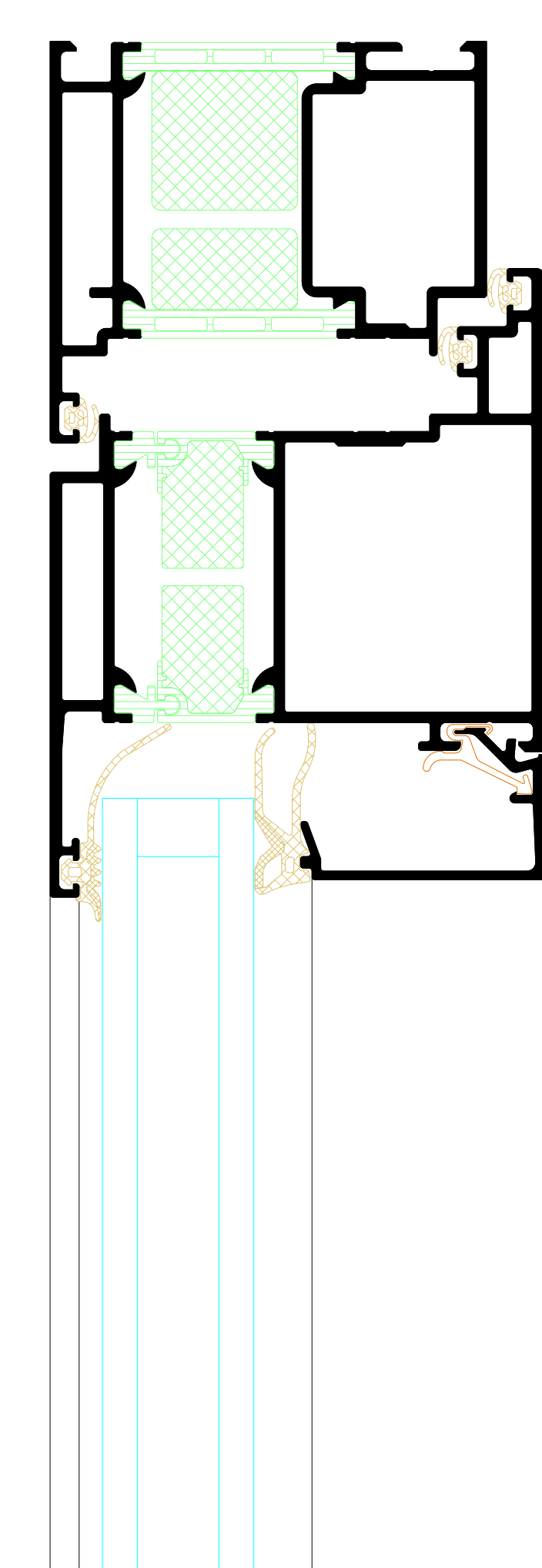


A

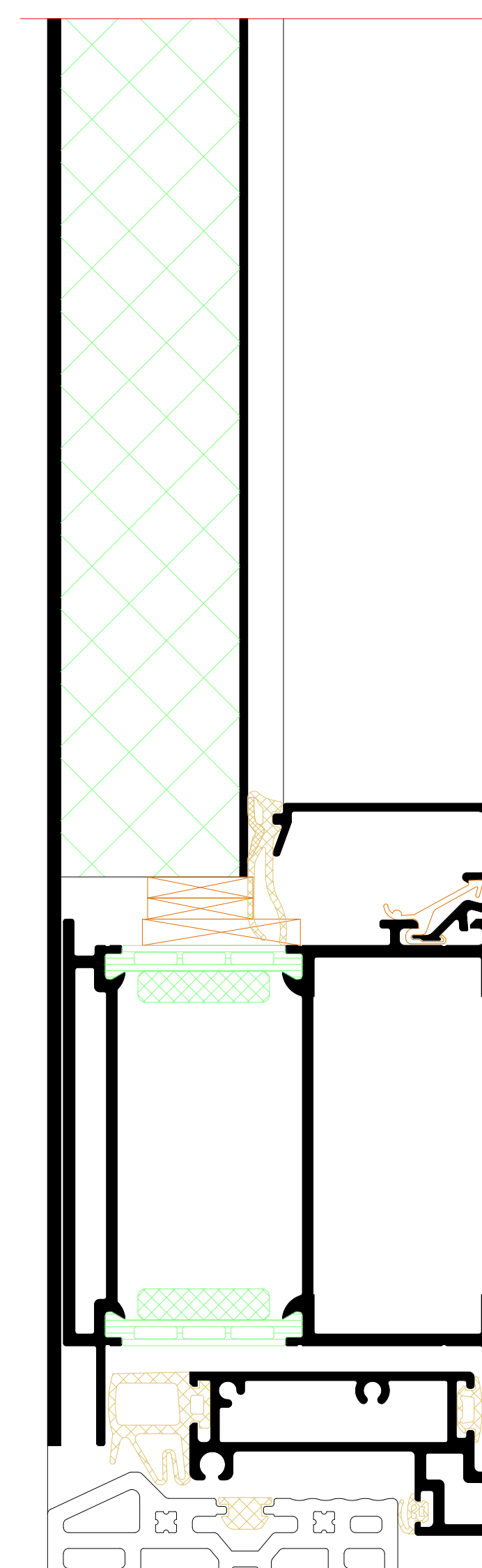
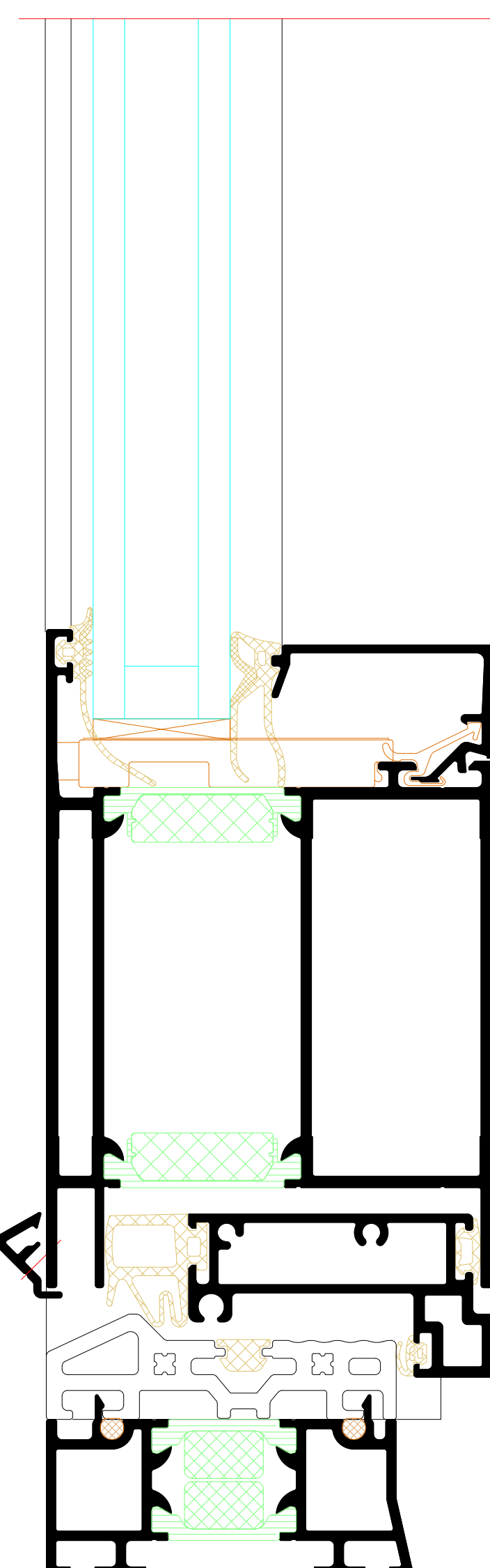
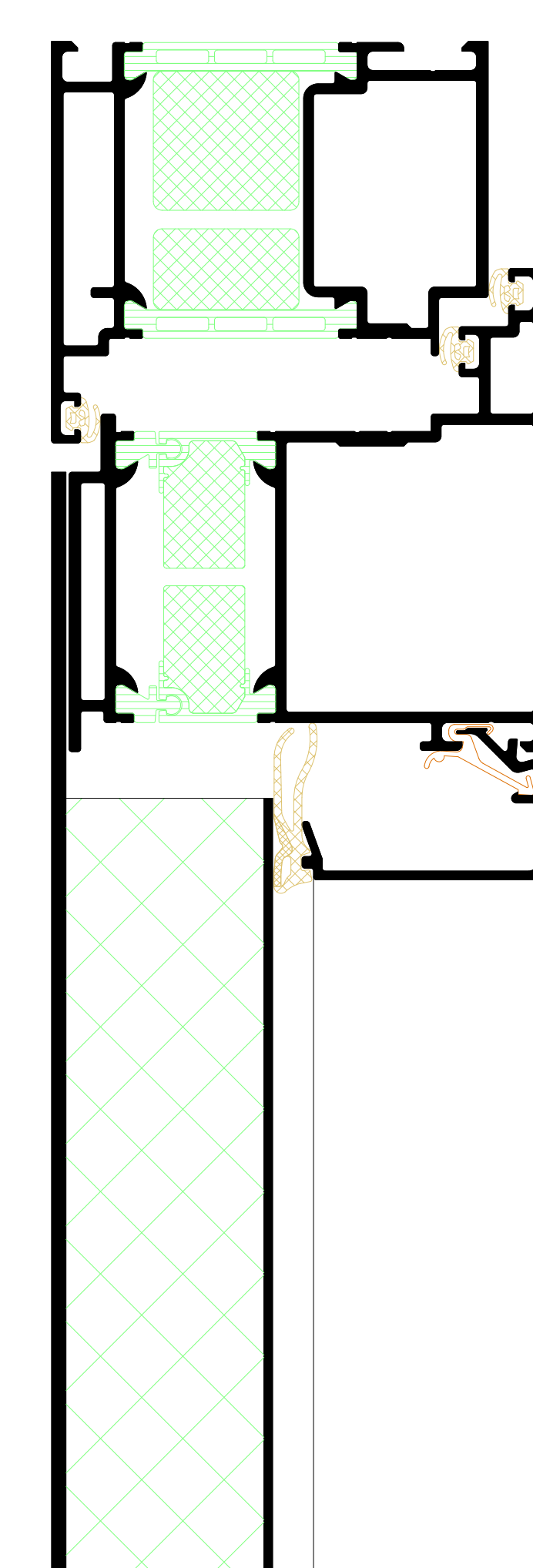


A

B



B

[illegible]

This architectural floor plan shows a symmetrical building layout. A central vertical corridor runs through the middle. On either side of this corridor are several rooms. The rooms closest to the corridor are filled with a green cross-hatch pattern. The outermost rooms on each side are white. The plan includes various doorways, windows, and structural elements like walls and columns. A red vertical line is drawn through the center of the plan, and a red horizontal line is drawn across the middle of the central corridor.

The floor plan shows a large central hall with a checkered tile pattern. To the left is a room with a checkered tile pattern and a door leading to a small room. To the right is a room with a checkered tile pattern and a door leading to a small room. The plan also shows a staircase and a small room with a door leading to a small room.

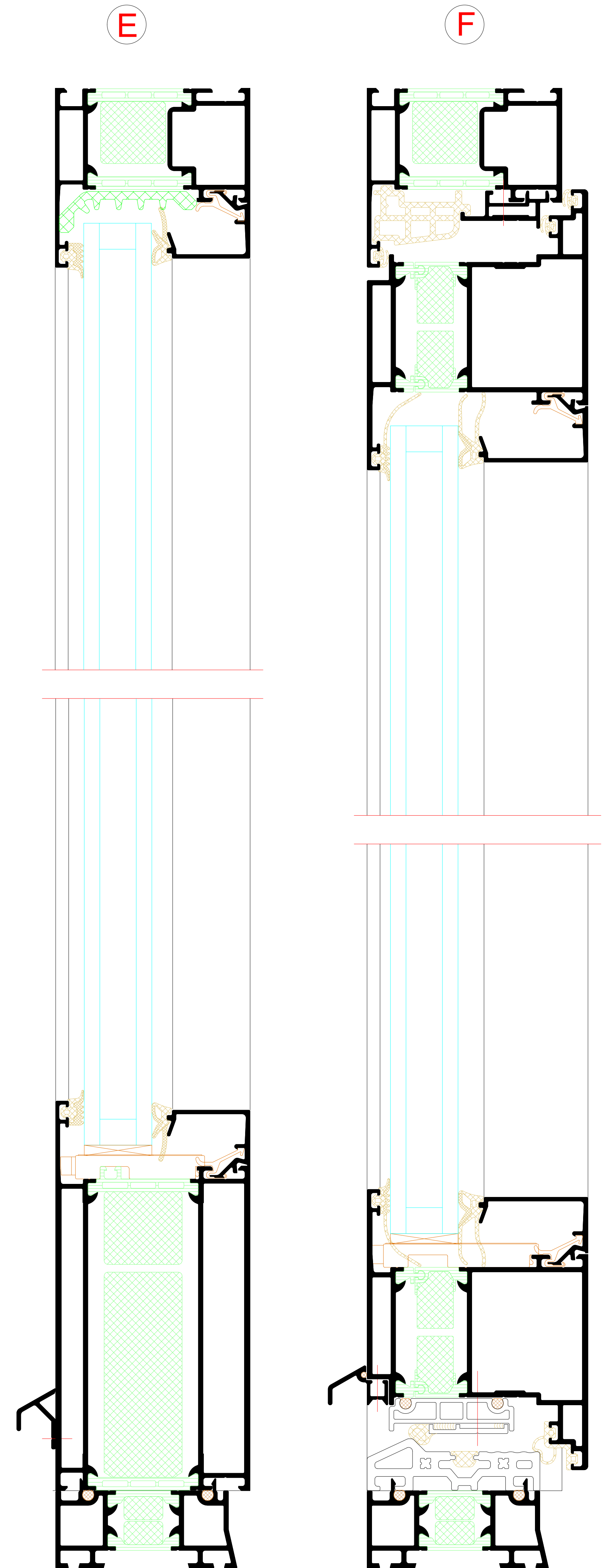
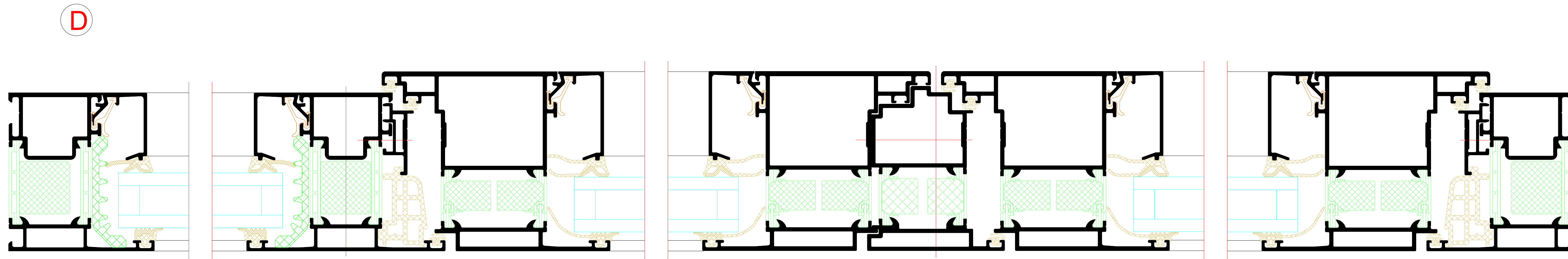
B

⑤

This architectural floor plan shows a building layout with several rooms. A large area on the left is filled with a green hatched pattern. A yellow dashed line runs vertically through the center of the plan. The plan includes various rooms, corridors, and structural elements like walls and doors. A small orange symbol is visible in the lower right area.

This architectural section drawing illustrates a building's facade and interior layout. The facade features a large, light green hatched area, possibly representing a glass curtain wall or a specific material. Below this, a series of horizontal lines and a small, hatched rectangular area suggest a base or foundation. The interior space is defined by thick black lines, showing a room with a sloped roof and a small, hatched rectangular area. The drawing is oriented vertically, with the facade on the left and the interior on the right.

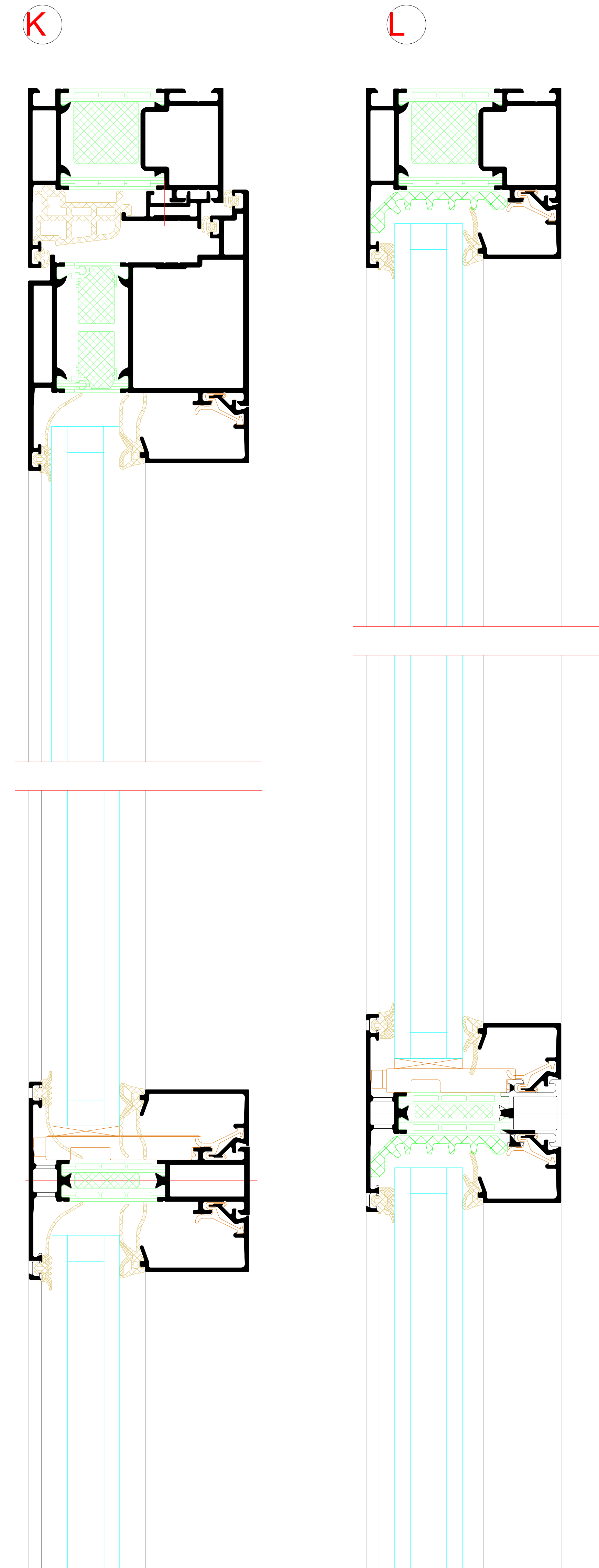
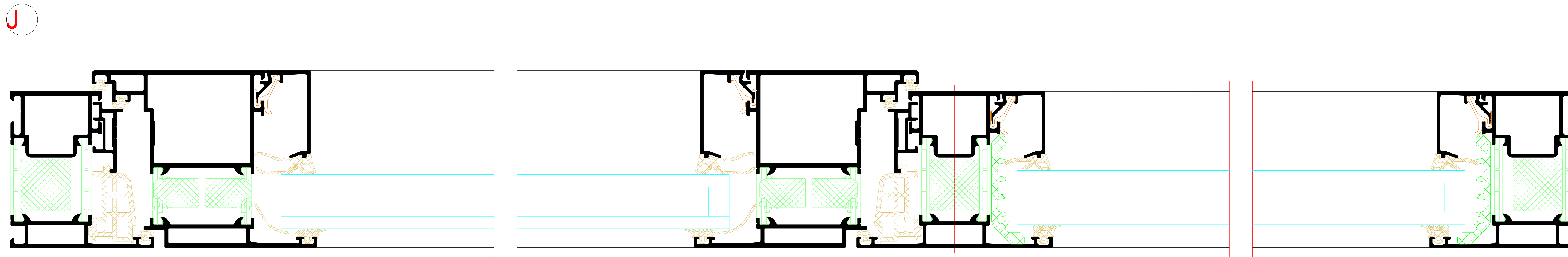
A diagram of a window with three panes. The left pane is labeled 'E' and the middle pane is labeled 'F'. The right pane is unlabeled. The panes are separated by blue lines, and the entire window is outlined in blue. Red lines indicate the center of each pane.

[illegible]

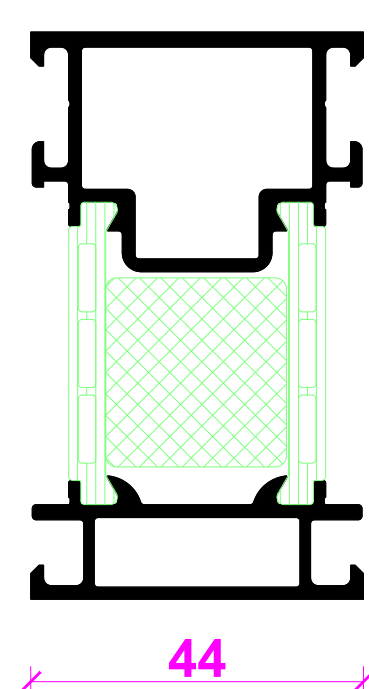
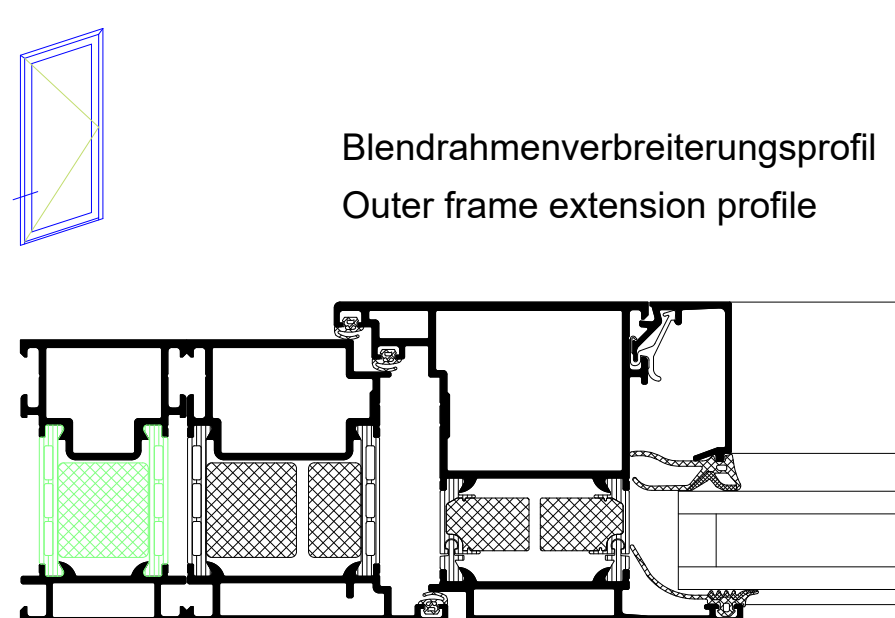
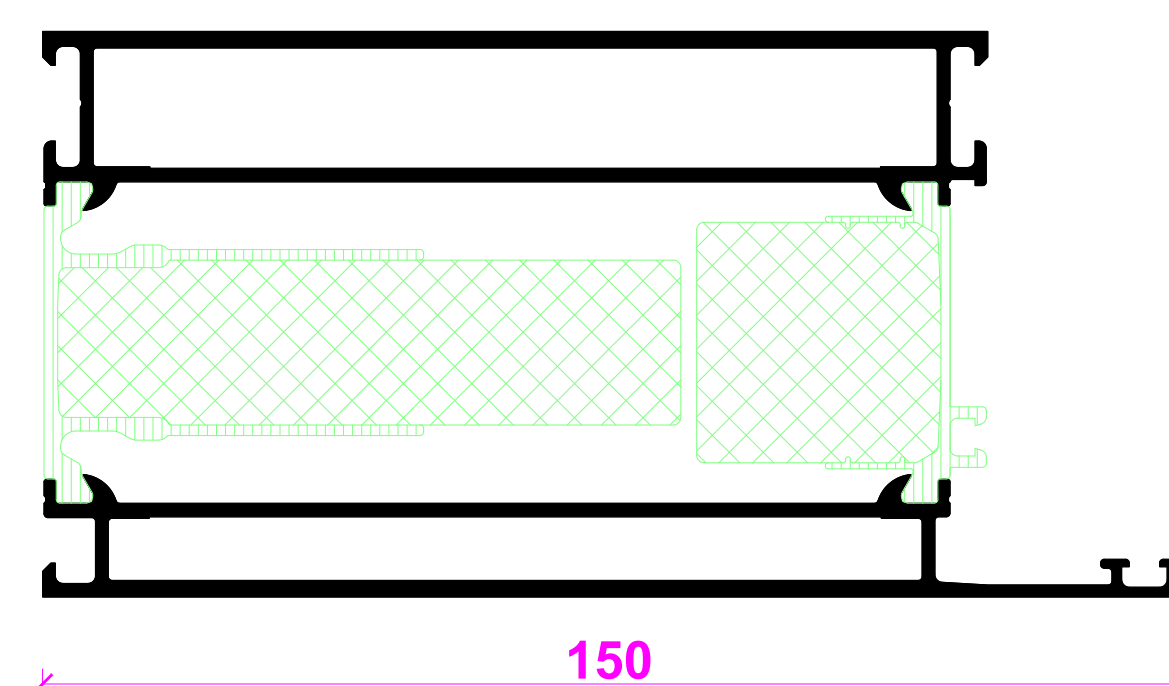
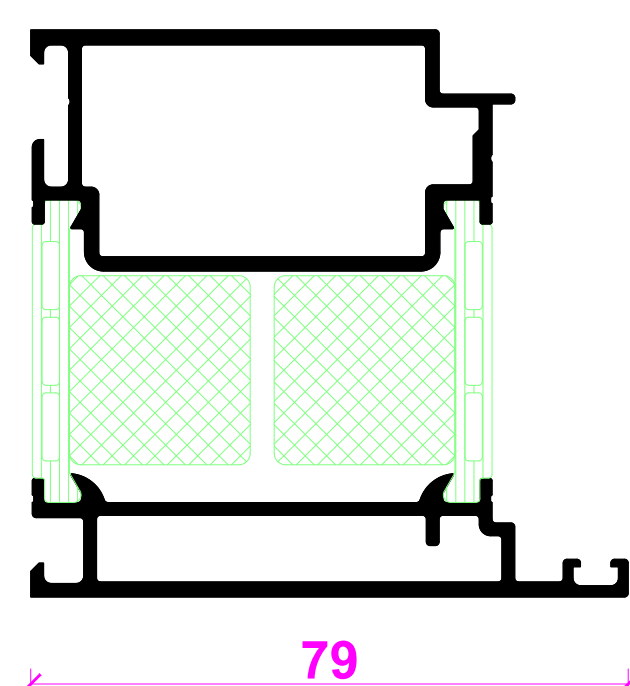
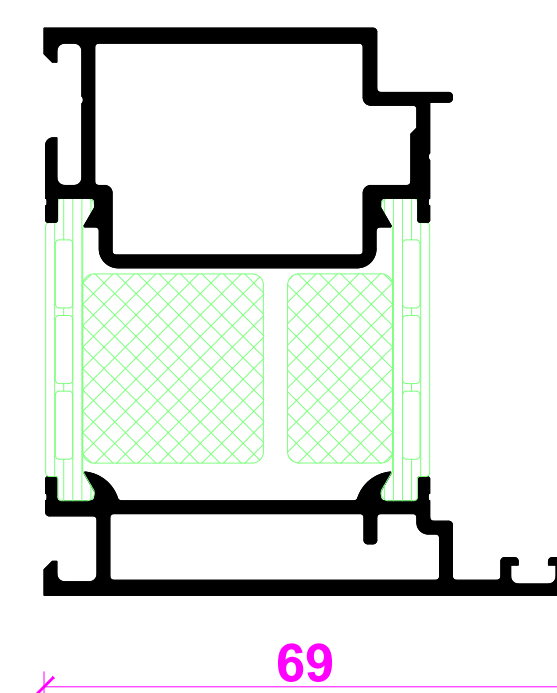
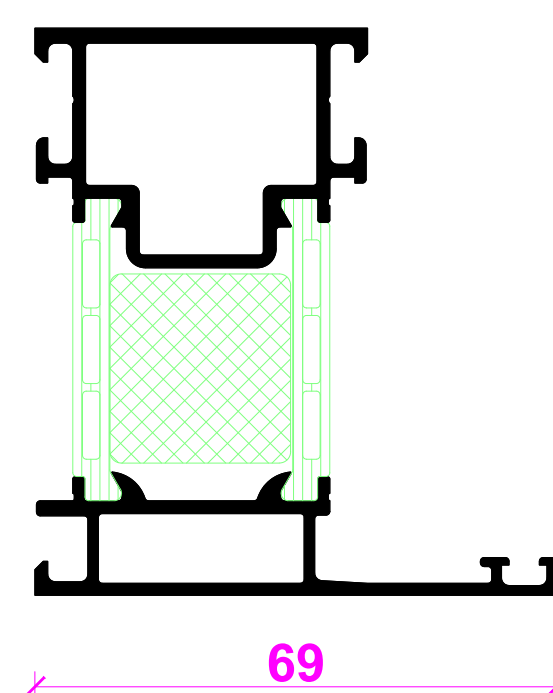
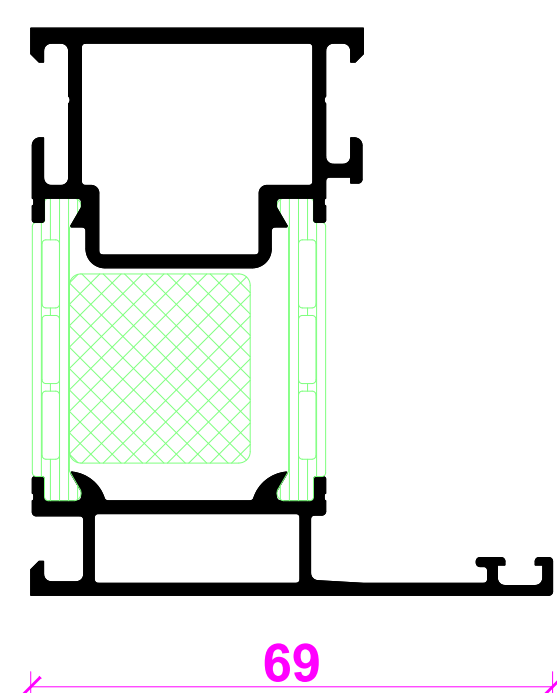
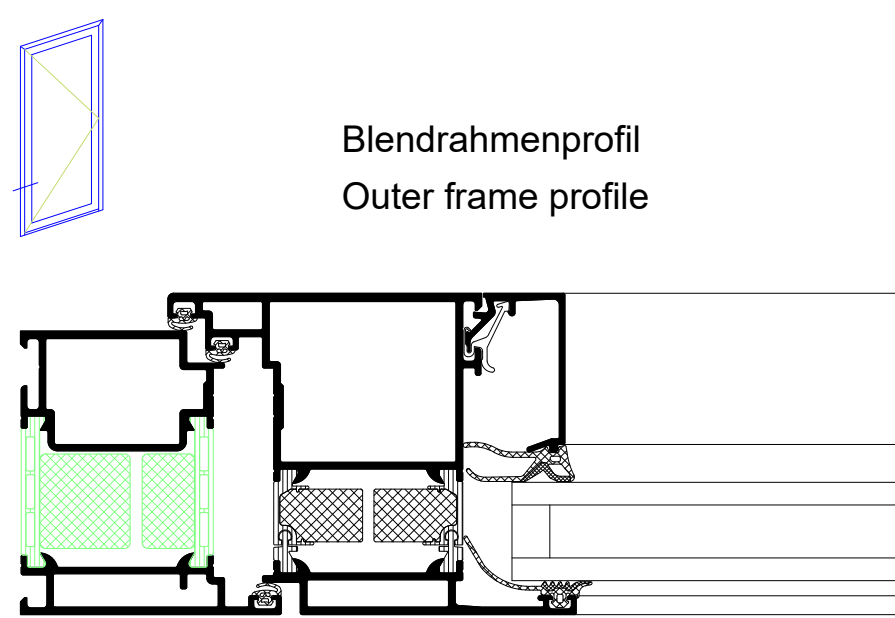
A diagram of a window with a blue frame. A vertical red line passes through the center, labeled 'I' at the top. A horizontal red line is labeled 'G' on the left. A diagonal red line from the bottom-left corner to the right edge is labeled 'H' on the left.

The image displays four cross-sectional diagrams of a building facade, arranged in a 2x2 grid. Each diagram illustrates the flow of air (indicated by blue arrows) and the placement of various components like windows, doors, and insulation. The diagrams are separated by a red vertical line and a blue horizontal line.

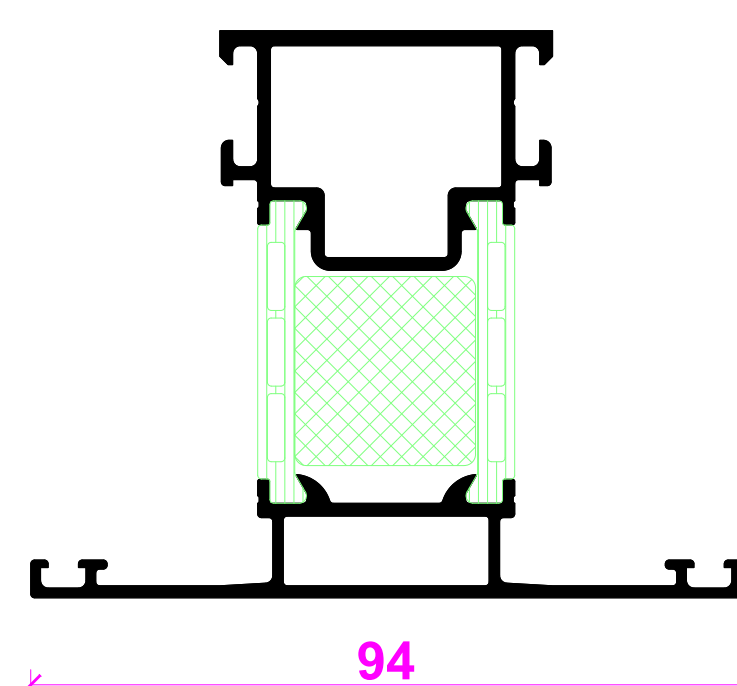
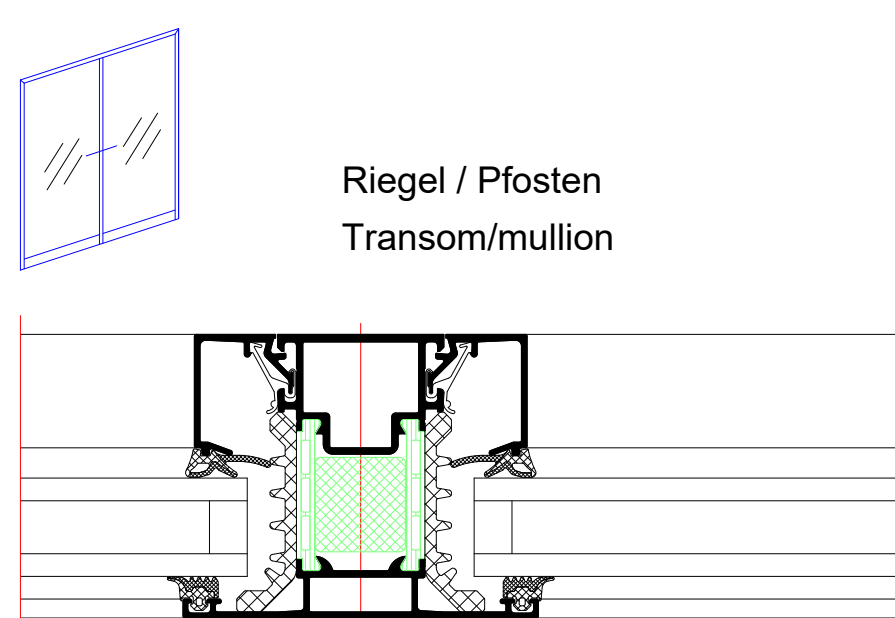
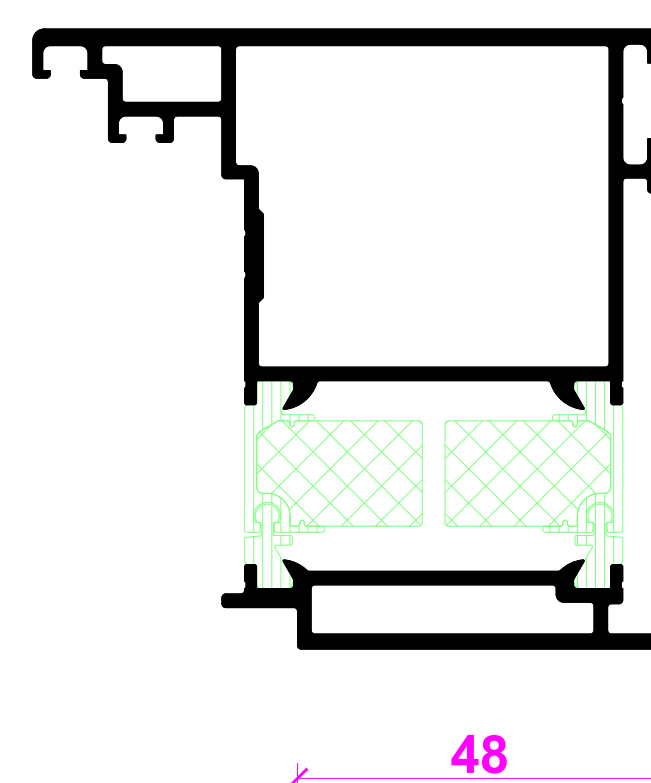
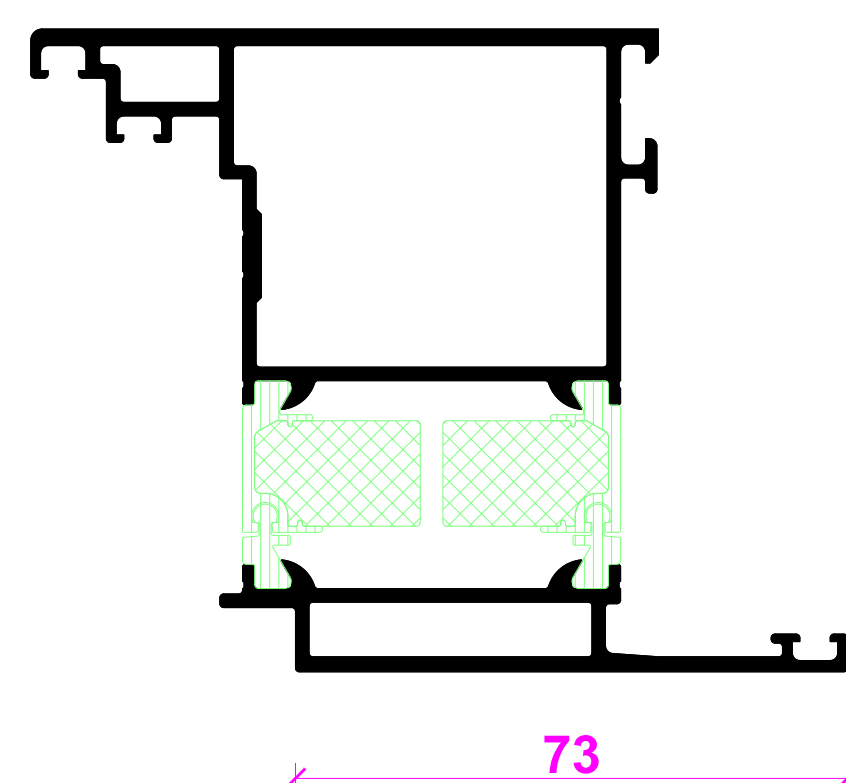
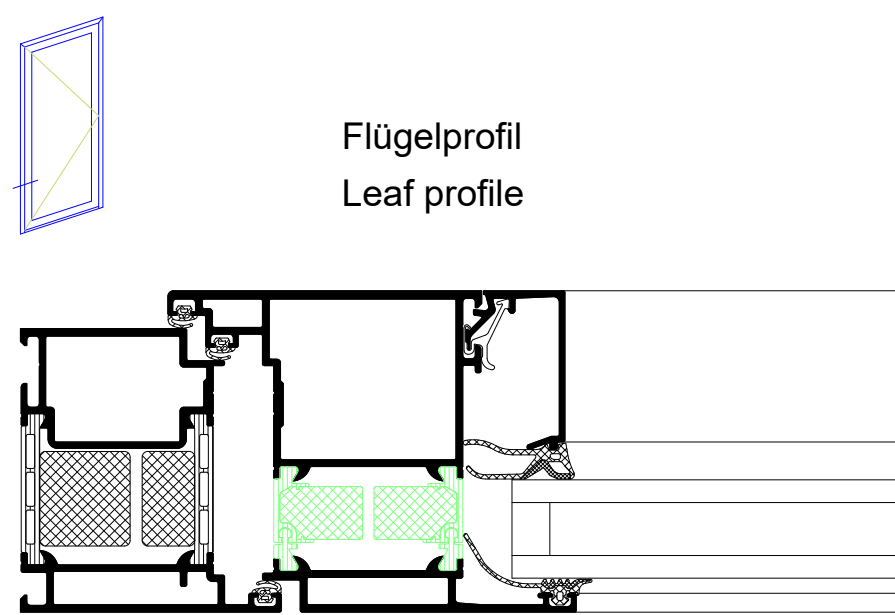
- Top Left:** Shows a cross-section of a building facade with a window and a door. The window is on the left, and the door is on the right. The air flow is indicated by blue arrows, showing air entering through the window and exiting through the door.
- Top Right:** Shows a cross-section of a building facade with a window and a door. The window is on the right, and the door is on the left. The air flow is indicated by blue arrows, showing air entering through the window and exiting through the door.
- Bottom Left:** Shows a cross-section of a building facade with a window and a door. The window is on the left, and the door is on the right. The air flow is indicated by blue arrows, showing air entering through the window and exiting through the door.
- Bottom Right:** Shows a cross-section of a building facade with a window and a door. The window is on the right, and the door is on the left. The air flow is indicated by blue arrows, showing air entering through the window and exiting through the door.

[illegible]

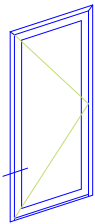
A diagram showing a 2x2 grid of windows. The windows are labeled with letters in circles: 'M' at the top-left, 'N' at the top-right, 'D' at the bottom-left, and 'S' at the bottom-right. Red lines indicate the grid structure and the center of each window.



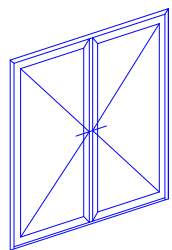
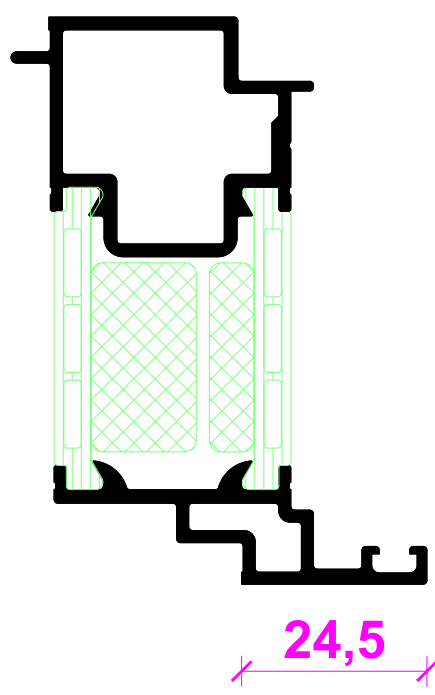
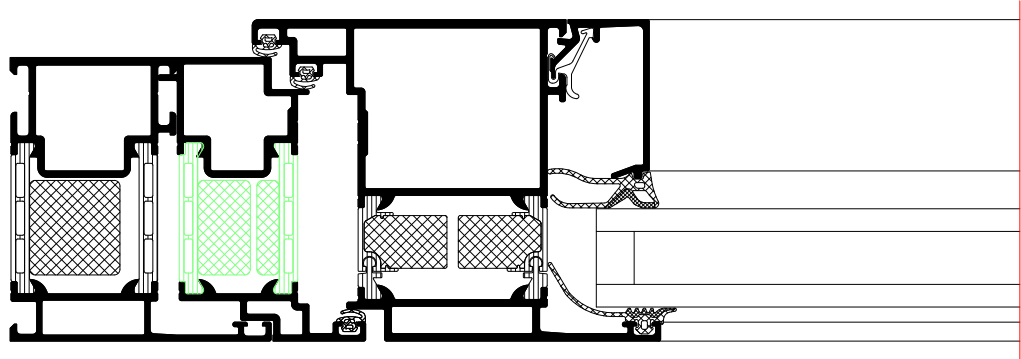
Flügelüberdeckend einseitig
Leaf-enclosing on one side



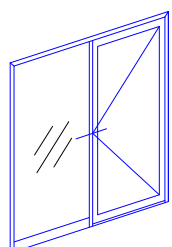
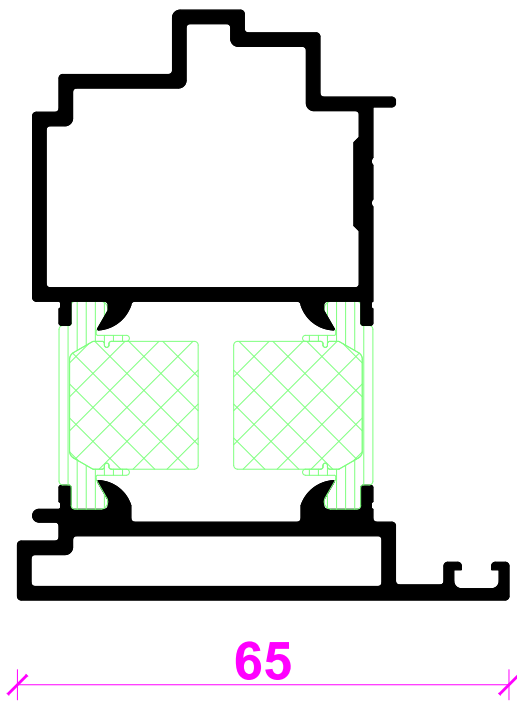
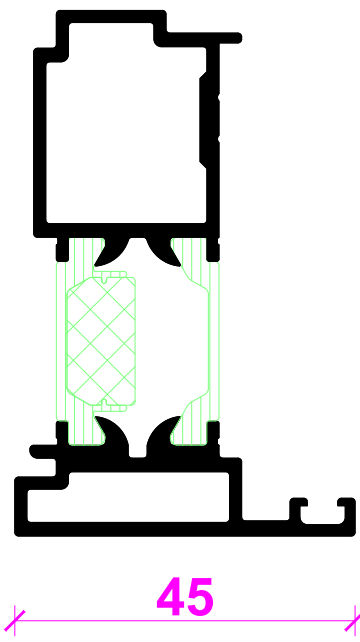
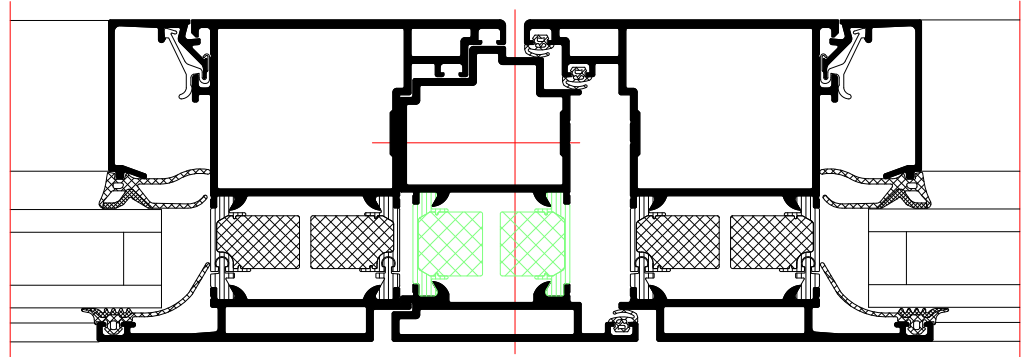
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Riva Profile systems							
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BAUHER CLIENT							
PLANNER/FABRIKANT							
BENEDICT + RIVA GmbH				Benedict + Riva GmbH			
+ RIVA				Hörsdalstrasse 10			
				04269 Lahnfeld, Germany			
ANSCHRIFT/PARTNER CONTACT PERSON		Mathias Arndtke					
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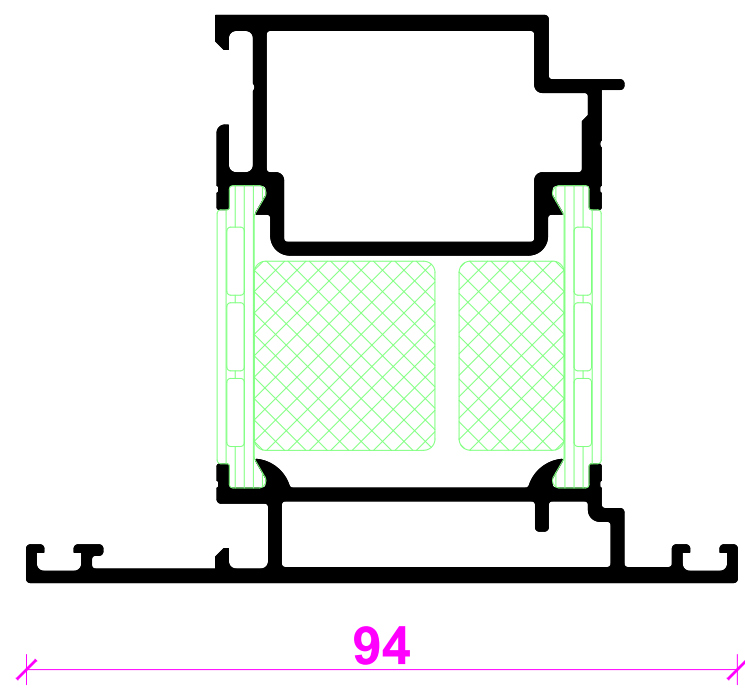
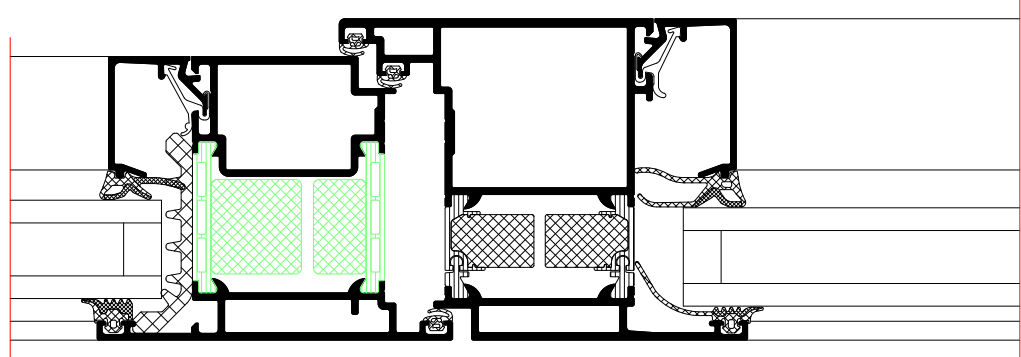
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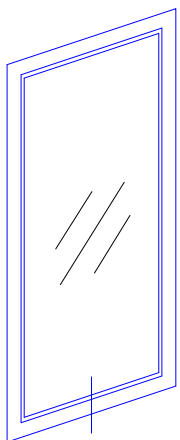


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Door mullion

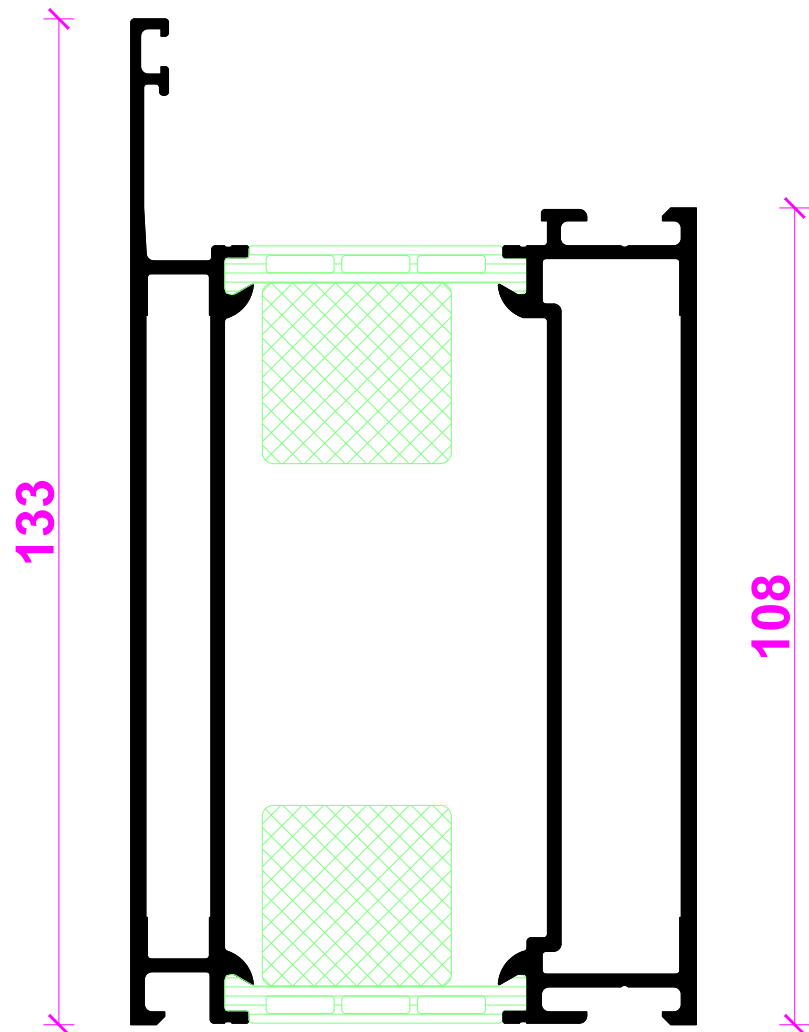
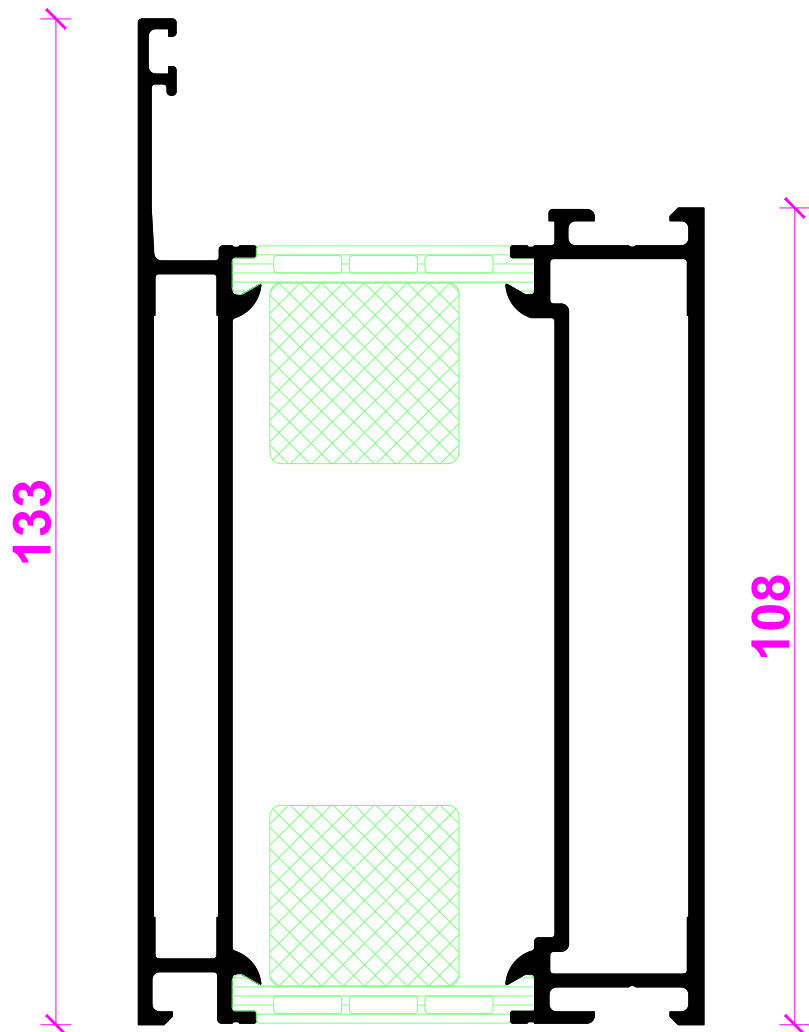
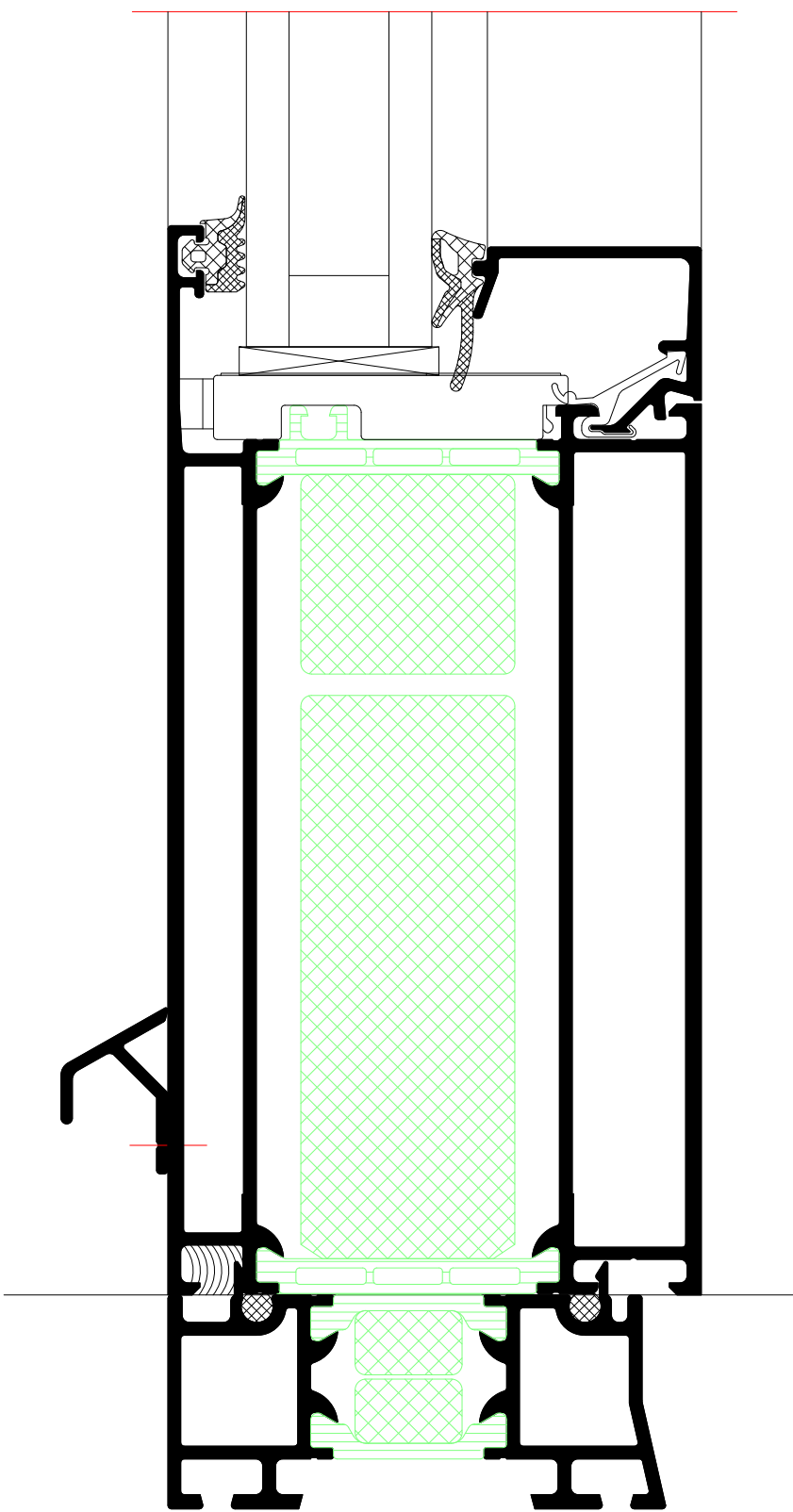


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Door RIVA ADS 75 HD.Hi inward opening, face-fitted					
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CLIENT					
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PLANVERFASSER					
PLANNER					
BENEDICT + RIVA					
BENEDICT + RIVA GmbH					
Rödelstrasse 13					
04329 Leipzig, Germany					
ANSCHERPARTNER					
CONTACT PERSON					
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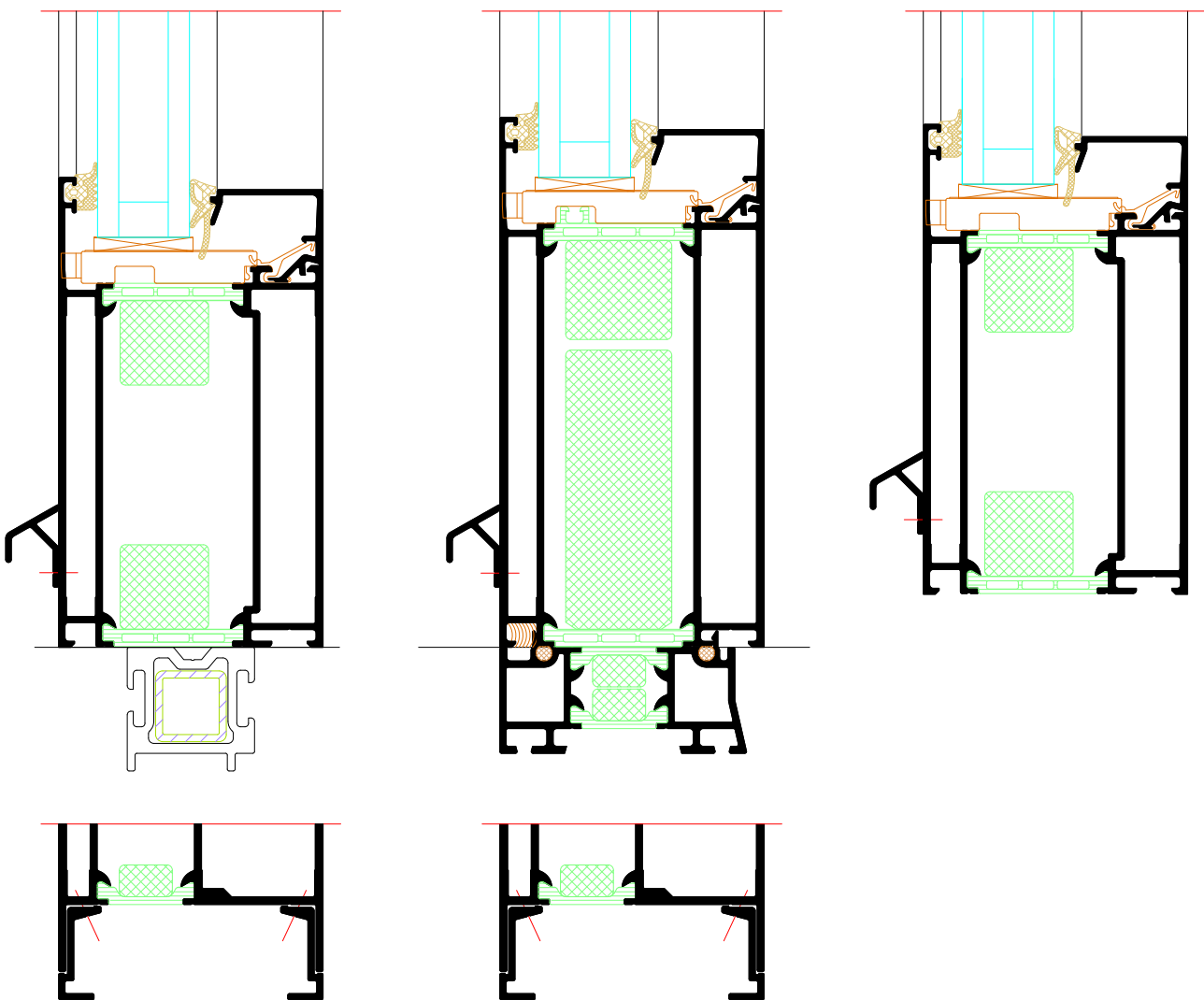
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Sill, fixed light



Profile
Profiles

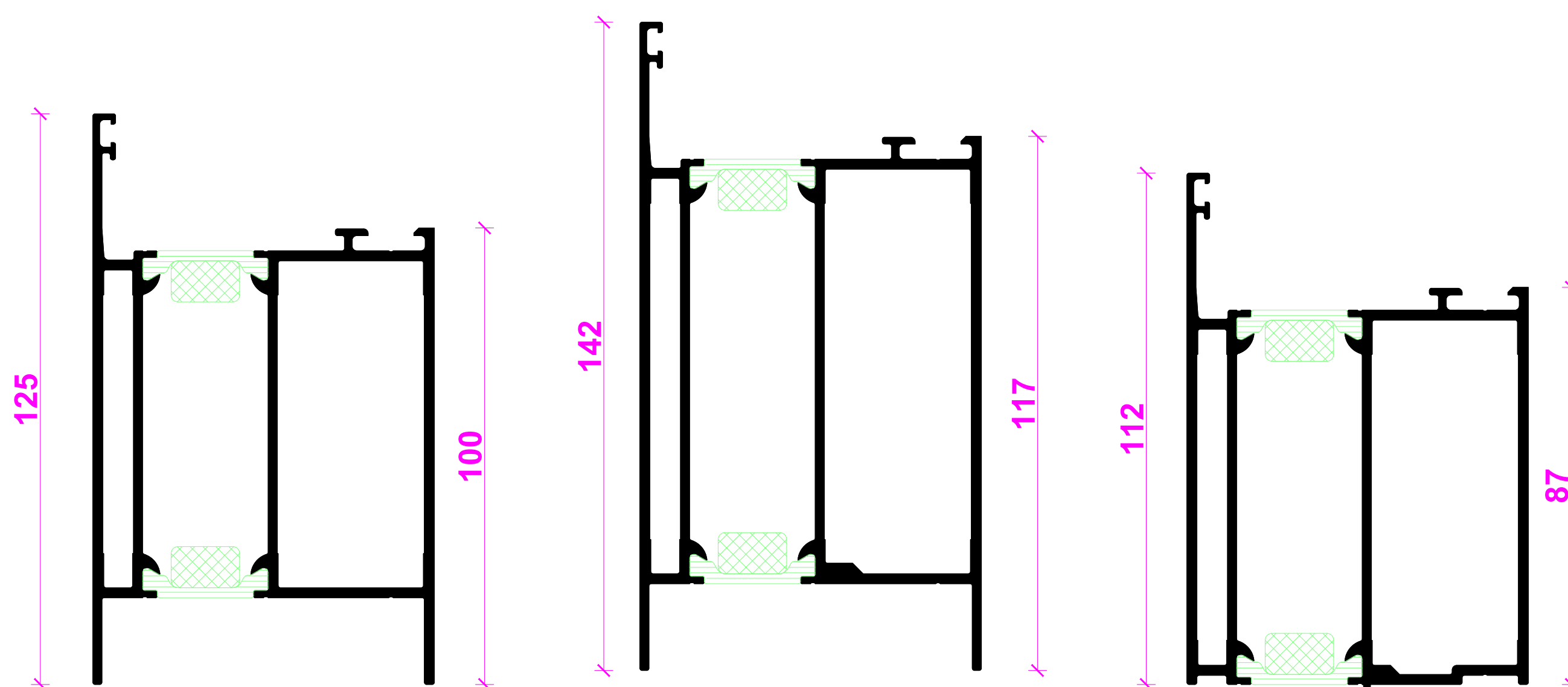
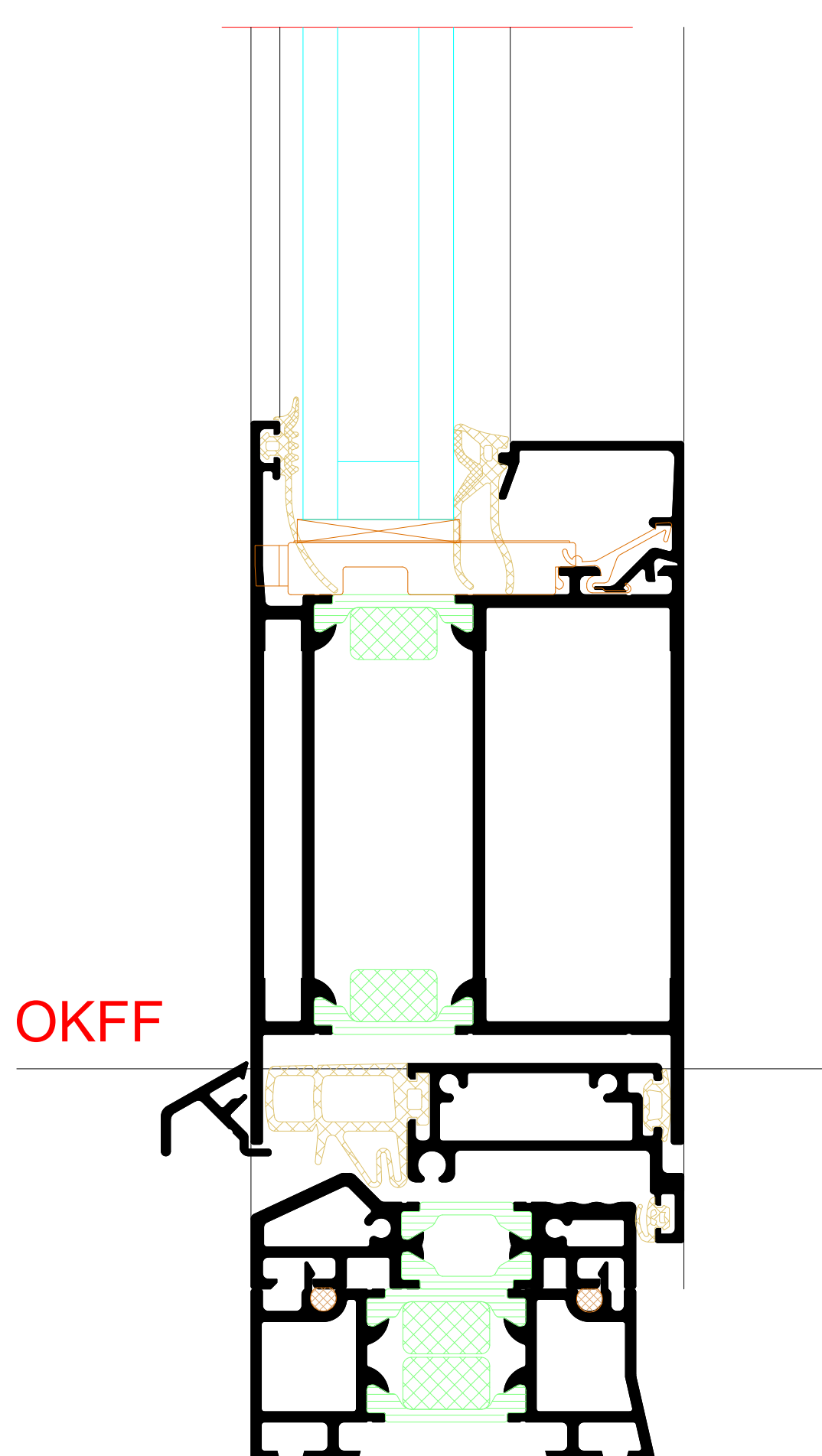


Varianten
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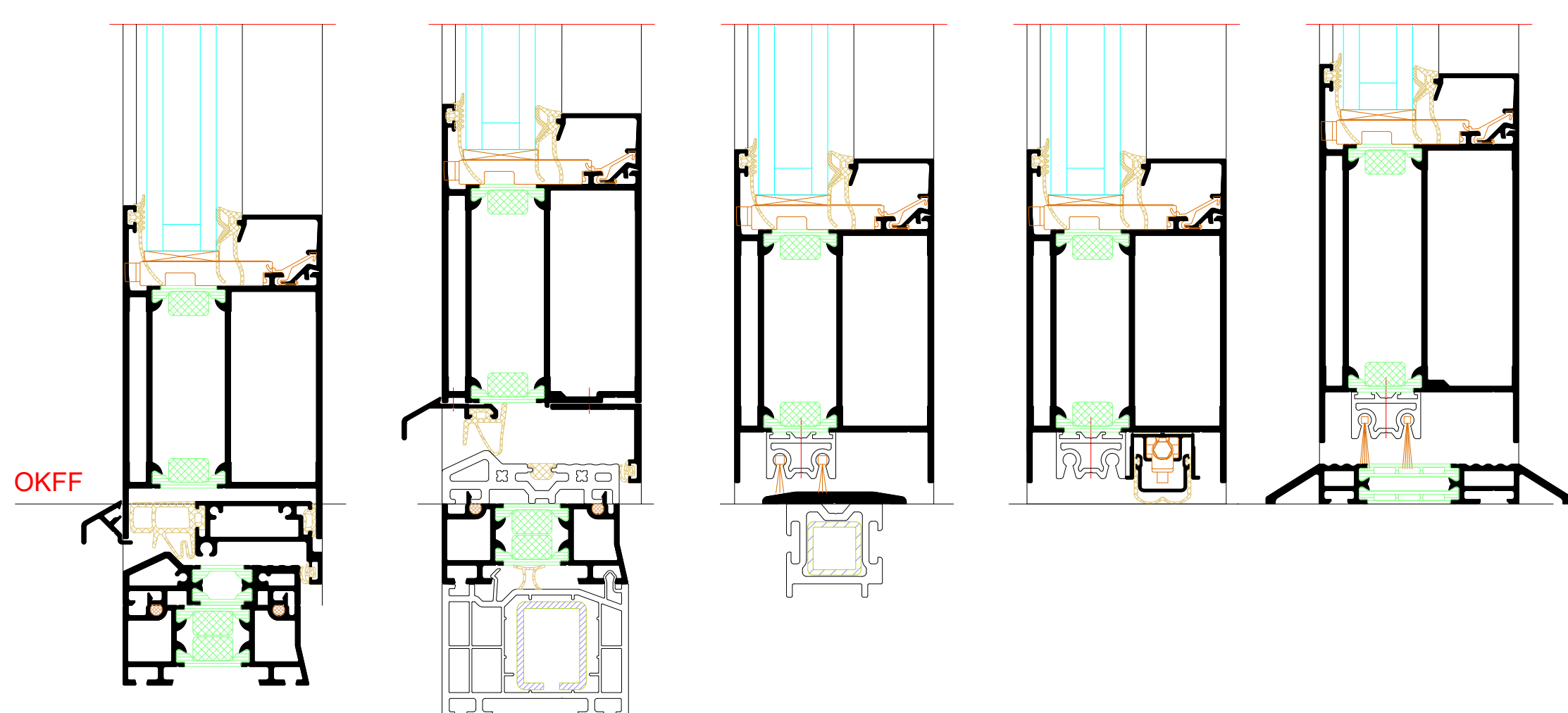


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PLANVERFASSER					
PLANNER					
BENEDICT + RIVA					
BENEDICT + RIVA GmbH					
Röcklestrasse 13					
04229 Leipzig, Germany					
ANSPRECHSPARTNER		Markus Arnold			
CONTACT PERSON					
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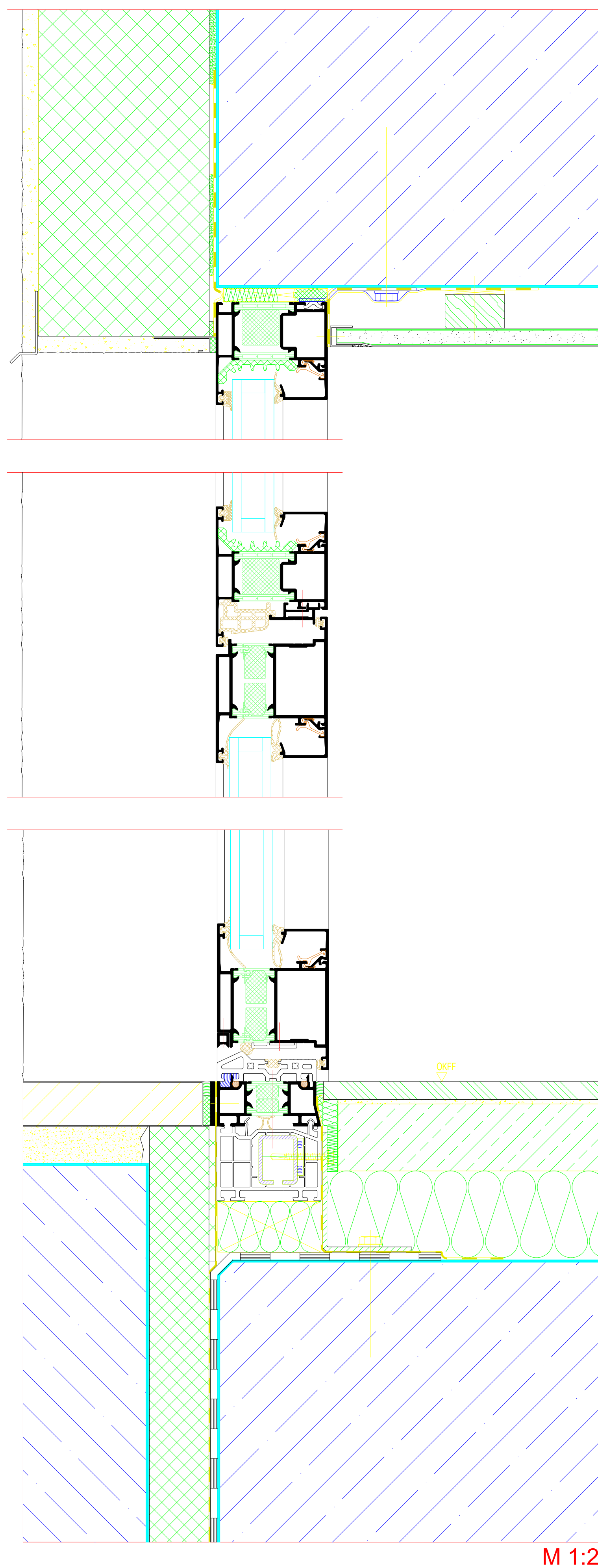
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Varianten
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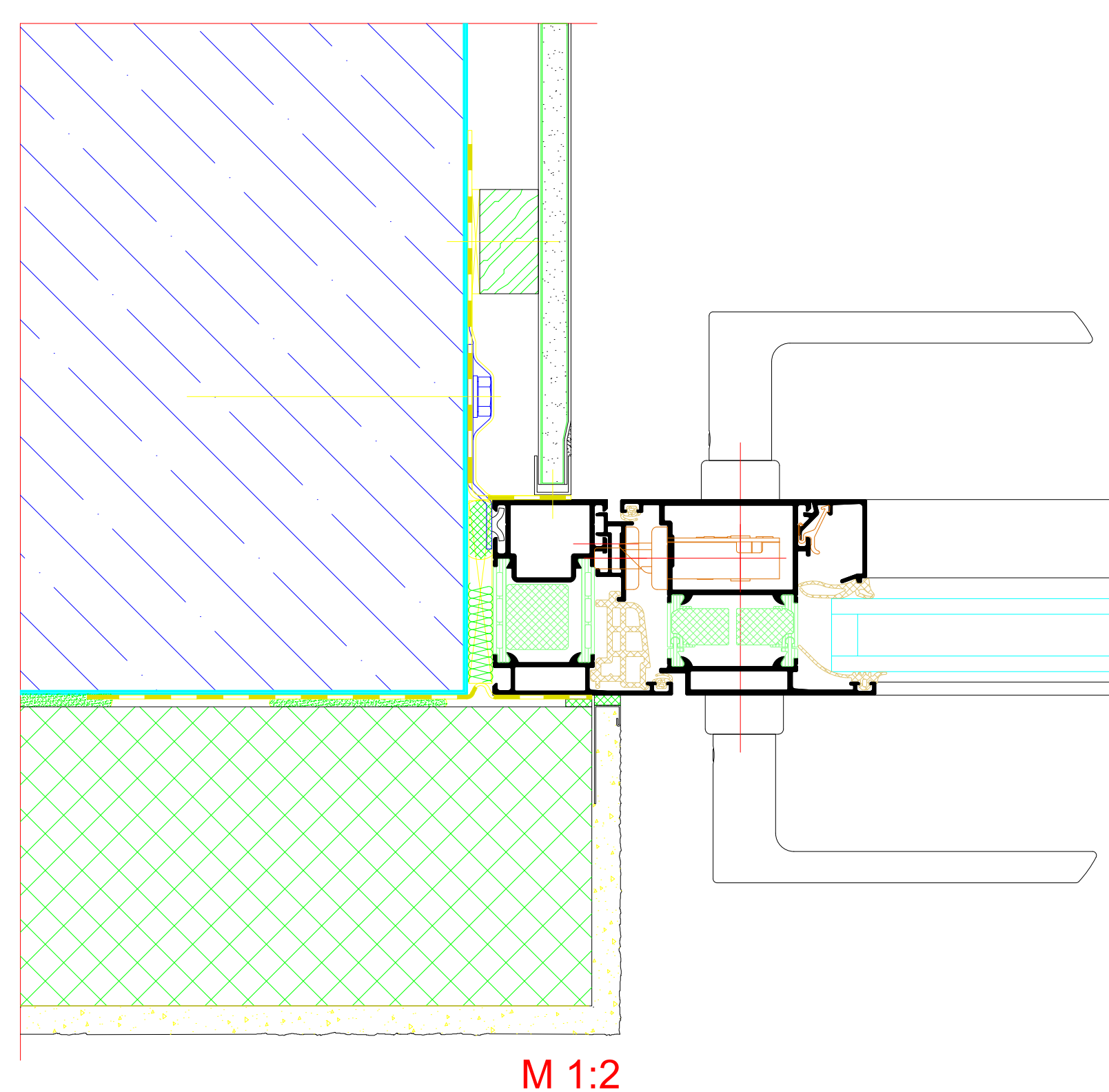
[illegible]

Oberer Anschluss
Top attachment

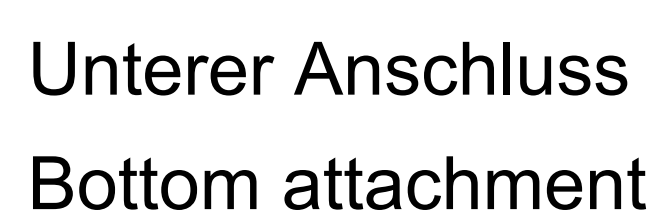


Unterer Anschluss
Bottom attachment

Seitlicher Anschluss
Side attachment

[illegible]

Oberer Anschluss
Top attachment



This technical cross-section drawing illustrates a window assembly with multiple layers of thermal insulation. The assembly is shown in a corner configuration, with a vertical section on the left and a horizontal section at the bottom. The outermost layer is a blue hatched insulation material. Inside this, there is a layer of yellow hatched insulation. The window frame is depicted with a black outline, and the interior space is white. A red line indicates the thermal break or the center of the window unit. The bottom section shows a green hatched insulation layer. The drawing is a detailed technical representation of a building's thermal envelope.

M 1:2

[illegible]