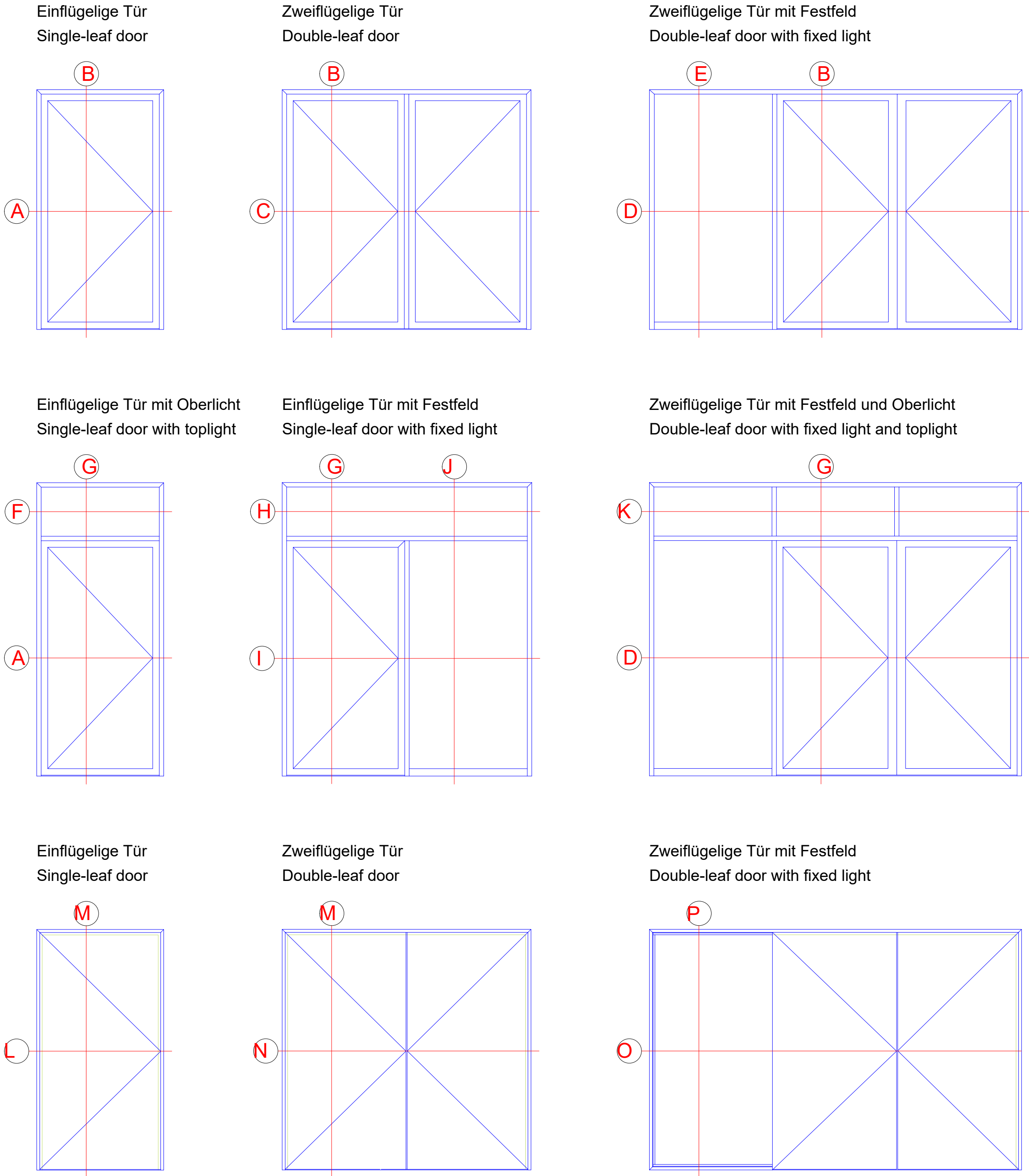




Technische Informationen

Technical information

Prüfungen und Normen * Tests and standards

Schalldämmung nach DIN EN ISO 140-3	bis Rw 41 dB
Sound reduction in accordance with DIN EN ISO 140-3	Up to Rw 41 dB
Einbruchhemmung nach DIN V ENV 1627	bis Klasse RC2
Burglar resistance in accordance with DIN V ENV 1627	Up to class RC2
Flügelhöhe	bis 3000mm
Leaf height	Up to 3000 mm

* Die Angaben beschreiben die Bestwerte des Gesamtsystems bei innen als auch außen öffnenden Ausführungen. 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 for both inward and outward-opening designs. The properties of a selected design option or unit combination have to be determined individually based on the comprehensive test documentation.

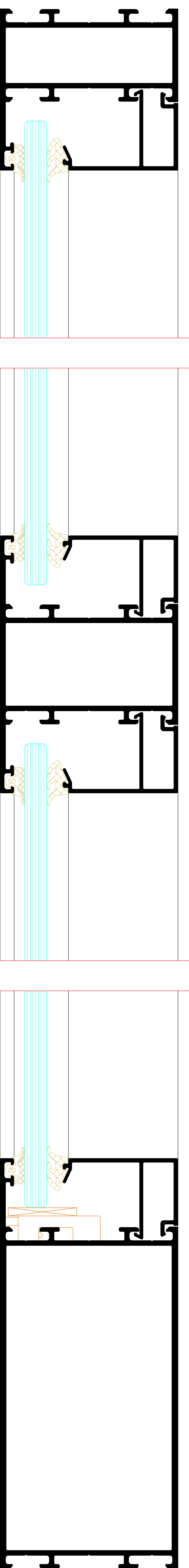
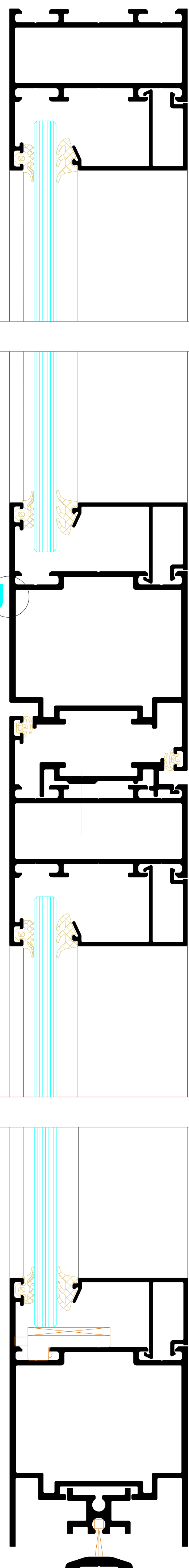
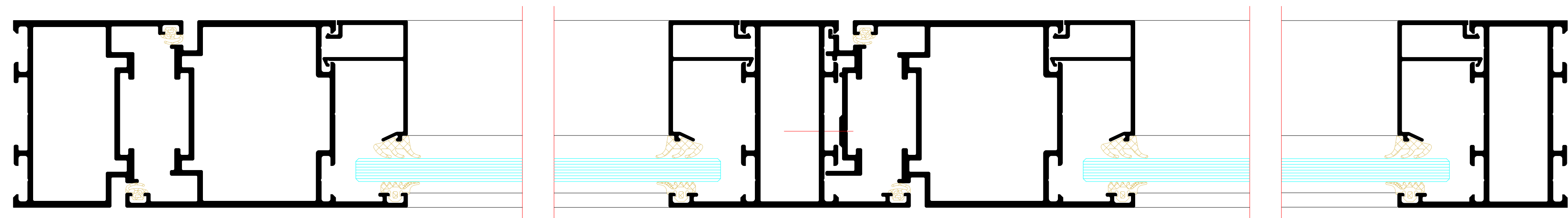
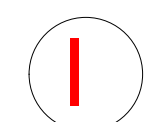
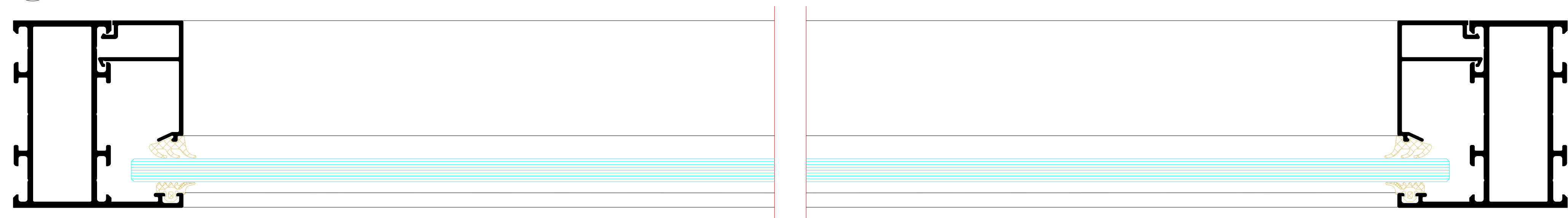
A diagram of a rectangular window with a double border. A red horizontal line, labeled 'A' at its left end, passes through the center of the window. A red vertical line, labeled 'B' at its top end, also passes through the center. The two lines intersect at the center of the window. The window is divided into four quadrants by these lines. The top-left and bottom-right quadrants are shaded light blue, while the top-right and bottom-left quadrants are white.

A diagram of a traditional Chinese room. It features a low, rectangular table with a central opening. A small, ornate lamp is placed on the table. The room has a simple, rectangular structure with a low ceiling and a small window on the right wall. The floor is represented by a light blue area.

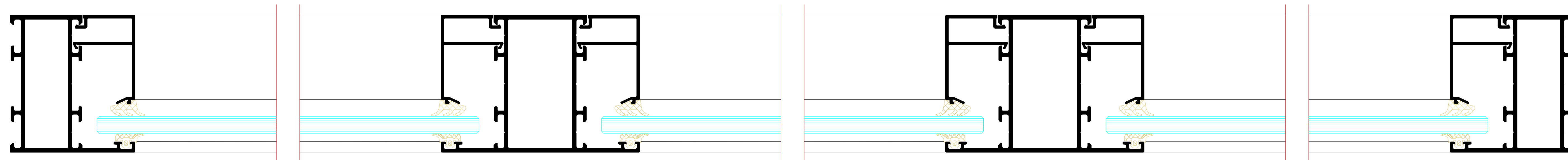
A diagram of a square window with a double blue border. A red cross-hair is centered on the window, with a red circle labeled 'B' at the top and a red circle labeled 'C' on the left. Two blue diagonal lines cross at the center of the window.

Figure 1 consists of two schematic diagrams. The top diagram is a cross-sectional view of a rectangular container. It features a central vertical tube (labeled 1) and a surrounding container wall (labeled 2). The bottom diagram is a top-down view of the same setup, showing the central tube (labeled 1) and the container wall (labeled 2). The diagrams illustrate the geometry of the experimental setup, which is used to study the flow of a fluid through a narrow channel.

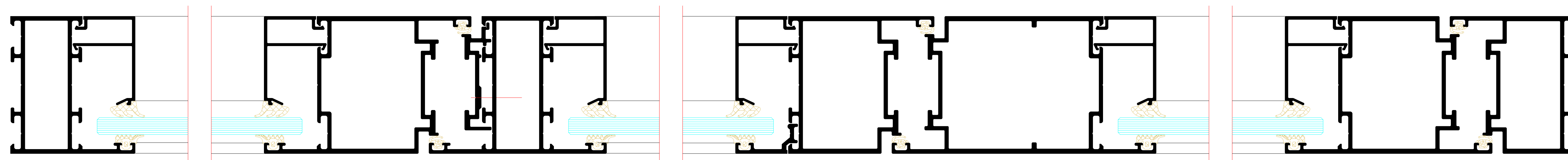
Figure 1 consists of two schematic diagrams. Diagram (a) is a top-down view of a rectangular arena. It features a central start area (yellow) and a goal area (blue) at the opposite end. A red line indicates the path from the start to the goal. Diagram (b) is a side view of the arena, showing its height and the position of the start and goal areas. The start area is at the bottom, and the goal area is at the top. The arena is bounded by black lines representing walls.

[illegible]

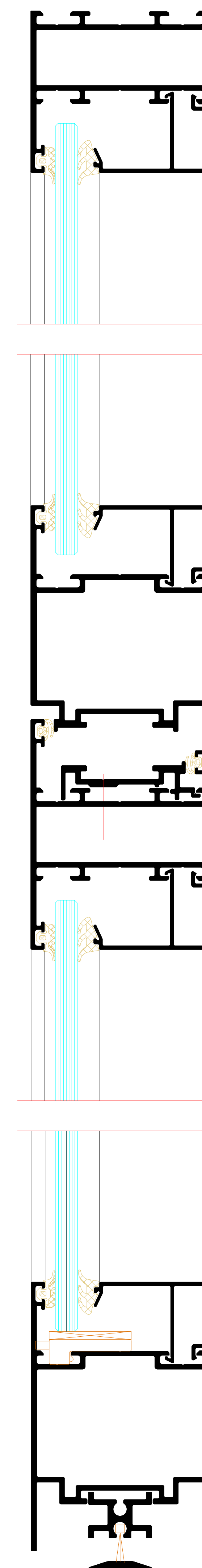
A diagram of a window with three main sections. The top section is labeled 'K' (Kassette) and contains three small rectangular panes. The middle section is labeled 'G' (Glas) and contains two large rectangular panes with diagonal cross-bracing. The bottom section is labeled 'D' (Durchlass) and contains two large rectangular panes with diagonal cross-bracing. Red lines indicate the boundaries between these sections.

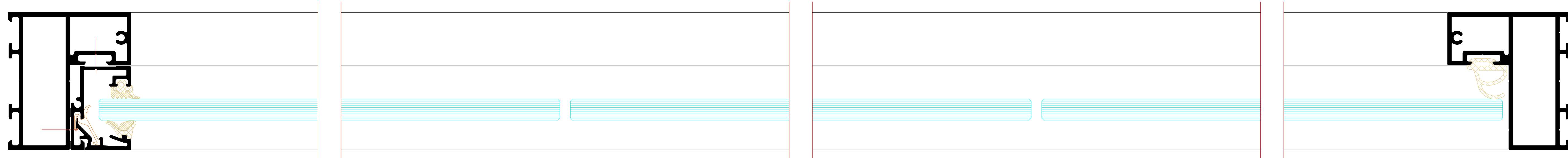


D

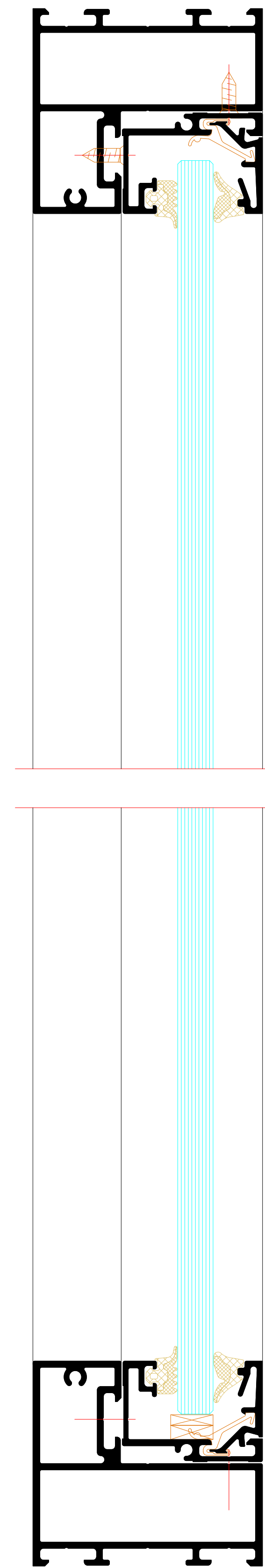


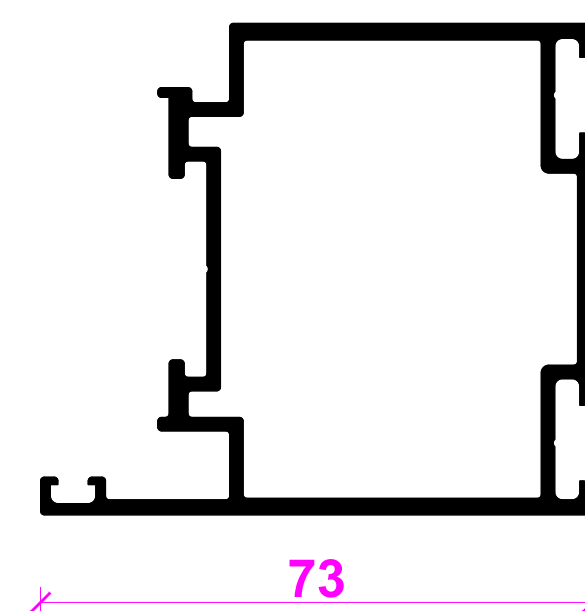
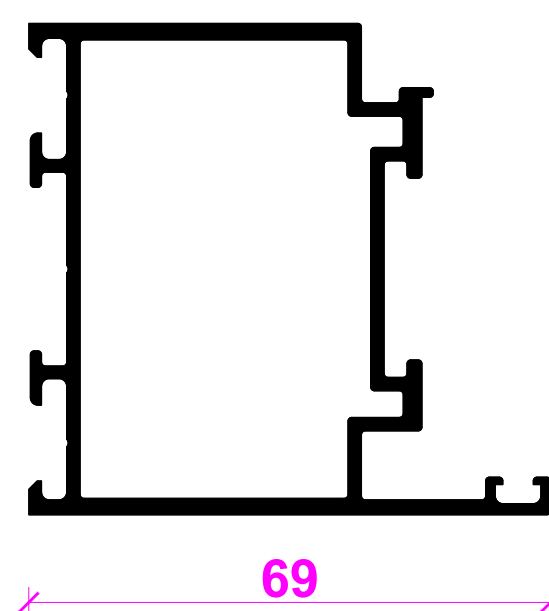
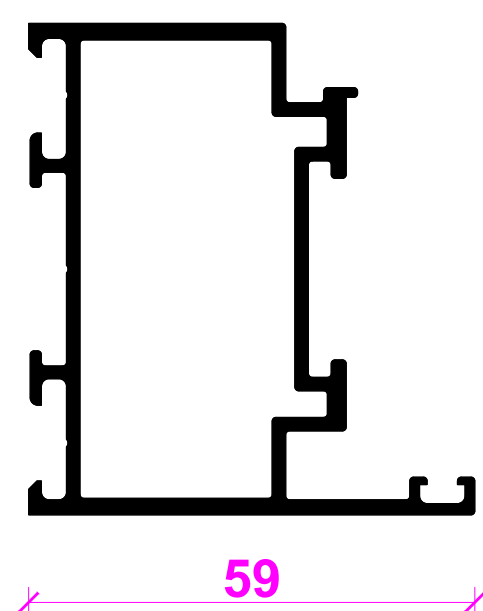
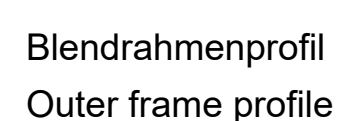
G

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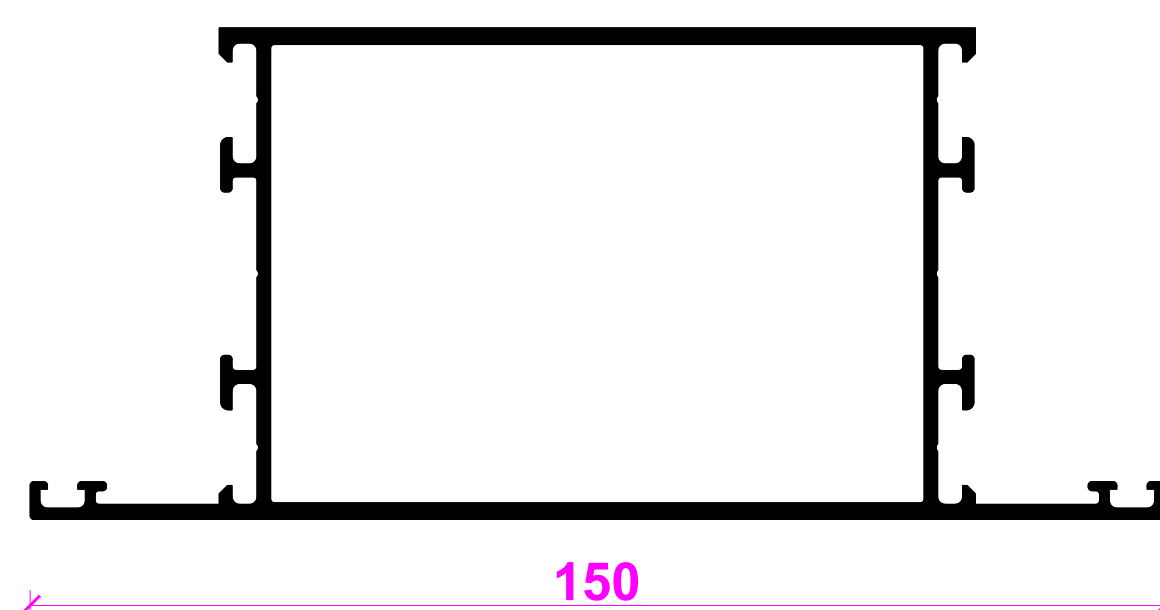
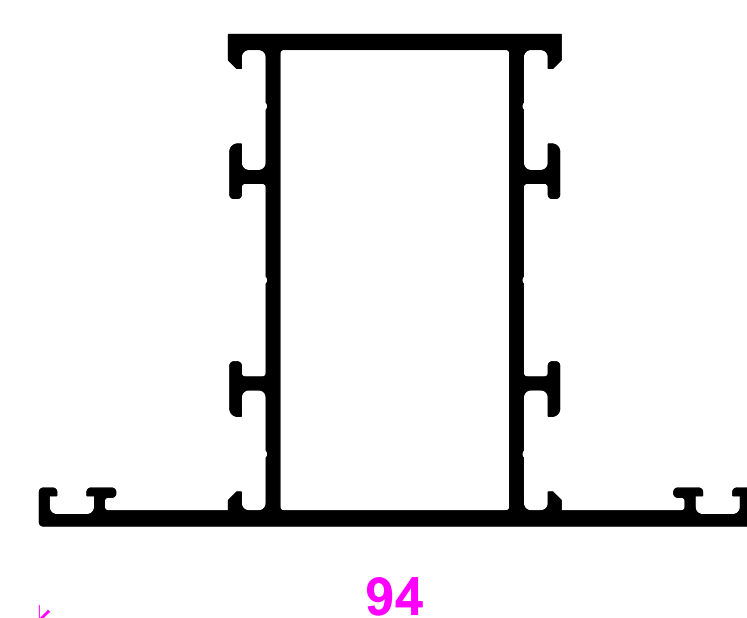
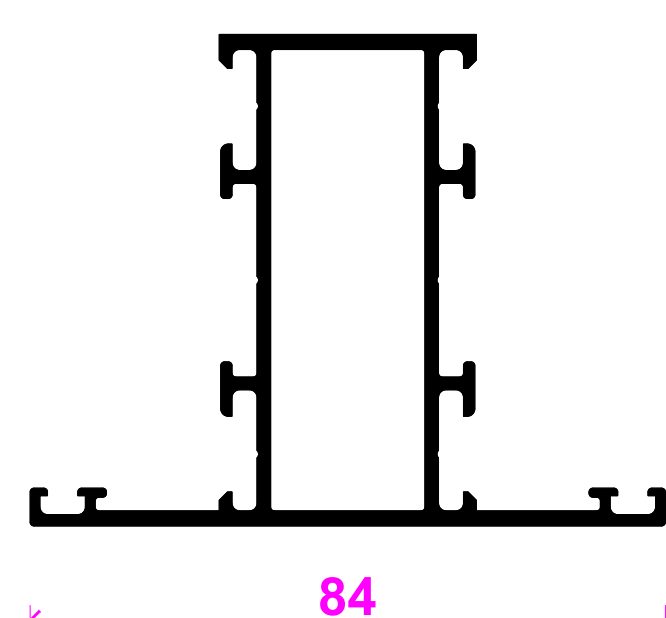
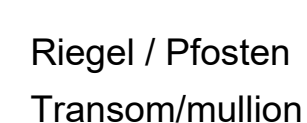
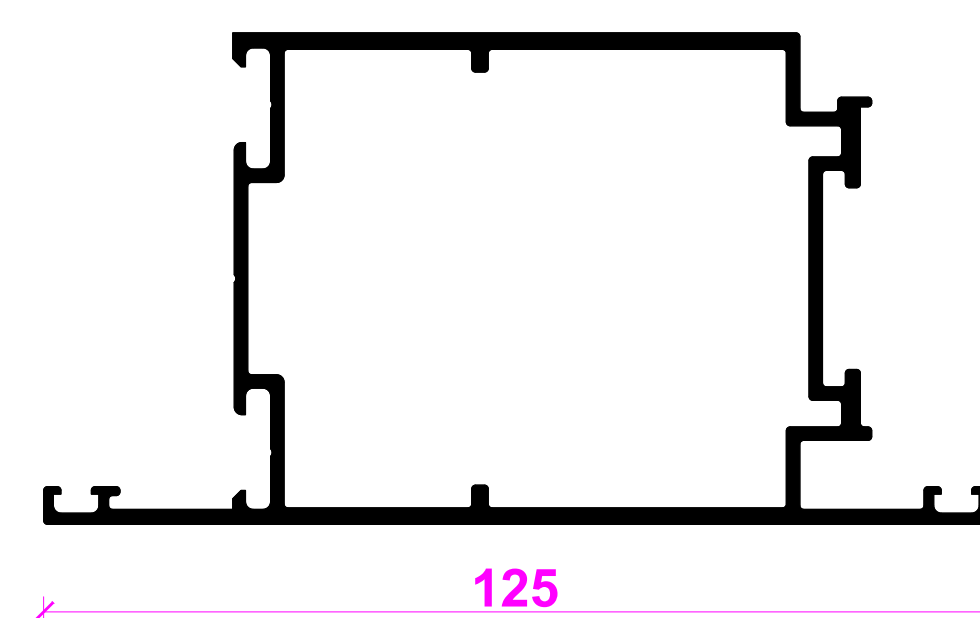
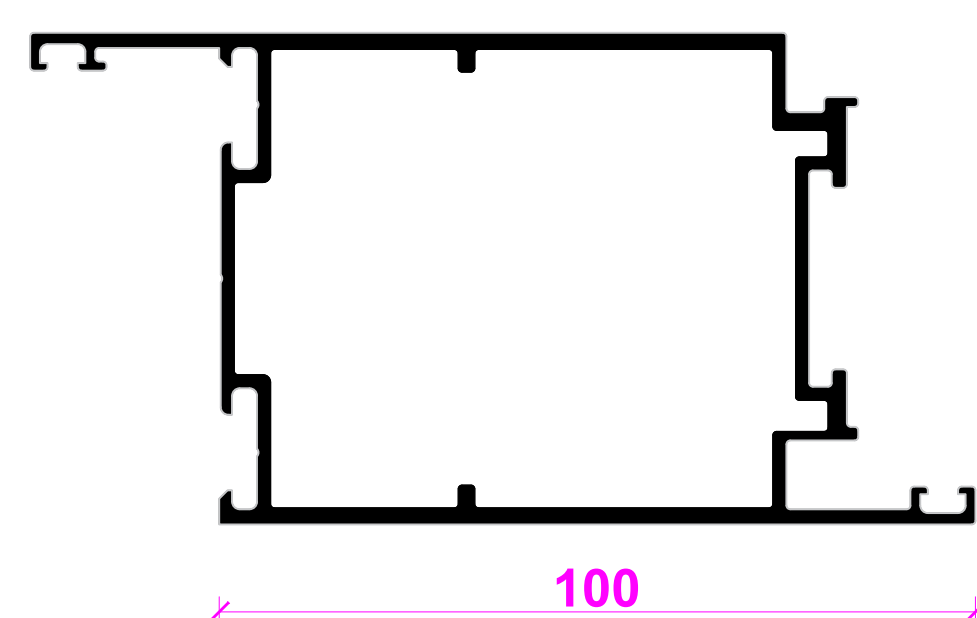
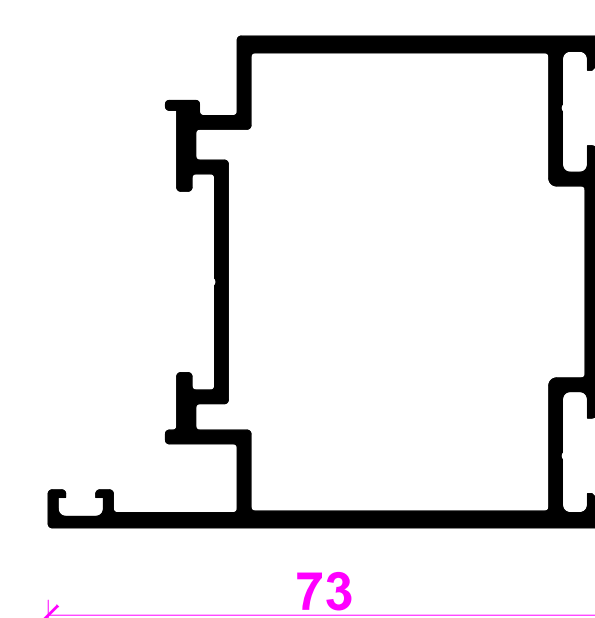
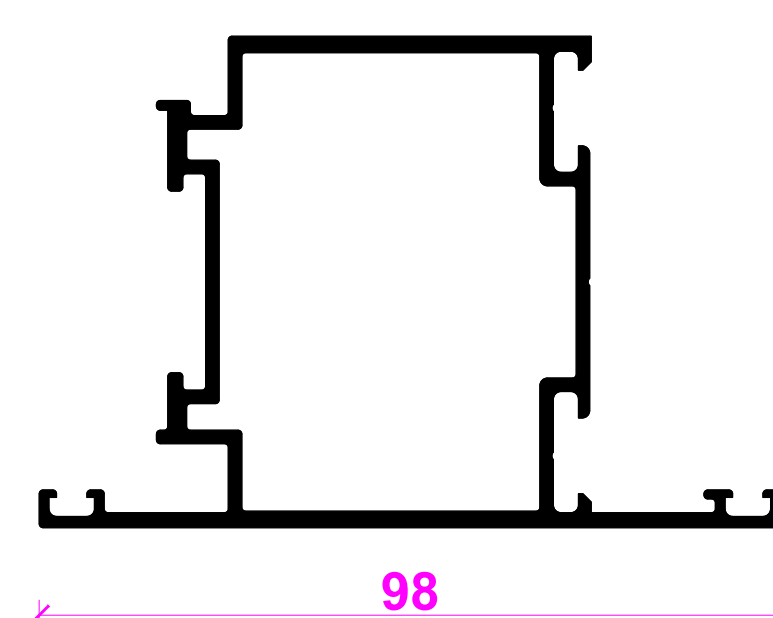
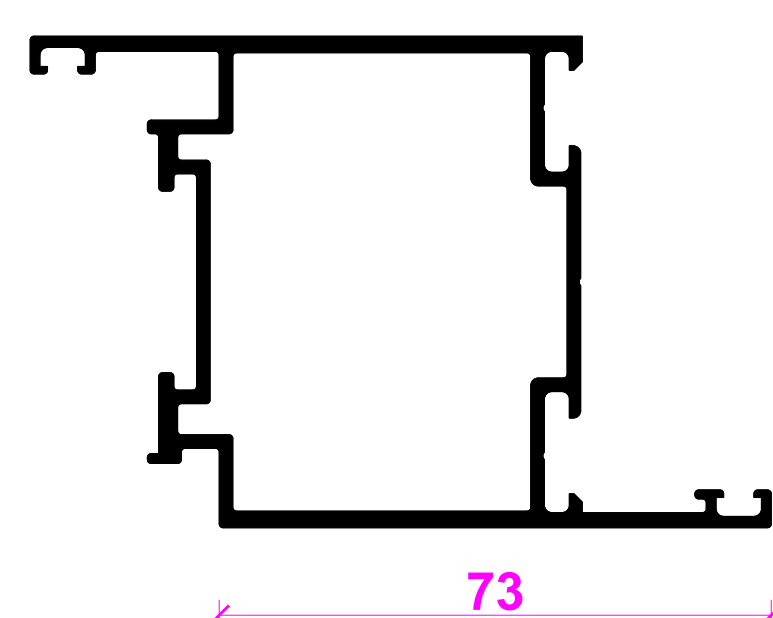
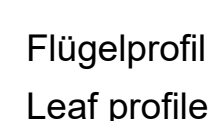
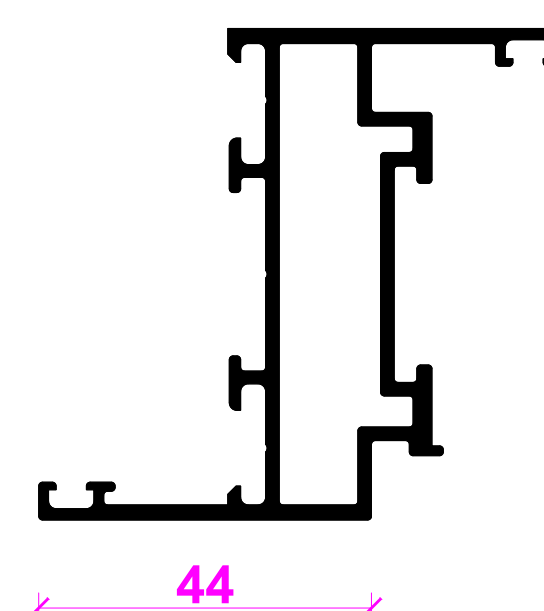
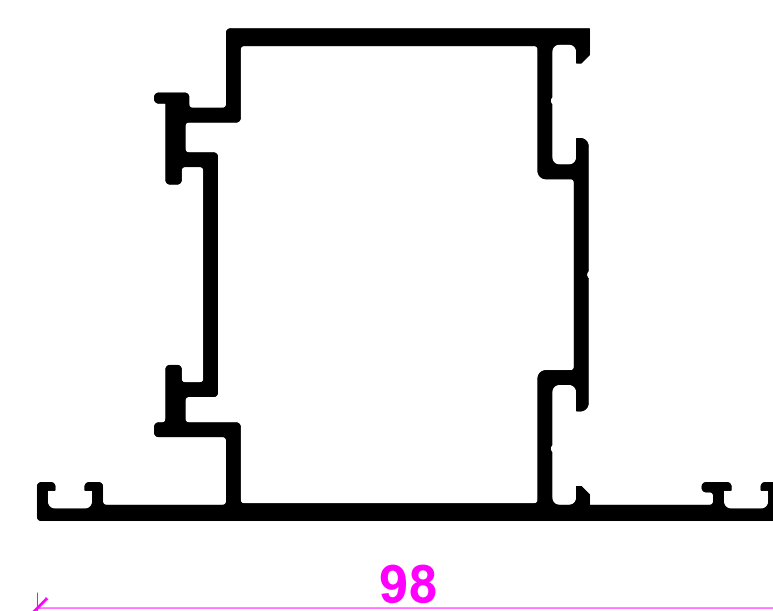
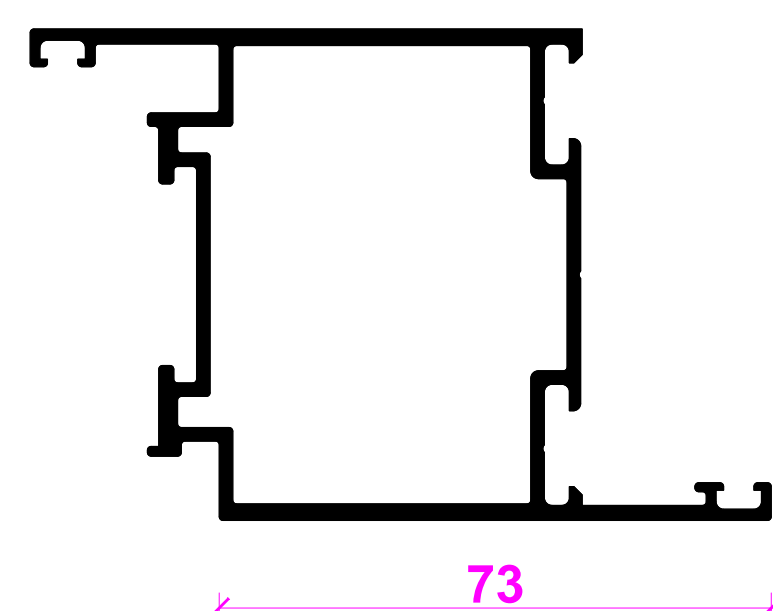


P

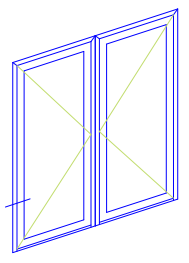




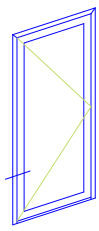
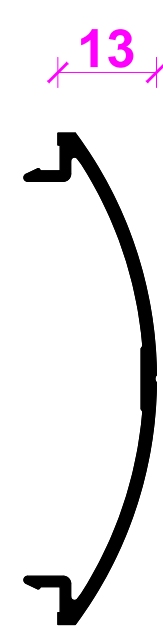
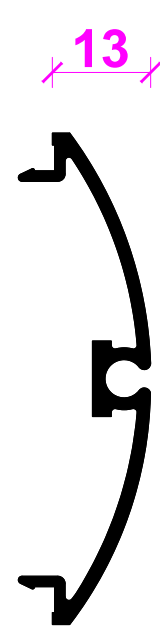
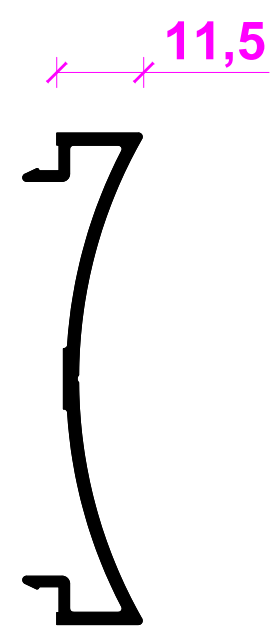
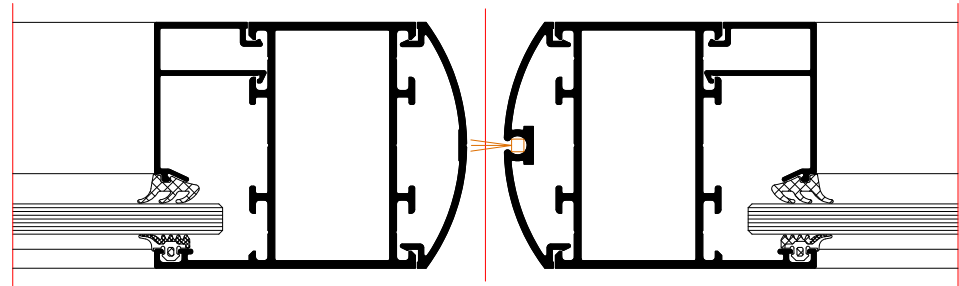
Tür-Z-Blendrahmenprofil
Door Z-shaped outer frame profile

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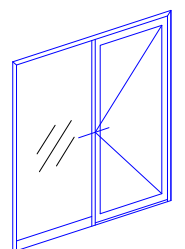
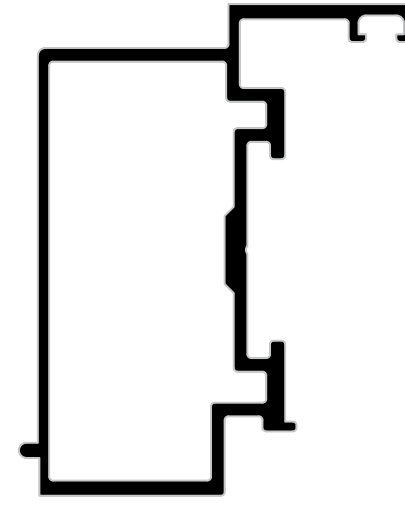
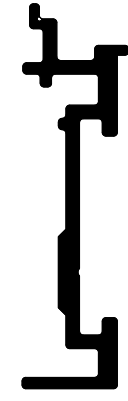
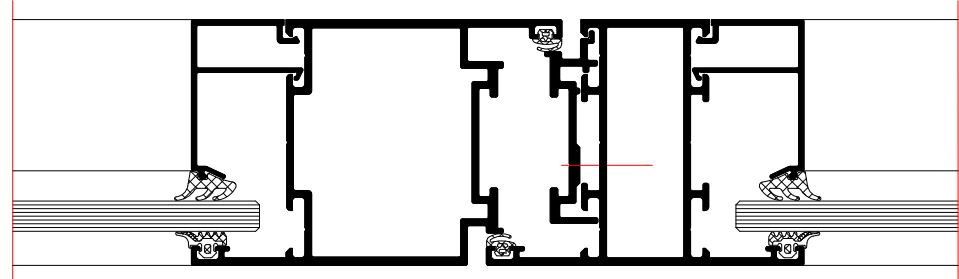
Pendelstulpprofiel
Swing door meeting stile profile



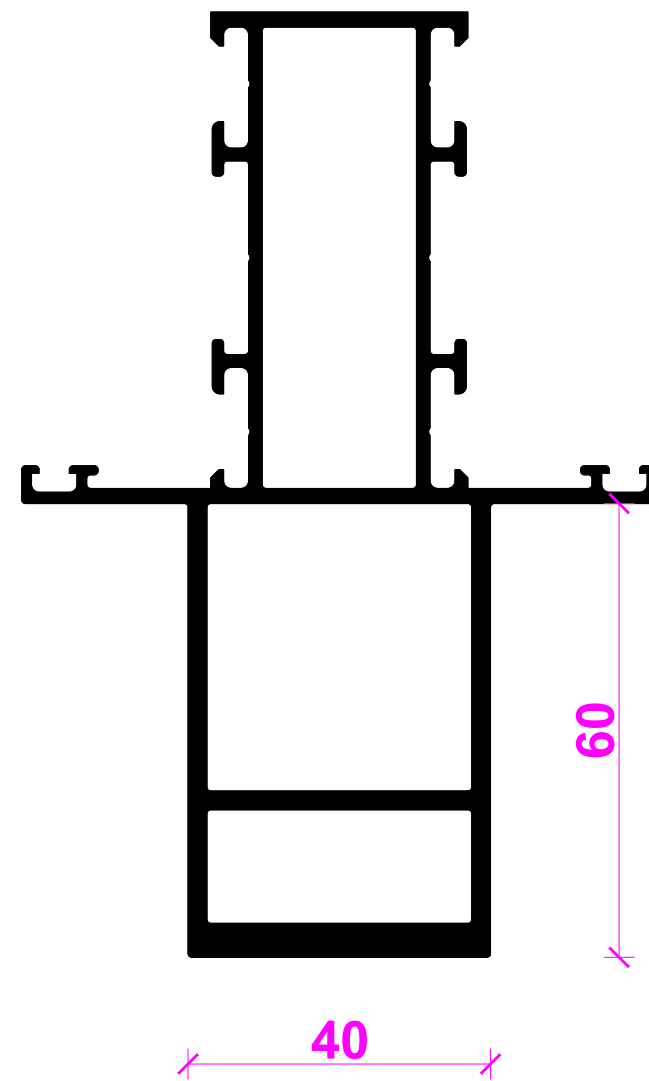
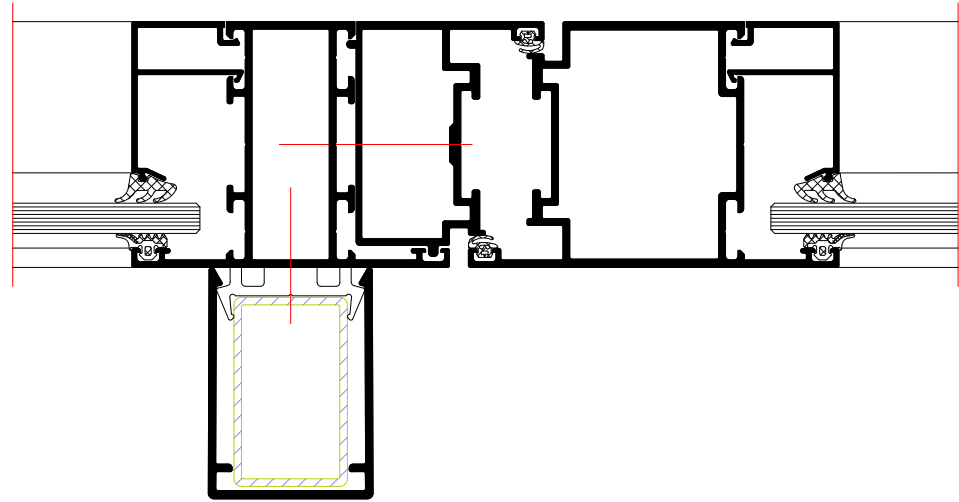
Pendelstulpprofiel
Swing door meeting stile profile



Anschlagprofil
Rebate profile

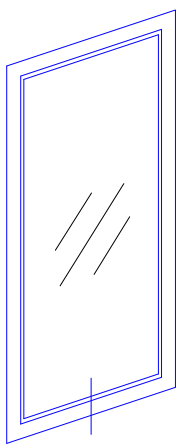


Statikpfosten
Structural mullion

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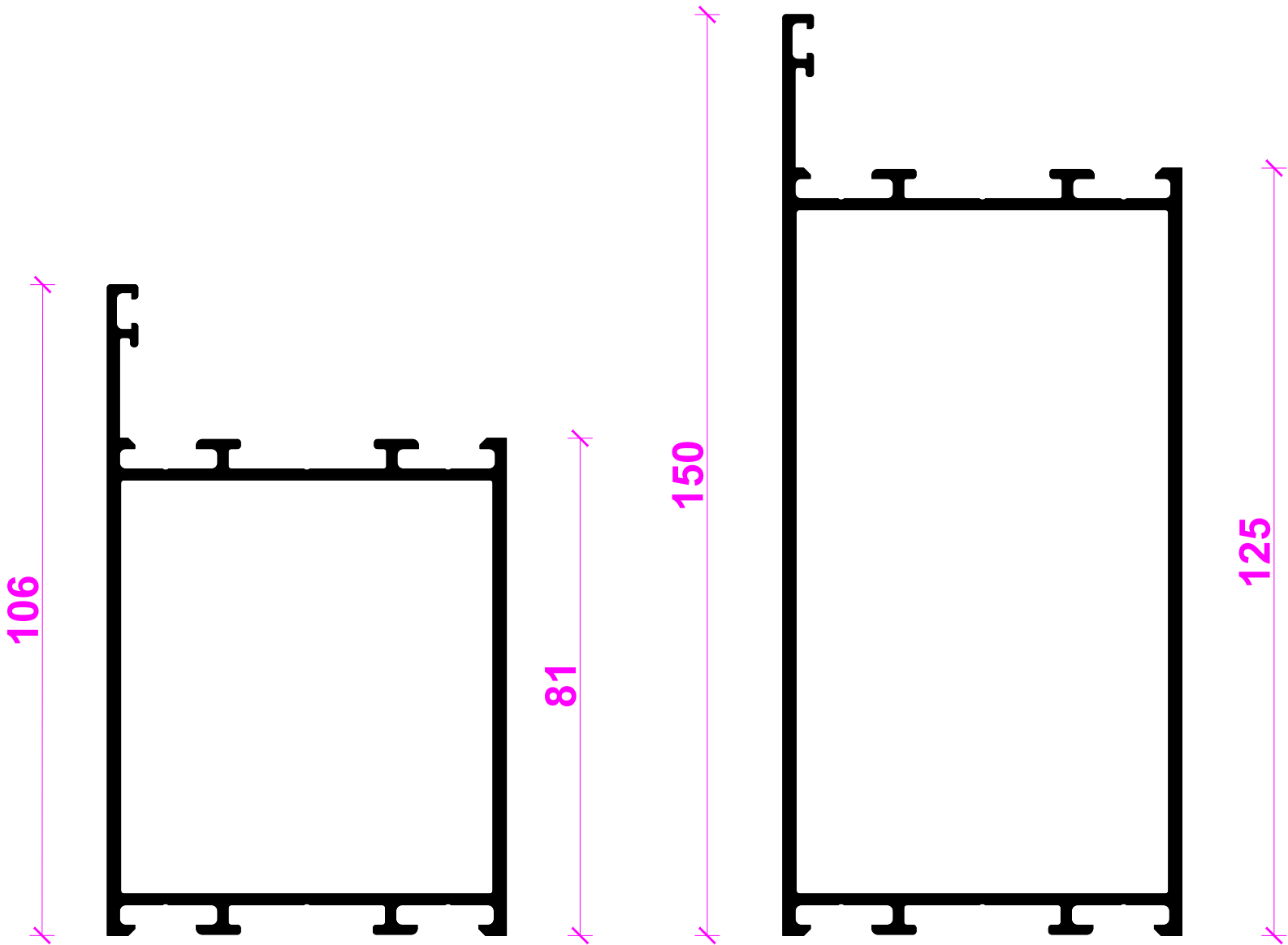
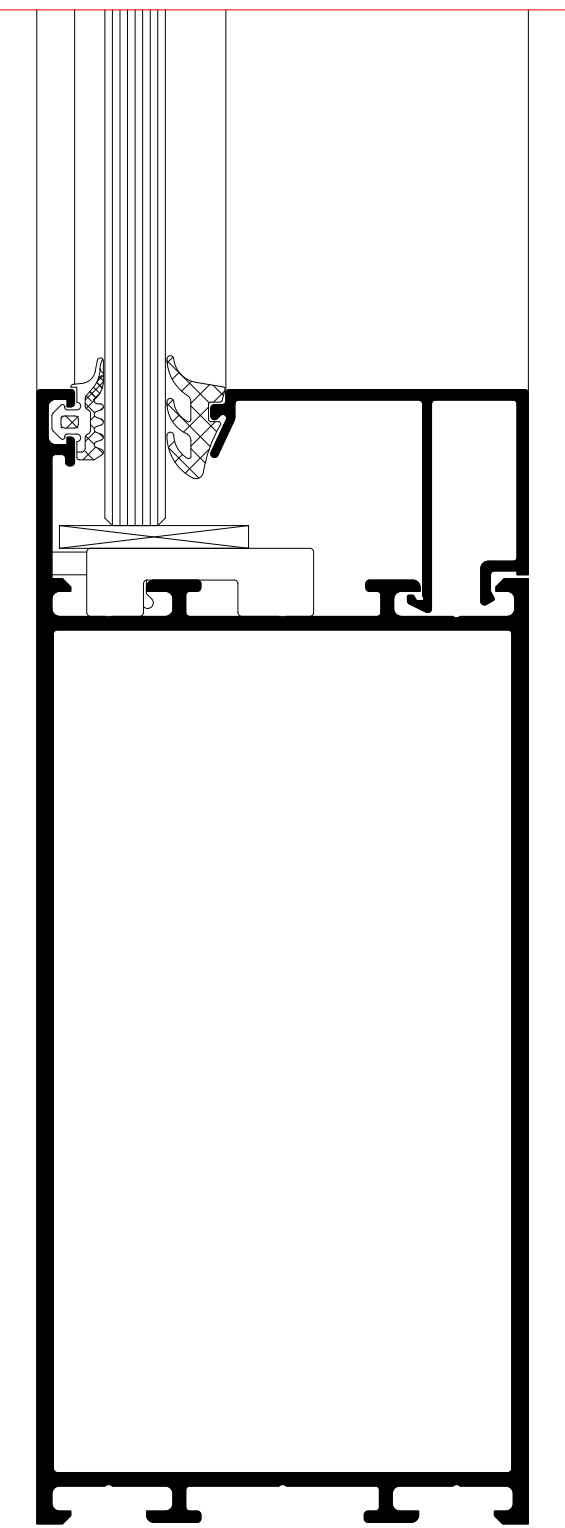
Sockel Festfeld

Sill, fixed light



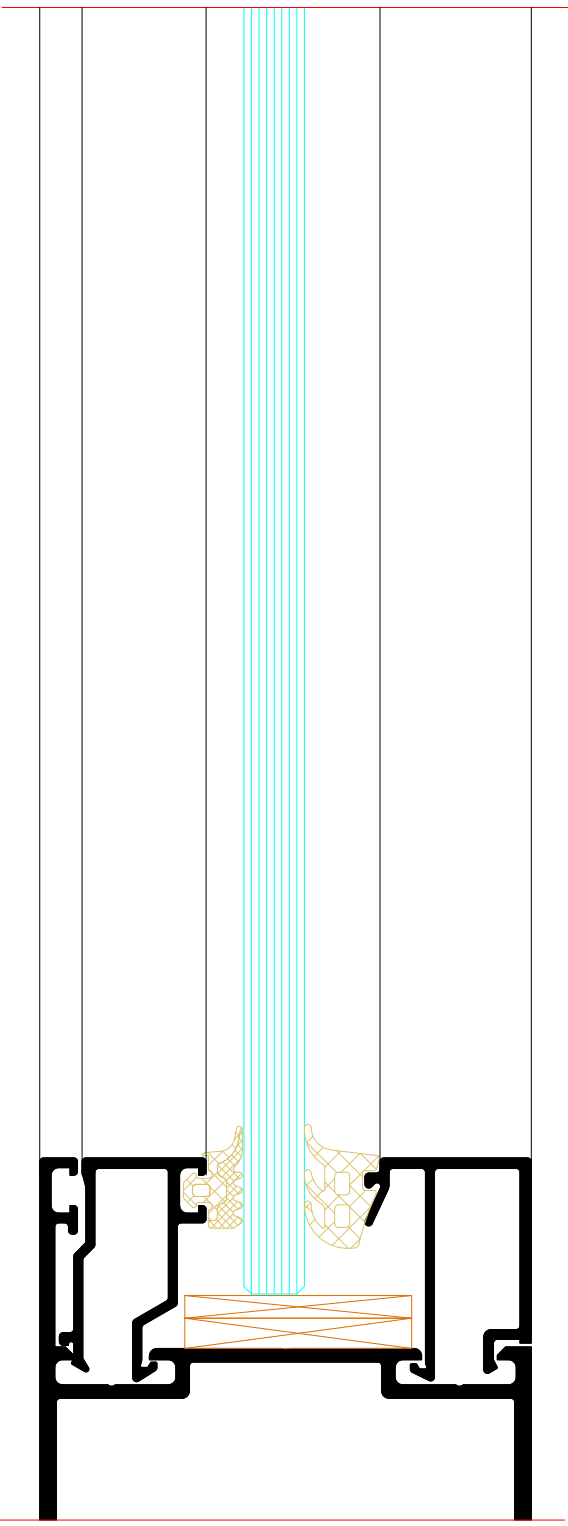
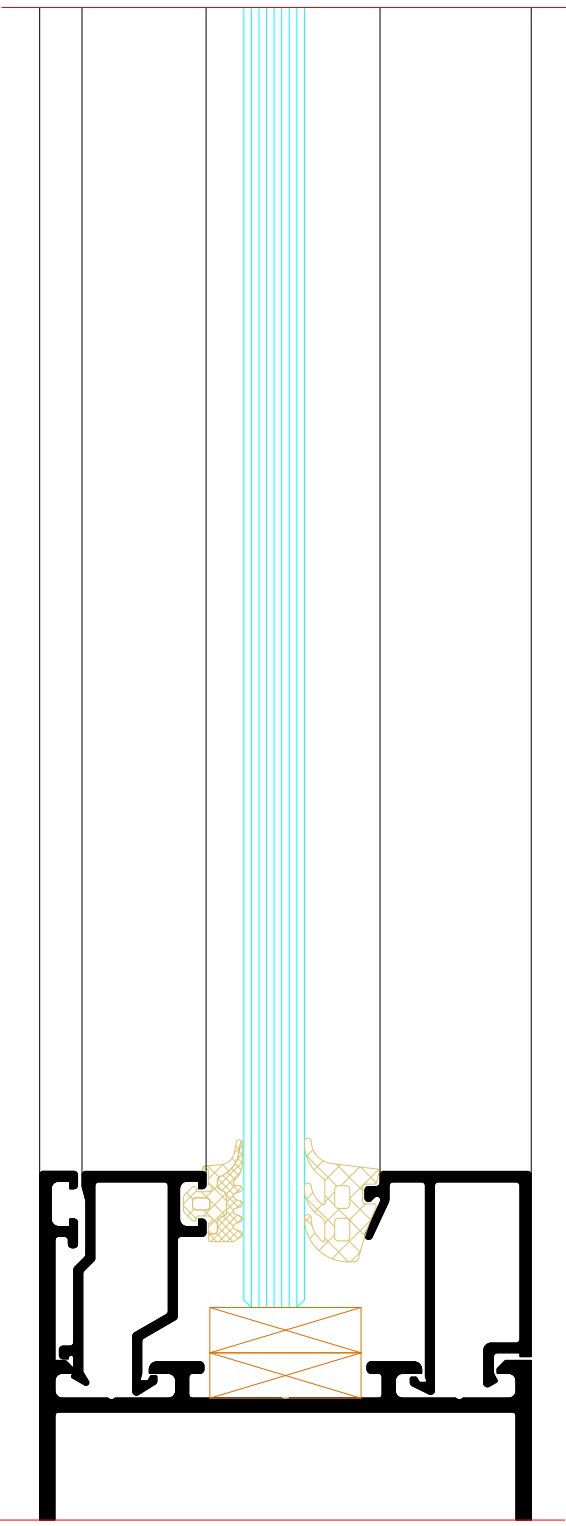
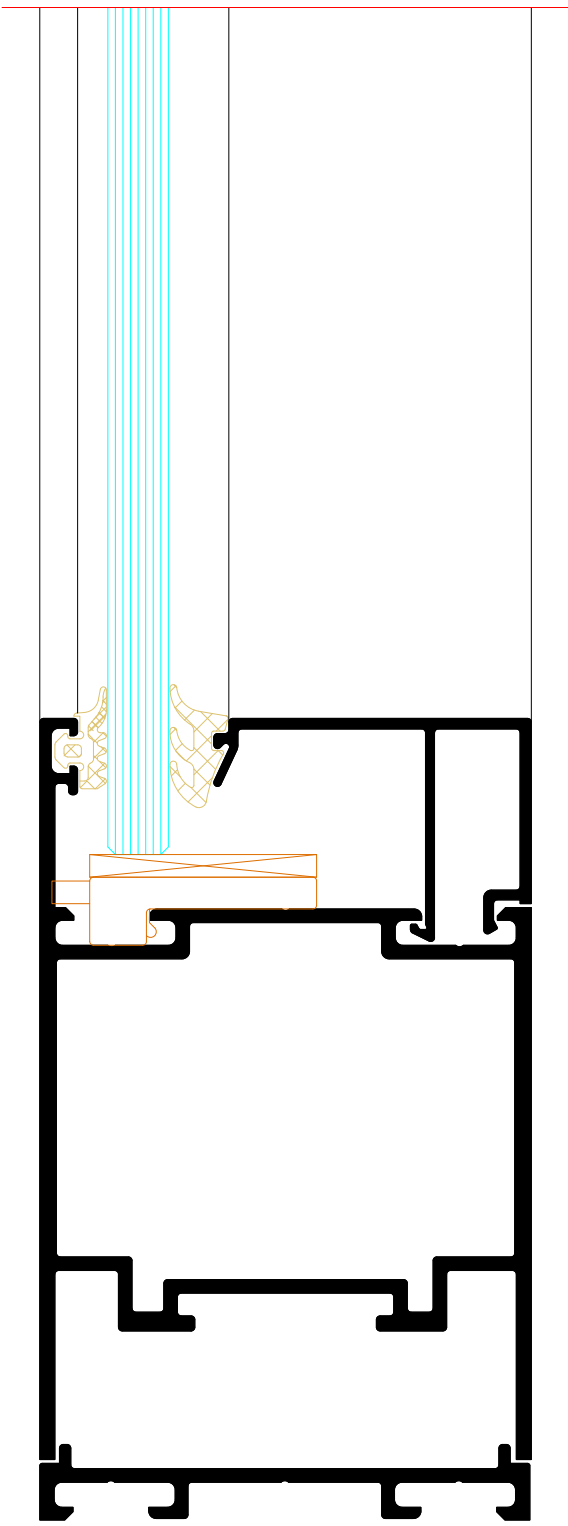
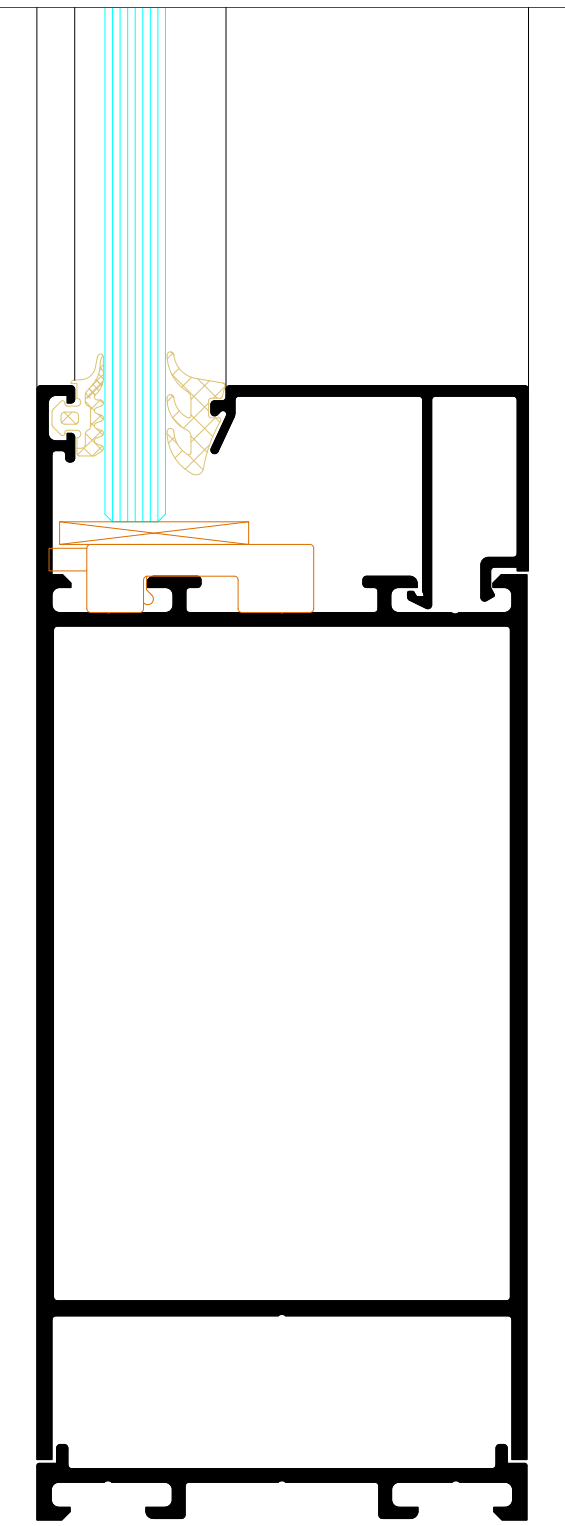
Profile

Profiles



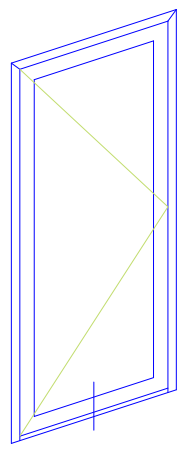
Varianten

Options

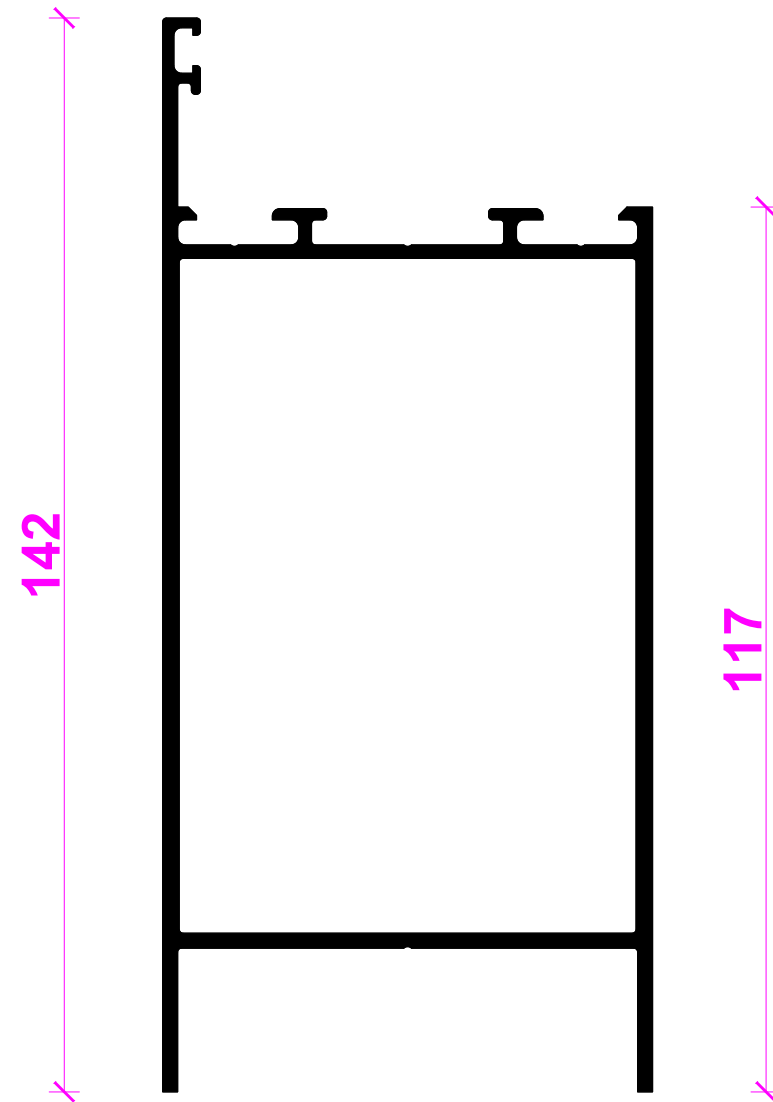
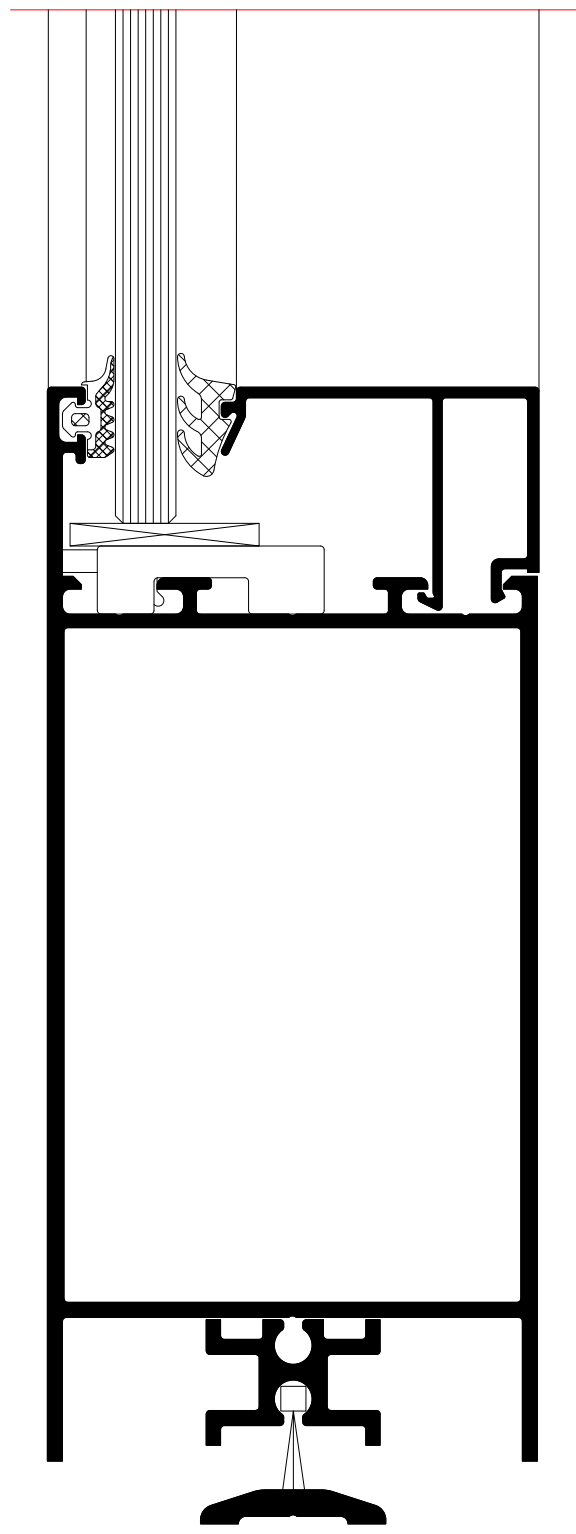


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Riva Profile systems					
PROJECT					PROJECT NR.
PROJECT					PROJECT NR.
Tür RIVA ADS 65.Ni Außen öffnend, flächenbündig					
Door RIVA ADS 65.Ni outward opening, flush-fitted					
MAKING					
CLIENT					
-					
PLANVERFASSER					
PLANNER					
BENEDICT + RIVA					
BENEDICT + RIVA GmbH					
Röckestraße 13					
04229 Leipzig, Germany					
ANSCHREIBEPARTNER					
CONTACT PERSON					
PLANART	STATUS	PLANFORMAT	MASSSTAB	GEZEICHNET	GEPRÜFT
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DOCUMENT NUMBER					
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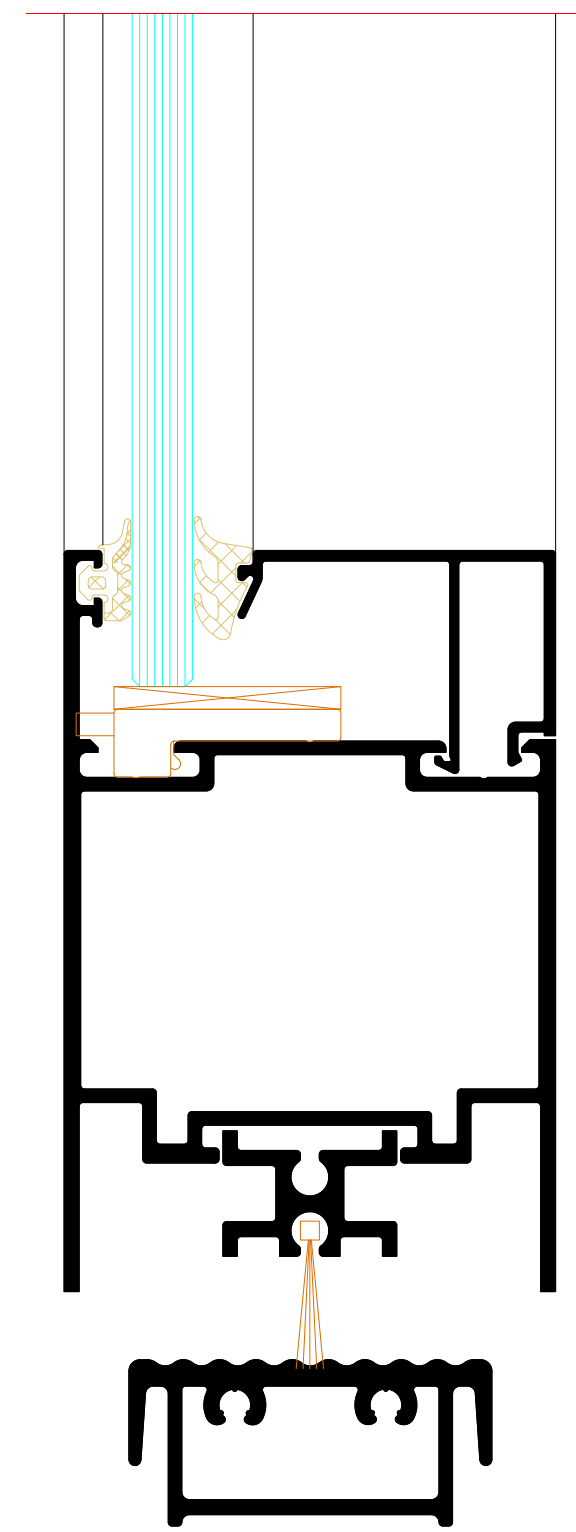
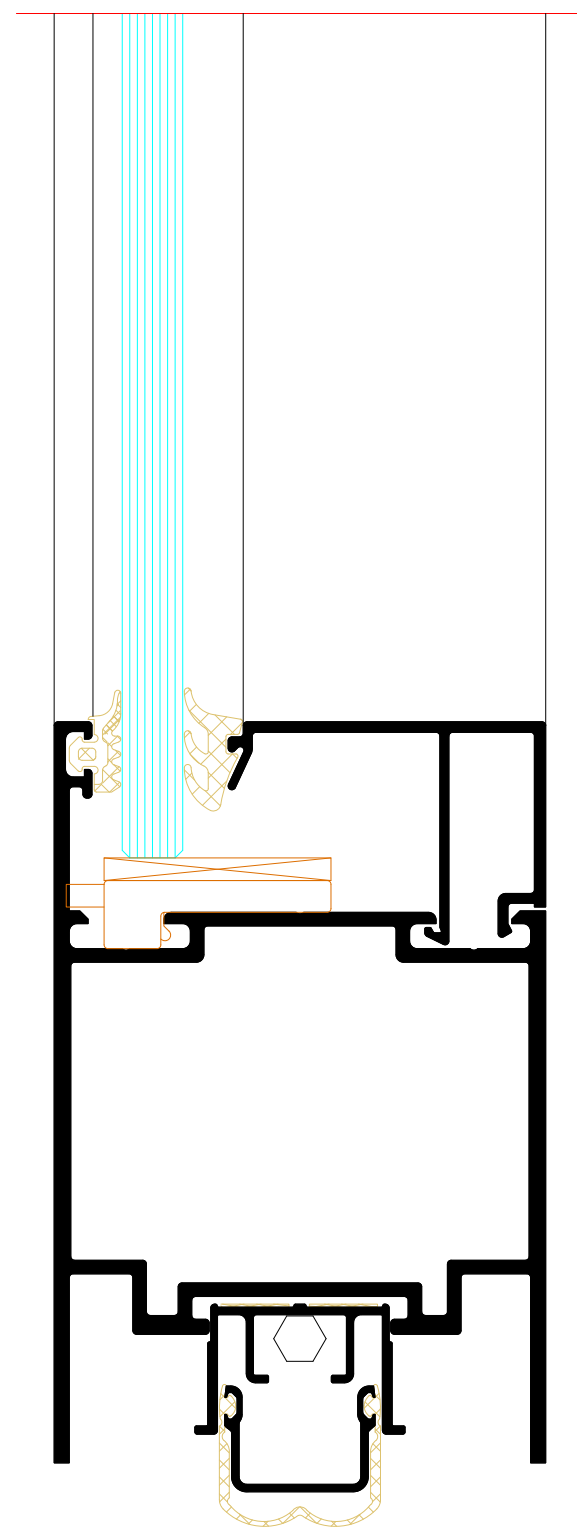
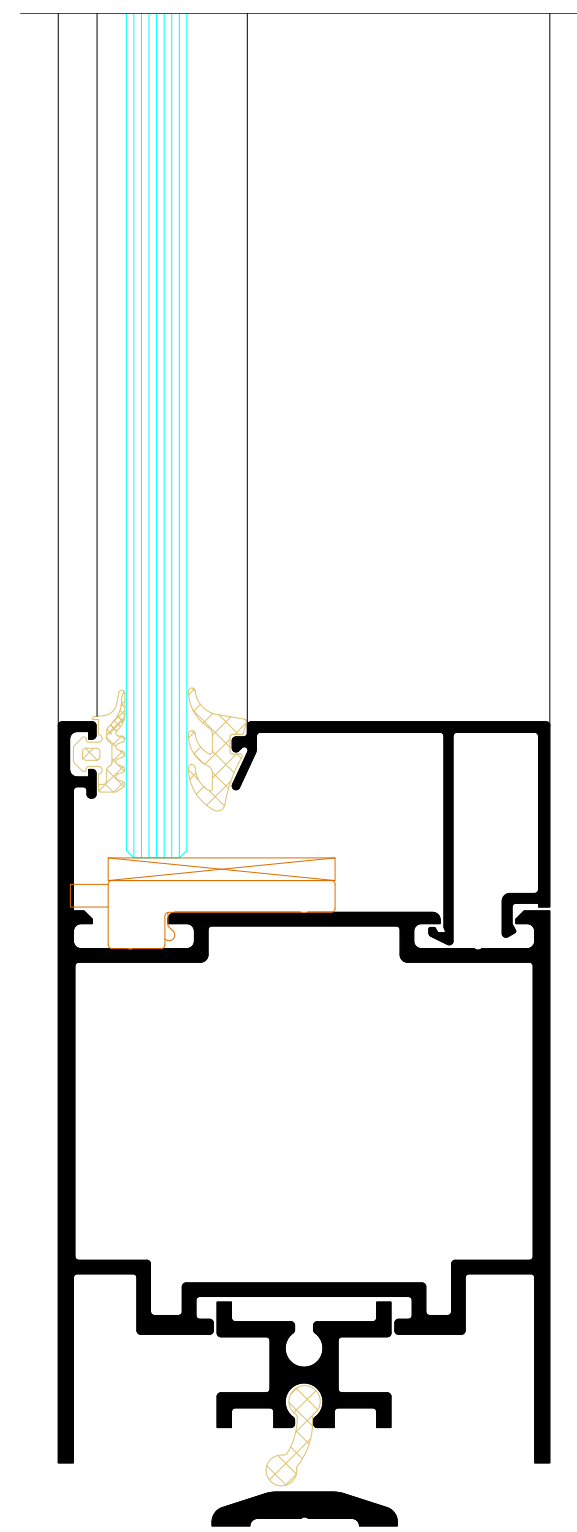
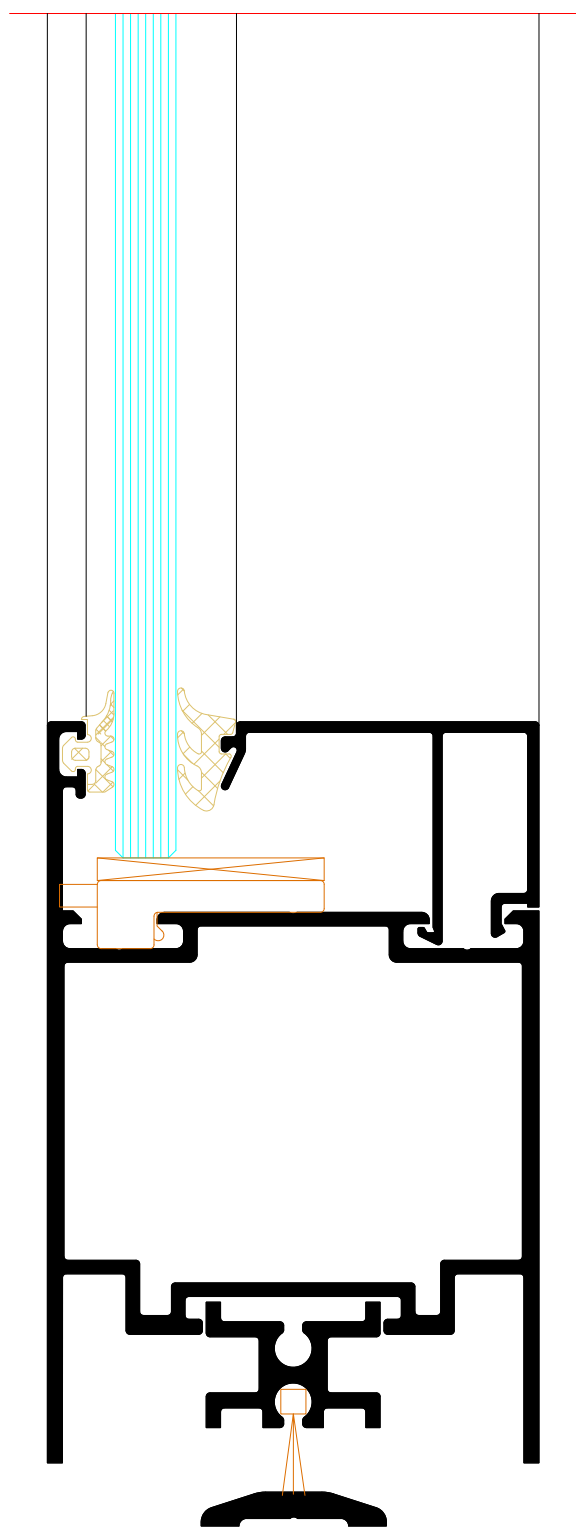
Sockel Öffnungselement
Sill, opening unit



Profile Profiles



Varianten Options



INDEX	DATE/TIME	ADDRESS/ CHANGE	-	DESIGNED/BY DETERMINED BY	GPPRPT/ CHECKED BY
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PROJECT PROJECT NO.					PROJECT NAME PROJECT NR.
RAUMER CLIENT					
PLANNING/FASSTER PLANNER			BENEDIKT + RIVA GmbH Friedrichstraße 19 04229 Leipzig, Germany		
ANSPRECHSPERSON CONTACT PERSON		Mathias Andeas			
PLANNING PLANNING TYPE	STATUS	PLATFORM/ FORMAT	BRAUSTR. SCALE	DESIGNED/BY DETERMINED BY	GPPRPT/ CHECKED BY
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