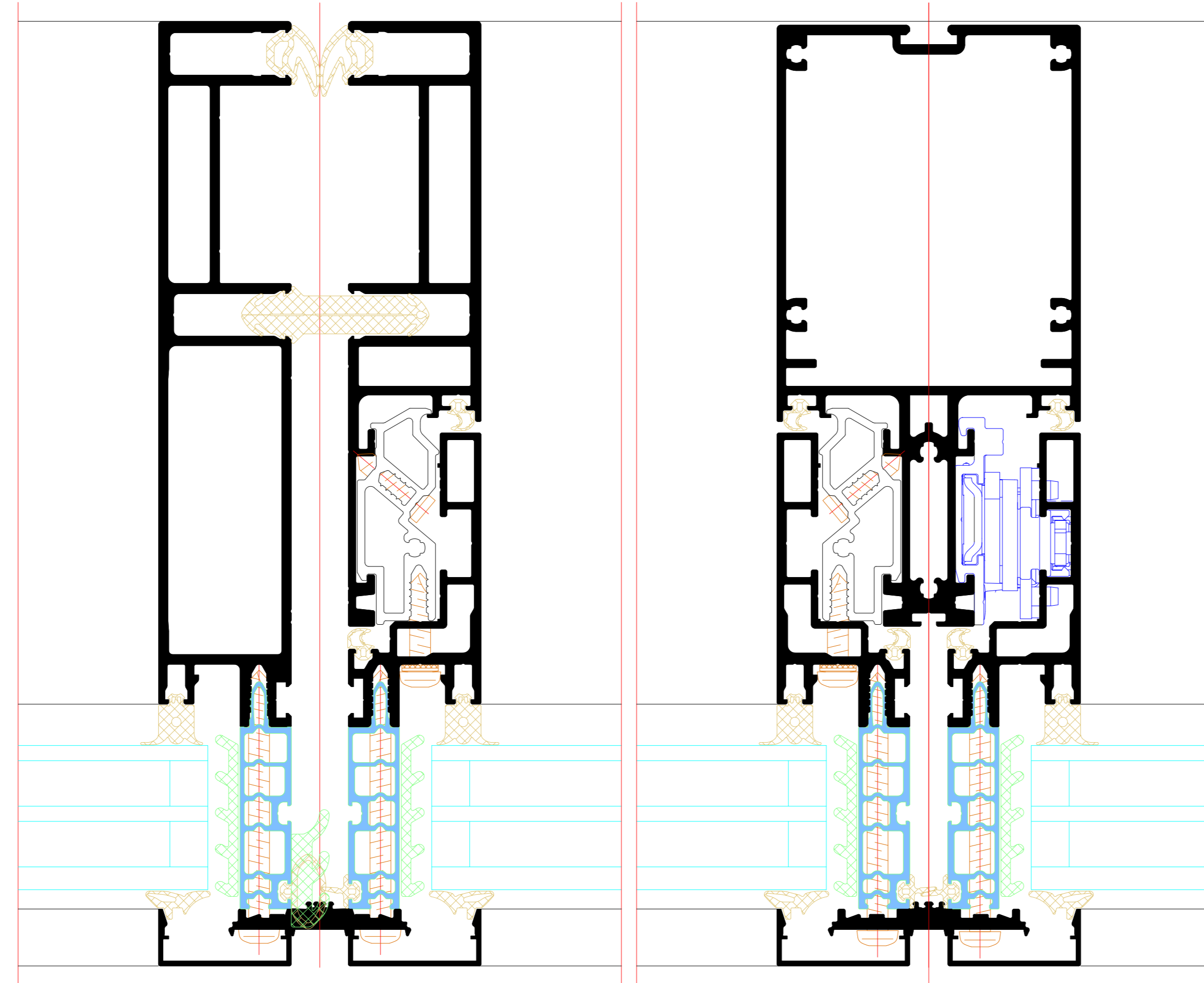


NO.	DATE	REVISION	BY	CHECKED BY
001	2024	01
<p>Project: Fassade RIVA AF UDC 80 CV Facade RIVA AF UDC 80 CV</p>				
<p>BENEDICT + RIVA <small>BENEDICT + RIVA GmbH Krauss-Strasse 11 63422 Bamberg, Germany</small></p>				

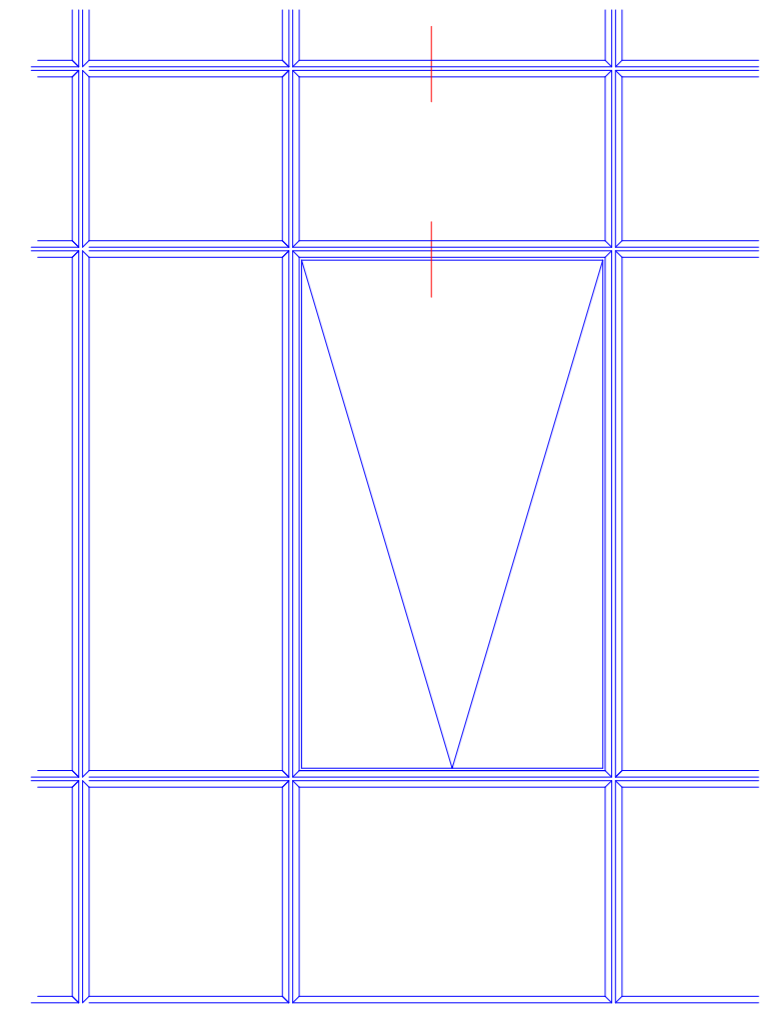


Horizontalschnitt durch ein Festfeld und Senklapp-Öffnungselement.
 Beidseitige Kopplung mit AF UDC 80. Fugenmaß 15 mm.

Horizontal section detail through a fixed field and projected top-hung opening unit.
 Coupling on both sides with AF UDC 80. Joint dimension 15 mm.

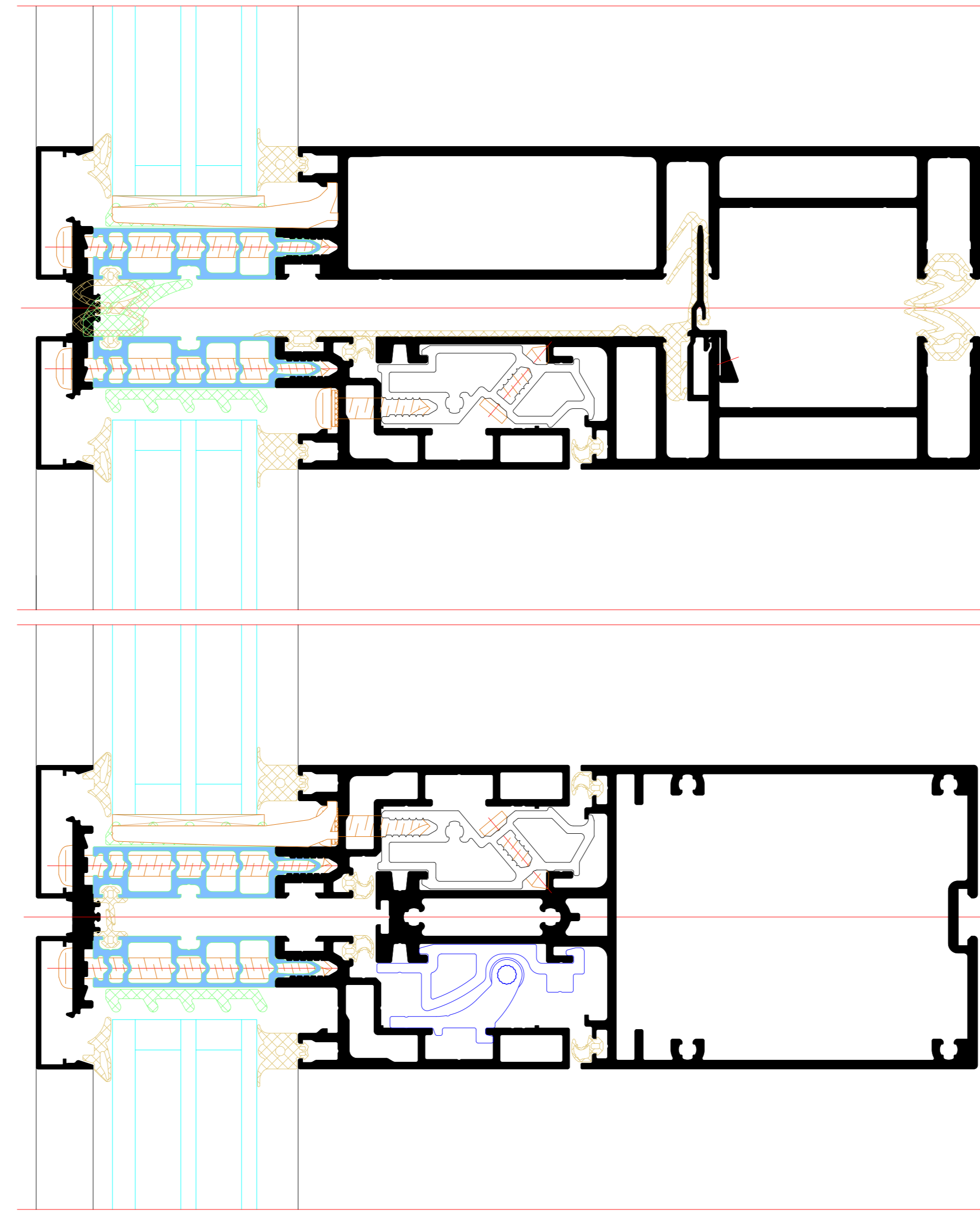


NO.	DATE	REVISION	BY	CHECKED	GROUP
001	2018	01
<p>Project: Riva Elementarchelle Riva Unit section details</p> <p>Product: Fassade RIVA AF UDC 80 CV Fassade RIVA AF UDC 80 CV</p>					
<p>BENEDICT + RIVA <small>BENEDICT - RIVA GmbH Hermannstraße 14 06899 Leipzig, Germany</small></p>					



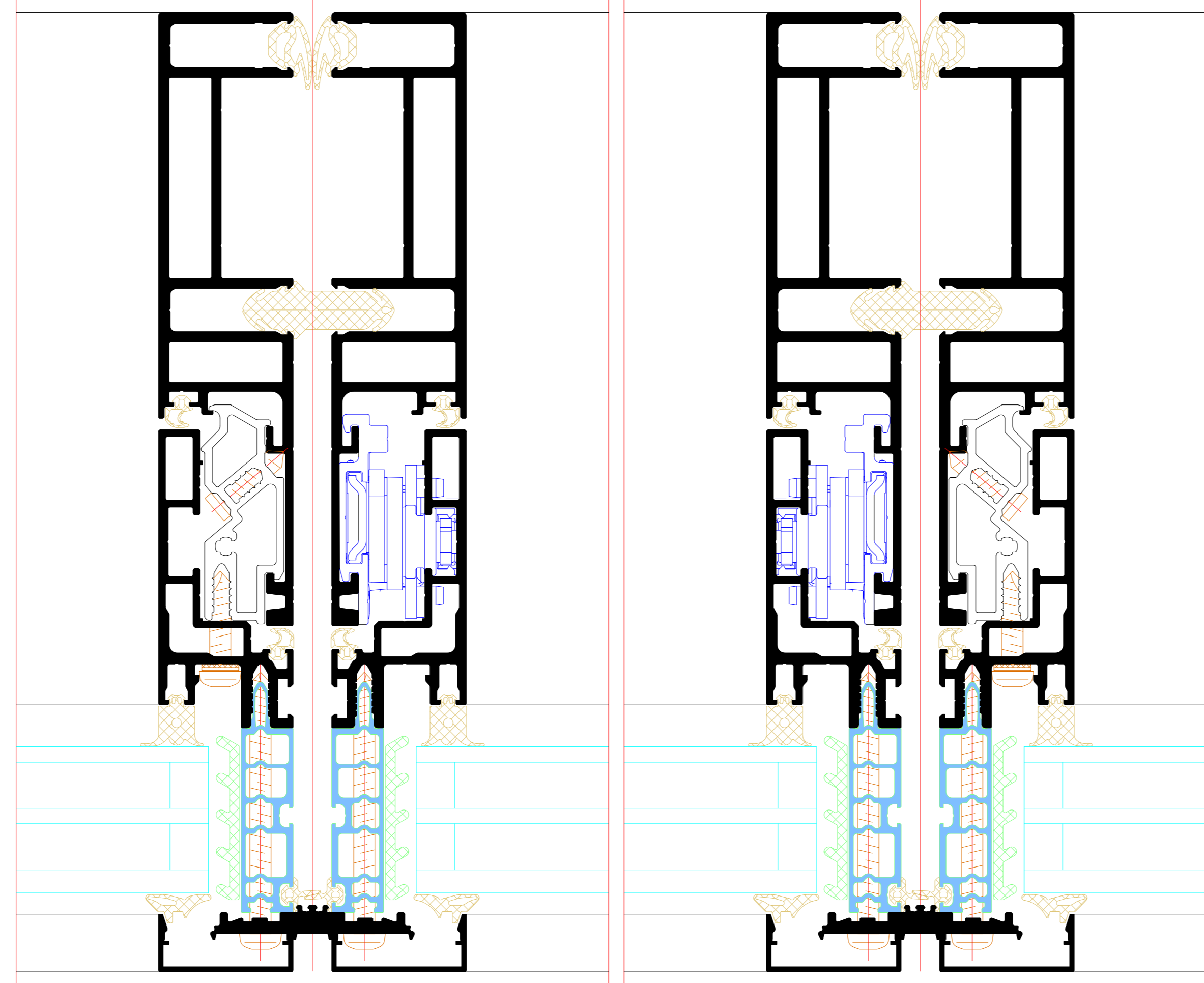
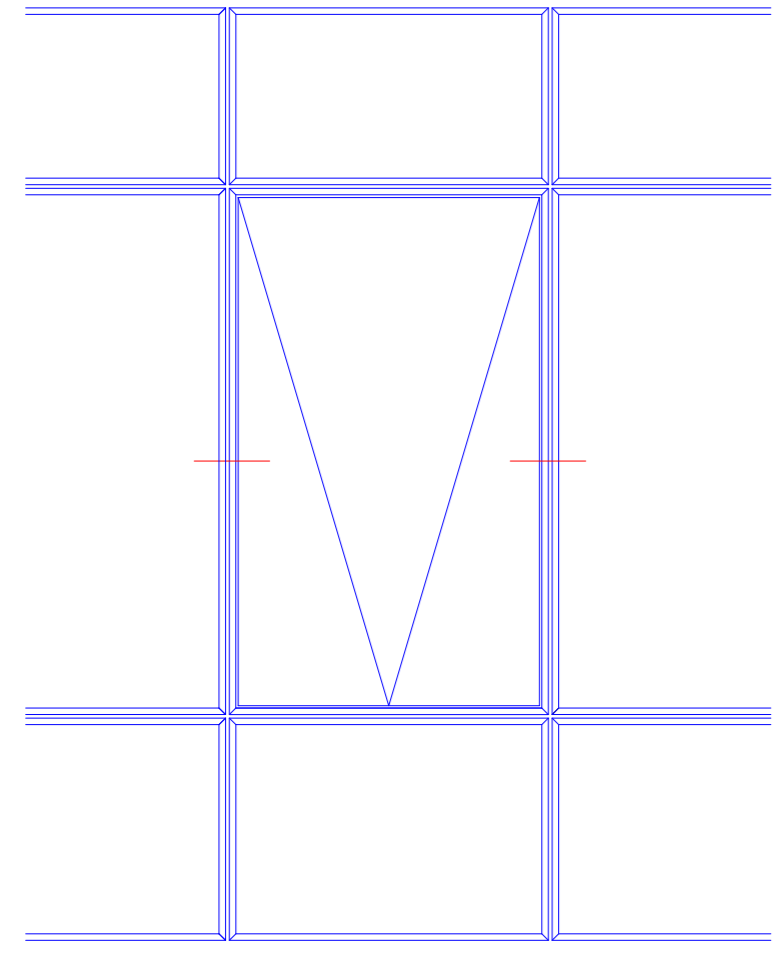
Vertikalschnitt durch ein Festfeld und Senklapp-Öffnungselement.
 Untere Kopplung mit AF UDC 80. Fugenmaß 15 mm.

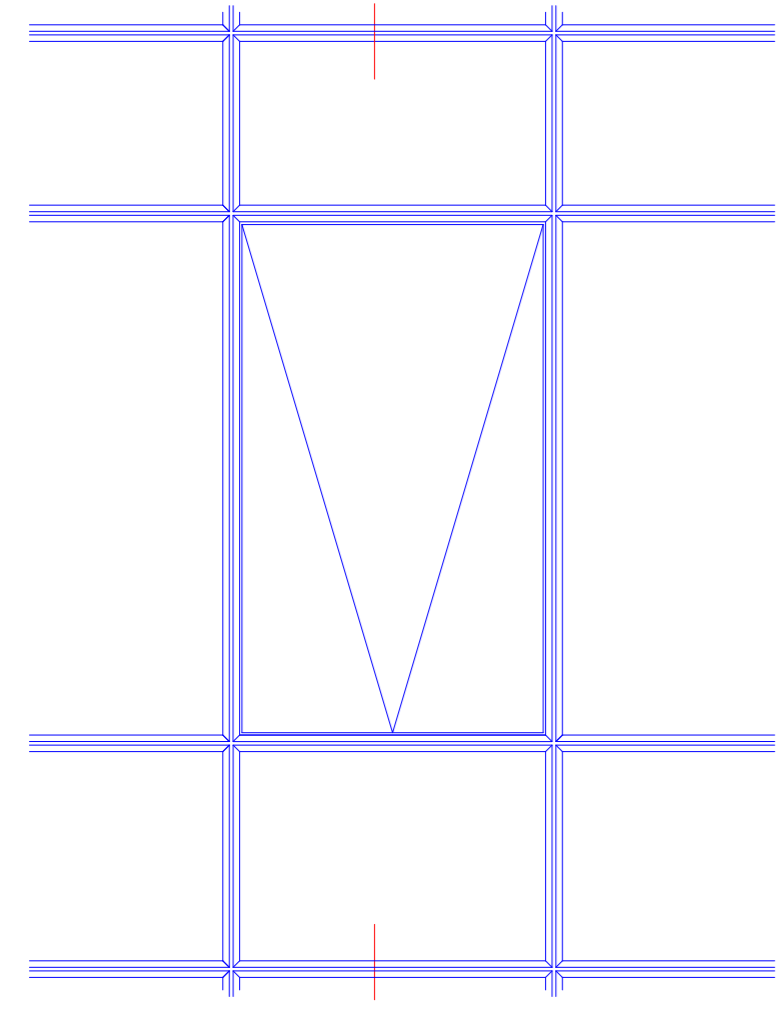
Vertical section detail through a fixed field and project top-hung opening unit.
 Bottom coupling with AF UDC 80. Joint dimension 15 mm.



Horizontalschnitt durch ein Senkkipp-Öffnungselement.
Beidseitige Kopplung mit AF UDC 80. Fugenmaß 10 mm.

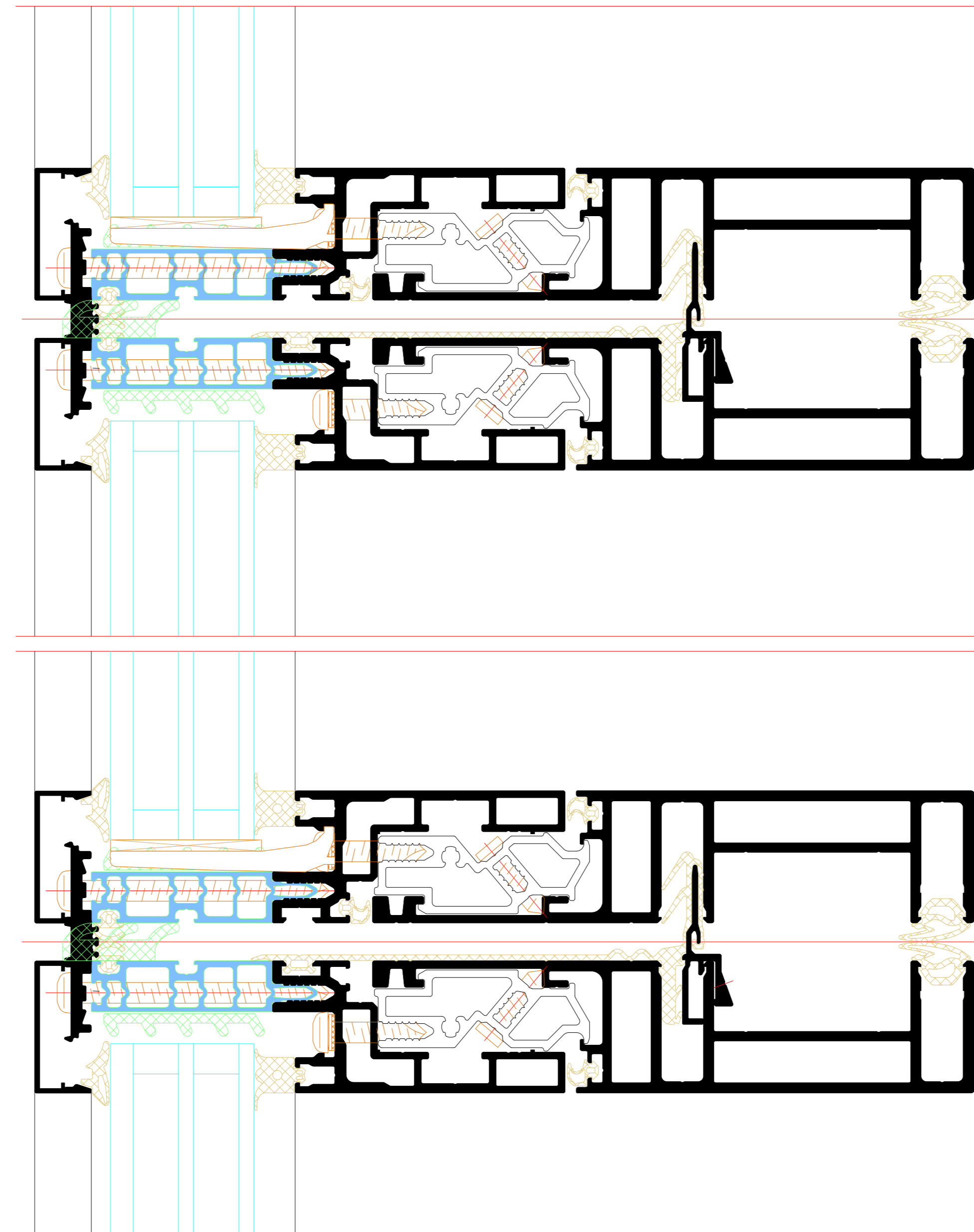
Horizontal section detail through a projected top-hung opening unit.
Coupling on both sides with AF UDC 80. Joint dimension 10 mm.

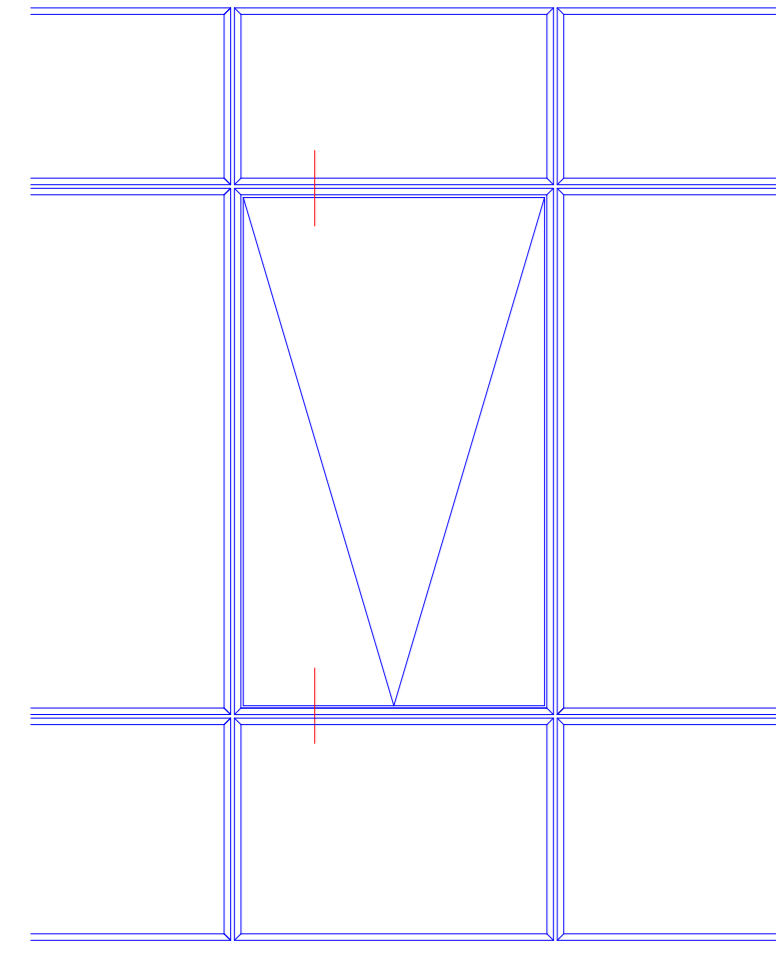




Vertikalschnitt durch Festfelder.
 Obere und untere Kopplung mit AF UDC 80 CV Festfeldern. Fugenmaß 10 mm.

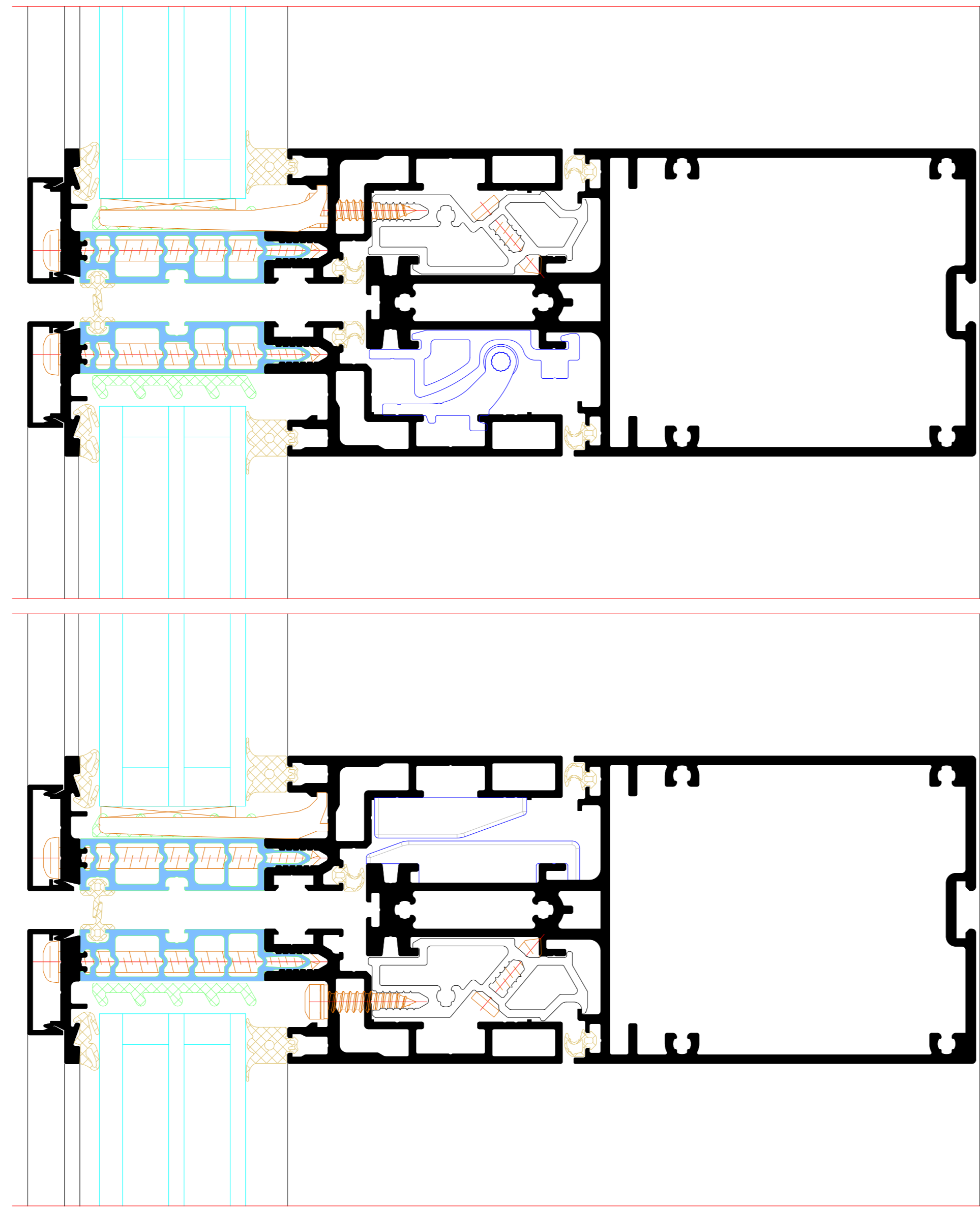
Vertical section detail through a fixed fields.
 Top and bottom coupling with AF UDC 80 CV fixed fields. Joint dimension 10 mm.

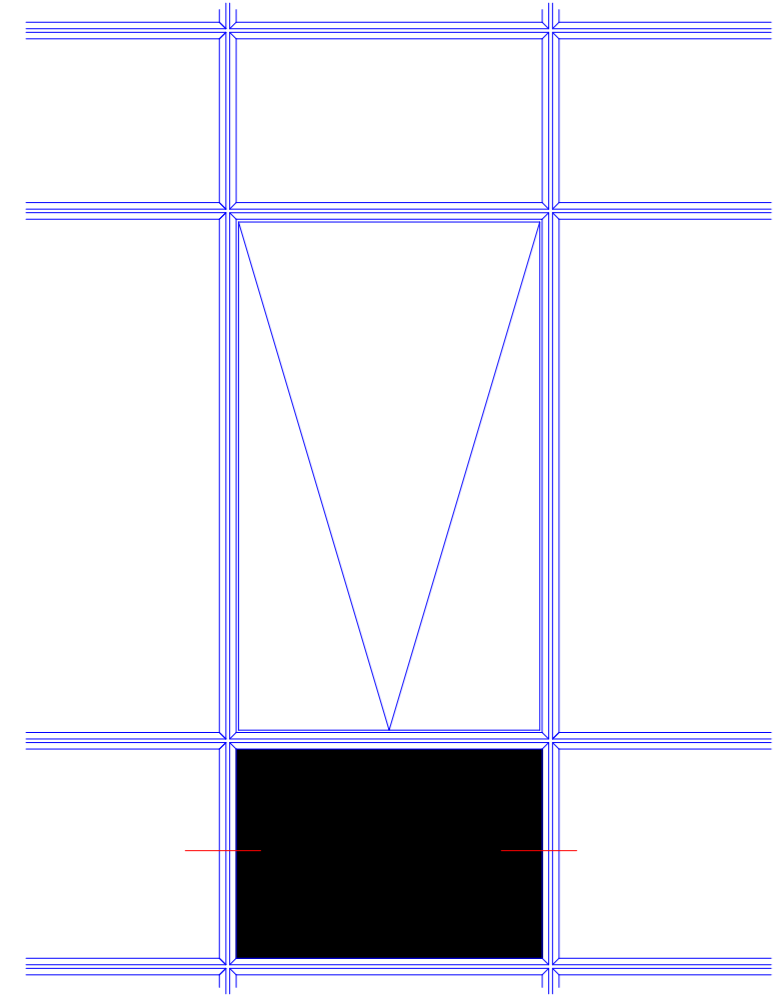




Vertikalschnitt durch ein Senkkipp-Öffnungselement mit optisch reduzierter Ansichtsbreite.

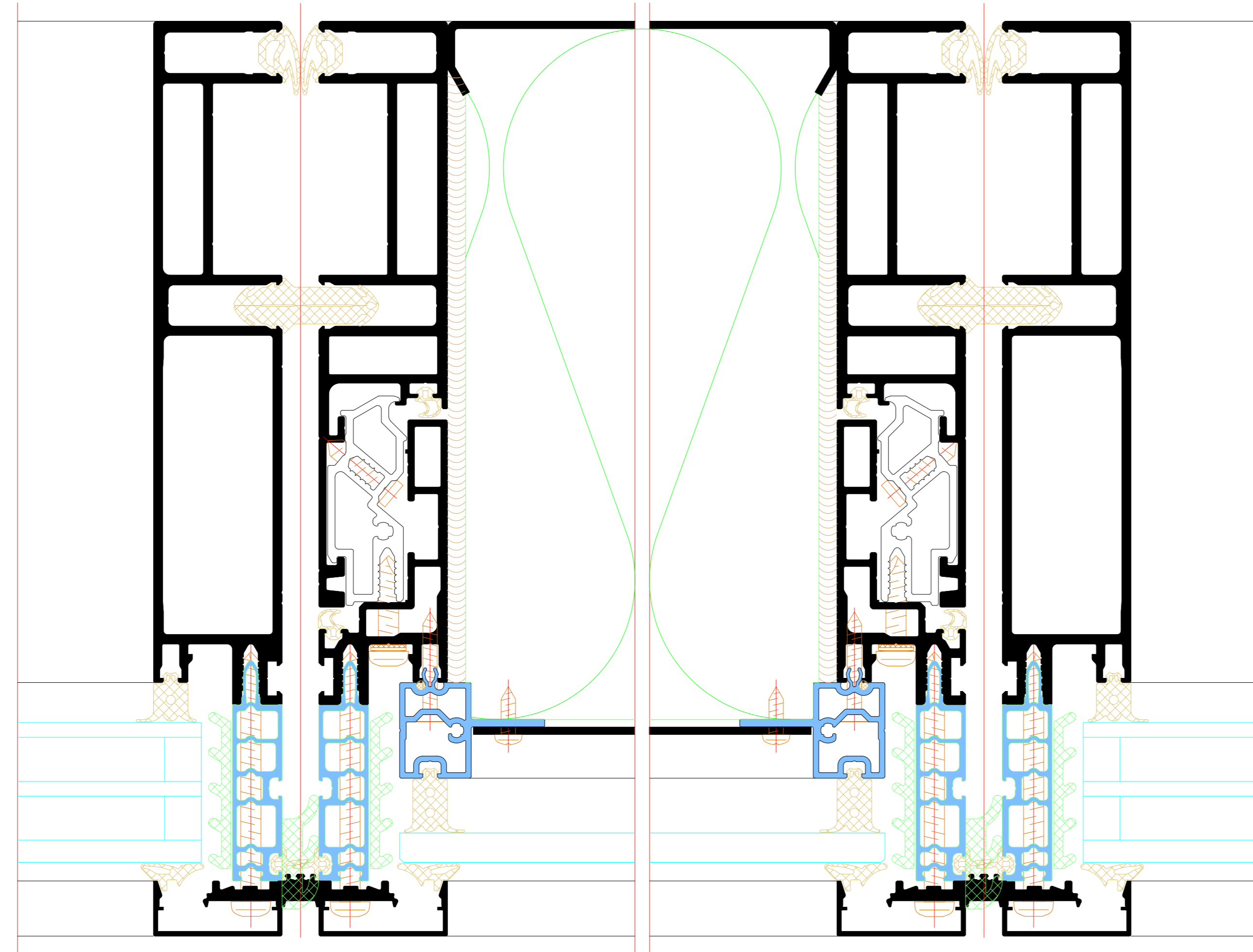
Vertical section detail through a projected top-hung opening unit with visually reduced face width.

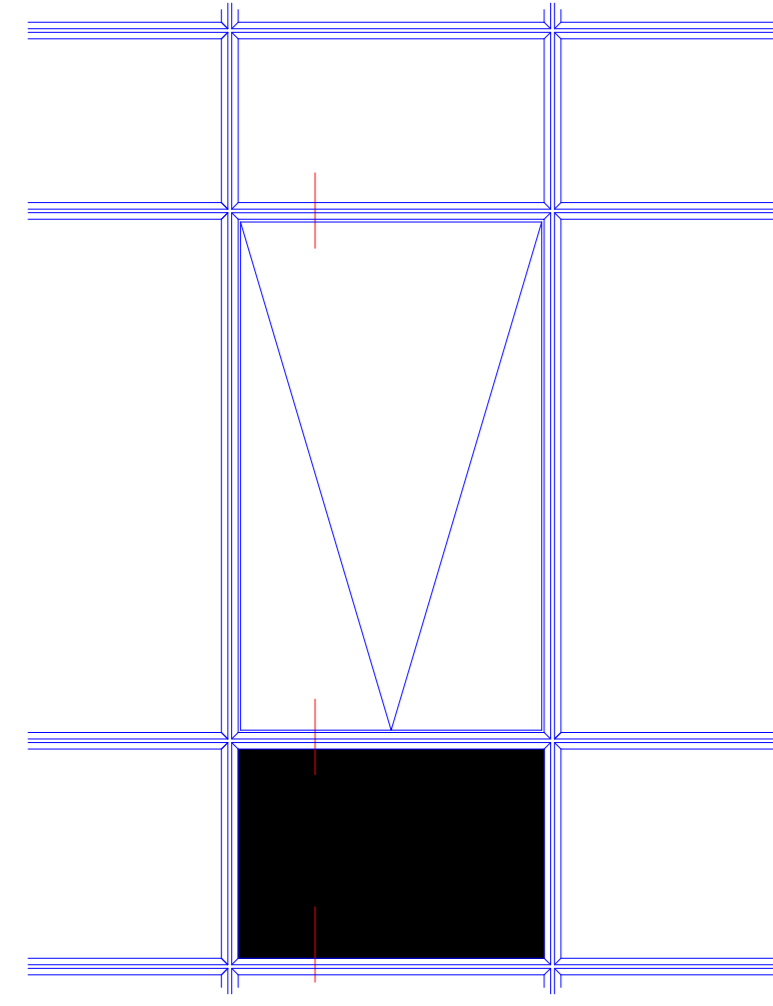




Horizontalschnitt durch Kaltbrüstung mit Einfachglas.
 Seitliche Kopplung mit AF UDC 80. Fugenmaß 10 mm.

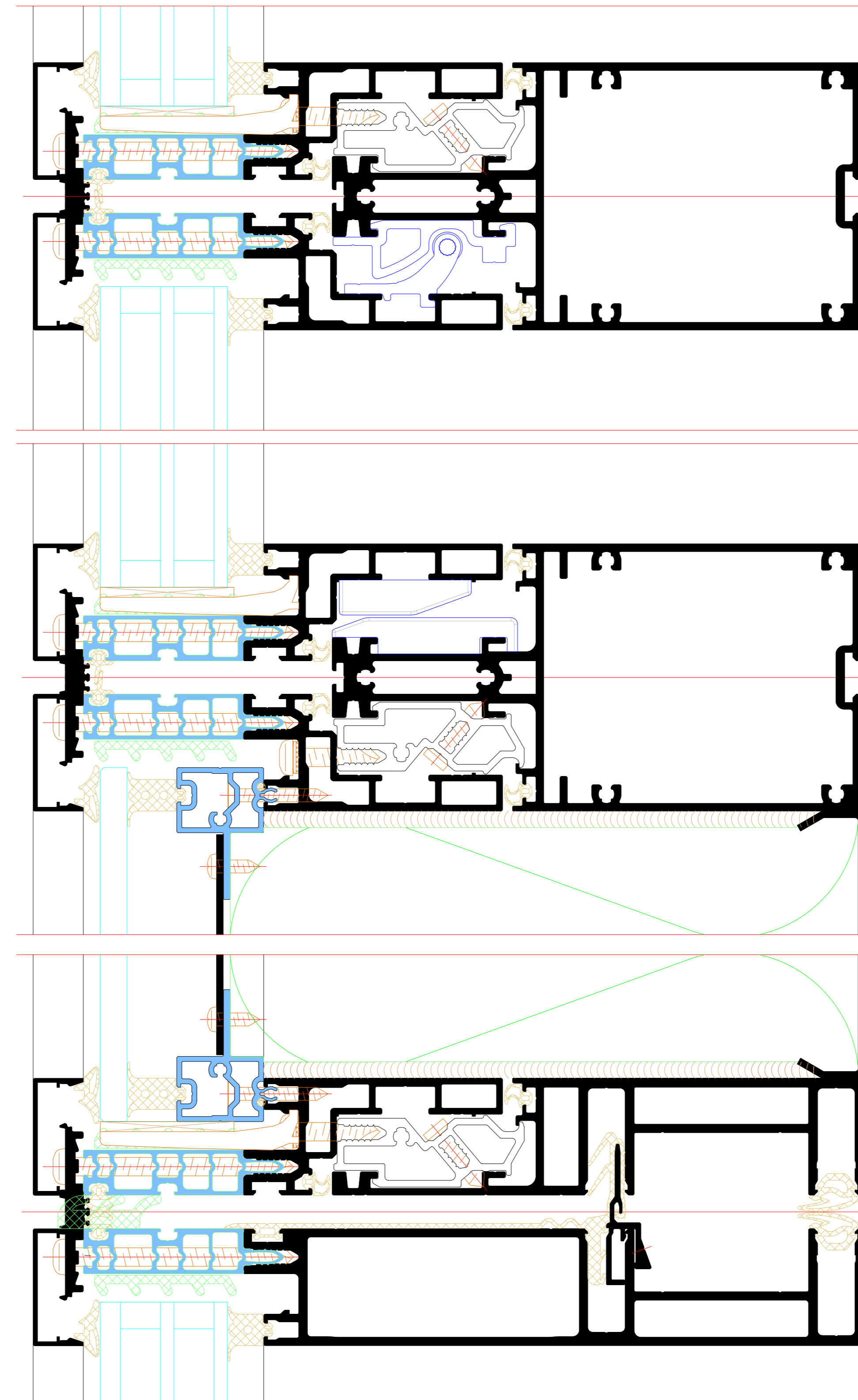
Horizontal section detail through a ventilated spandrel with single glazing.
 Side coupling with AF UDC 80. Joint dimension 10 mm.

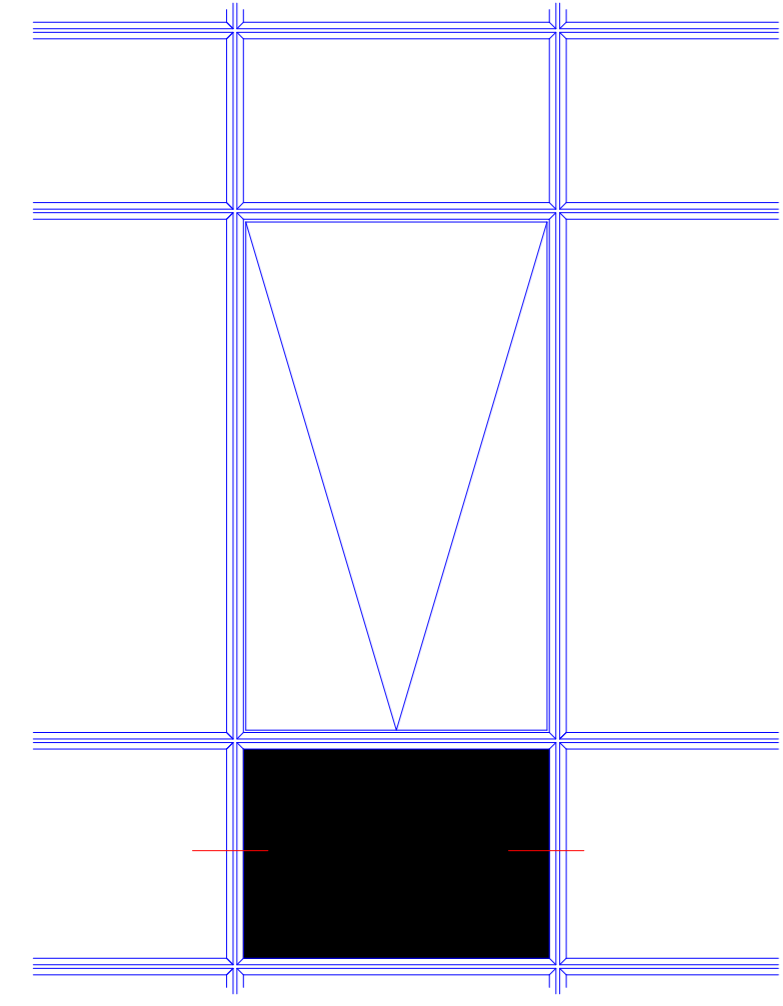




Vertikalschnitt durch ein Senkkipp-Öffnungselement und Kaltbrüstung mit Einfachglas.
 Obere Kopplung mit AF UDC 80. Fugenmaß 10 mm.

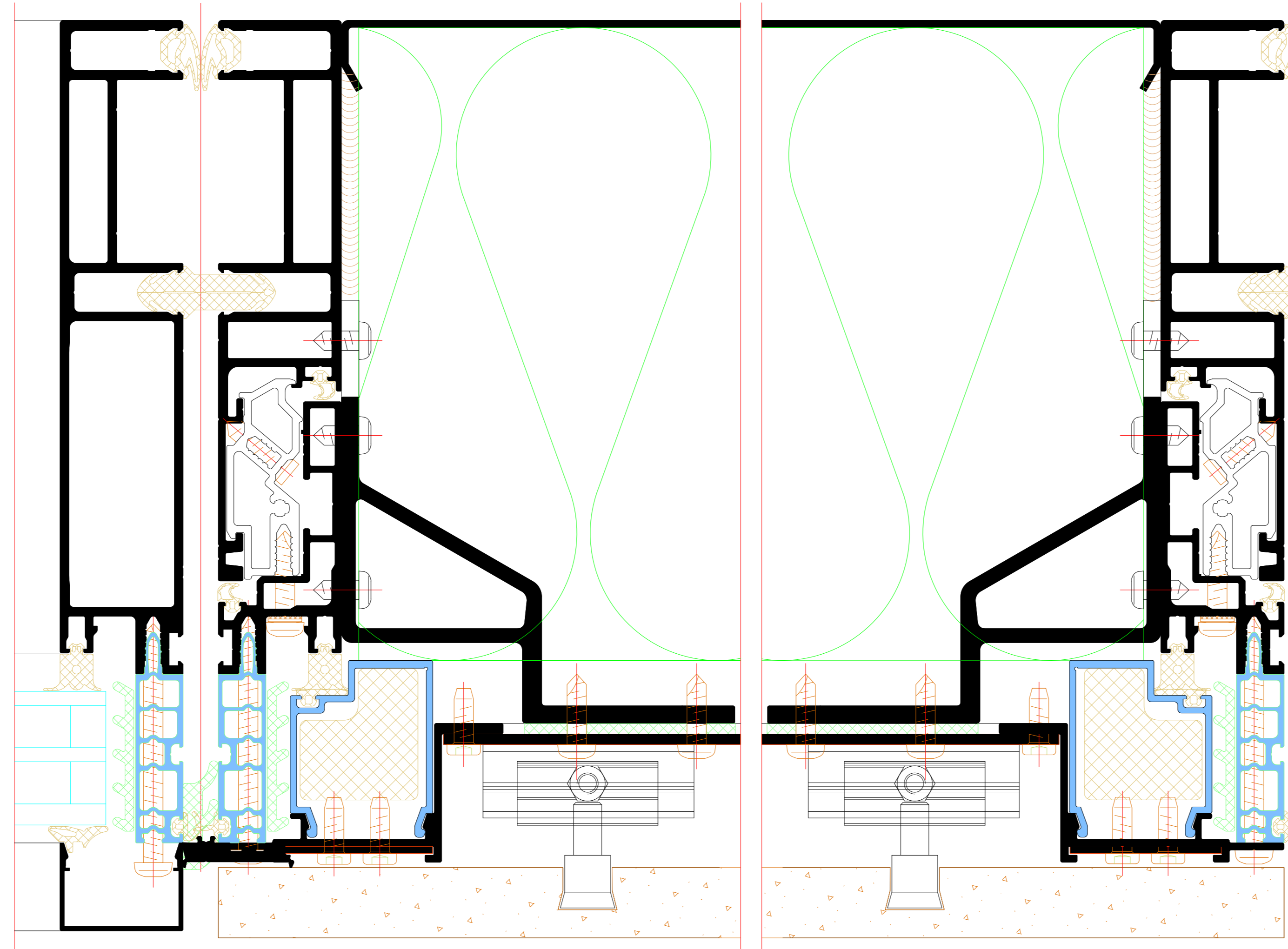
Vertical section detail through a projected top-hung opening unit and ventilated spandrel
 with single glazing.
 Top coupling with AF UDC 80. Joint dimension 10 mm.

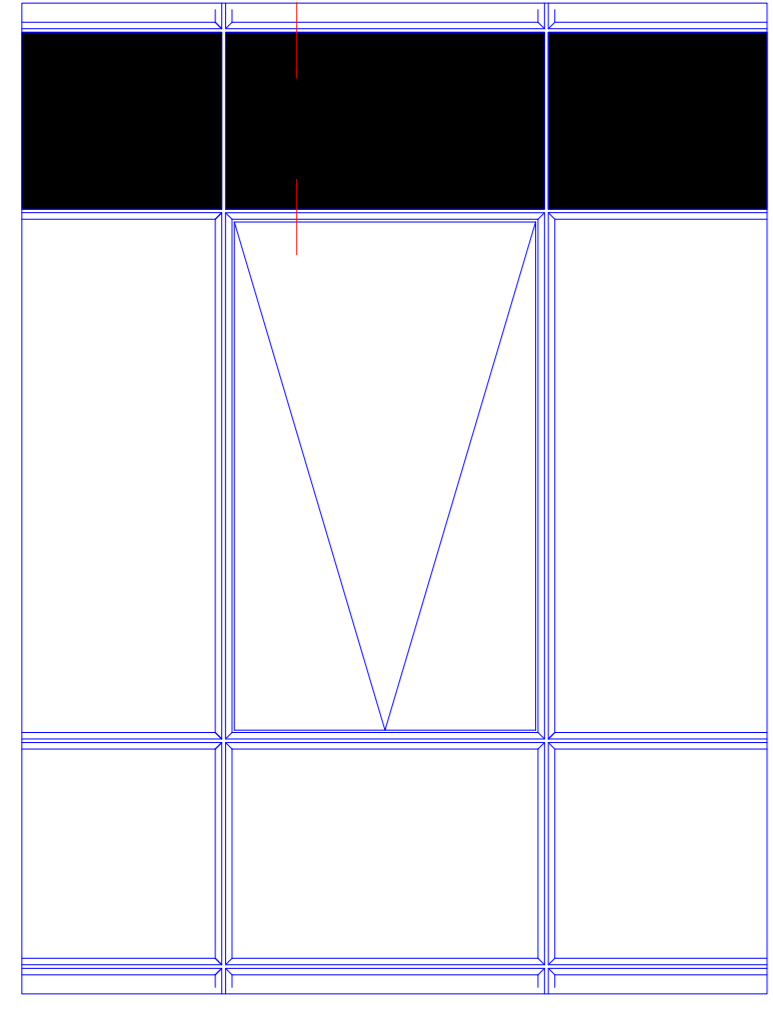




Horizontalschnitt durch ein flächenbündige, opake Fläche. Rahmen mit Winkel.
 Seitliche Kopplung mit AF UDC 80. Fugenmaß 10 mm.

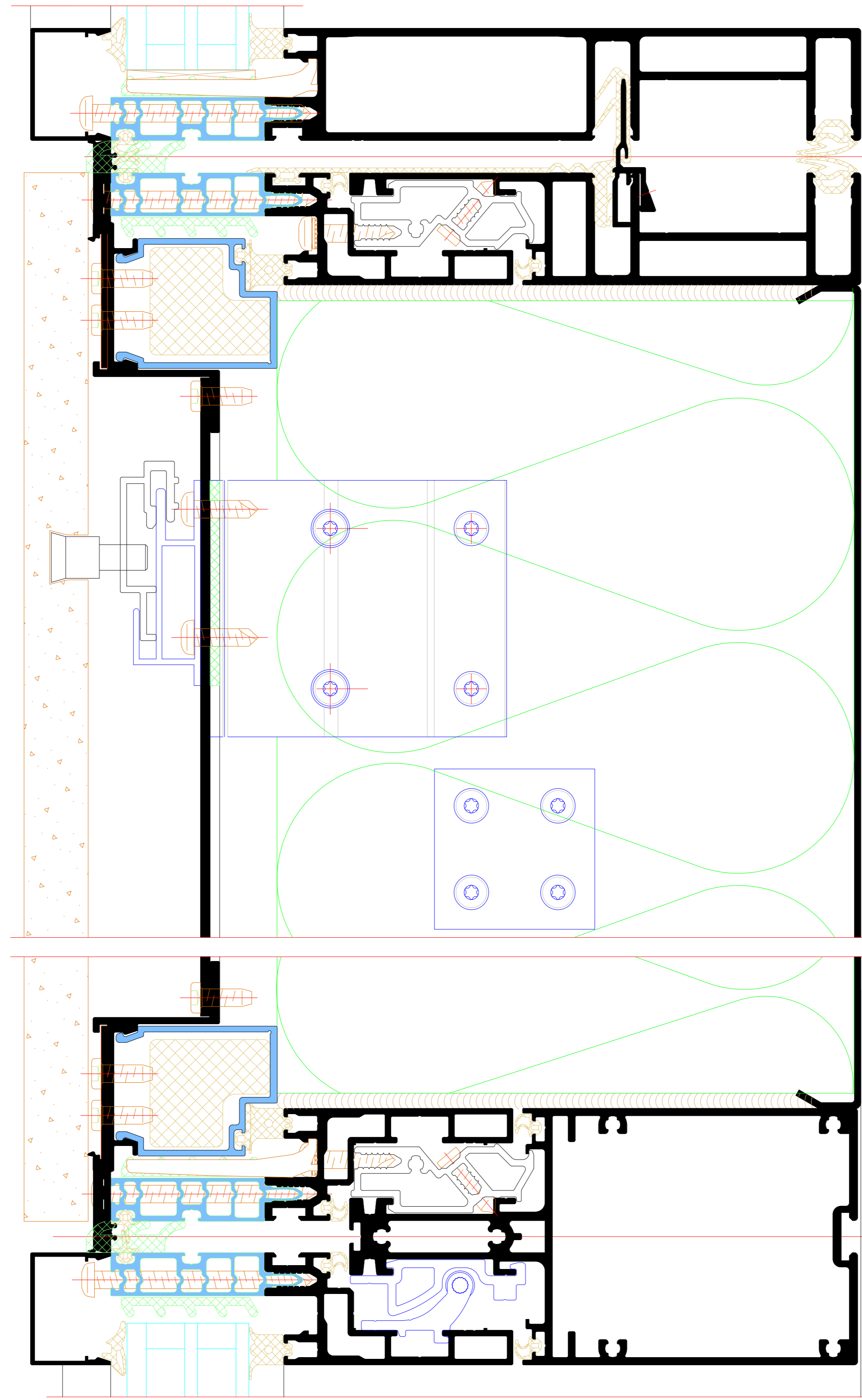
Horizontal section detail through flush-fitted, opaque area. Frame with bracket.
 Side coupling with AF UDC 80. Joint dimension 10 mm.

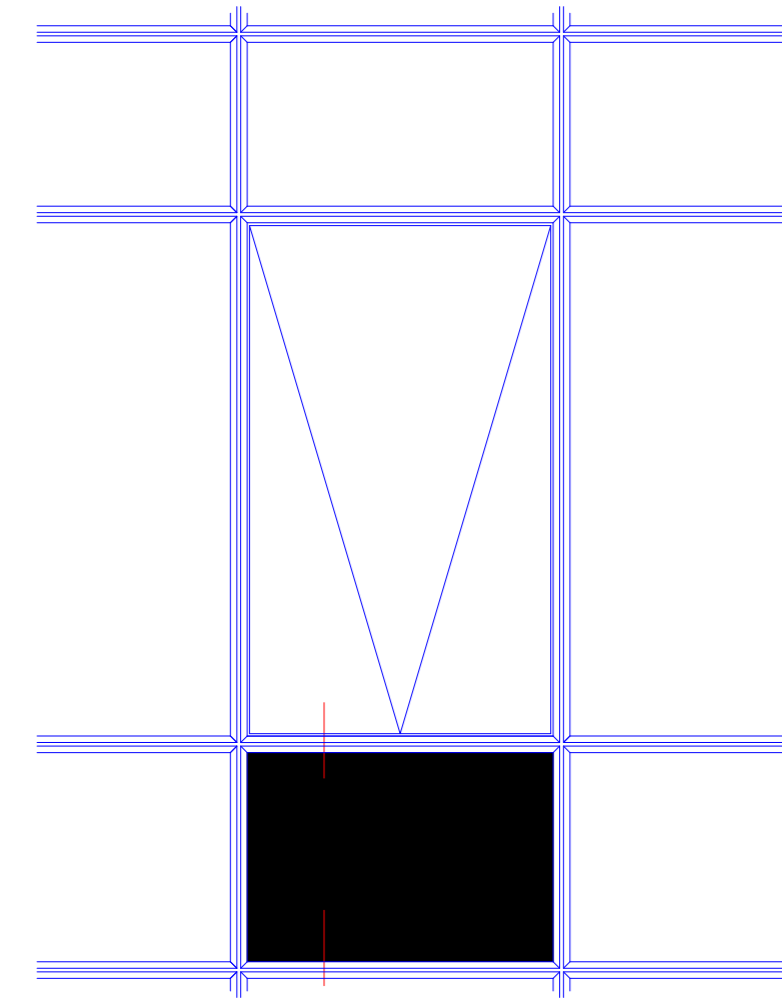




Vertikalschnitt durch ein Senkklapp-Öffnungselement mit flächenbündiger, opake Fläche. Rahmen mit Winkel.
 Obere Kopplung mit AF UDC 80 Festfeldern. Fugenmaß 10 mm.

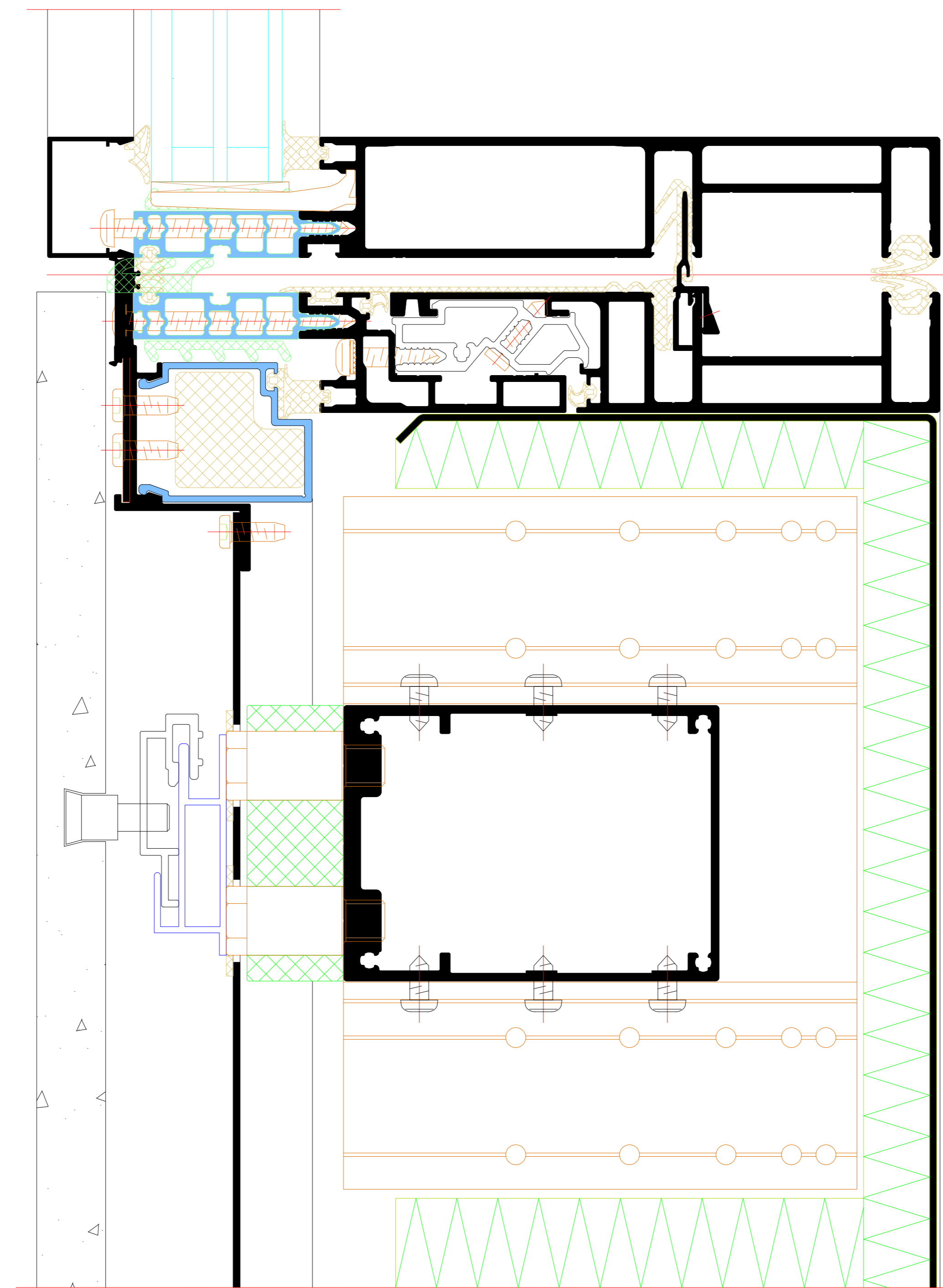
Vertical section detail through a projected top-hung opening unit with a flush-fitted, opaque area. Frame with bracket.
 Top coupling with AF UDC 80. Joint dimension 10 mm.

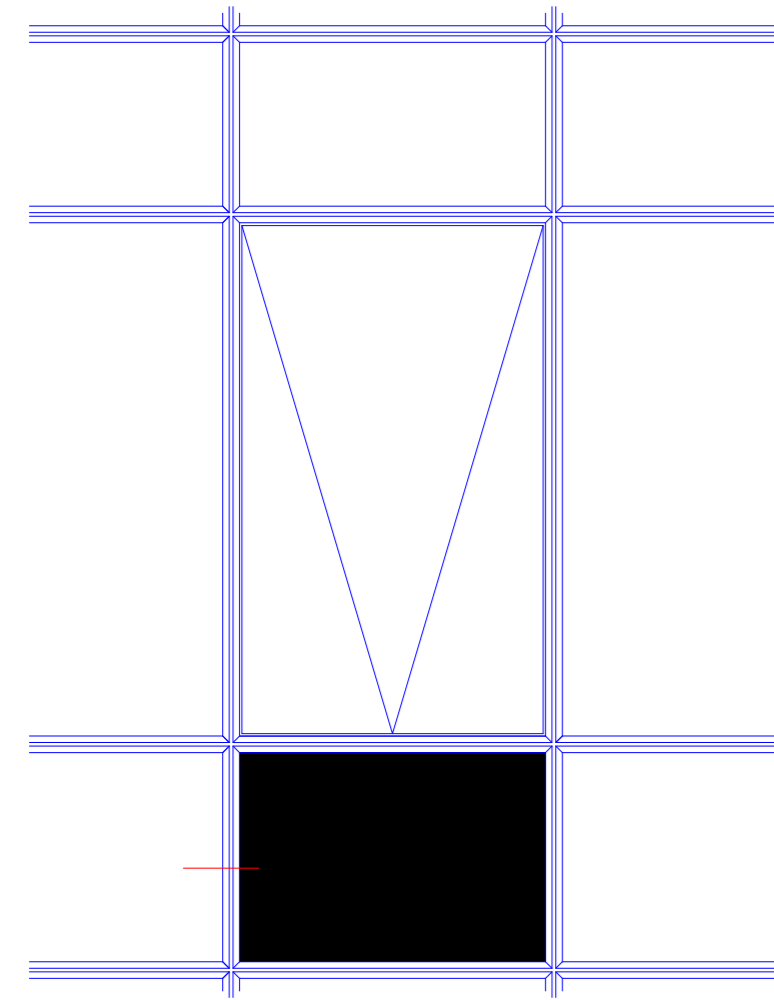




Vertikalschnitt durch flächenbündige, opake Fläche. Rahmen mit Statiksprosse.
 Obere Kopplung mit AF UDC 80 Festfeldern. Fugenmaß 10 mm.

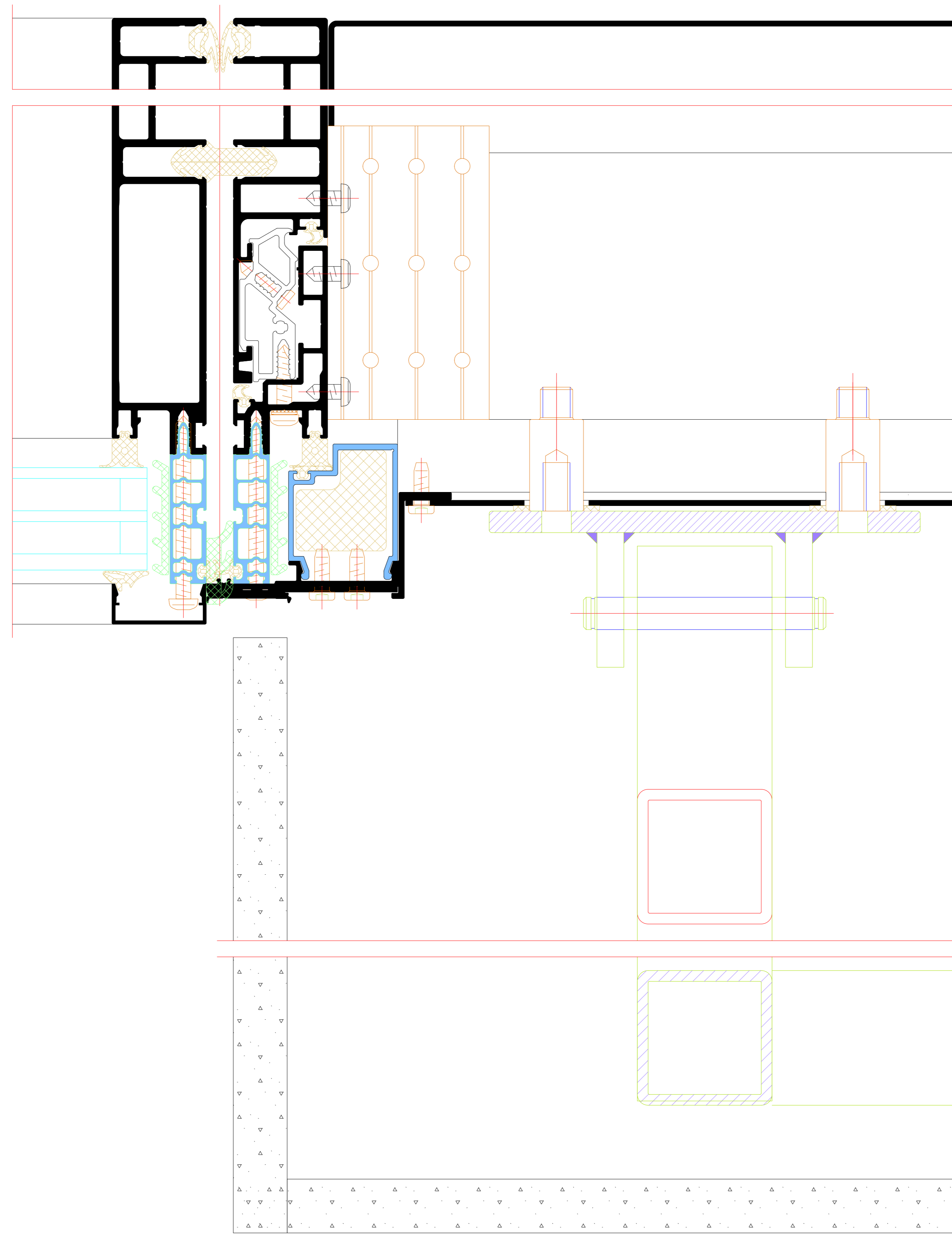
Vertical section detail through flush-fitted, opaque area. Frame with structural sash bar.
 Top coupling with AF UDC 80. Joint dimension 10 mm.

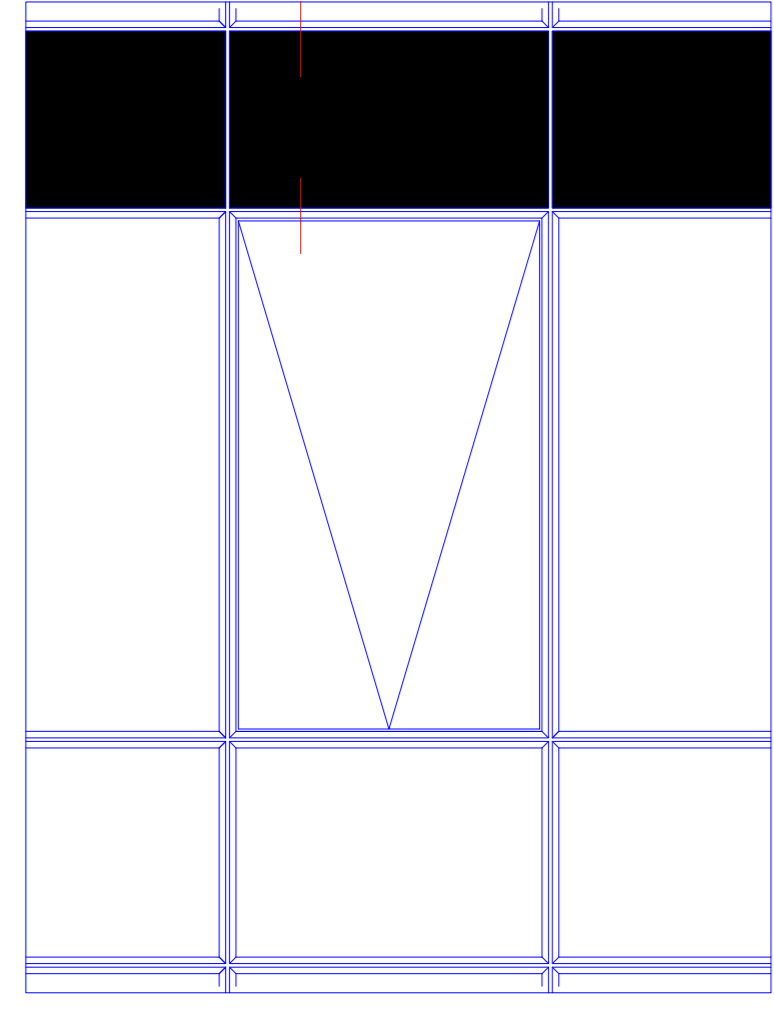




Horizontalschnitt durch auskragende, opake Fläche. Rahmen mit Statikspresse.
 Seitliche Kopplung mit AF UDC 80. Fugenmaß 10 mm.

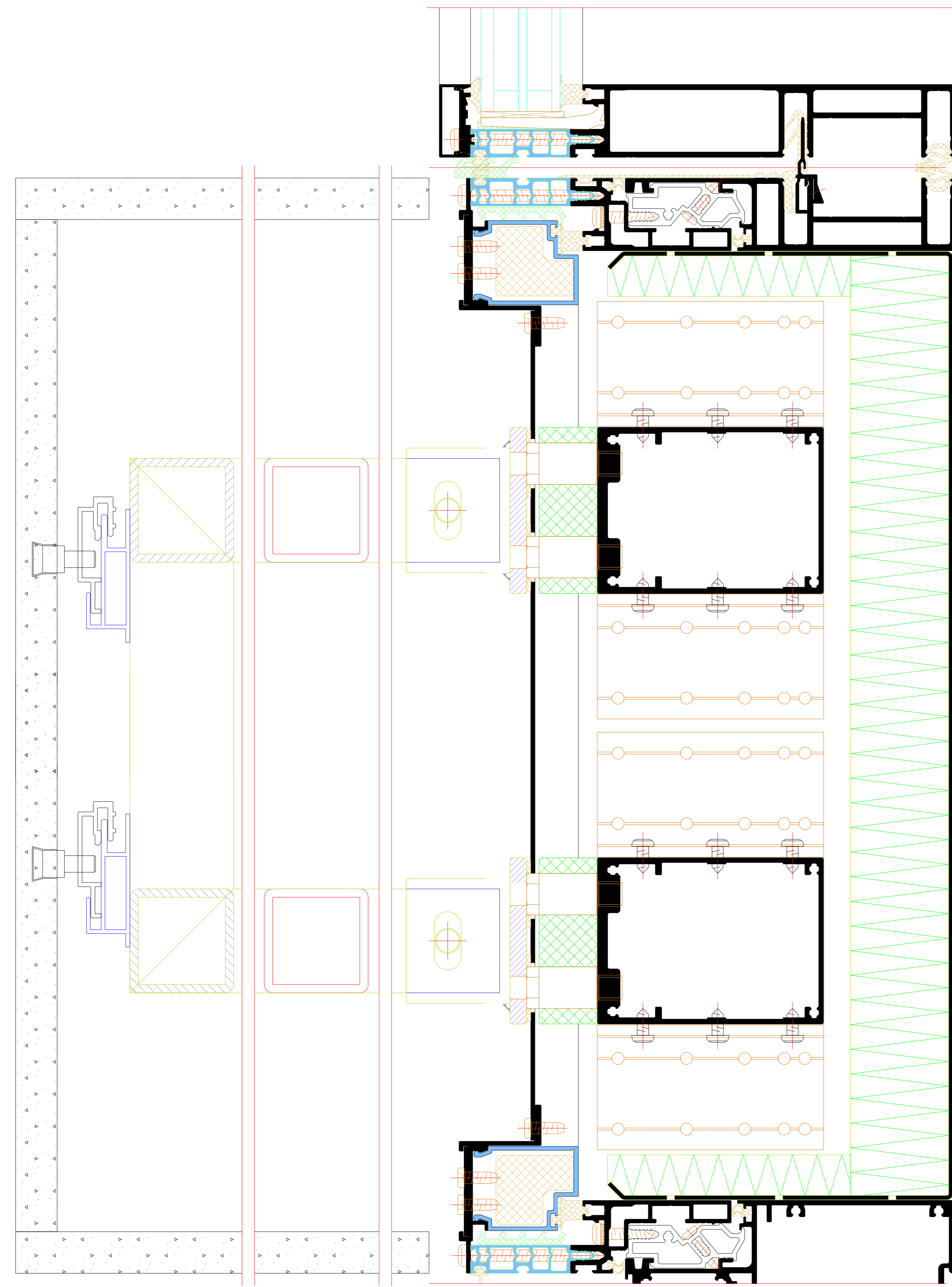
Horizontal section detail through cantilevered, opaque area. Frame with structural sash bar.
 Side coupling with AF UDC 80. Joint dimension 10 mm.





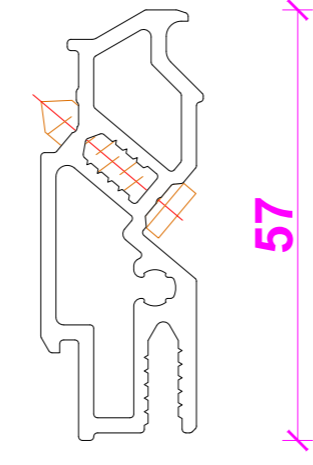
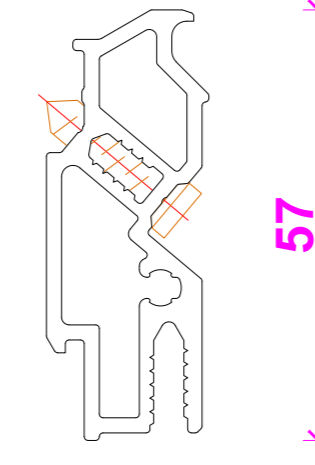
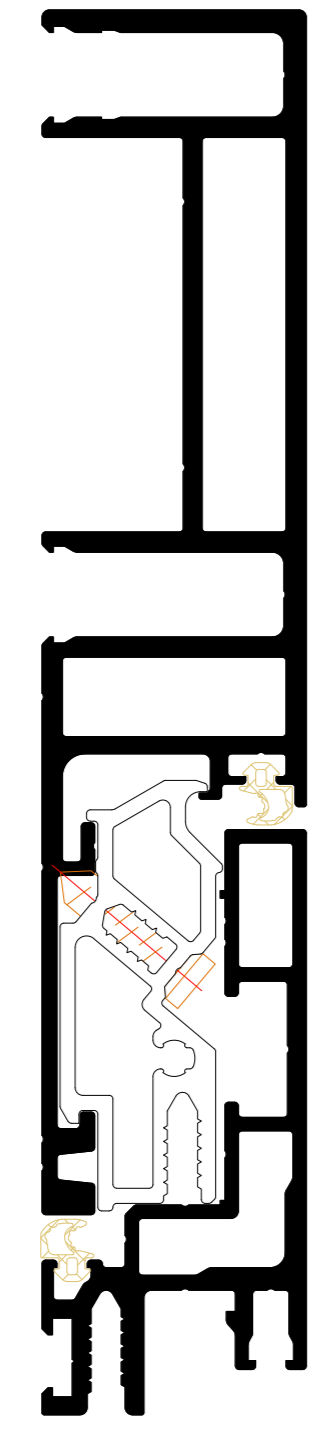
Vertikalschnitt durch auskragende, opake Fläche. Rahmen mit Statikspresse.
 Obere Kopplung mit AF UDC 80 Festfeldern. Fugenmaß 10 mm.

Vertical section detail through cantilevered, opaque area. Frame with structural sash bar.
 Top coupling with AF UDC 80. Joint dimension 10 mm.



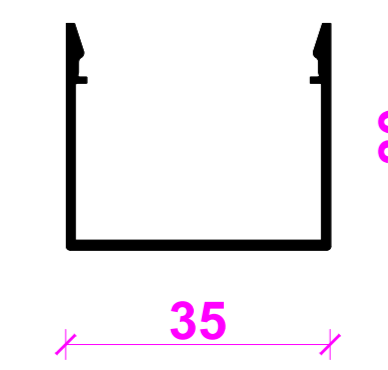
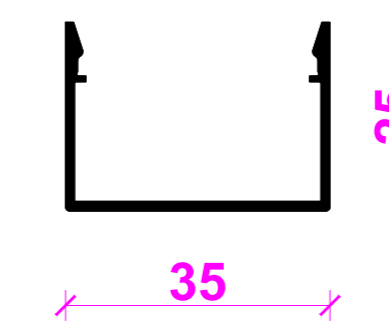
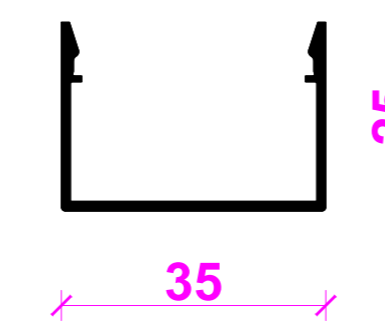
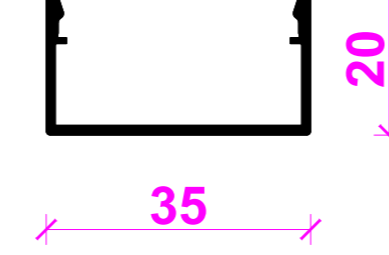
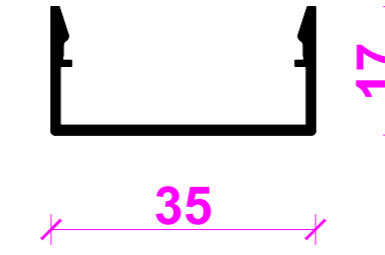
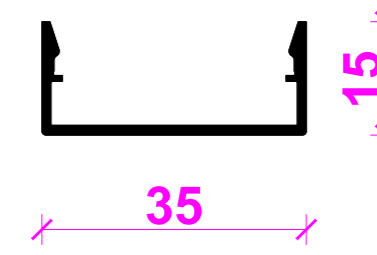
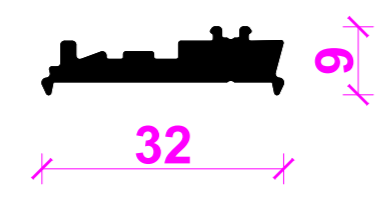
Adapterprofile

Adapter profiles



Andruckprofile und Deckschalen für Rahmen- und Sprossenprofile mit Ansichtsbreite 80 mm

Pressure plates and cover caps for frame and sash bar profiles with 80 mm face width



Andruckprofile und Deckschalen für Rahmen- und Sprossenprofile mit Ansichtsbreite 65 mm

Pressure plates and cover caps for frame and sash bar profiles with 65 mm face width

