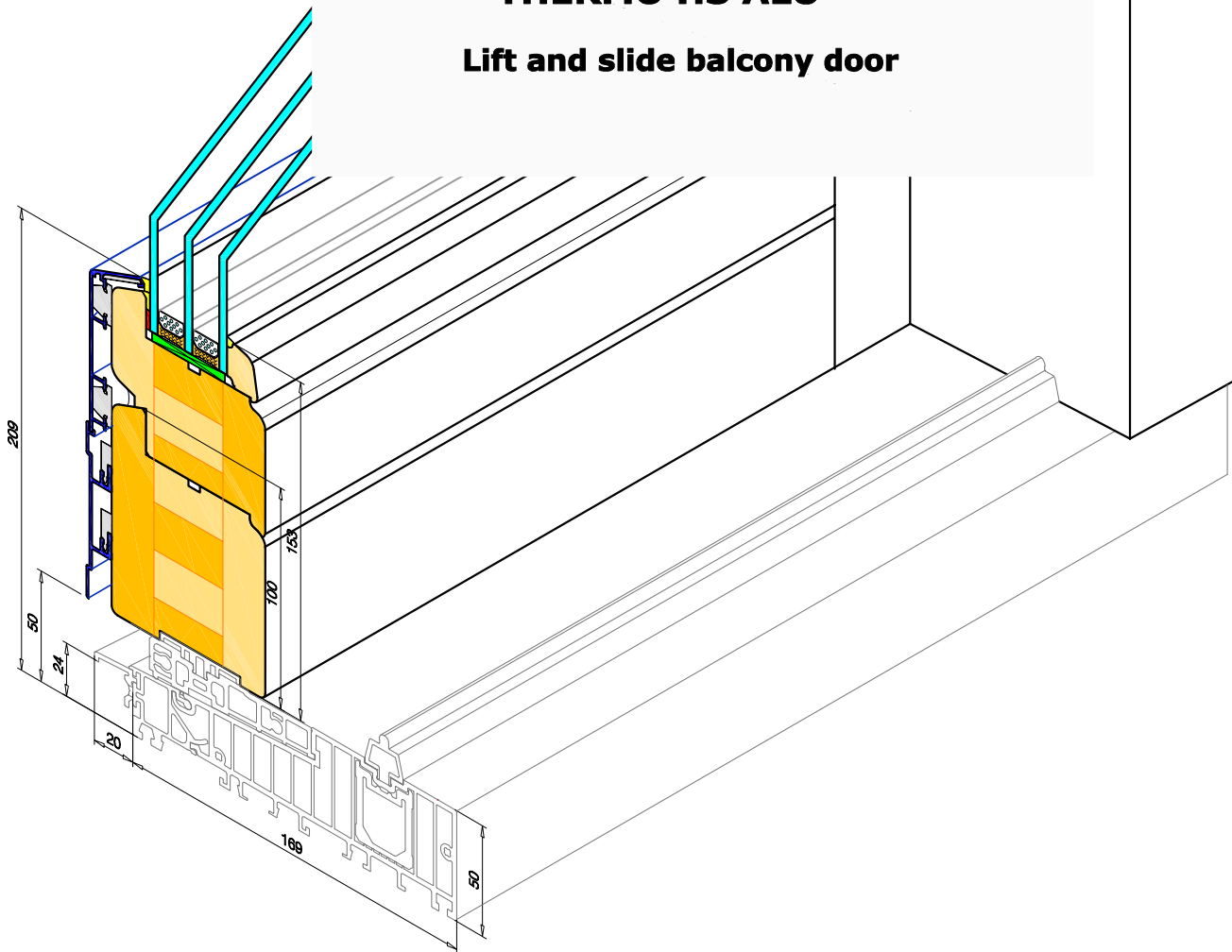
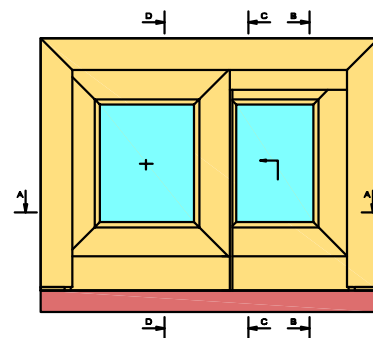
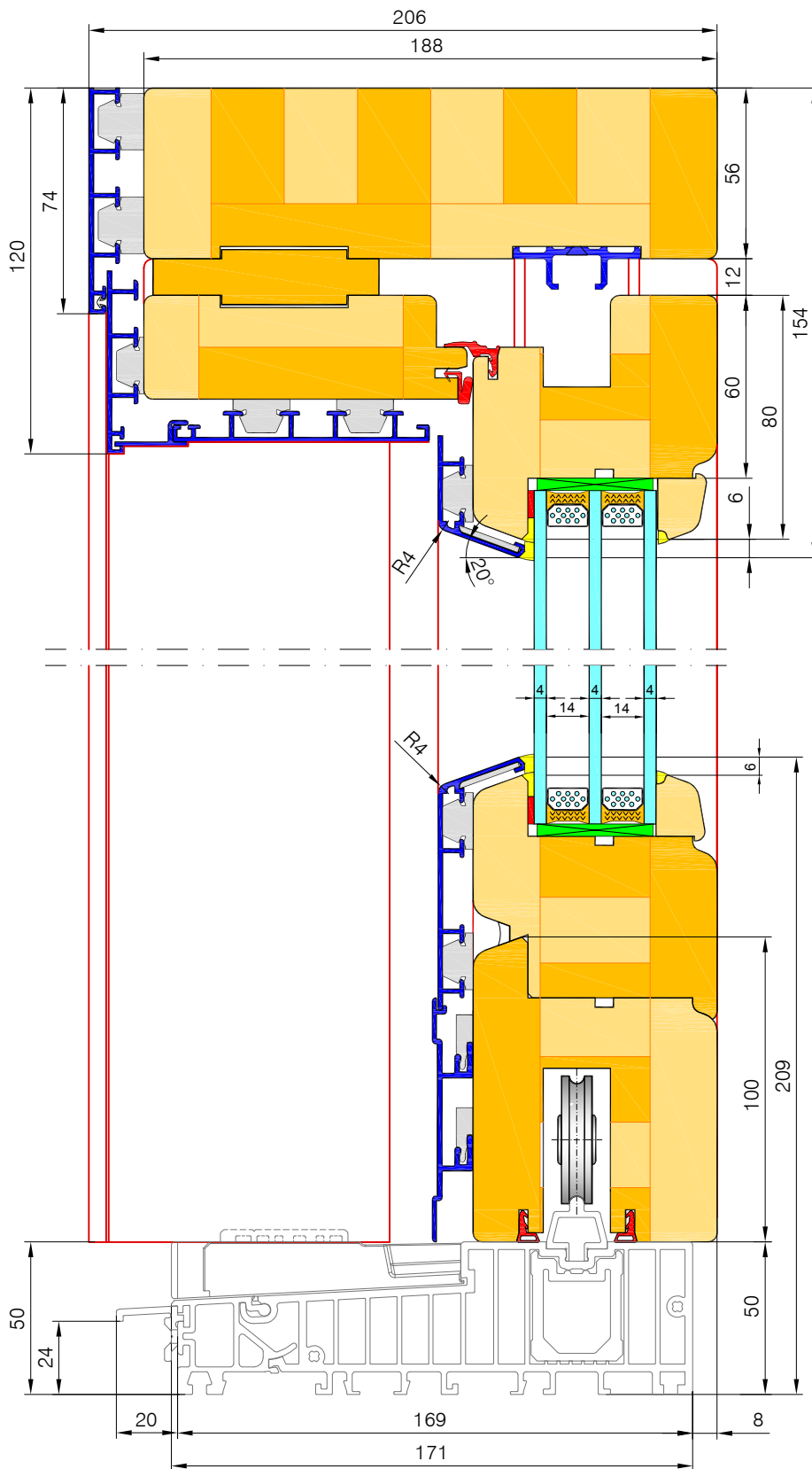


THERMO HS ALU
Lift and slide balcony door

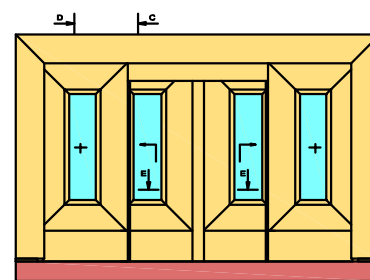


	<i>technical issue</i>	<i>description</i>	<i>notes</i>
1	Construction	HS ALU	
2	Material	<ul style="list-style-type: none"> - pine fingerjointed, - pine sorted (not fingerjointed), - meranti, - oak, 	
3	Fittings options	<p style="text-align: center;">Colour of fittings and accessories</p> <ul style="list-style-type: none"> - silver EV1, - white RAL9003, - dark brown RAL8022, - middle brown C33. <p style="text-align: center;">Remote control system MHS 400 possible on request.</p>	
4	Shapes	Rectangle only	
5	Size	<p style="text-align: center;">Sash width:</p> <ul style="list-style-type: none"> - min. 720mm, - max 3335mm, <p style="text-align: center;">Overall height - max 2800mm</p> <p>Max. sash weight: 400kg</p>	
6	Glass	Glass set thickness - 24mm - 42mm.	
7	TIMBER FINISH	Final painting with water-based opaque paints or staines	
8	COLOUR	<ul style="list-style-type: none"> - opaque: RAL 9016 (white), - Stain: Pine TM367, Afromozja TM4239, Mahogany TM1530, Palisander TM1705, Teak TM1703, Cyprys TM5207, Venge TM9012, Nut TM1515, Graphite TM1504, 	
9	BARS	<ul style="list-style-type: none"> - construcion (structural) bars 80mm, - vienna (glued-on) bars 12x24mm, - internal glazing bars (inside insulated glass unit), 	
10	SILICONE	<ul style="list-style-type: none"> - transparent, 	

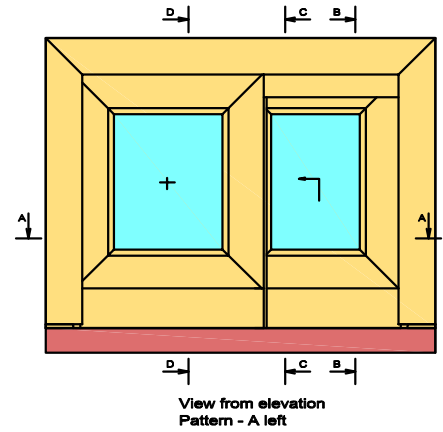
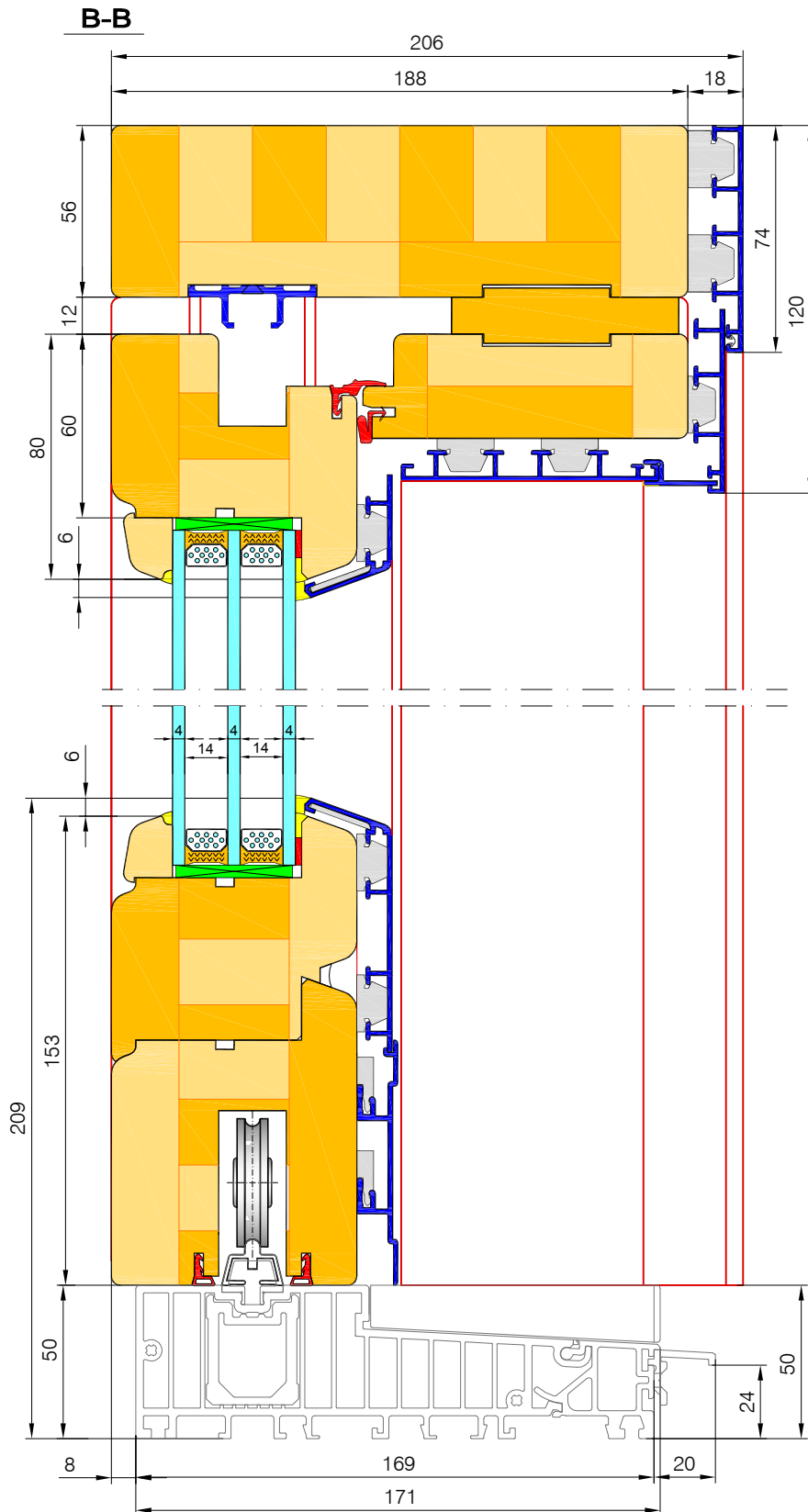
C-C



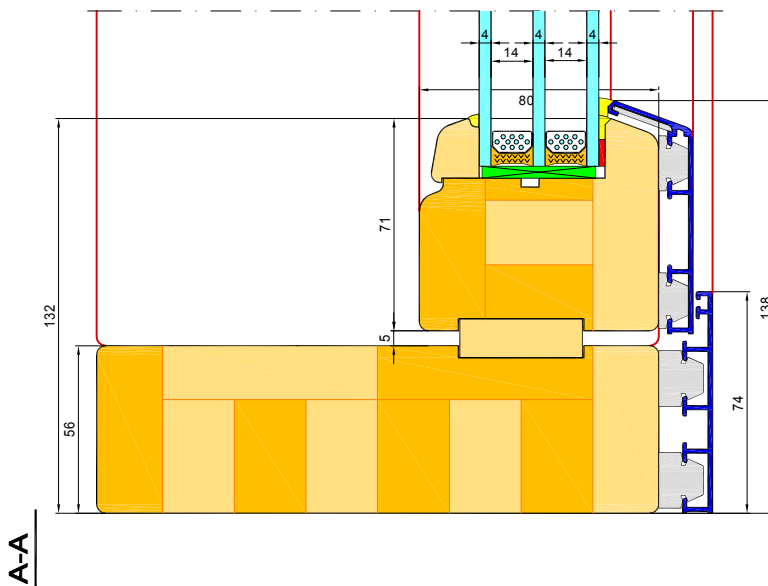
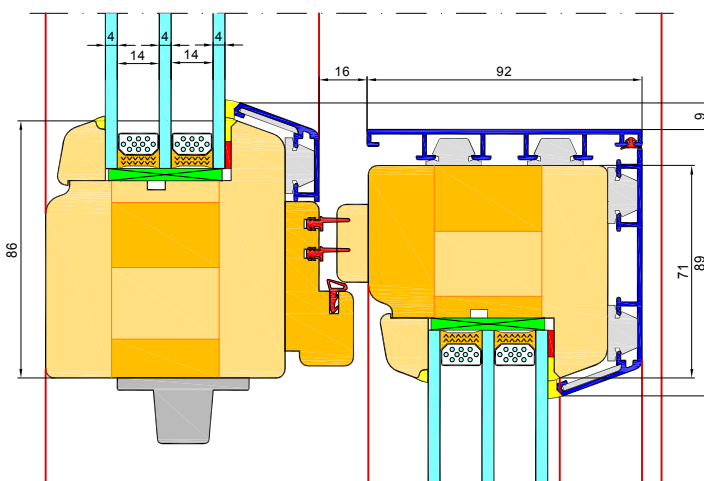
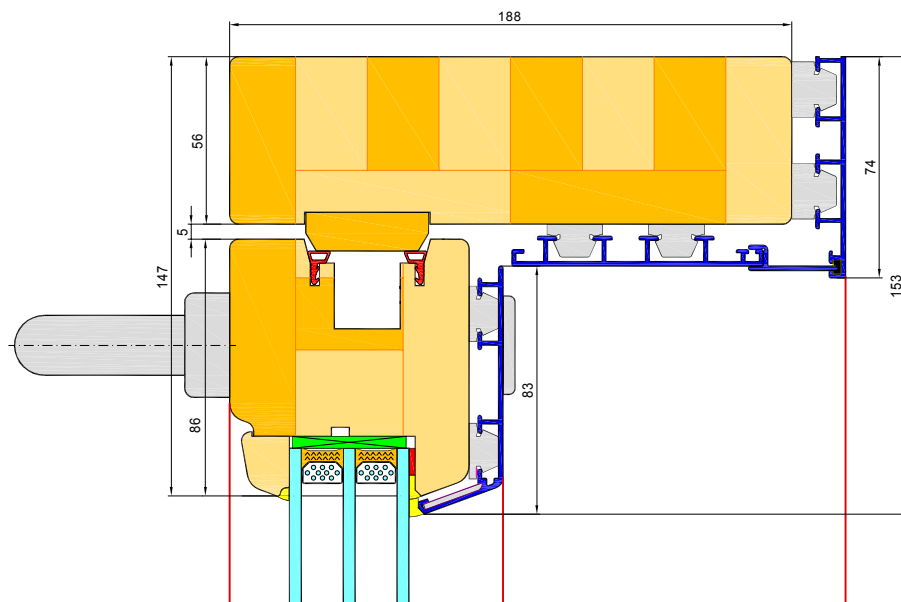
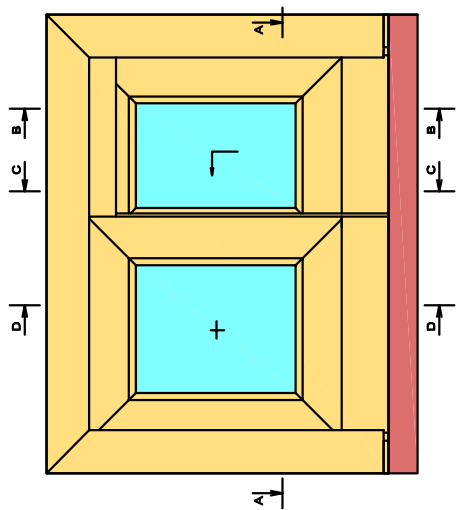
View from elevation
Pattern - A left



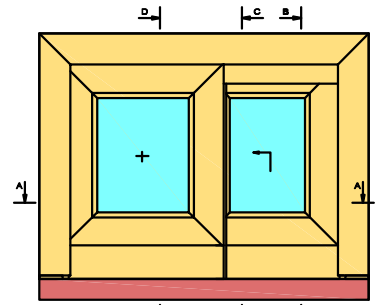
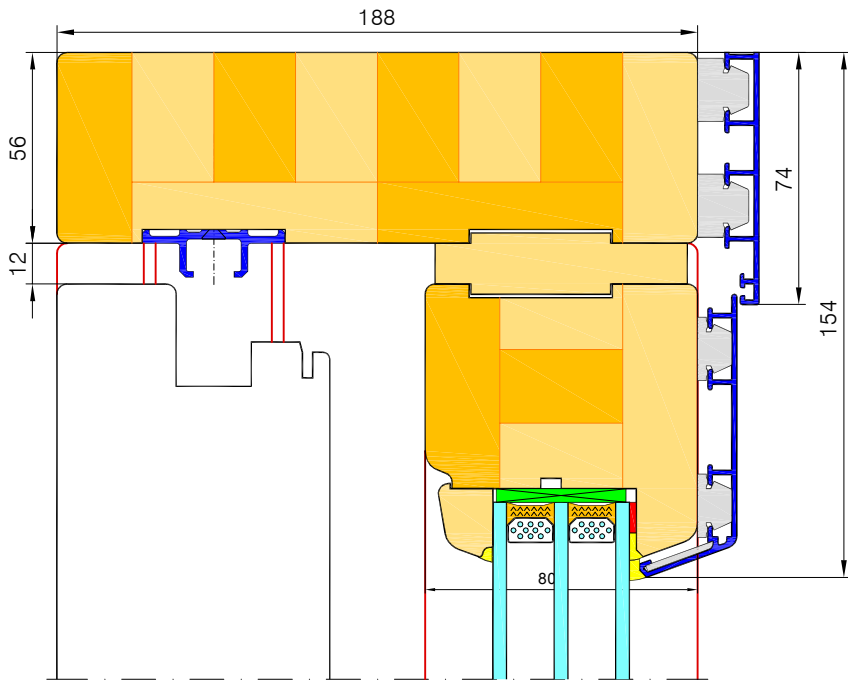
View from elevation
Pattern - C



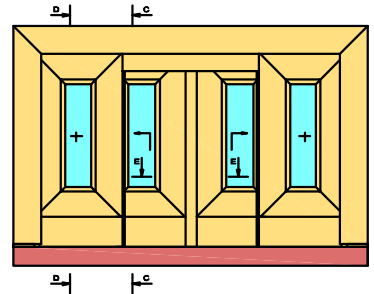
THERMO HS ALU - Lift and slide balcony door



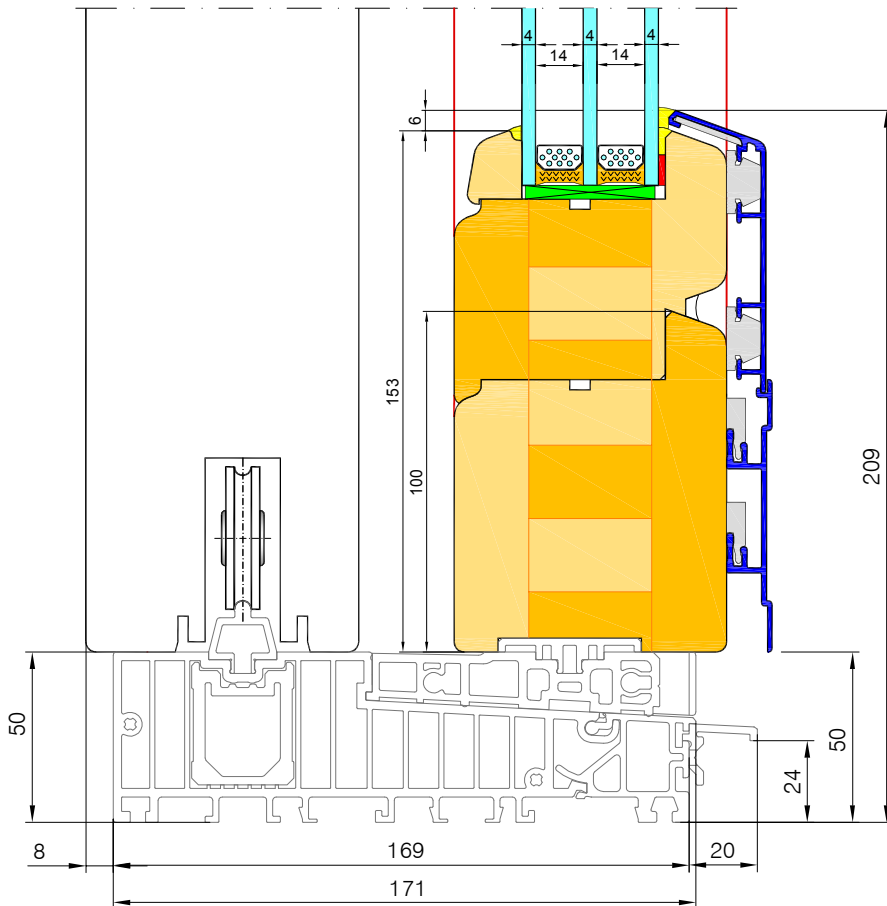
D-D

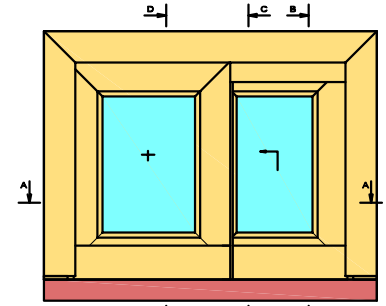
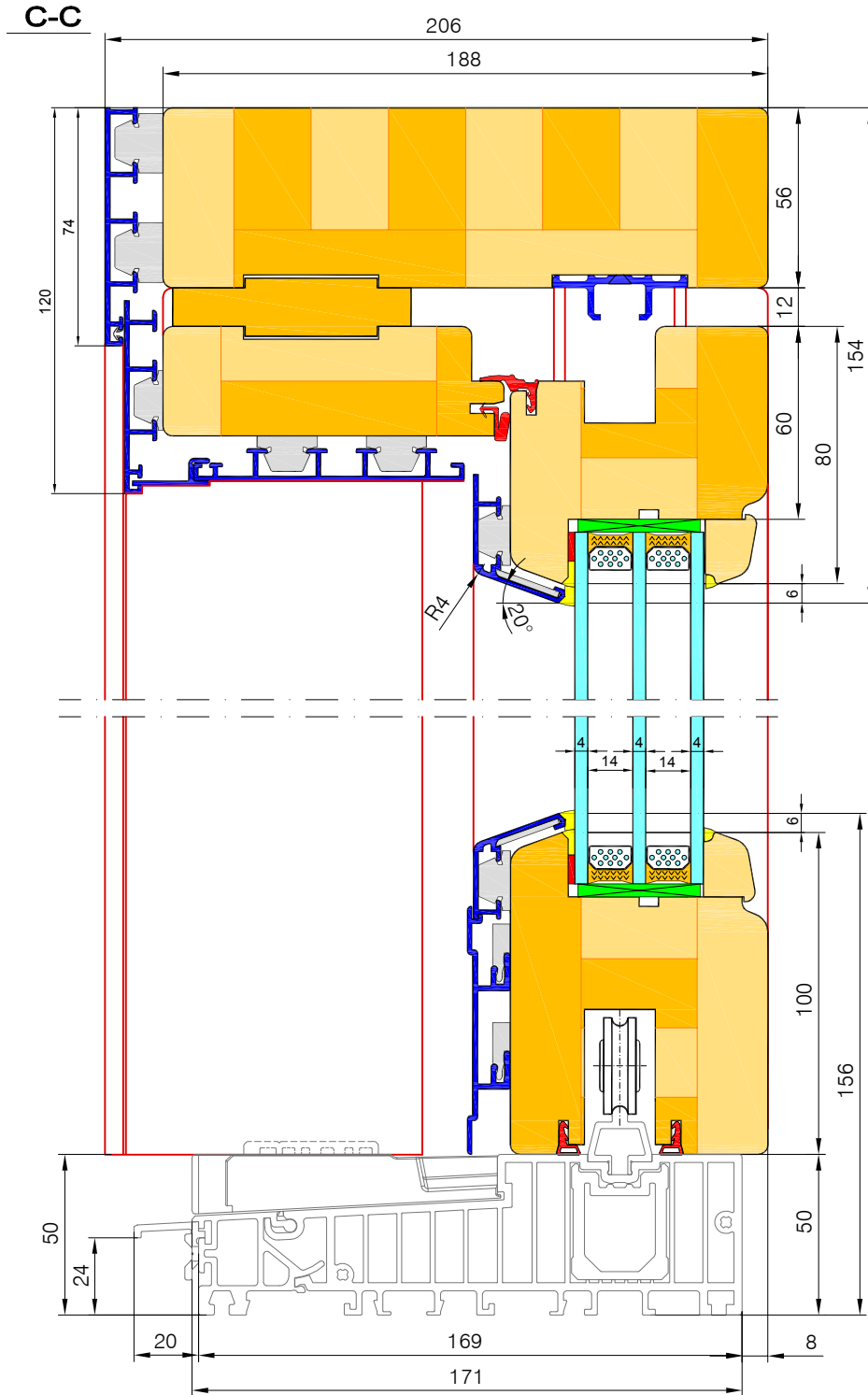


View from elevation
Pattern - A left

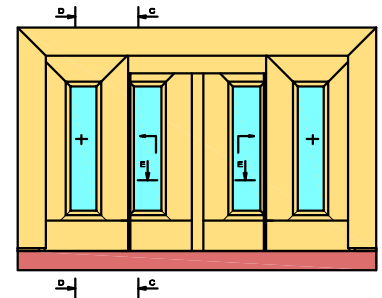


View from elevation
Pattern - C



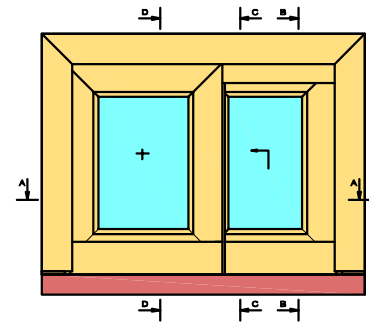
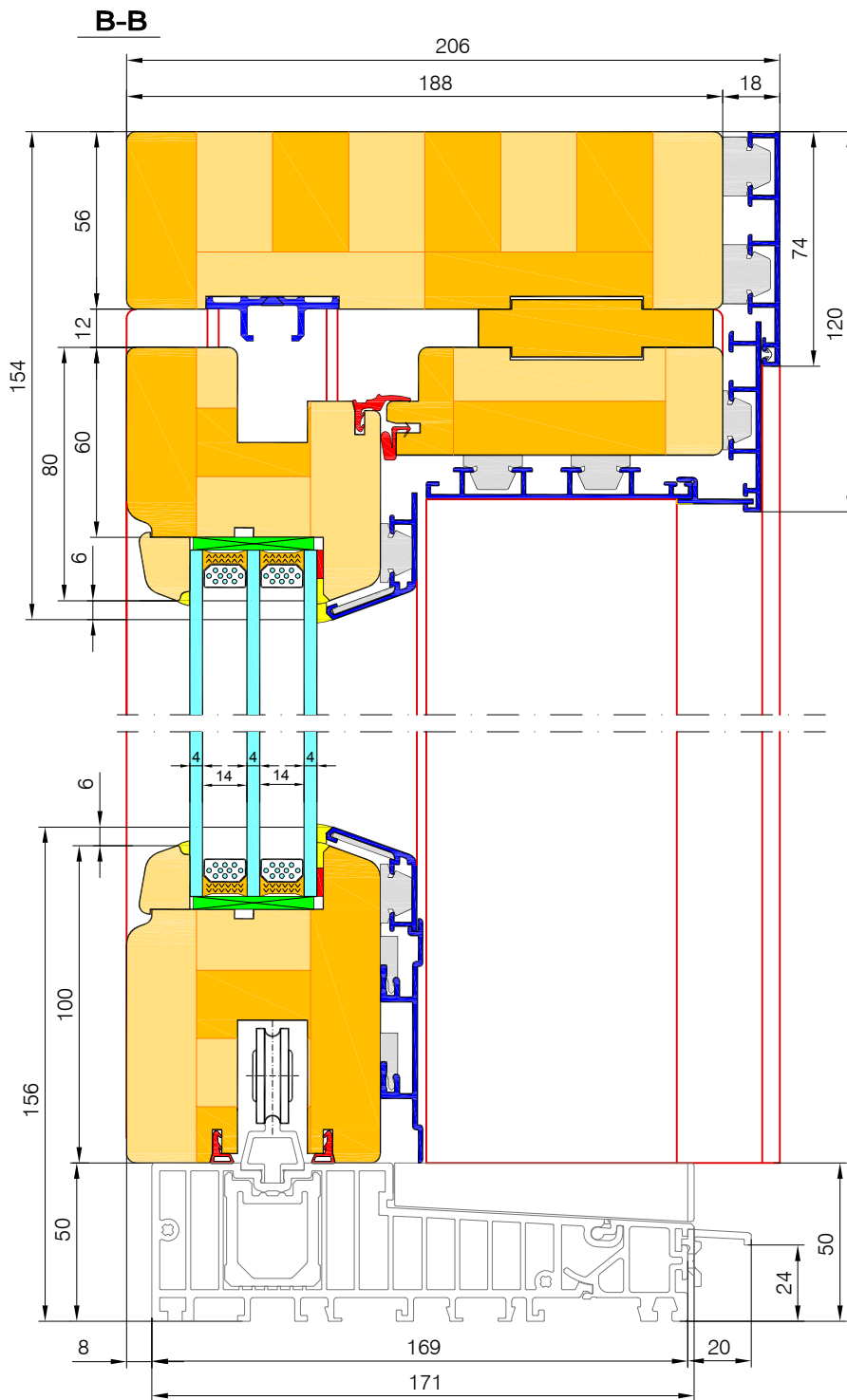


View from elevation
Pattern - A left



View from elevation
Pattern - C

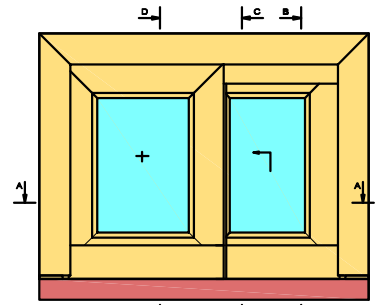
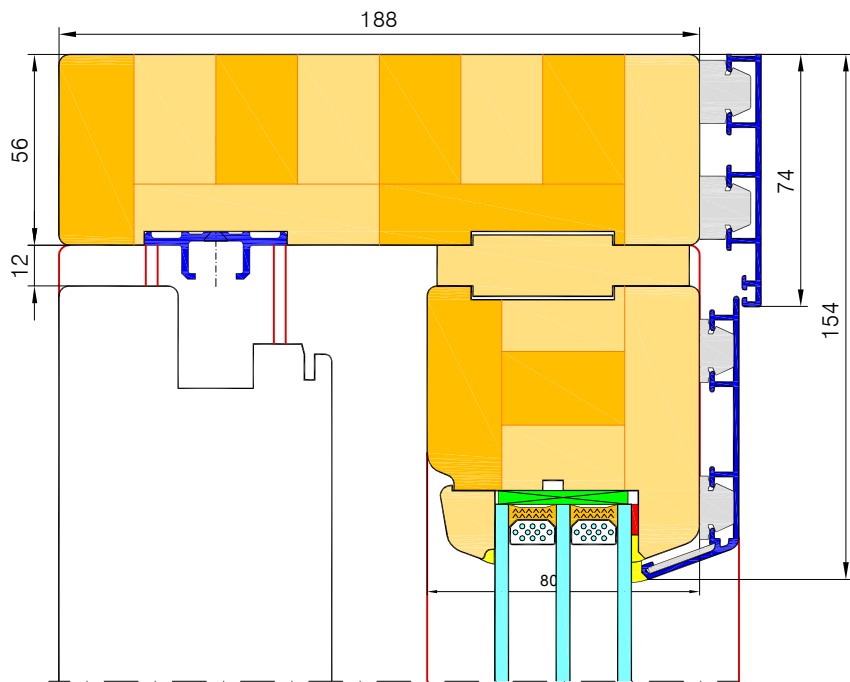
Without sash
conterprofile



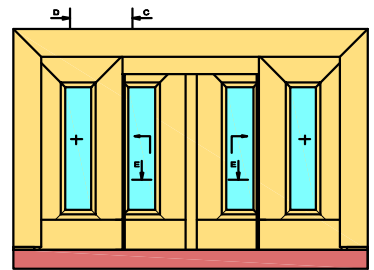
View from elevation
Pattern - A left

Without sash
counterprofile

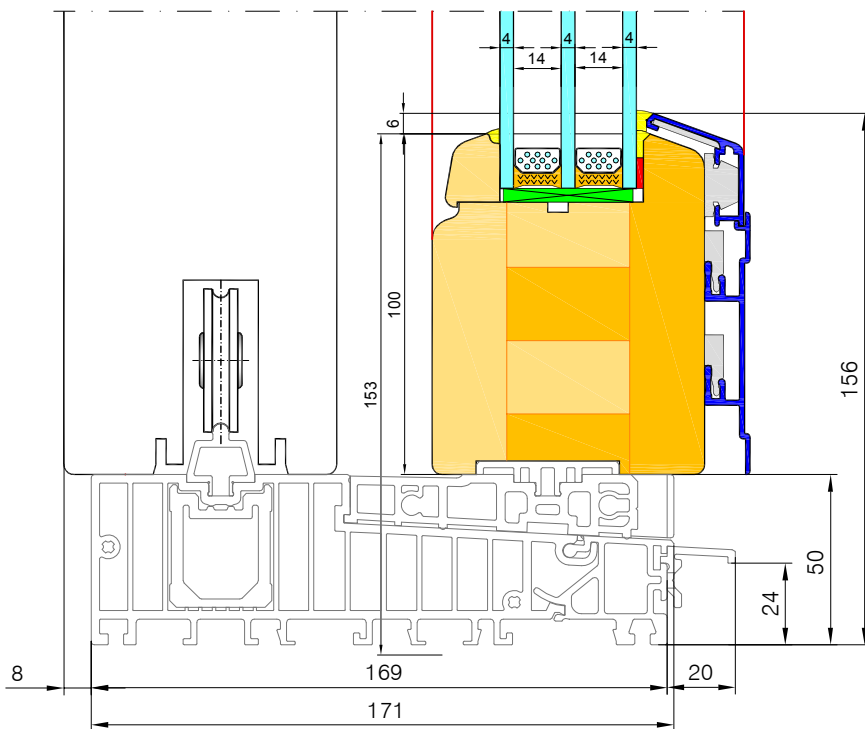
D-D



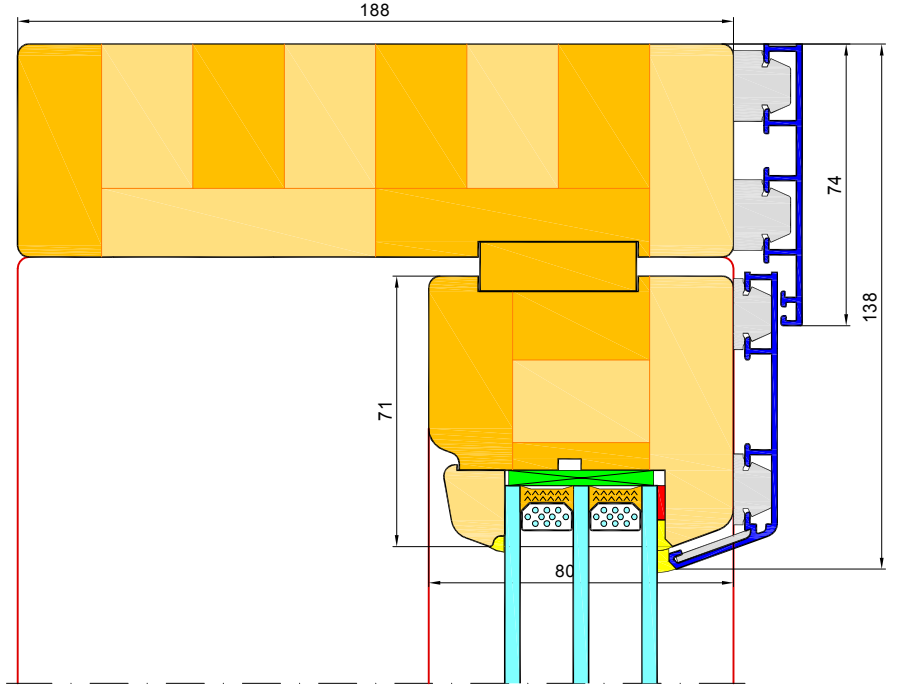
View from elevation
Pattern - A left



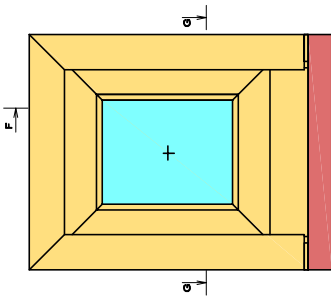
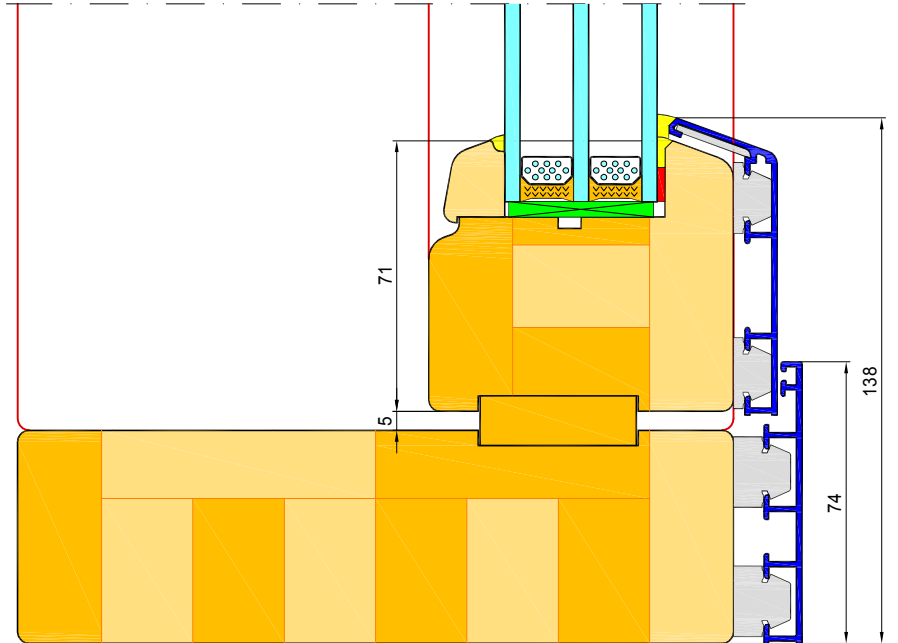
View from elevation
Pattern - C



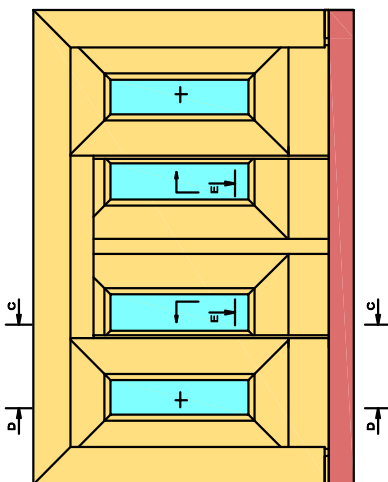
Without sash
conterprofile



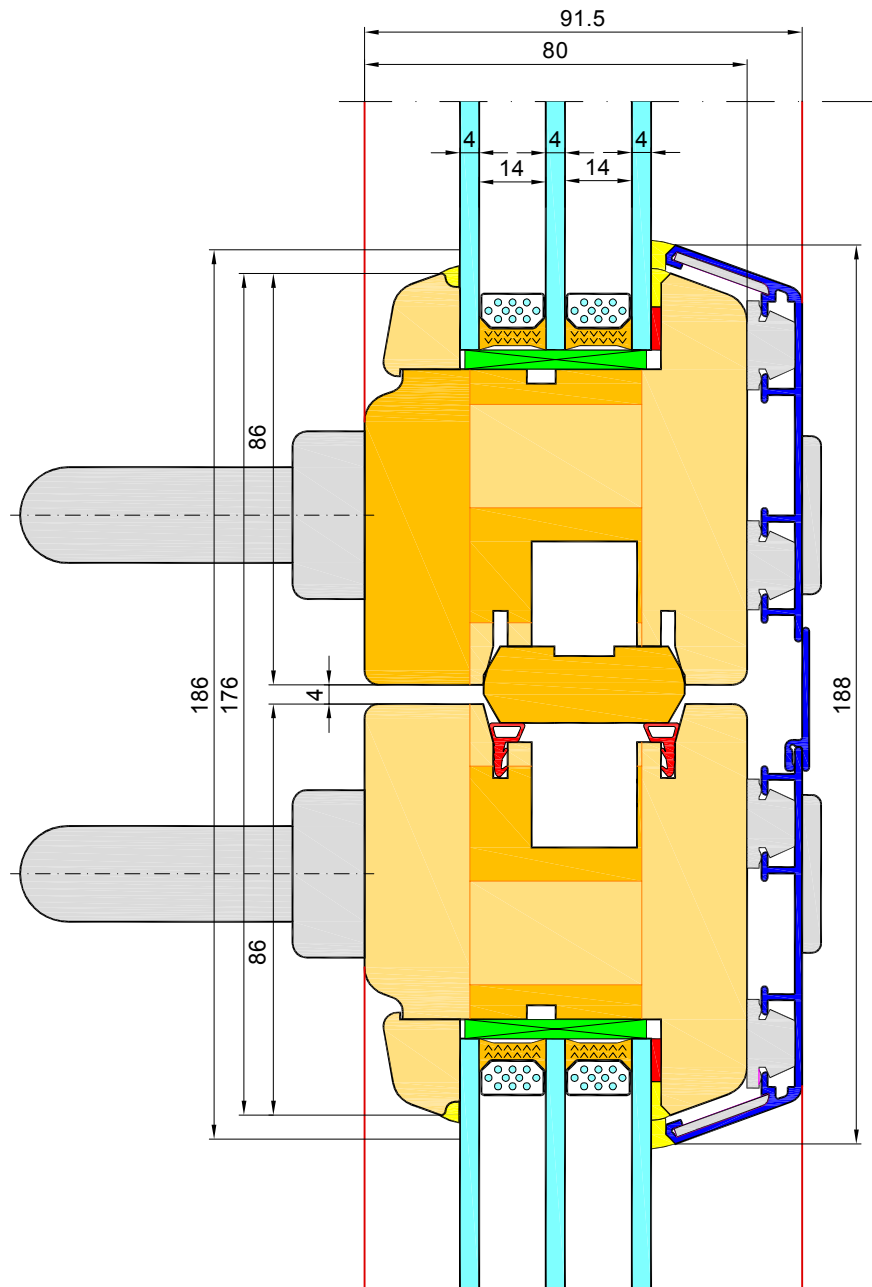
G-G



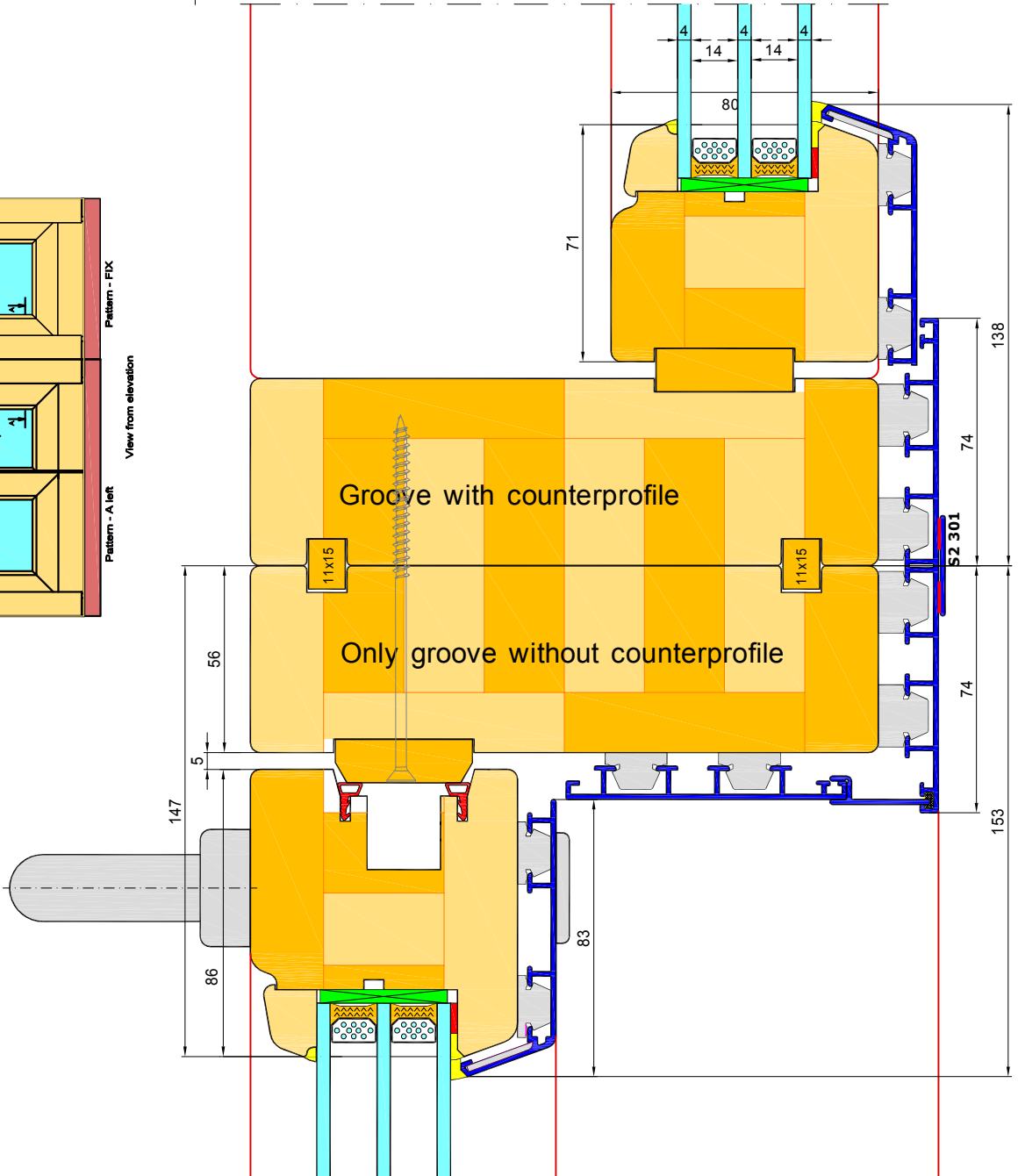
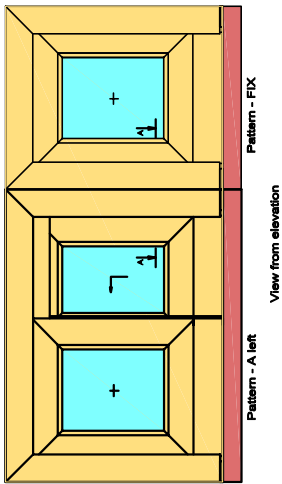
View from elevation
Pattern - FIX



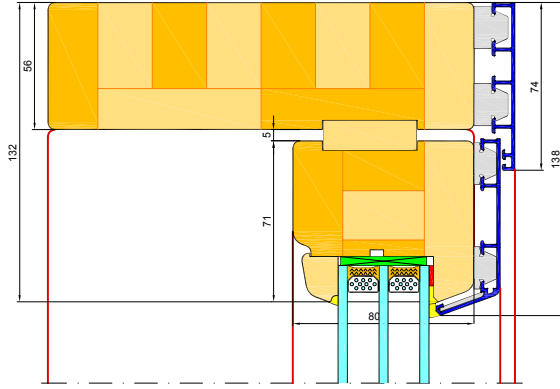
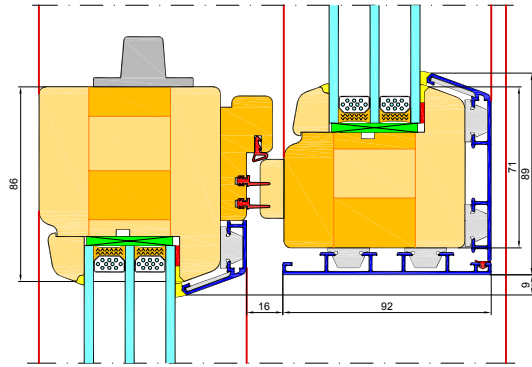
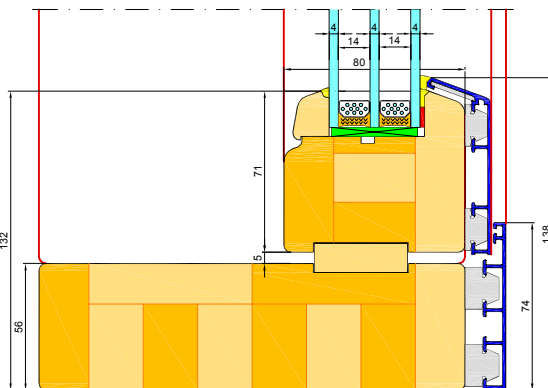
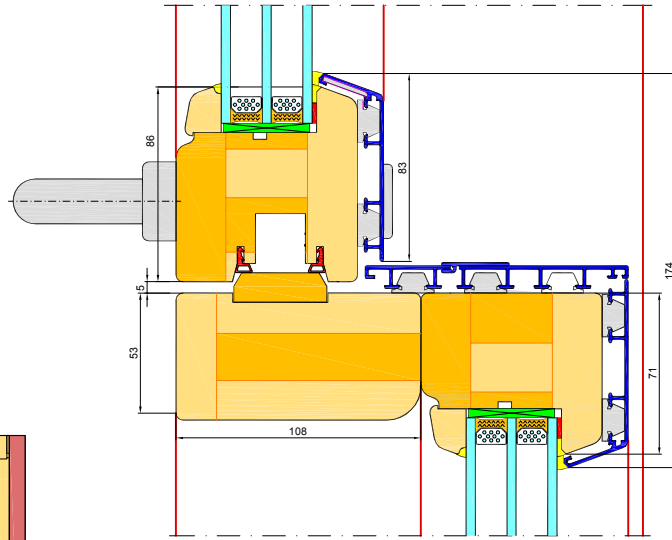
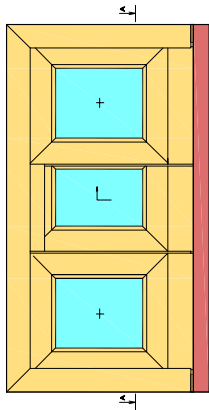
View from elevation
Pattern - C

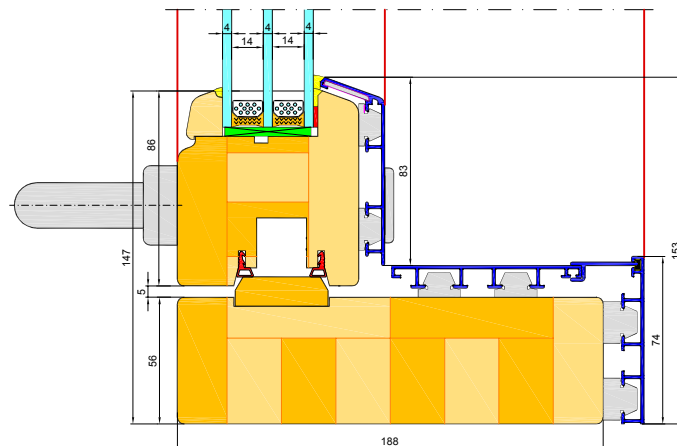
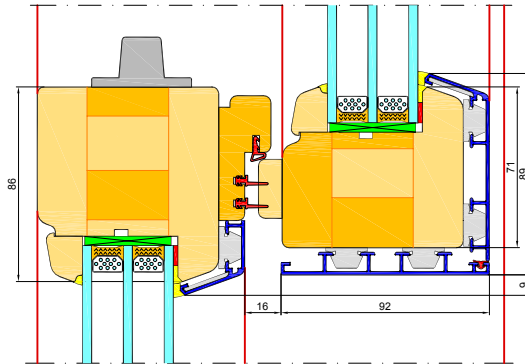
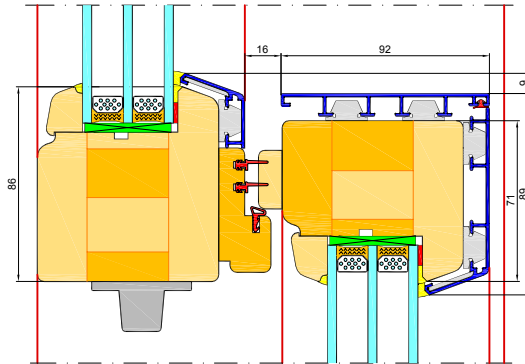
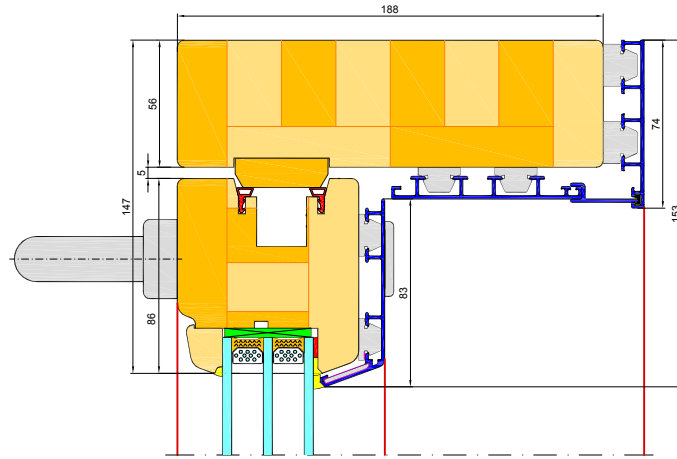
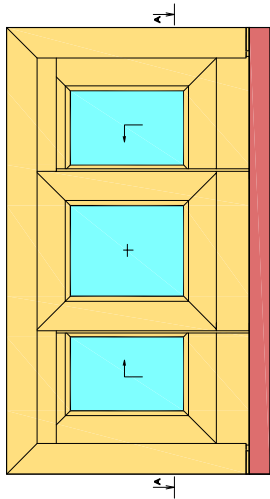


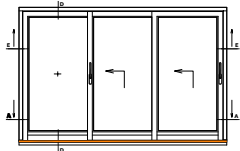
G-G



THERMO HS ALU - Lift and slide balcony door

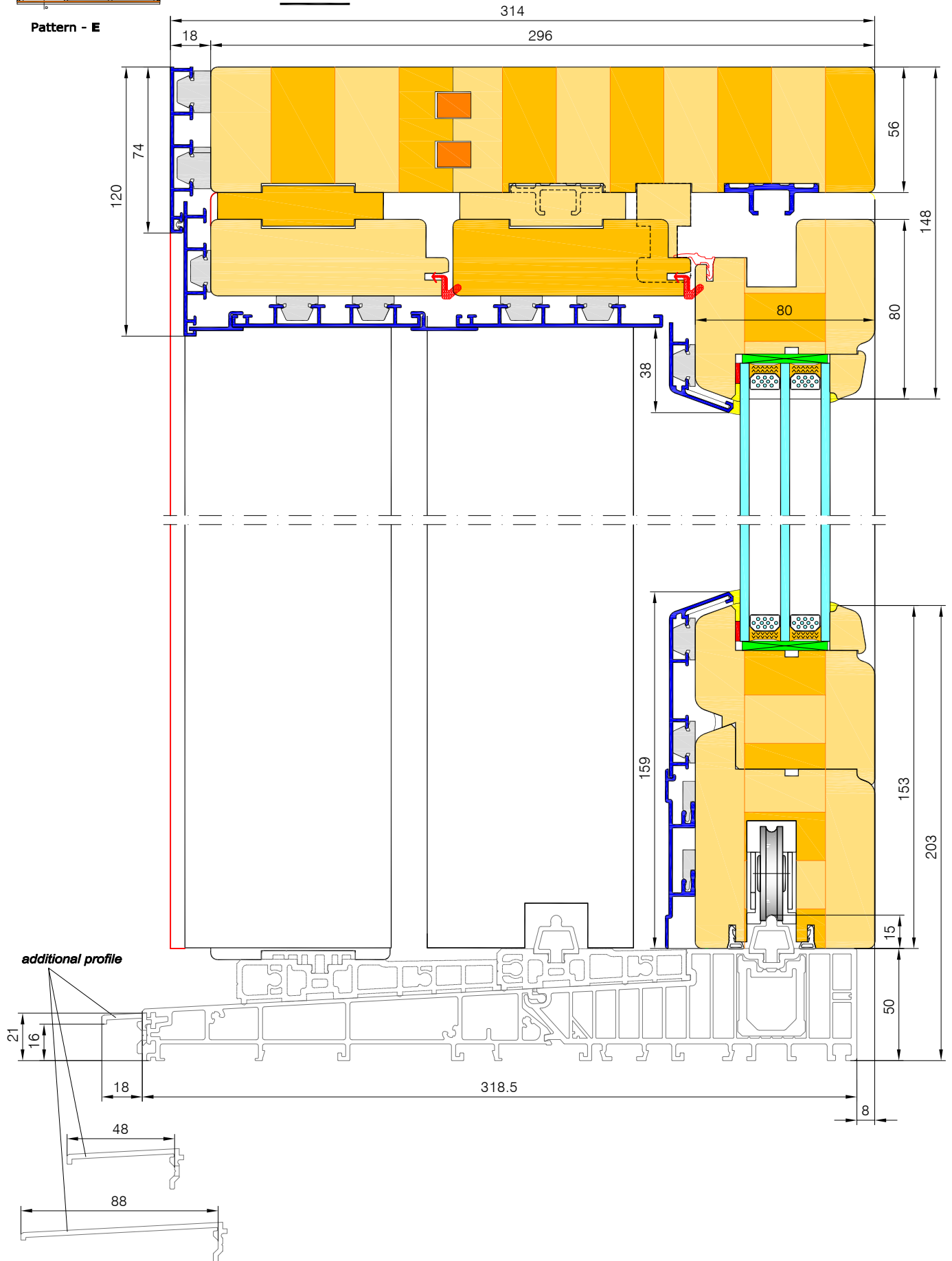


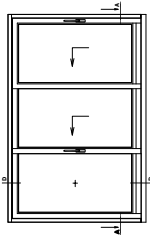




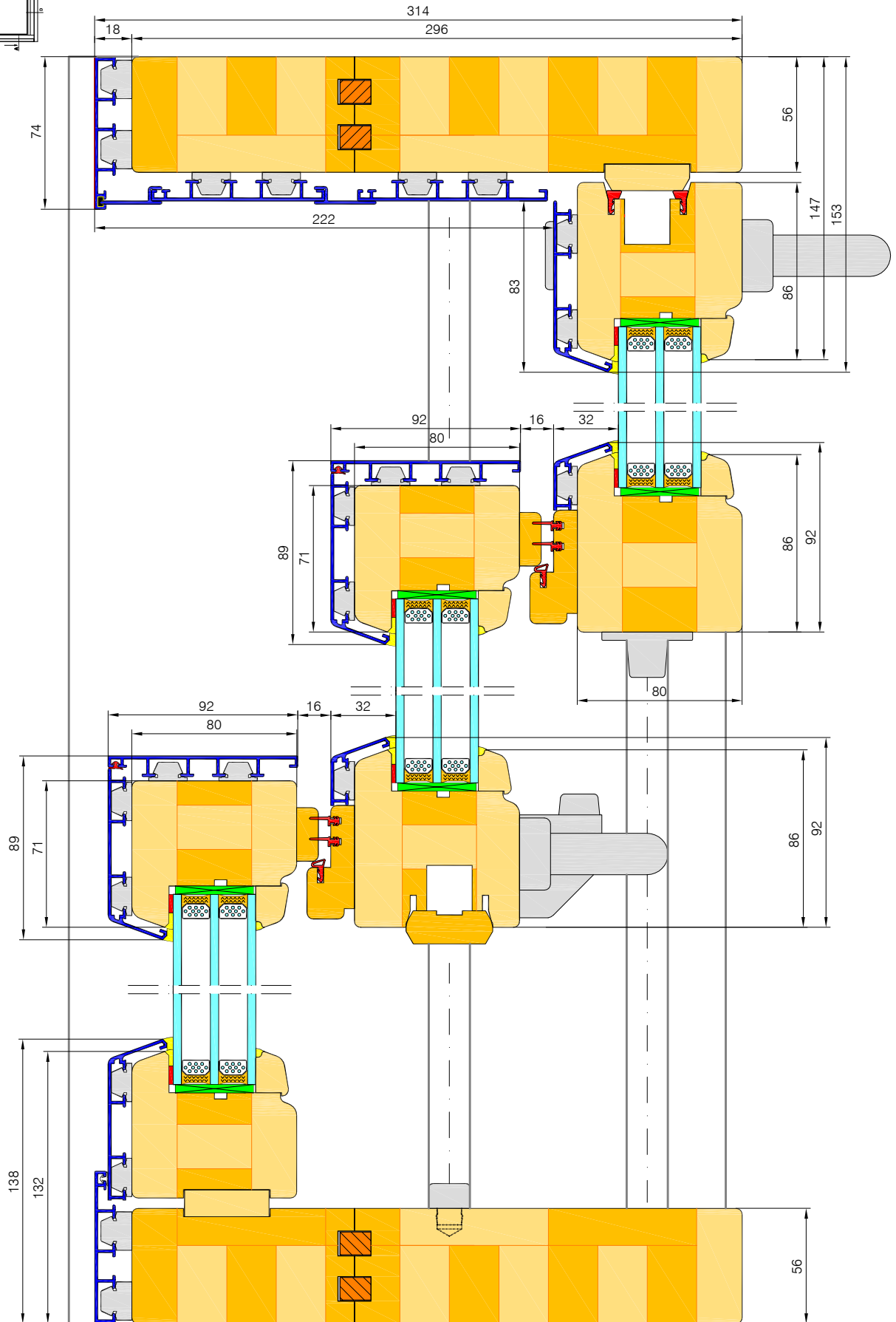
Pattern - E

B-B

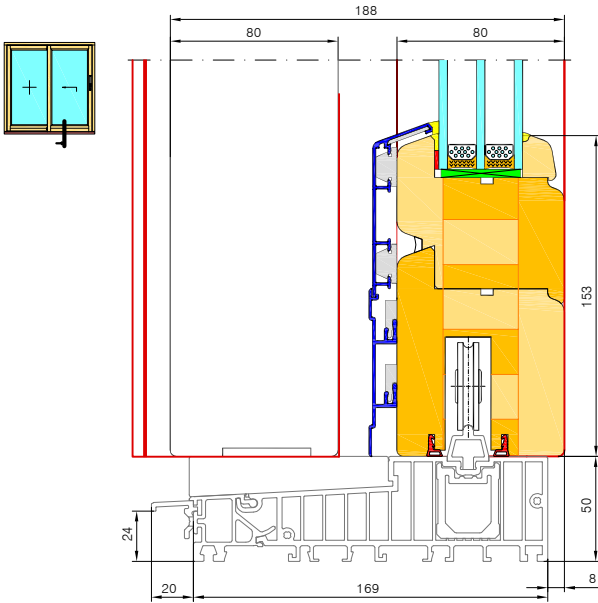




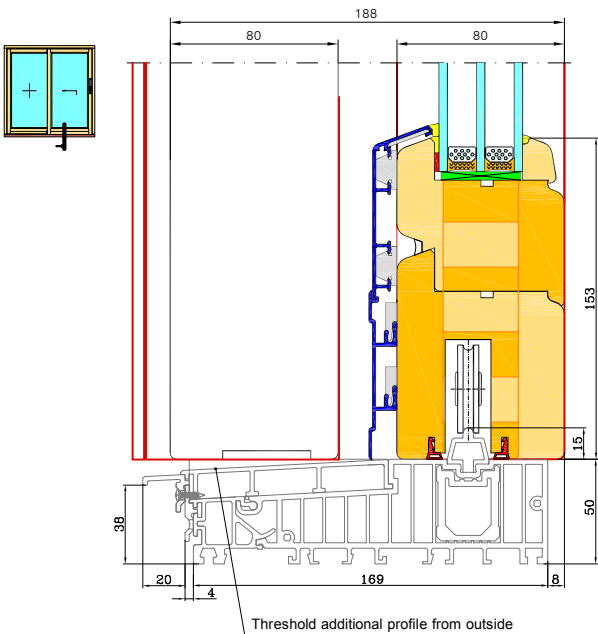
Pattern - E



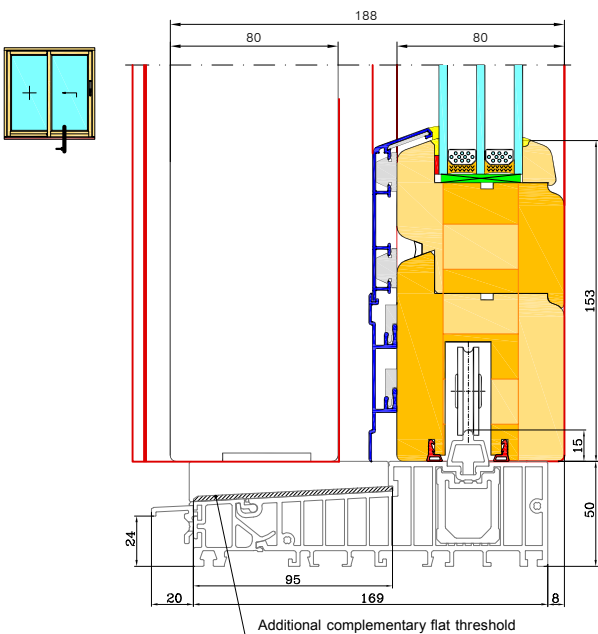
THERMO HS ALU - threshold options



The threshold without additional profile complementary flat and without additional profile from outside - STANDARD



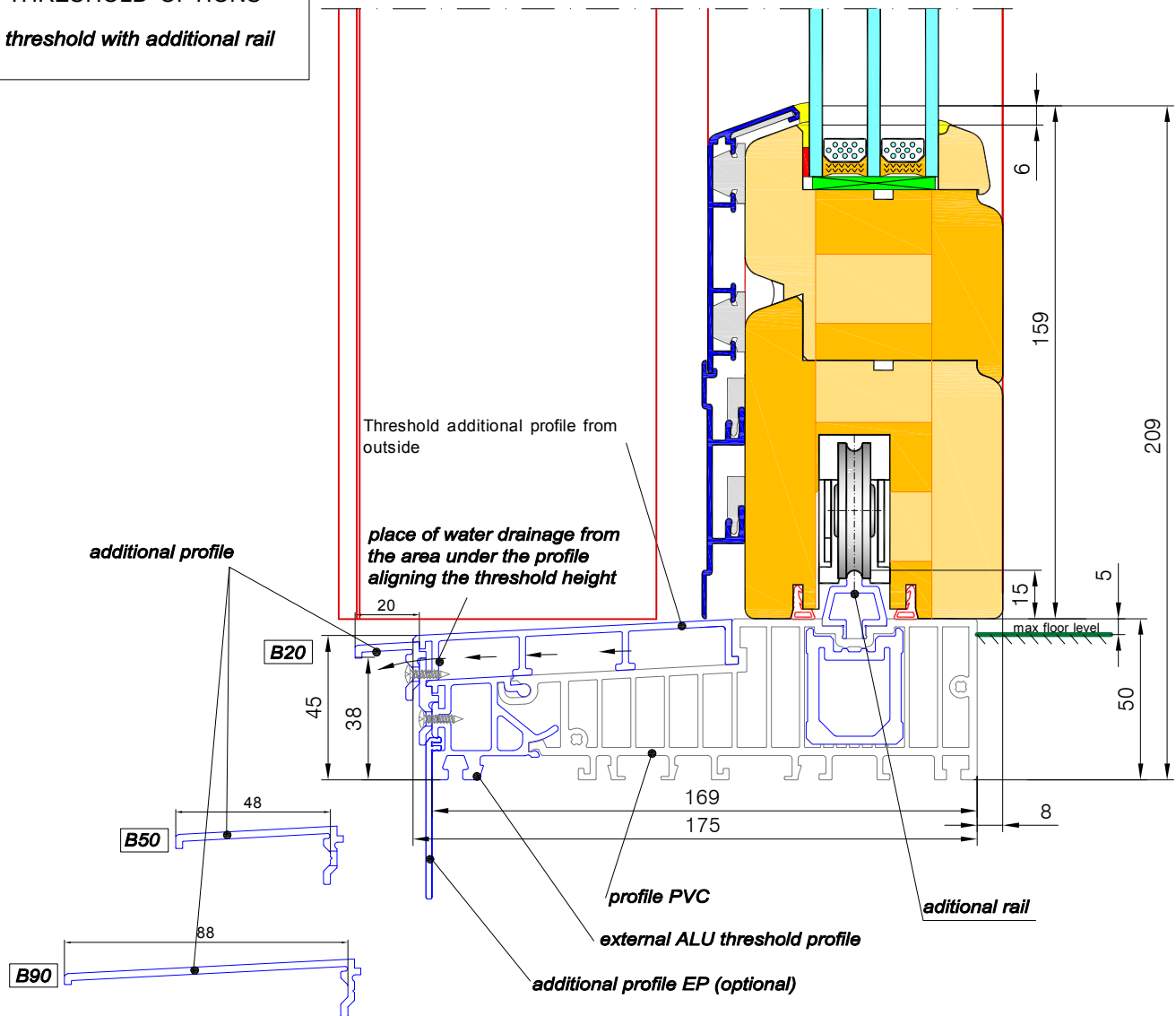
Threshold additional profile from outside - OPTION Without barriers.



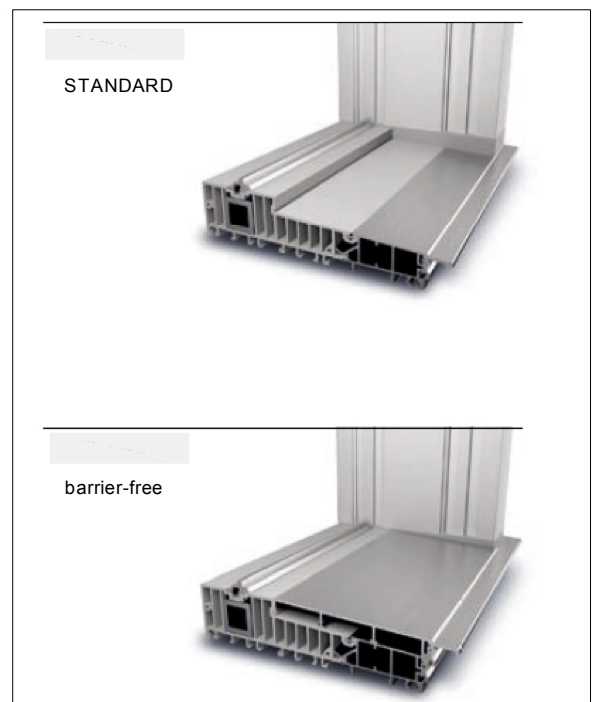
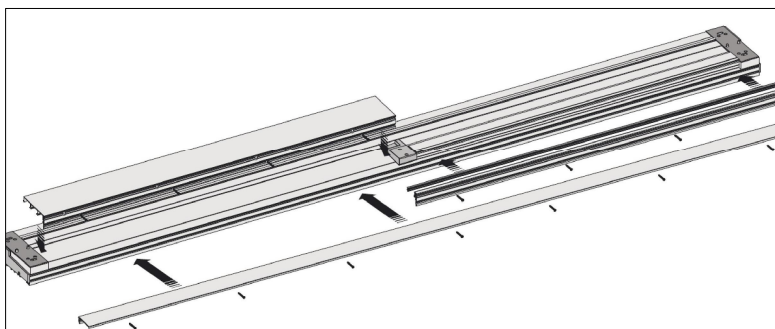
Additional complementary flat threshold. - OPTION. This profile protects the HS threshold against the negative effects of weather conditions and protects against scratches.

THRESHOLD OPTIONS

threshold with additional rail

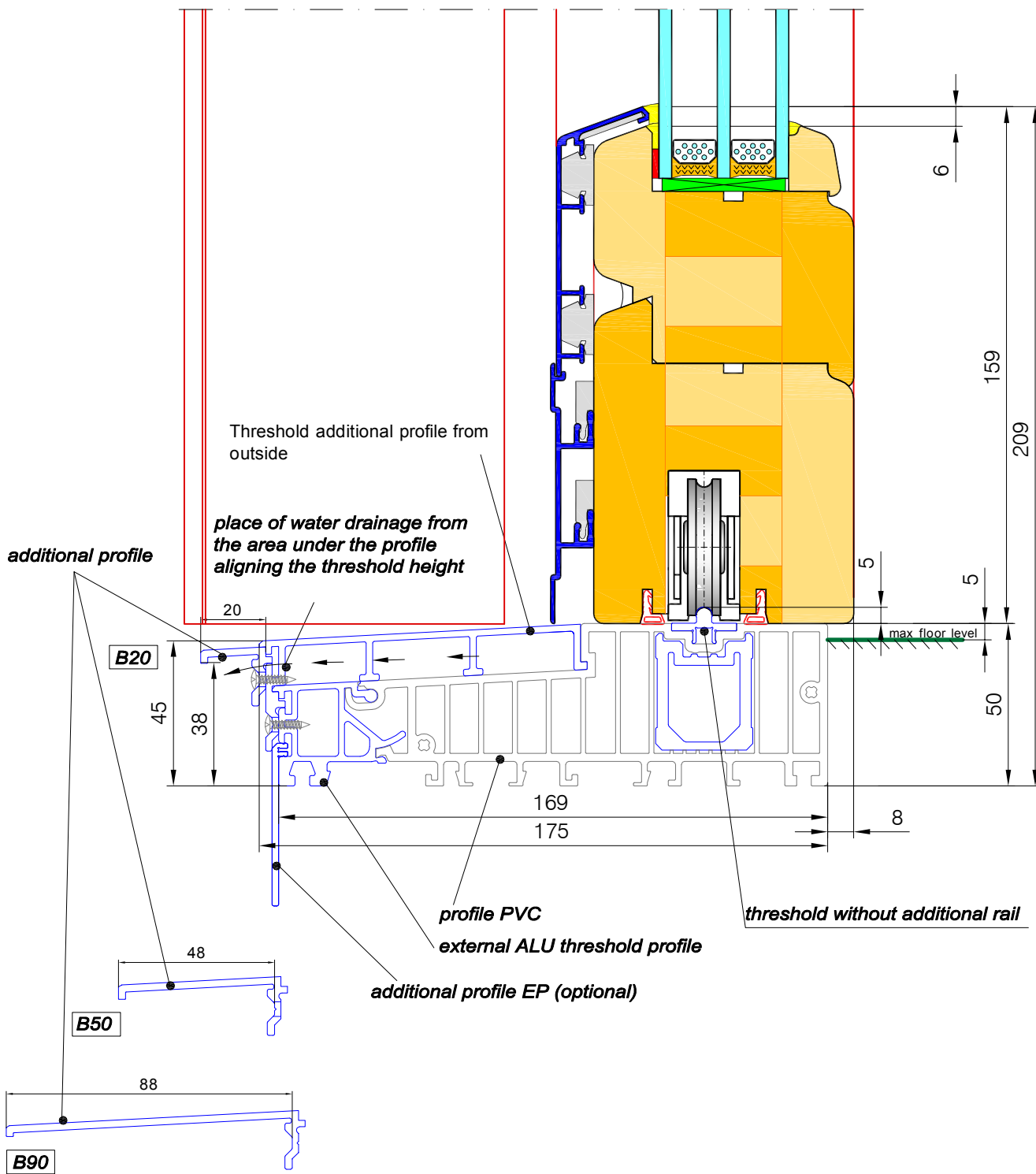


Barrier-free ECO PASS threshold



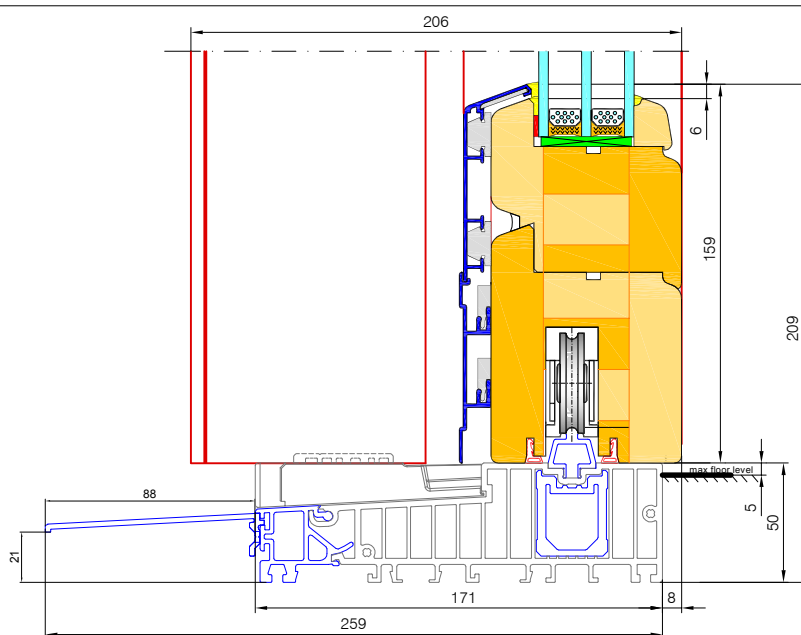
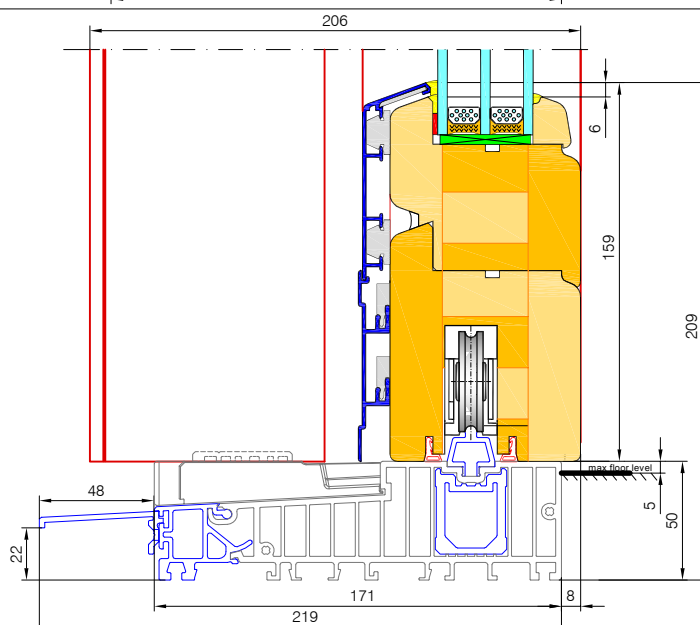
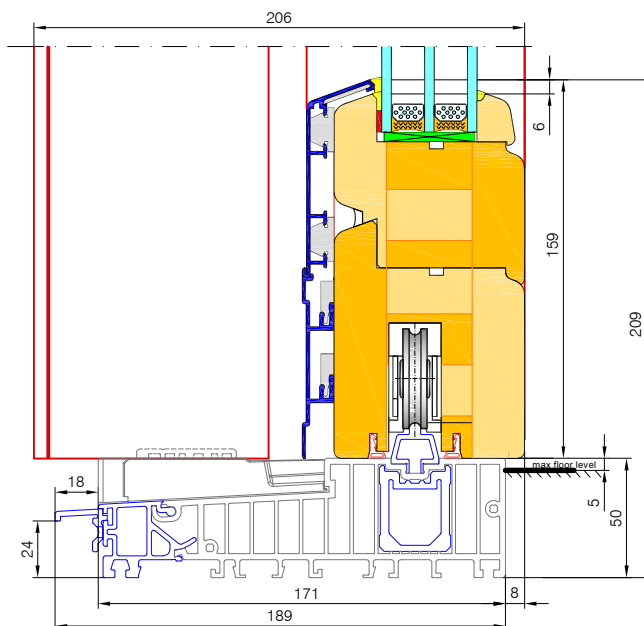
THRESHOLD OPTIONS

threshold without additional rail



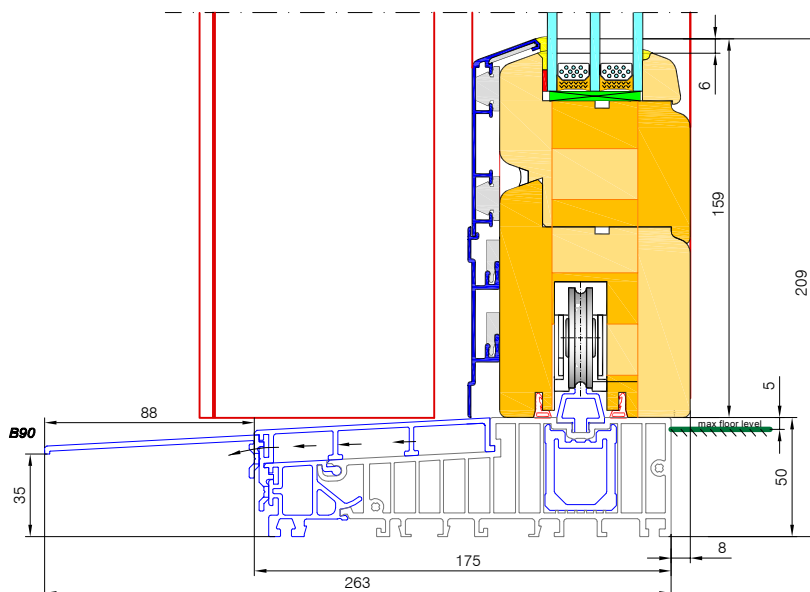
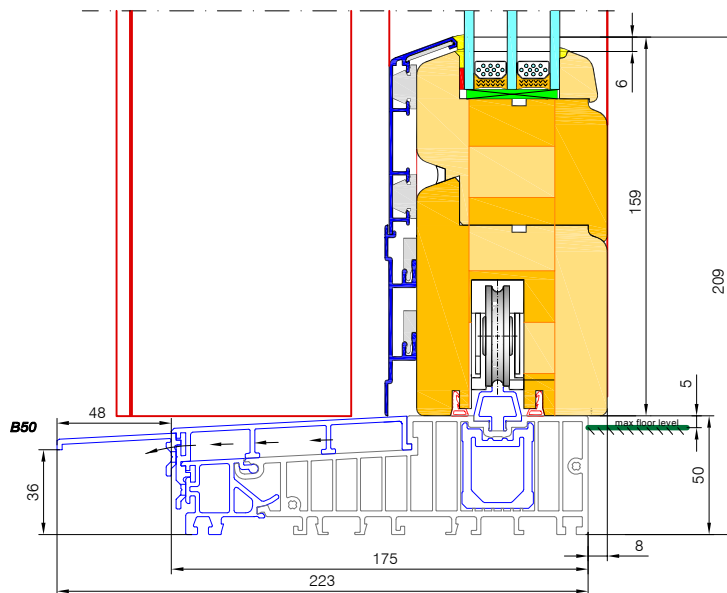
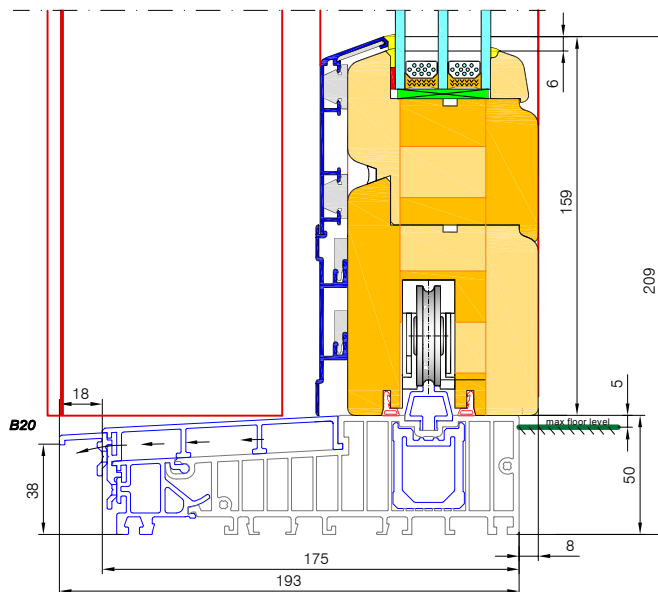
THRESHOLD OPTIONS

Additional threshold profile.

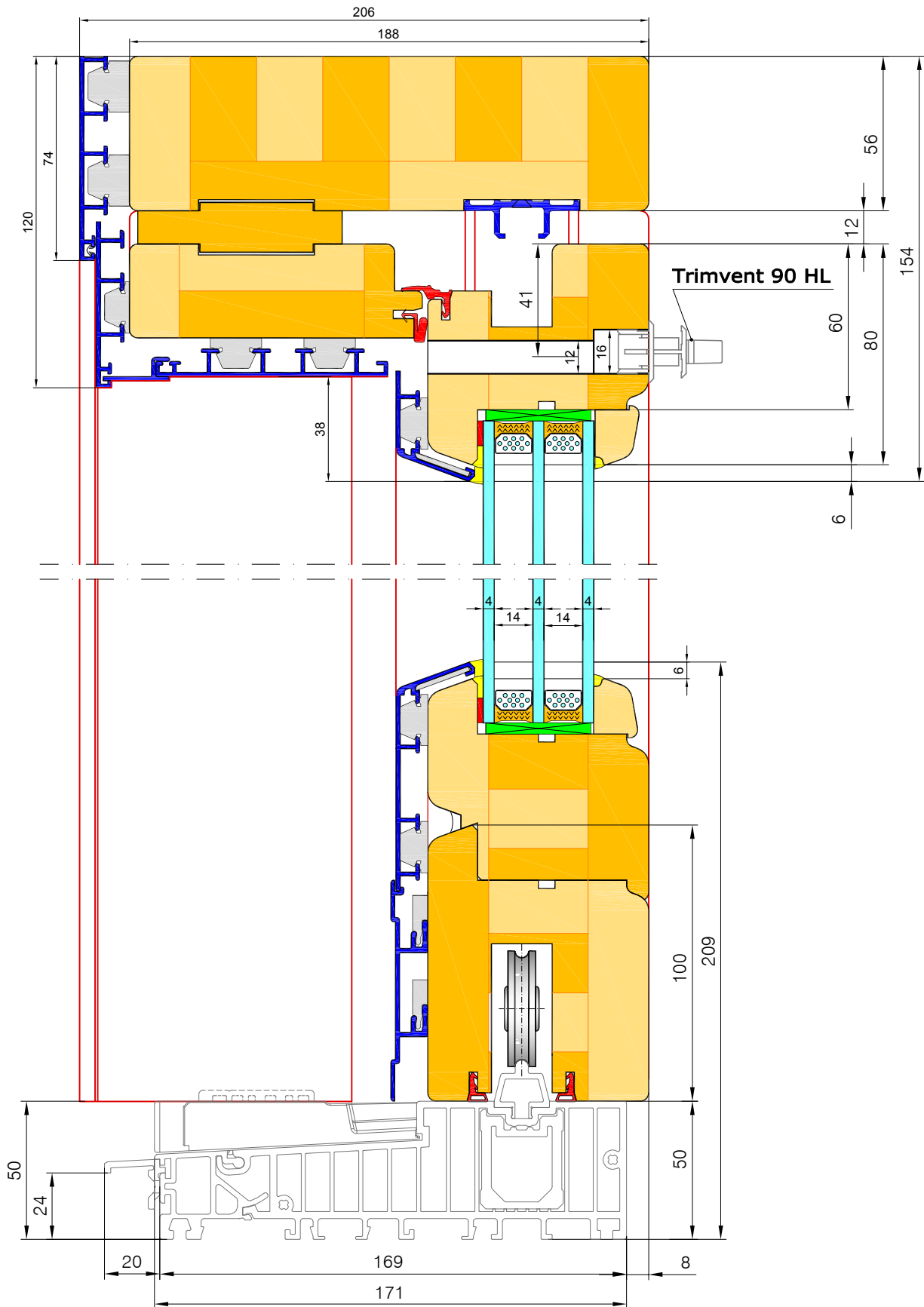


THRESHOLD OPTIONS

Additional threshold profile.
Threshold additional profile from outside.

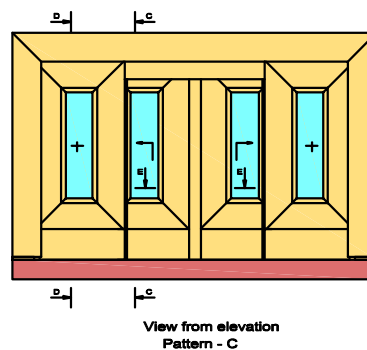
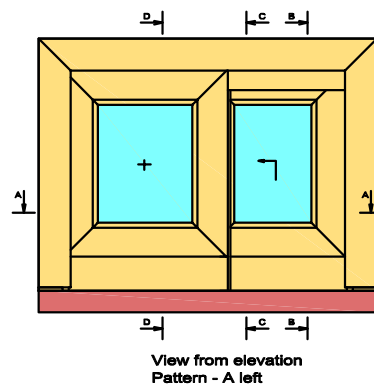
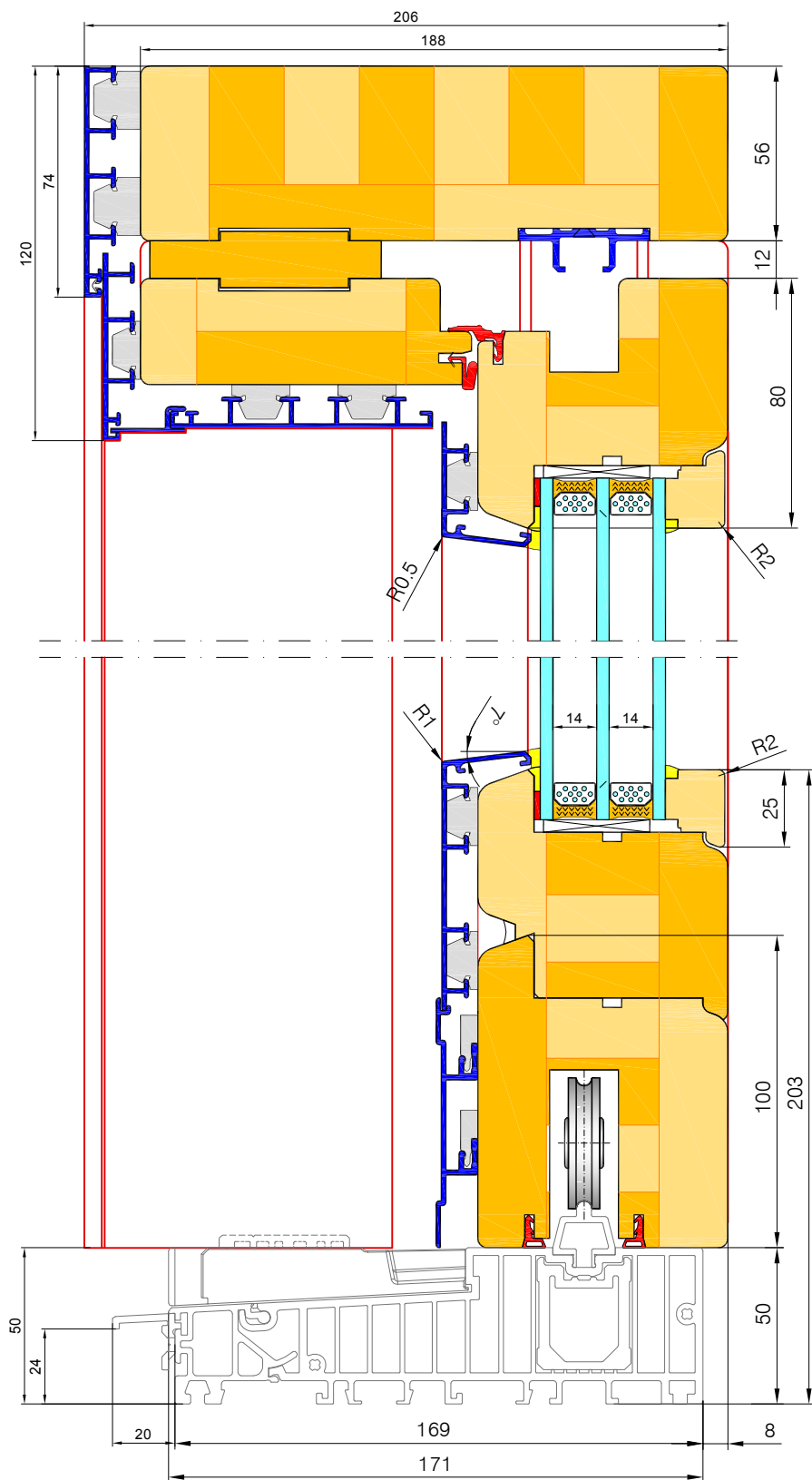


C-C



Square aluminium cladding.
Square glazing bead.

C-C

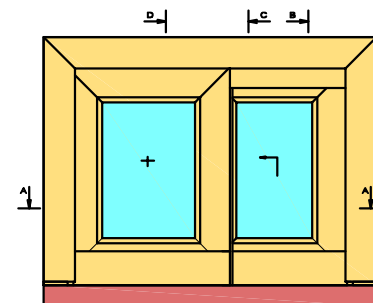
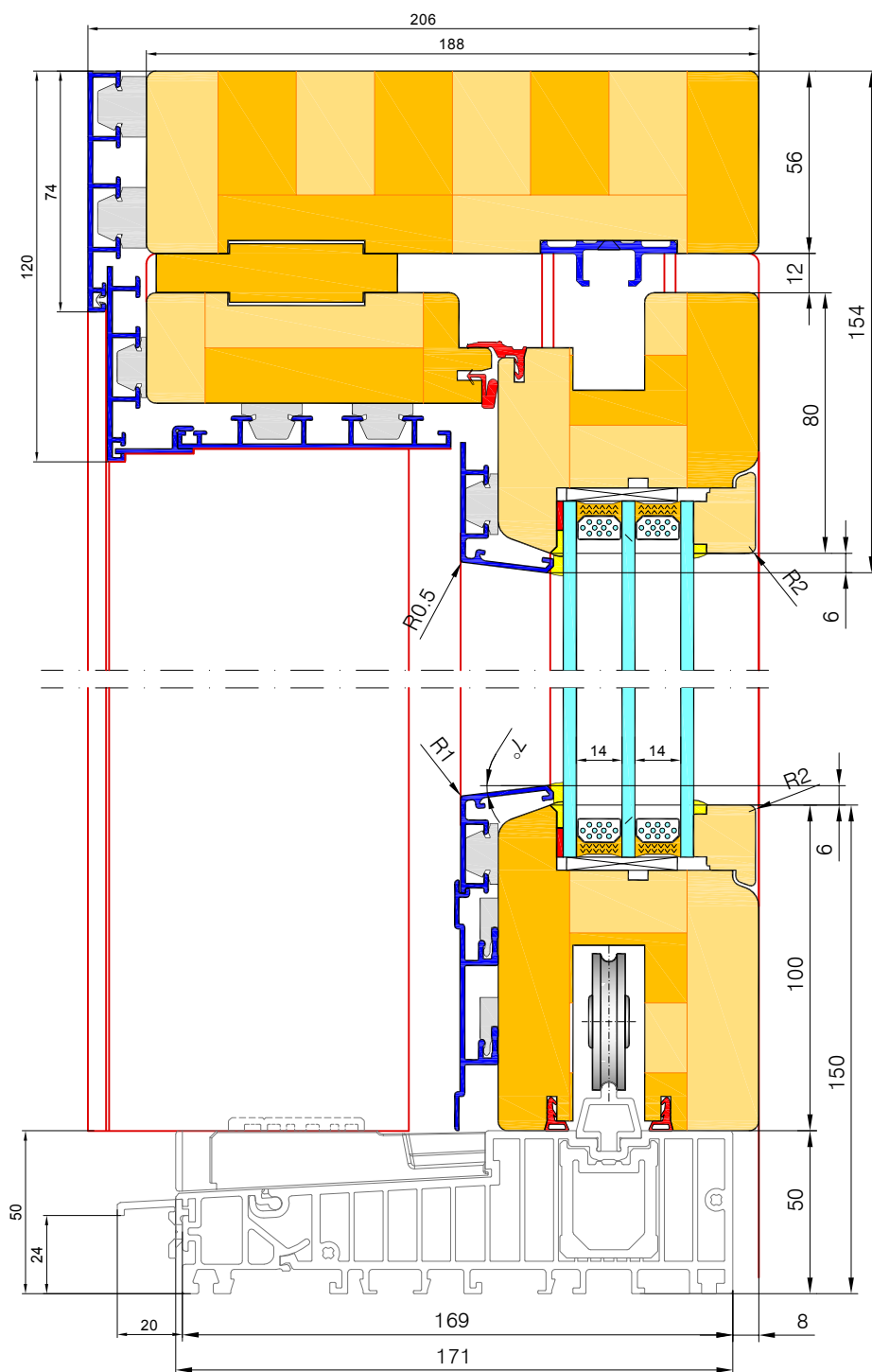


Square aluminium cladding.

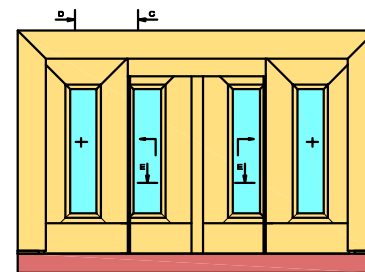
Square glazing bead.

Without sash
conterprofile

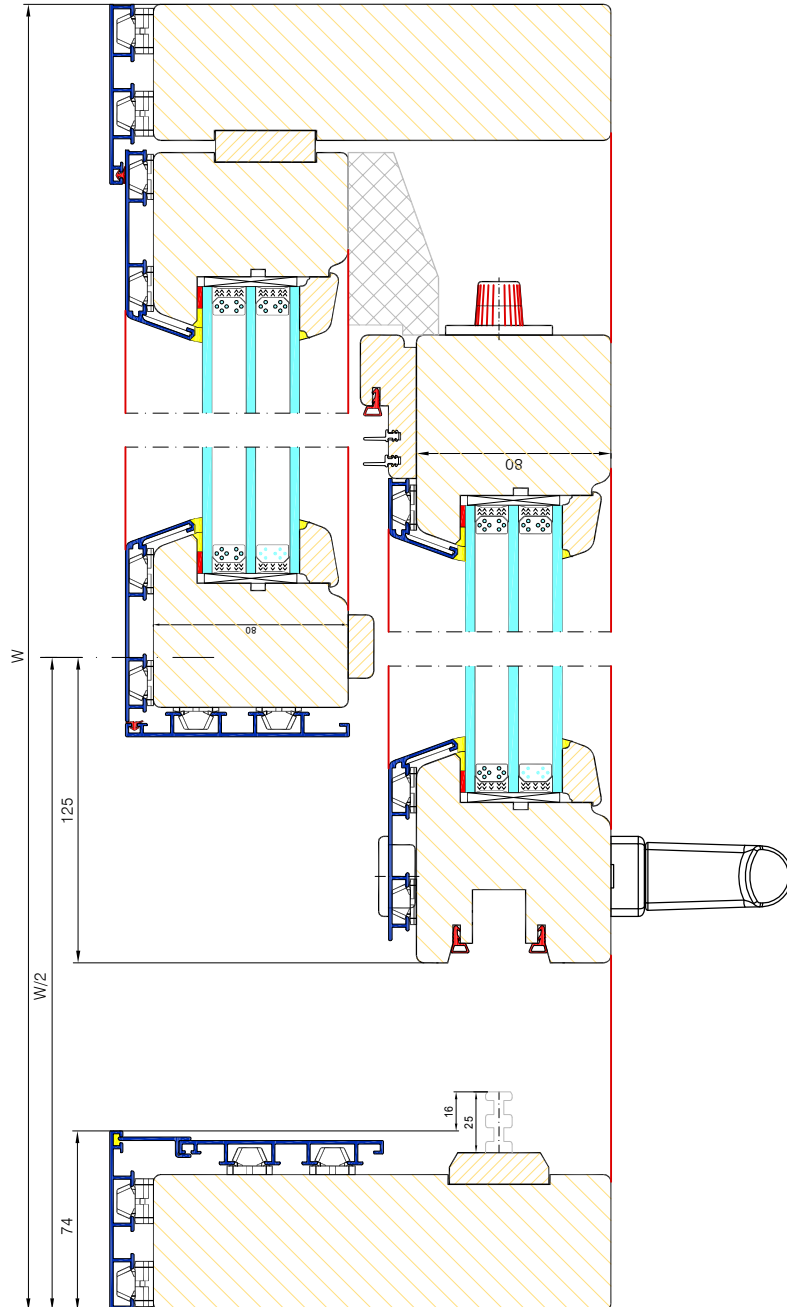
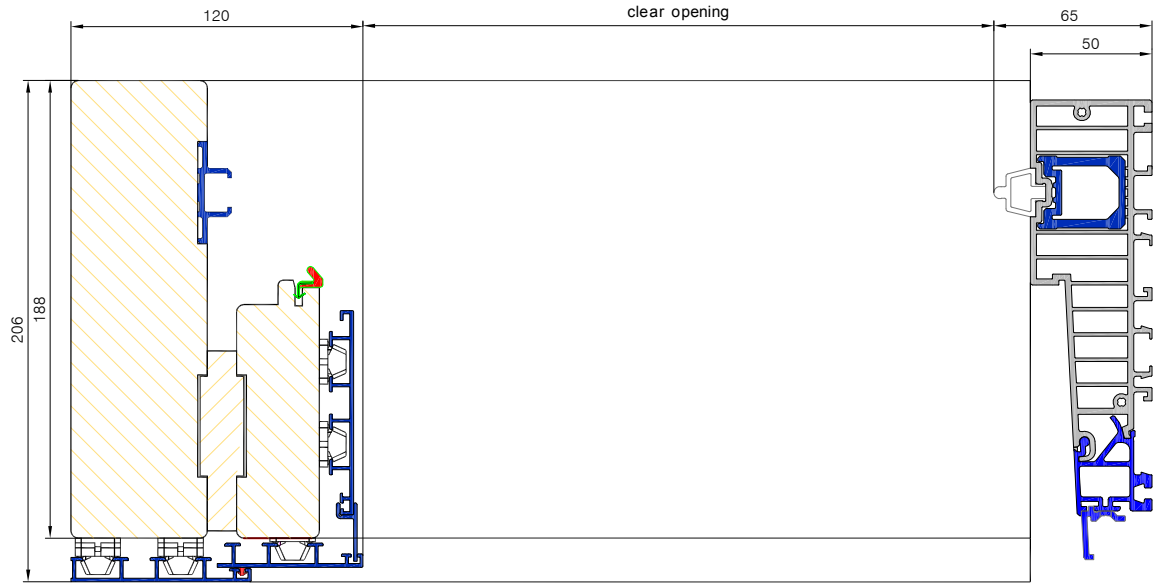
C-C

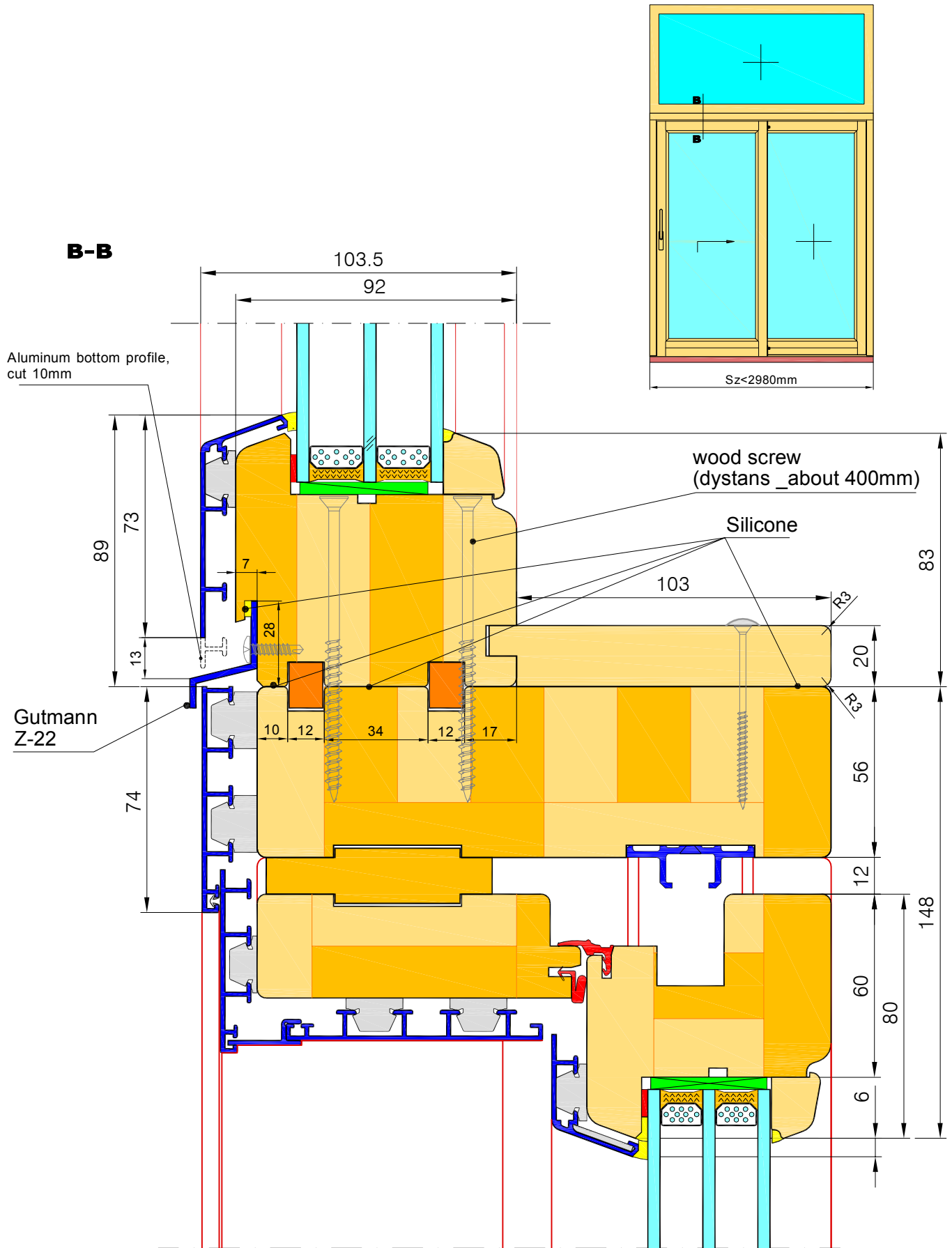


View from elevation
Pattern - A left

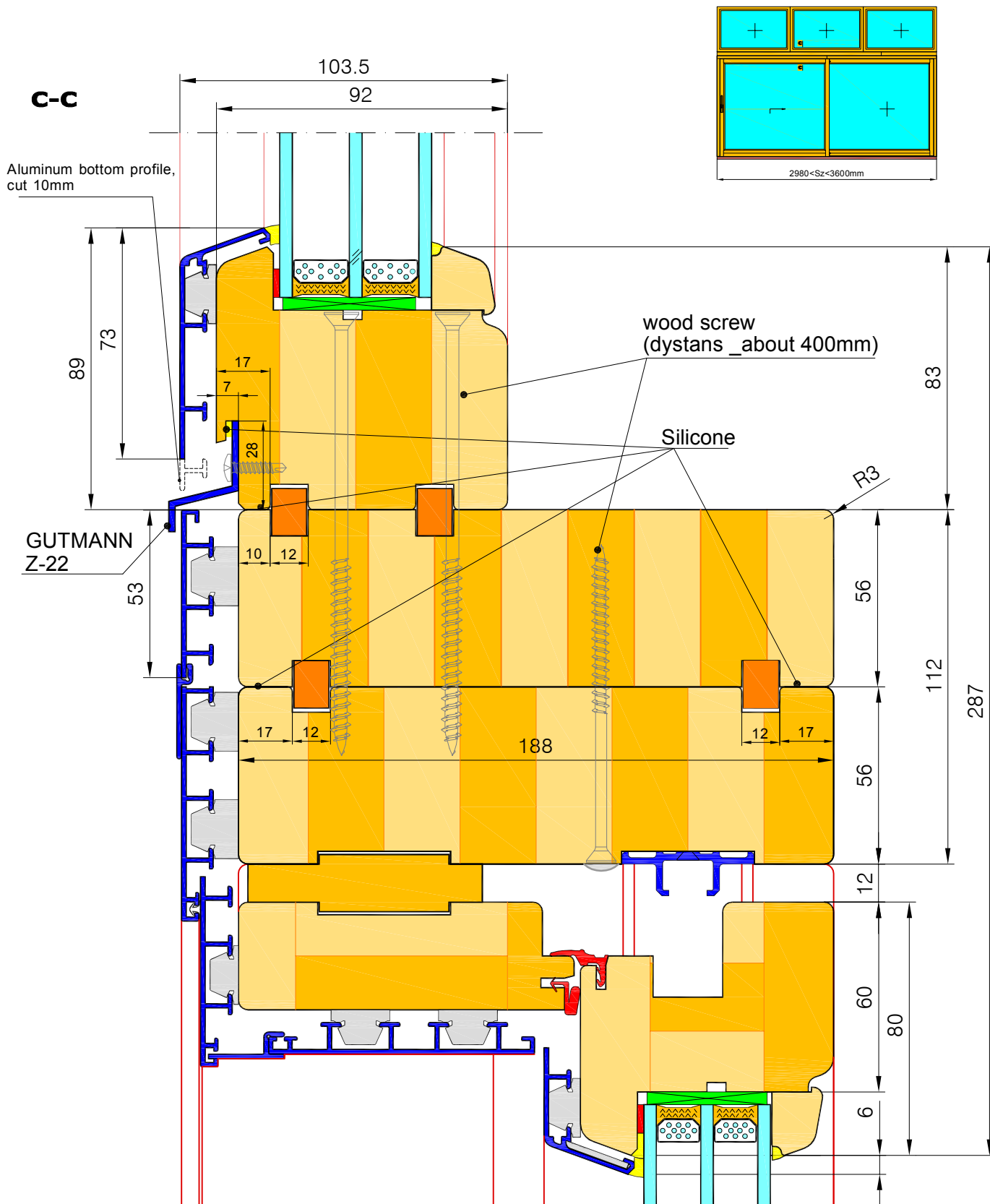


View from elevation
Pattern - C



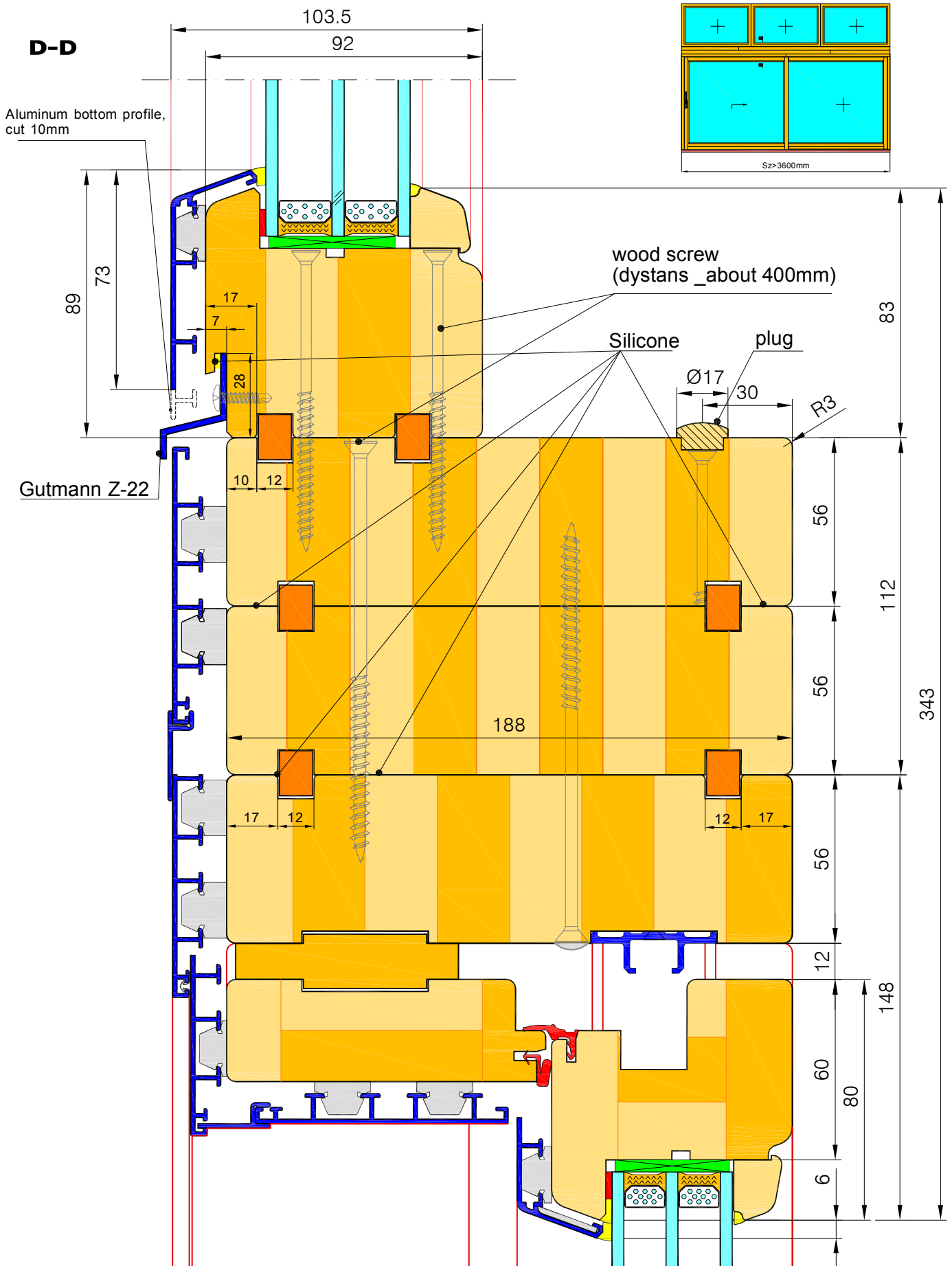


NOTE: make drilling for mounting screws. Hole diameter equal to screw core diameter.



NOTE: make drilling for mounting screws. Hole diameter equal to screw core diameter.

Connection THERMO HS ALU + ELITE 92 ALU FIX



NOTE: make drilling for mounting screws. Hole diameter equal to screw core diameter.

