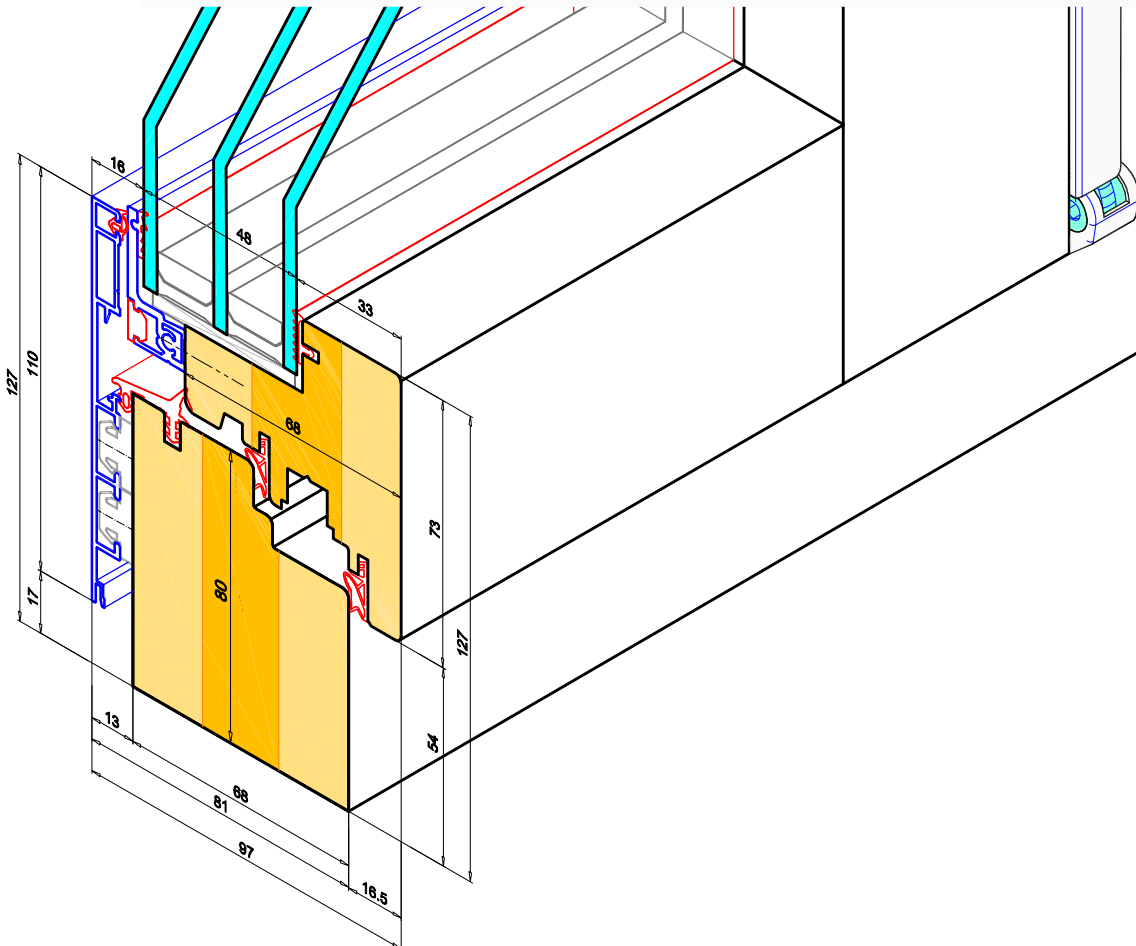
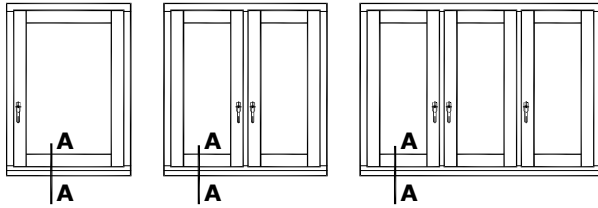


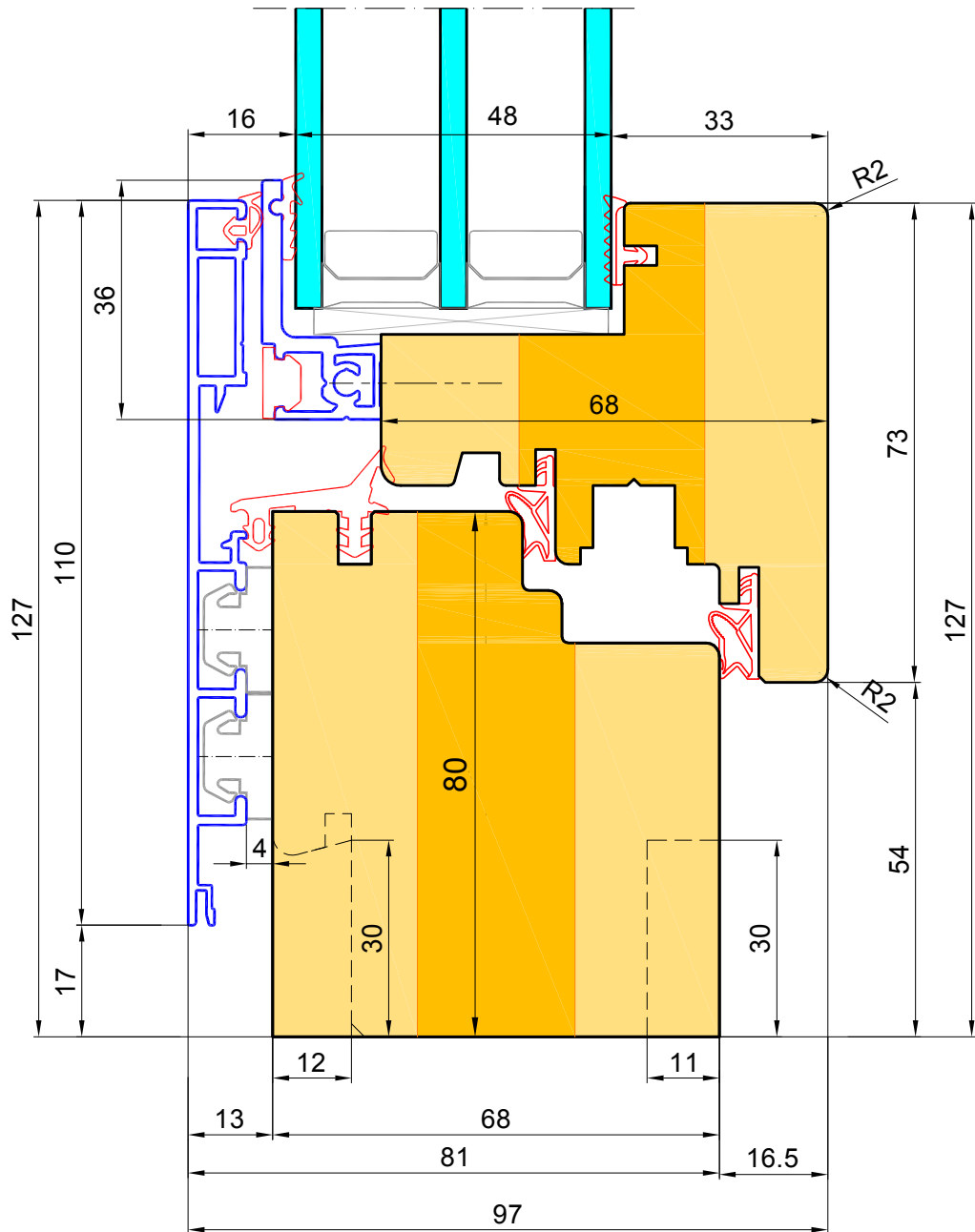
**PURO - Windows and balcony doors.**

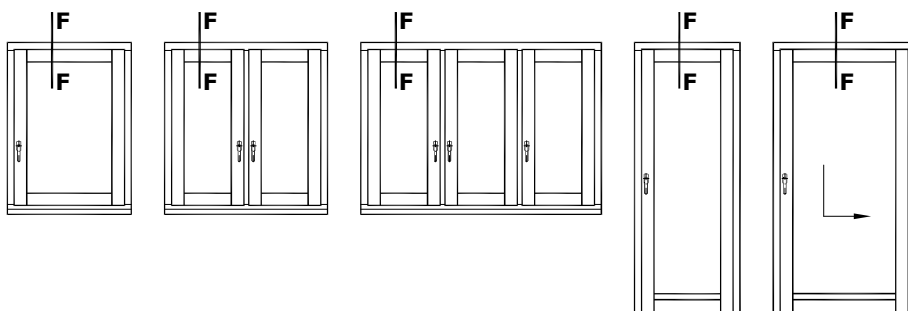


<i>L.p.</i>	<i>technical issue</i>	<i>description</i>	<i>notes</i>
1	CONSTRUCTION	PURO	
2	MATERIAL	<ul style="list-style-type: none"> <li>- pine sorted (not fingerjointed),</li> <li>- meranti,</li> <li>- oak,</li> </ul>	
3	FITTINGS OPTIONS	<ul style="list-style-type: none"> <li>- tilt, turn, turn&amp;tilt, tilt&amp;turn,</li> <li>- flying mullion with espagnolette,</li> <li>- tilt with HAU-TAU opener (from floor level),</li> <li>- anti-burglar options: RC1, RC2,</li> <li>- tilt and slide,</li> <li>- balcony doors with low aluminium threshold,</li> <li>- hidden hinges,</li> <li>- TBT handle function (tilt before turn),</li> </ul>	
4	WINDOW SHAPE	Rectangle only	
5	SIZE RANGES	<p>Sash width min.: 341mm,  Sash height min. 346 - 2600mm  Max sash weight 130kg - (tilt, tilt&amp;turn).</p>	
6	GLAZING UNITS	- glazing unit thickness: 47.5mm - 48.8mm	
7	TIMBER FINISH	Final painting with water-based opaque paints or stains	
8	COLOUR	<ul style="list-style-type: none"> <li>- opaque: RAL 9016 (white),</li> <li>- Stain: Pine TM367, Afrozja TM4239, Mahogany TM1530, Palisander TM1705, Teak TM1703, Cyprys TM5207, Venge TM9012, Nut TM1515, Graphite TM1504,</li> </ul>	
9	GLAZING BARS	- internal glazing bars (inside insulated glass unit),	
10	VENTS	<ul style="list-style-type: none"> <li>a) Trimvent 90 HL 250; 425; 695</li> <li>b) Trimvent S13 4000</li> <li>c) Aereco,</li> </ul>	
11	ADDITIONAL OPTIONS	<ul style="list-style-type: none"> <li>- frame widener,</li> <li>- frame connector,</li> <li>- 90 degree corner post,</li> <li>- 135 degree corner post,</li> <li>- counterprofile,</li> <li>- thresholds, <ul style="list-style-type: none"> <li>a) Cutting 12x30 mm from outside and cutting 11x30mm from inside,</li> <li>b) Cutting 11x30mm from inside,</li> <li>c) Cutting 12x30 mm from outside,</li> <li>d) Cutting 12x30 mm from outside and cutting 11x14mm from inside,</li> <li>e) Cutting 12x30 mm from outside and groove 10x10mm from inside,</li> <li>f) without cutting,</li> </ul> </li> </ul>	

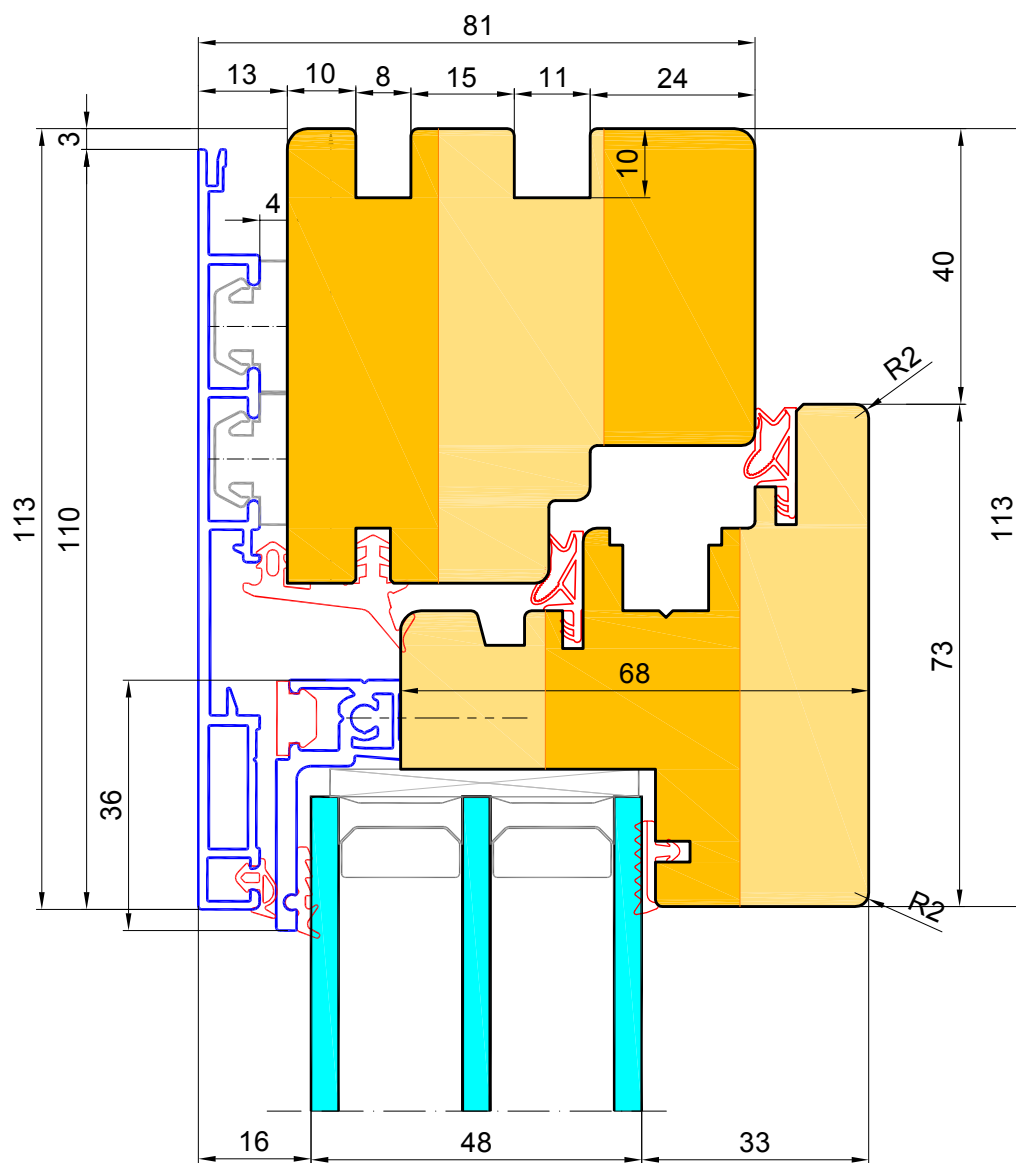


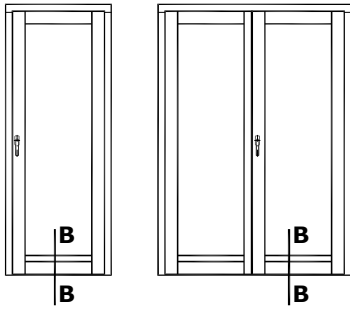
**A-A**



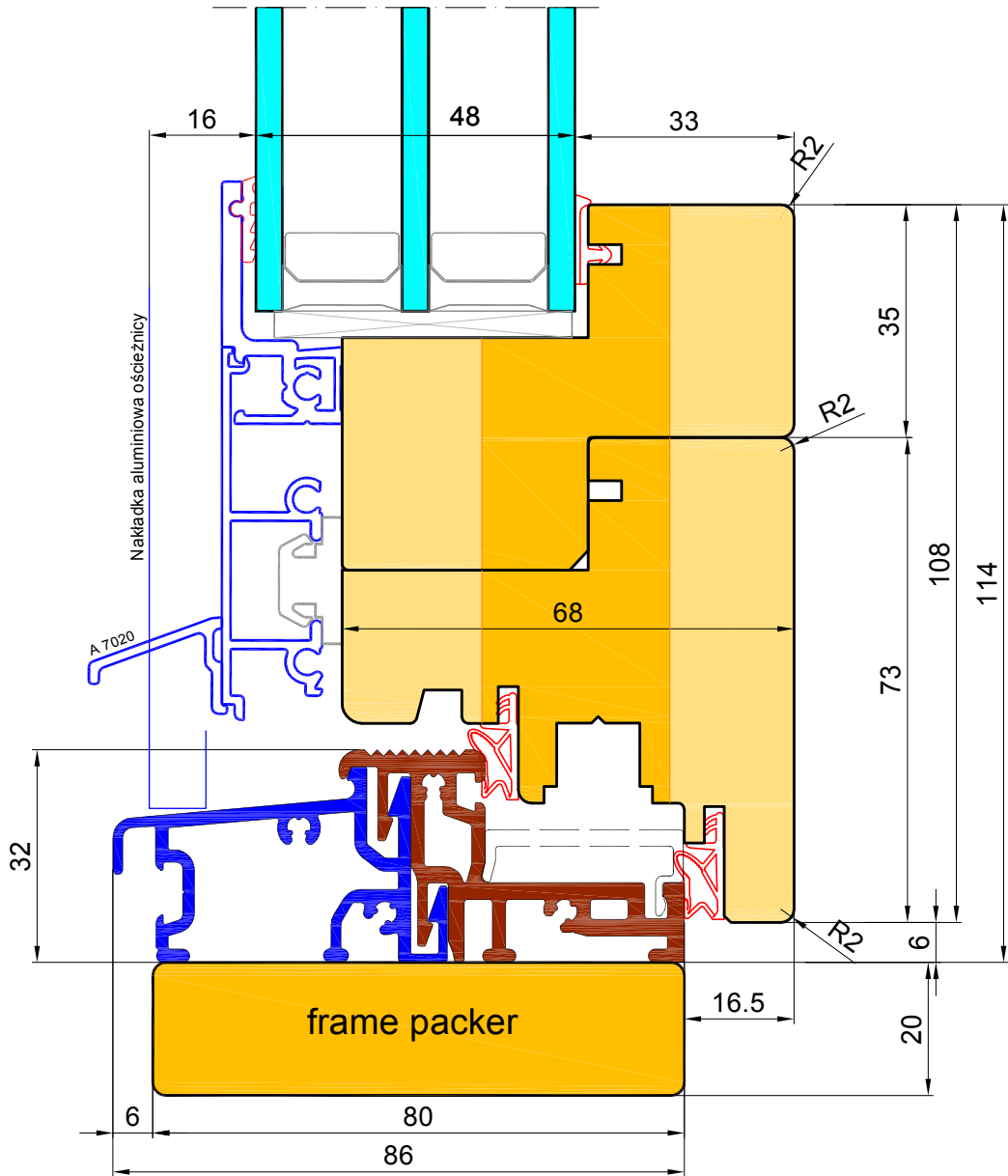


**F-F**

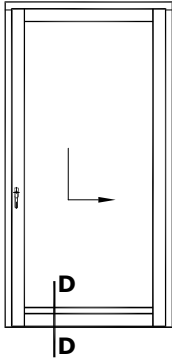




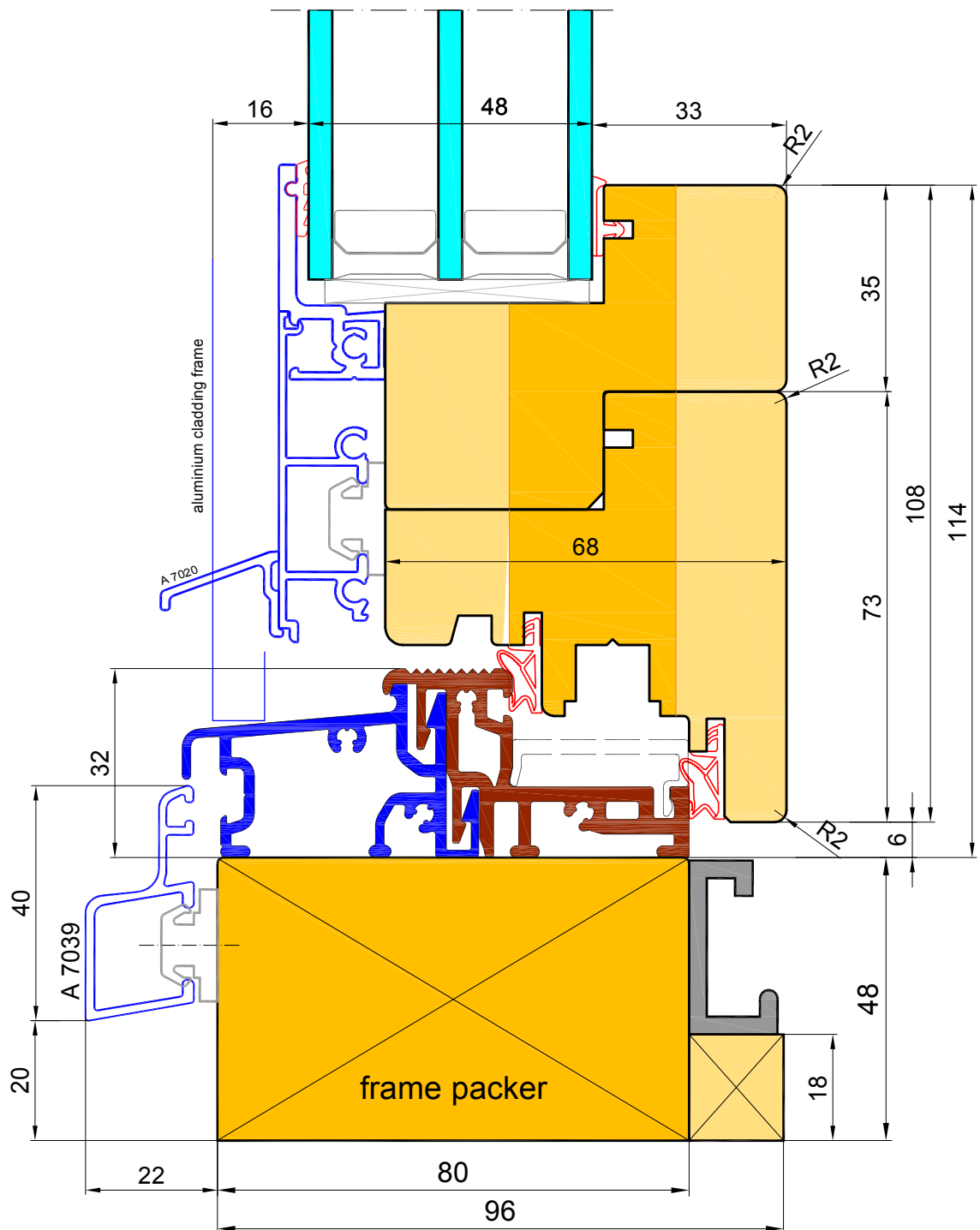
**B-B**



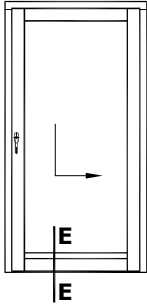
Low aluminium threshold.



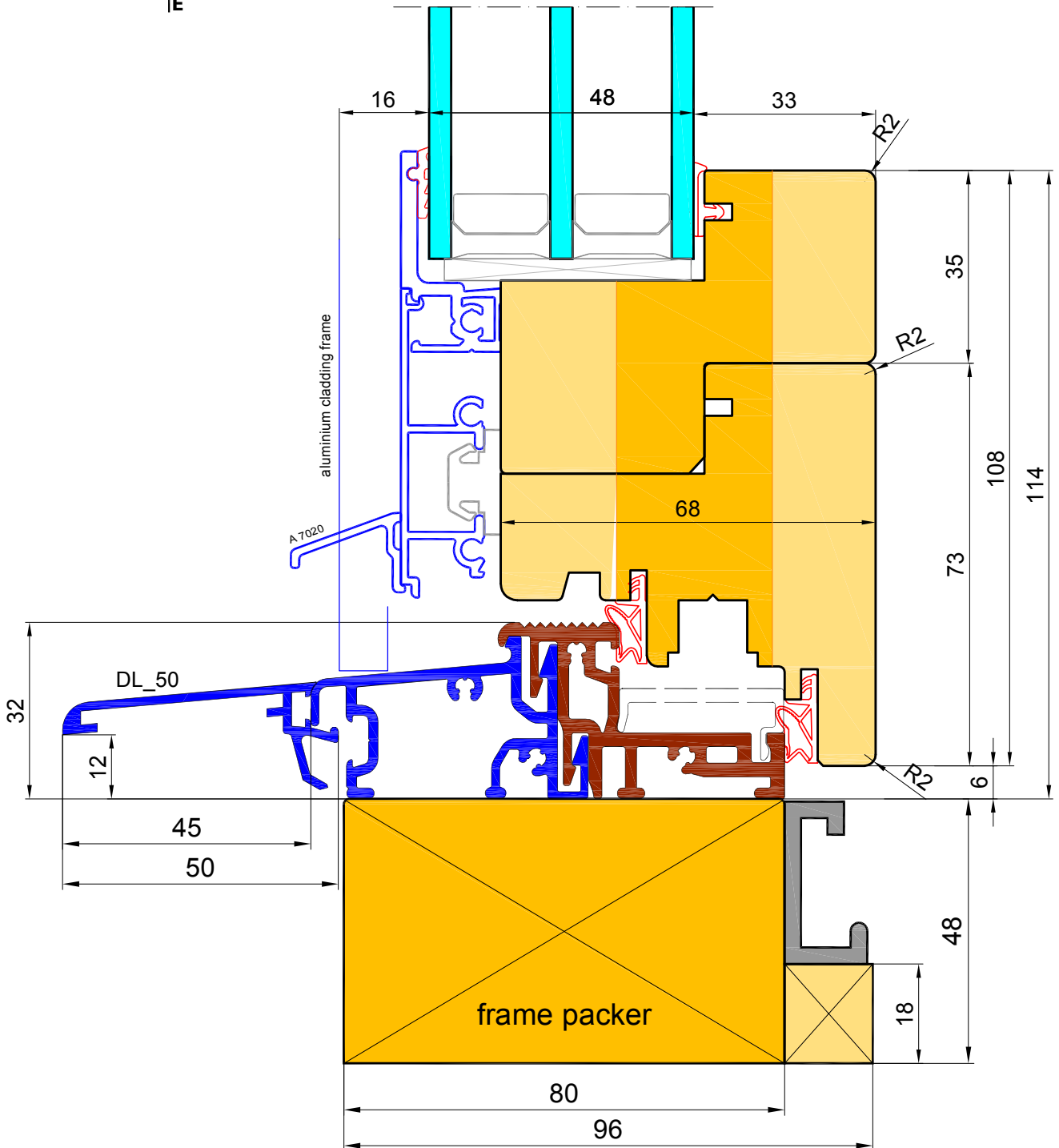
**D-D**



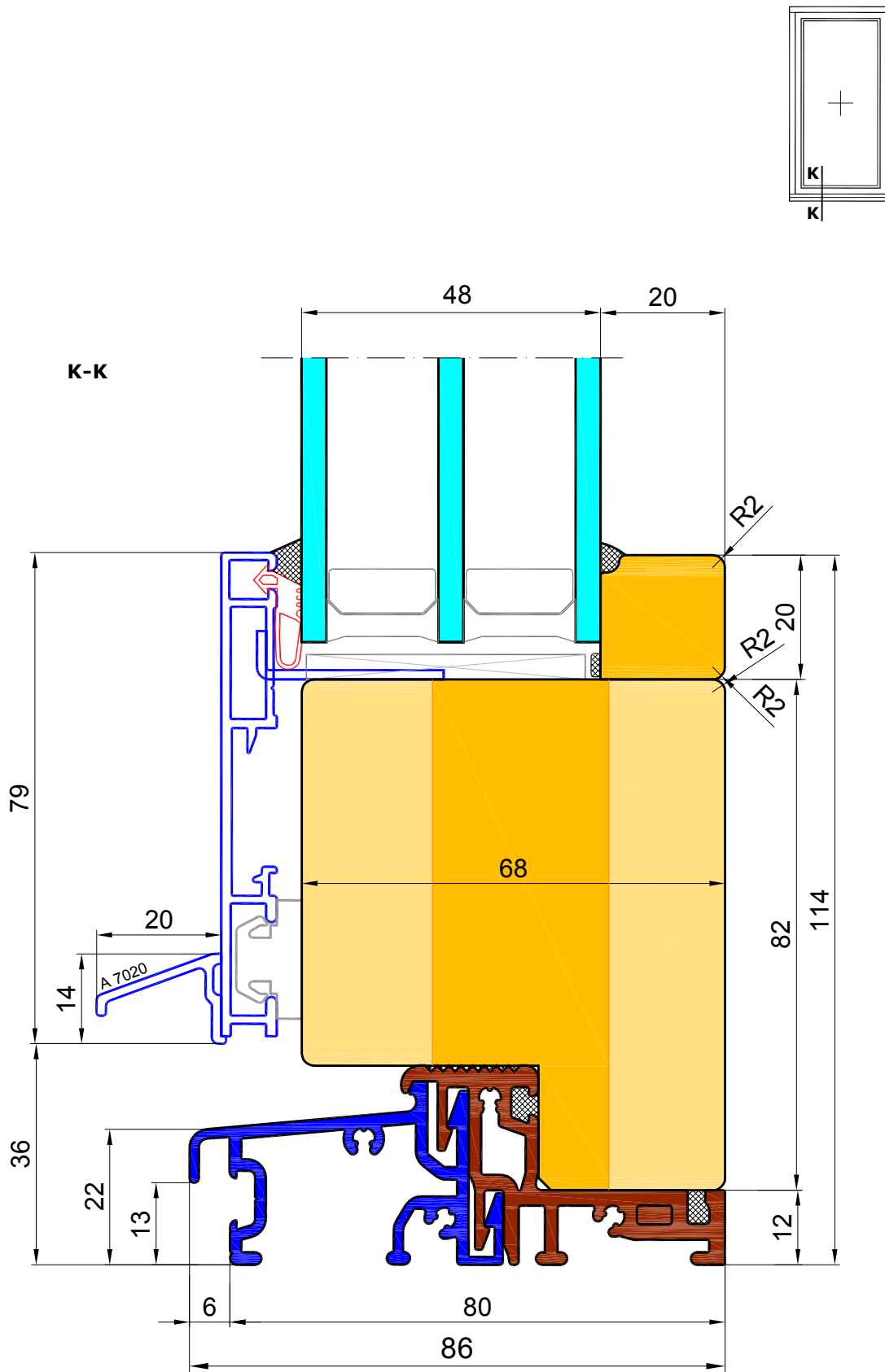
Low aluminium threshold.



**E-E**



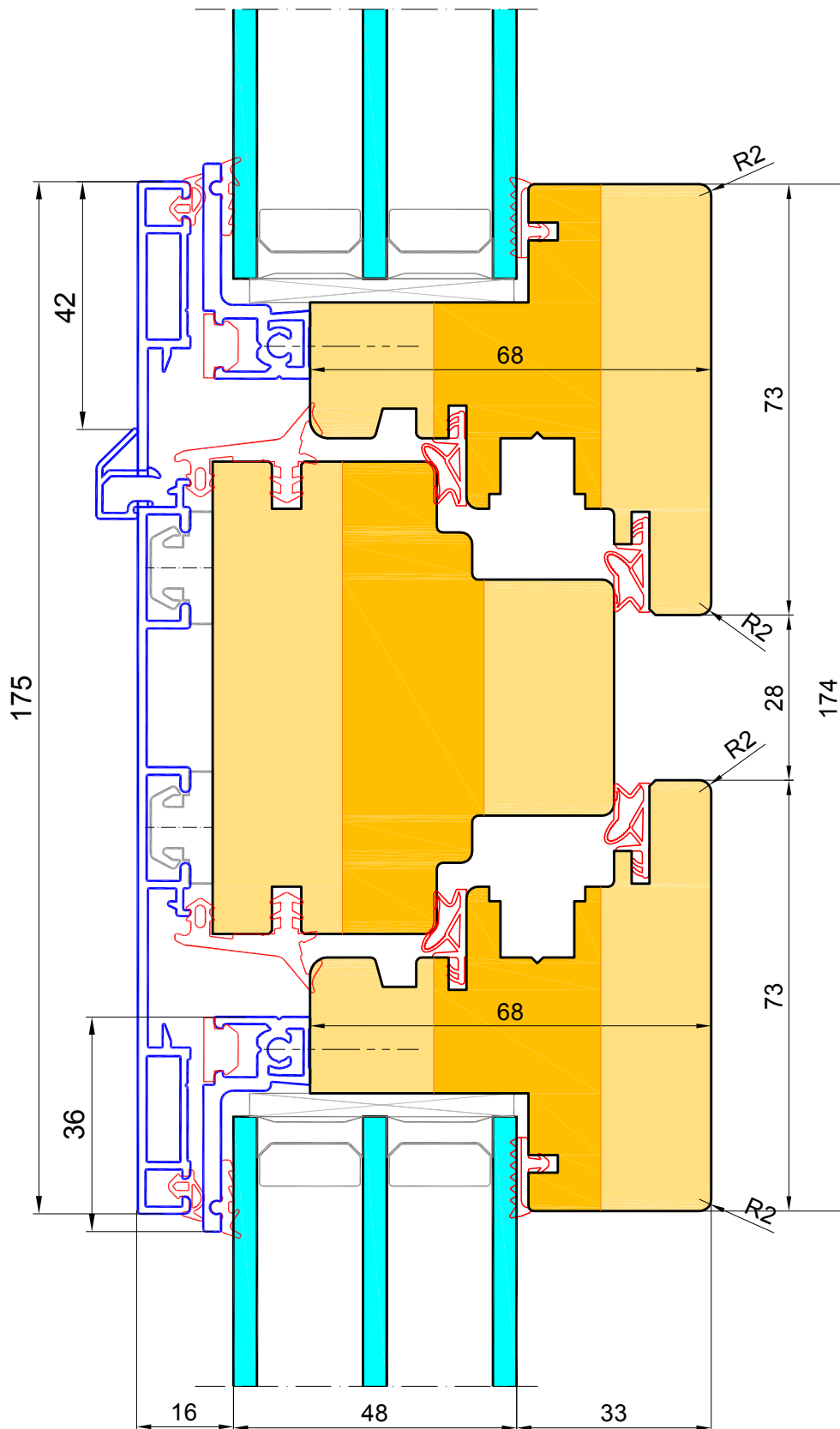
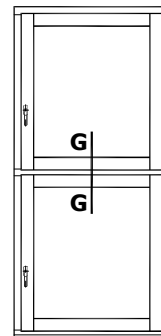
Low aluminium threshold.



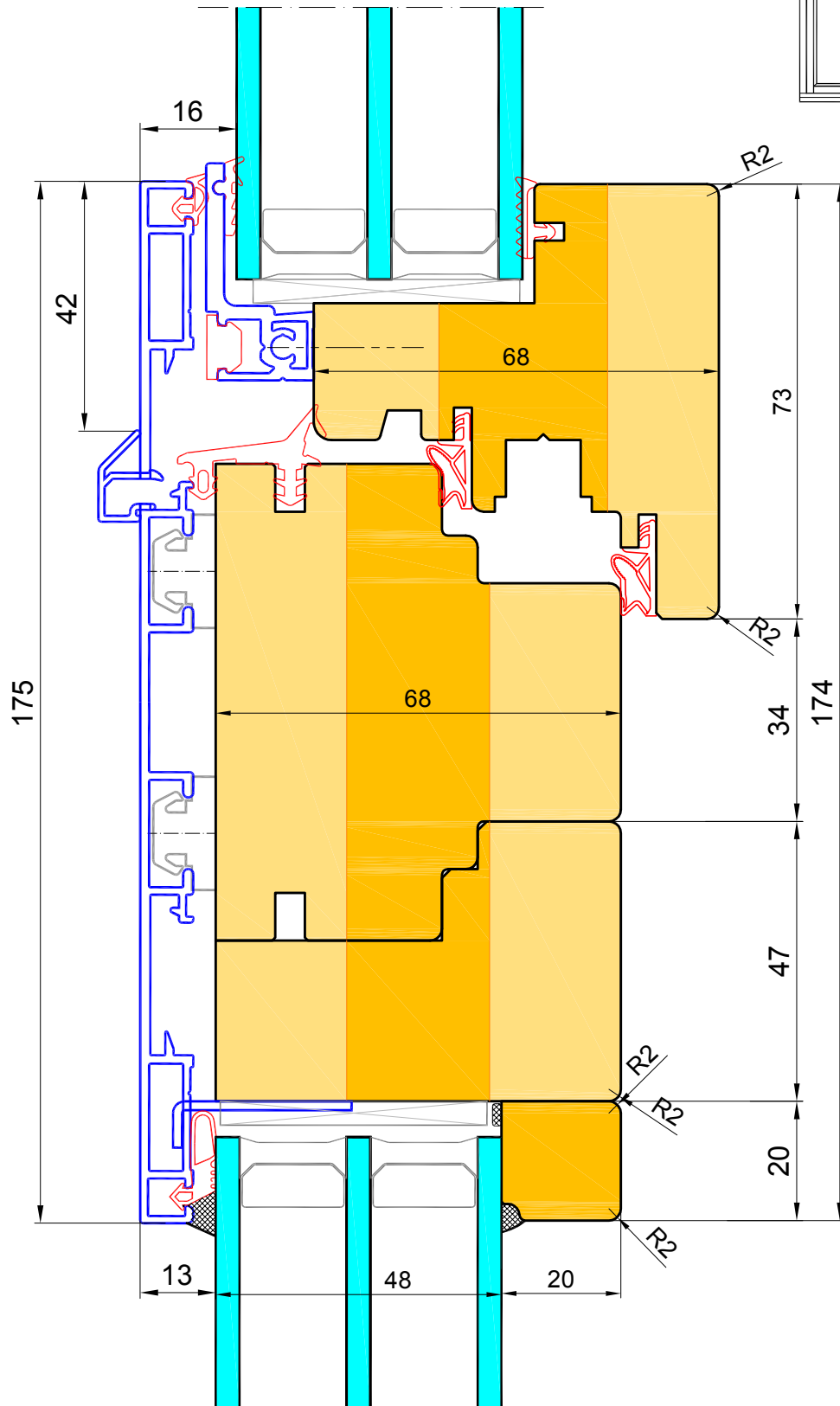
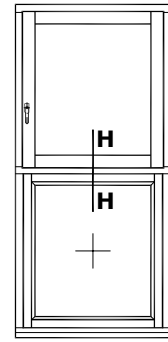
Low aluminium threshold.



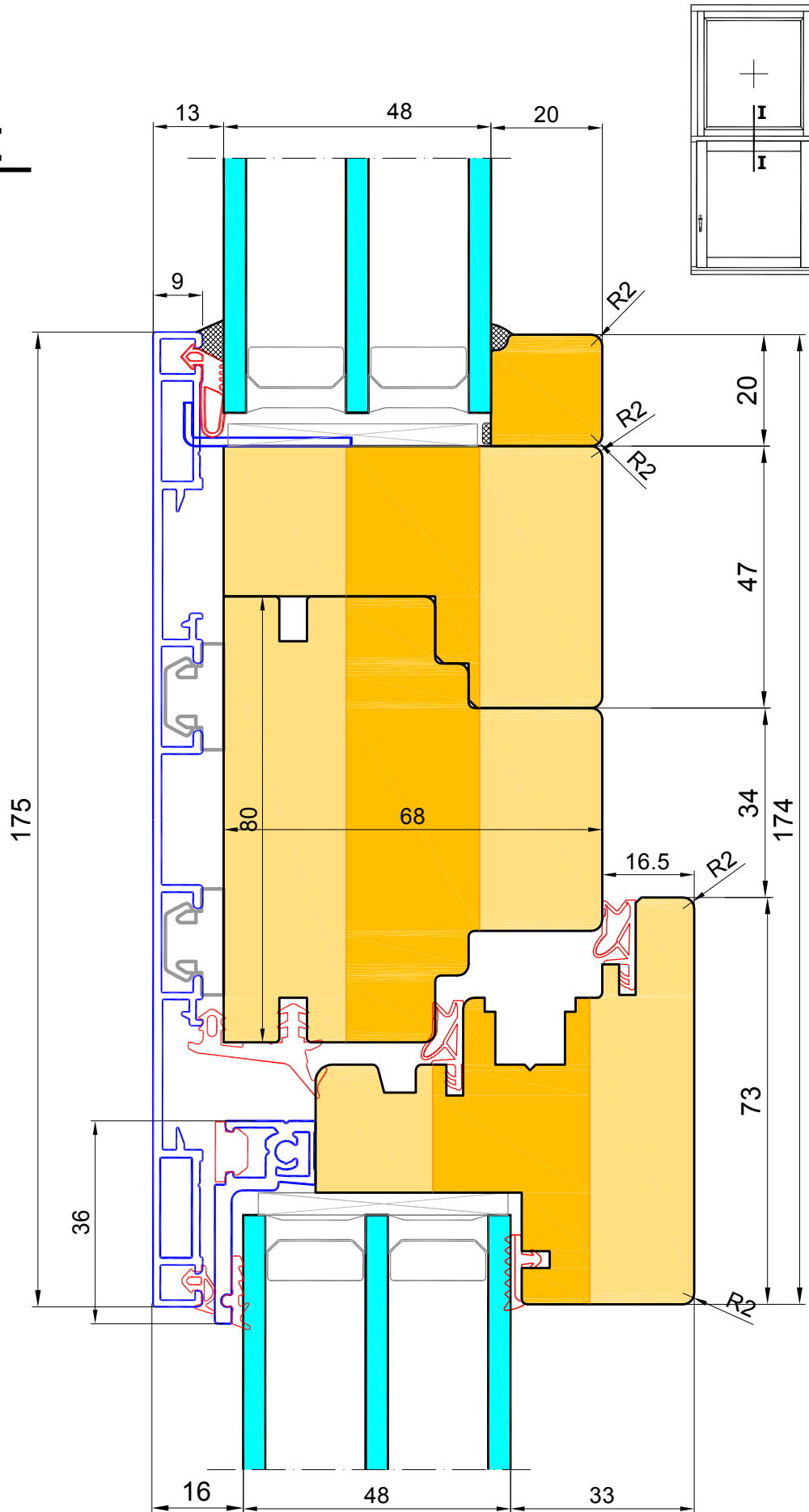
**G-G**

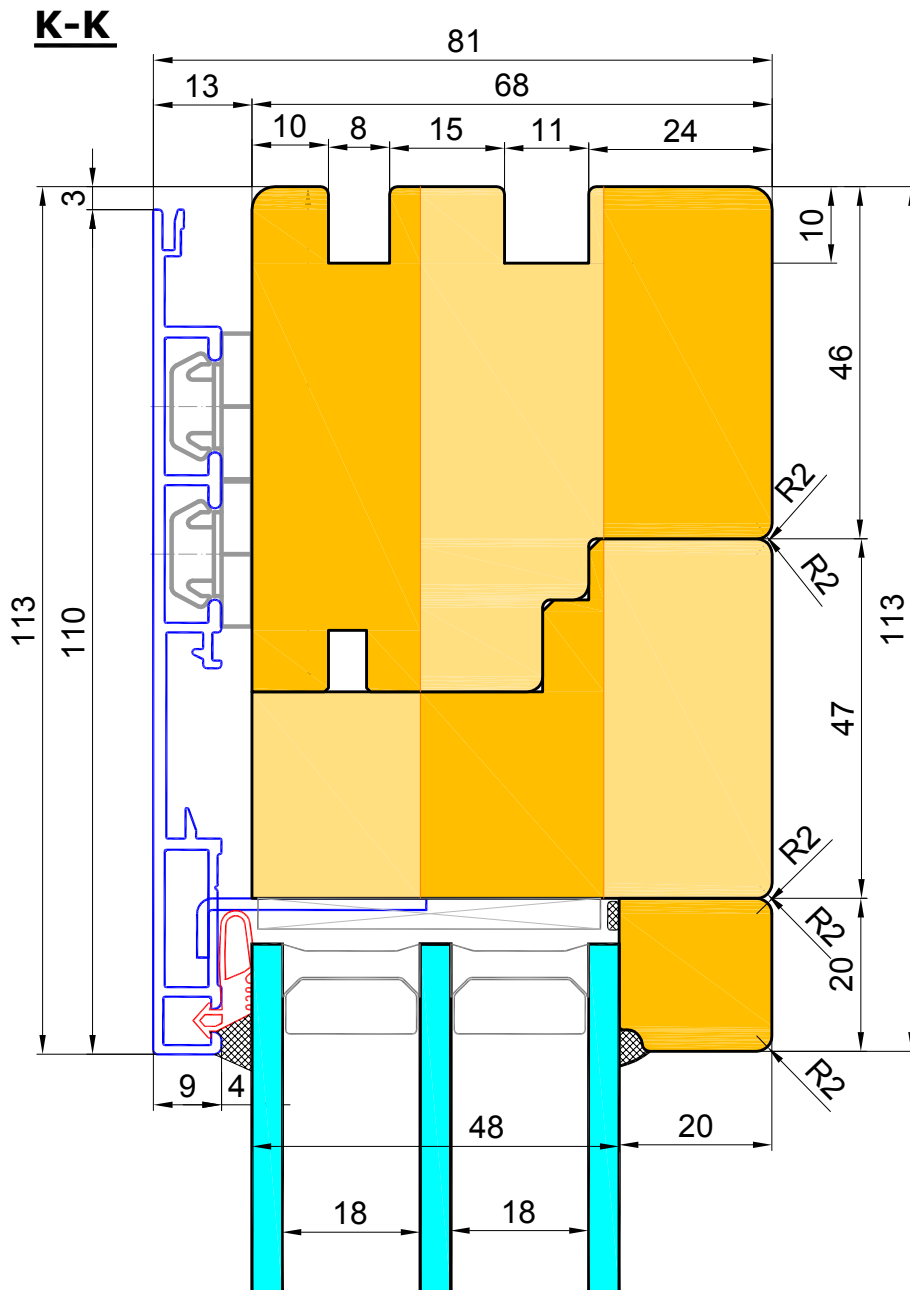
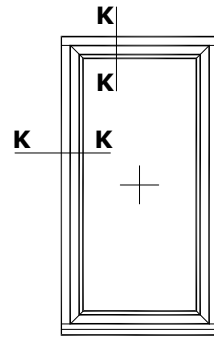


**H-H**

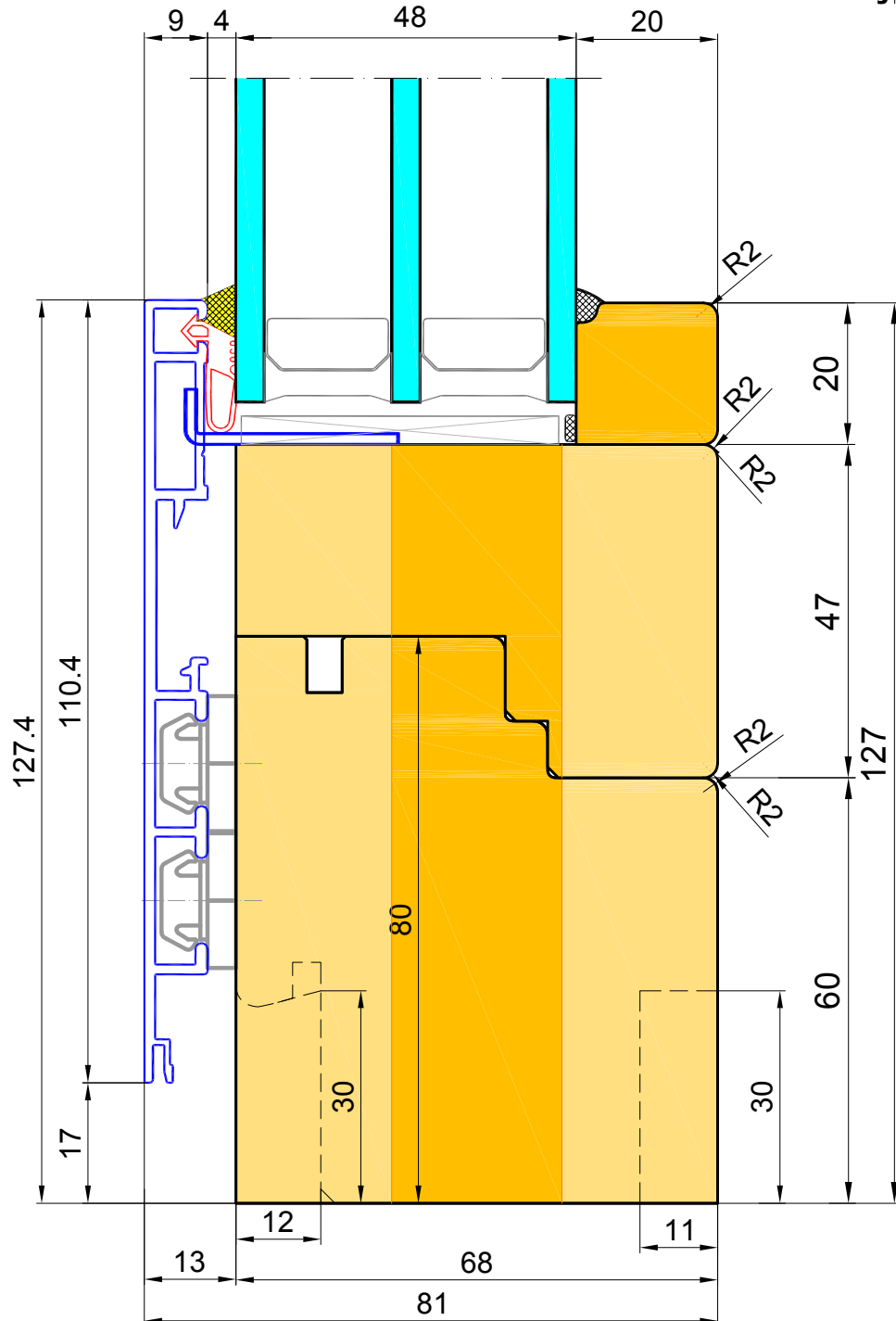
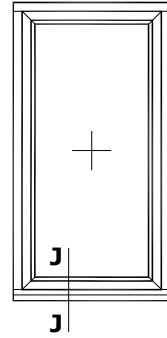


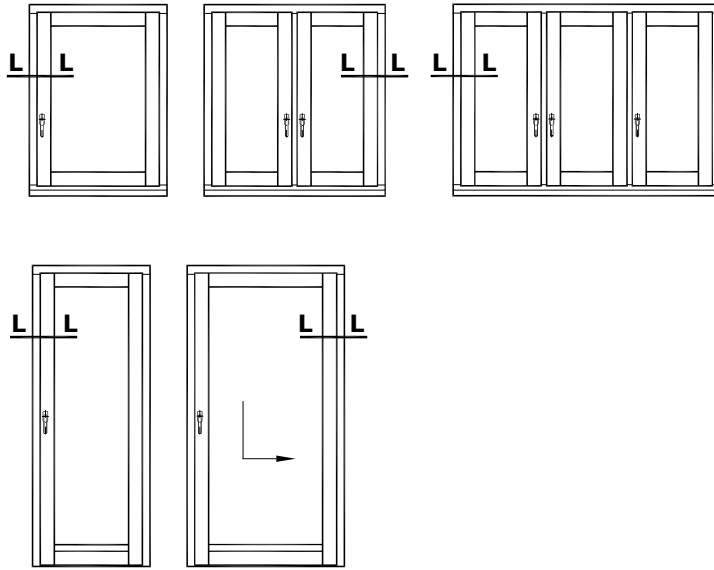
**I-I**



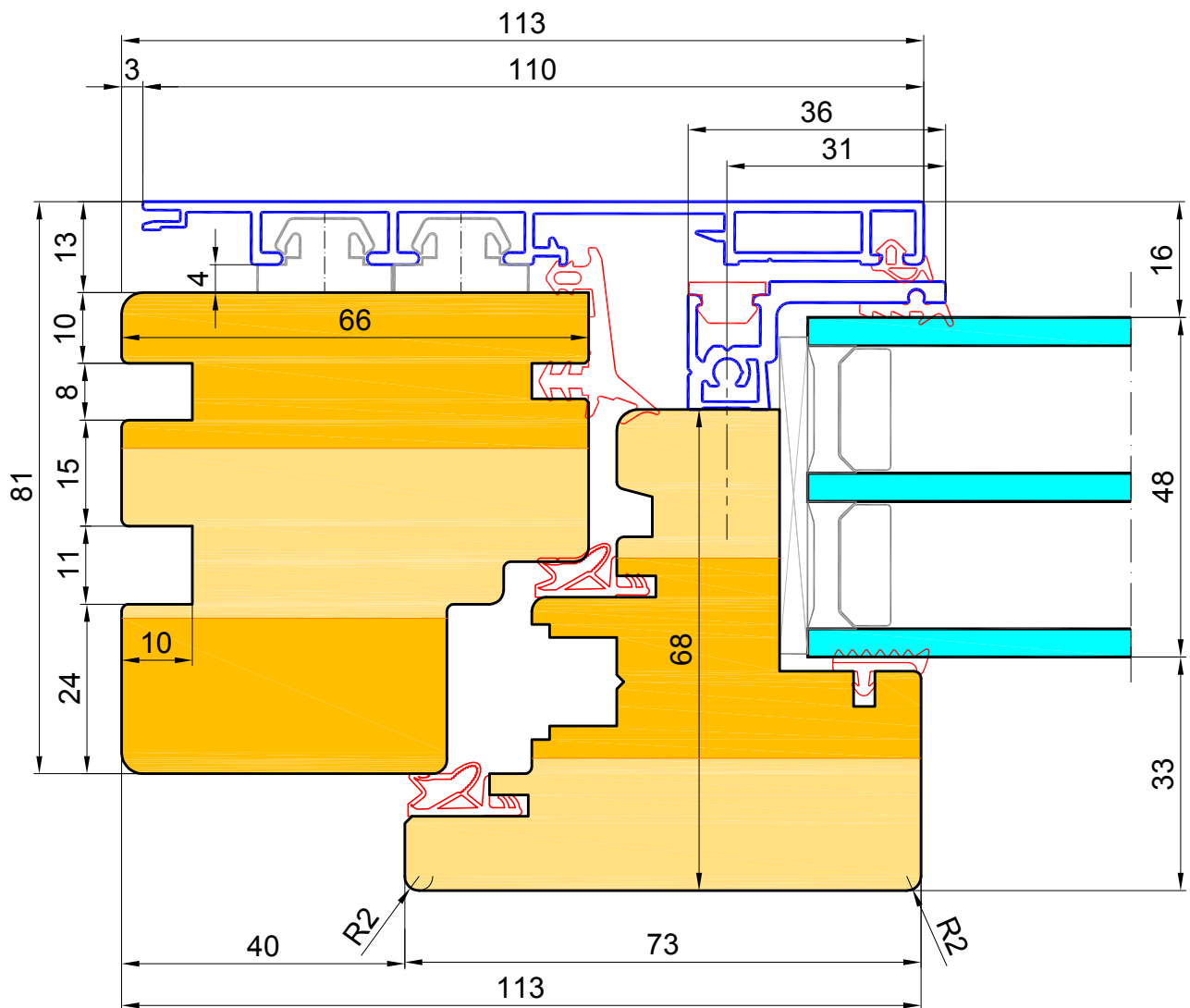


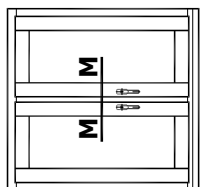
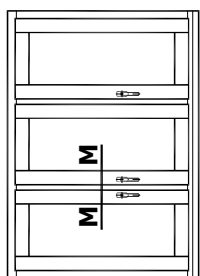
**J-J**



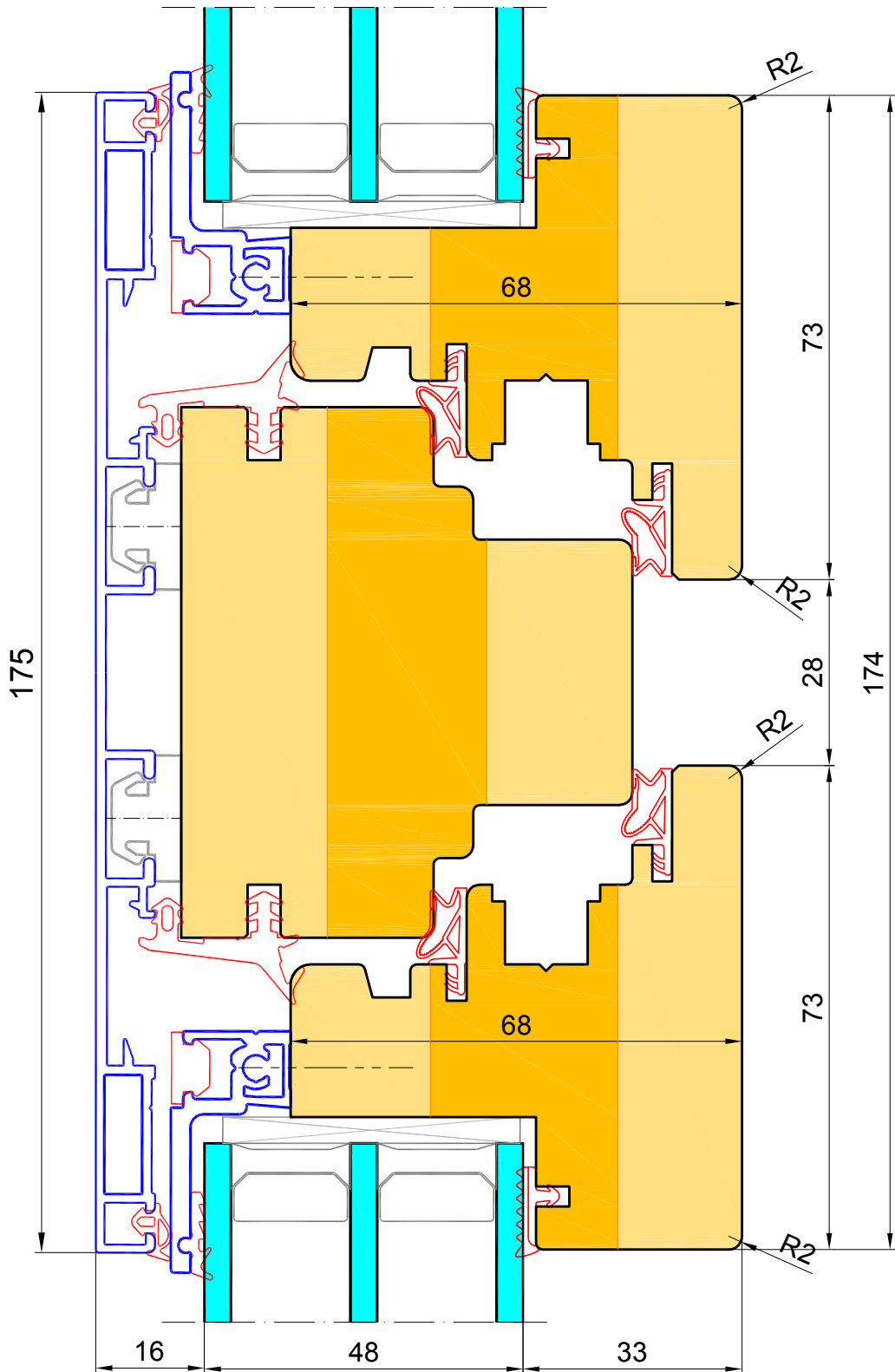


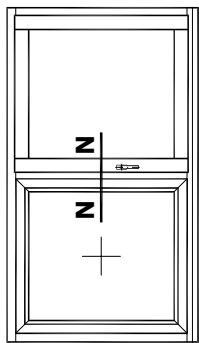
**L-L**



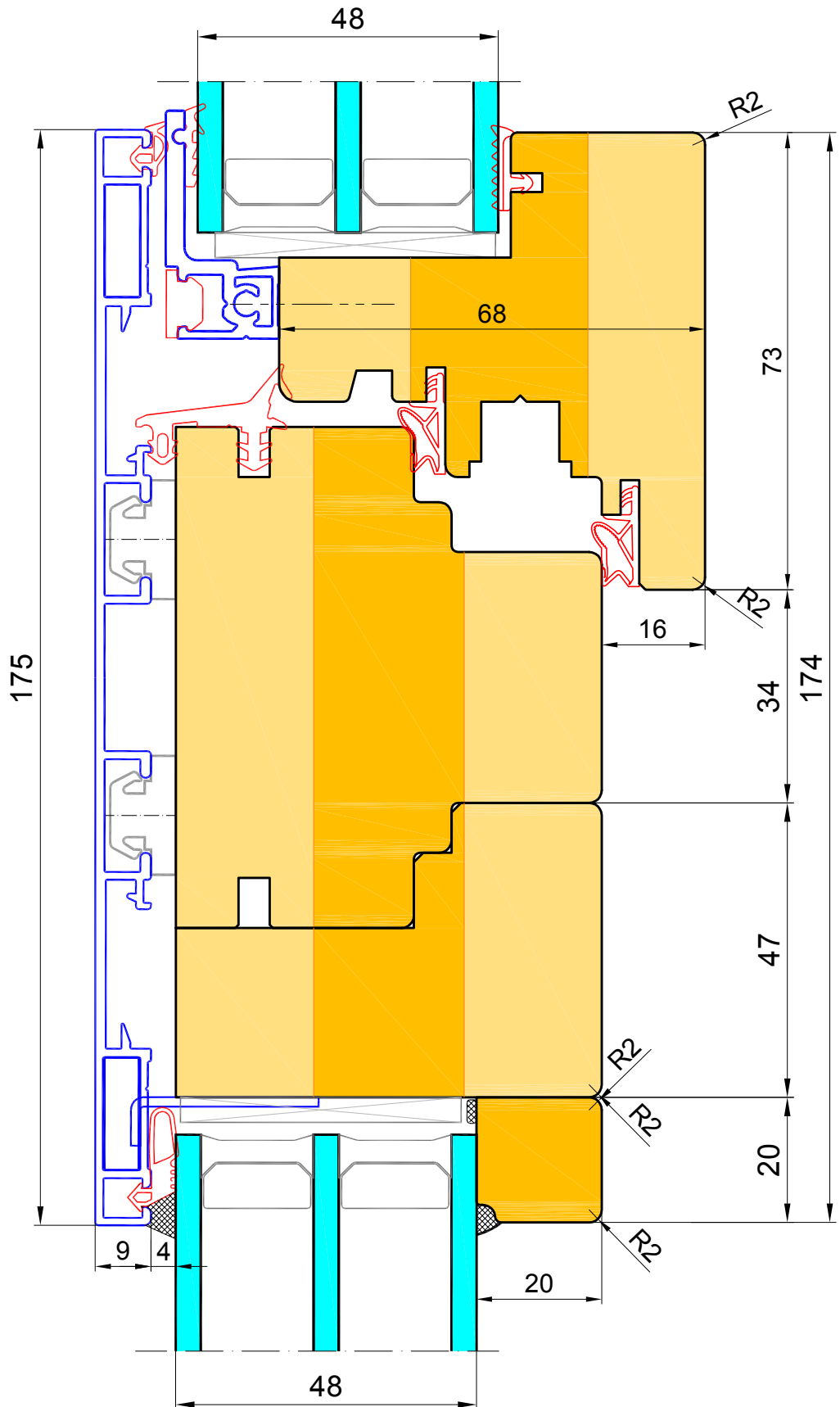


**M-M**

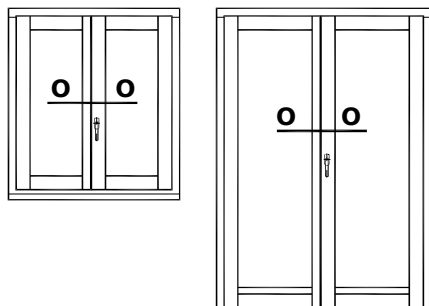




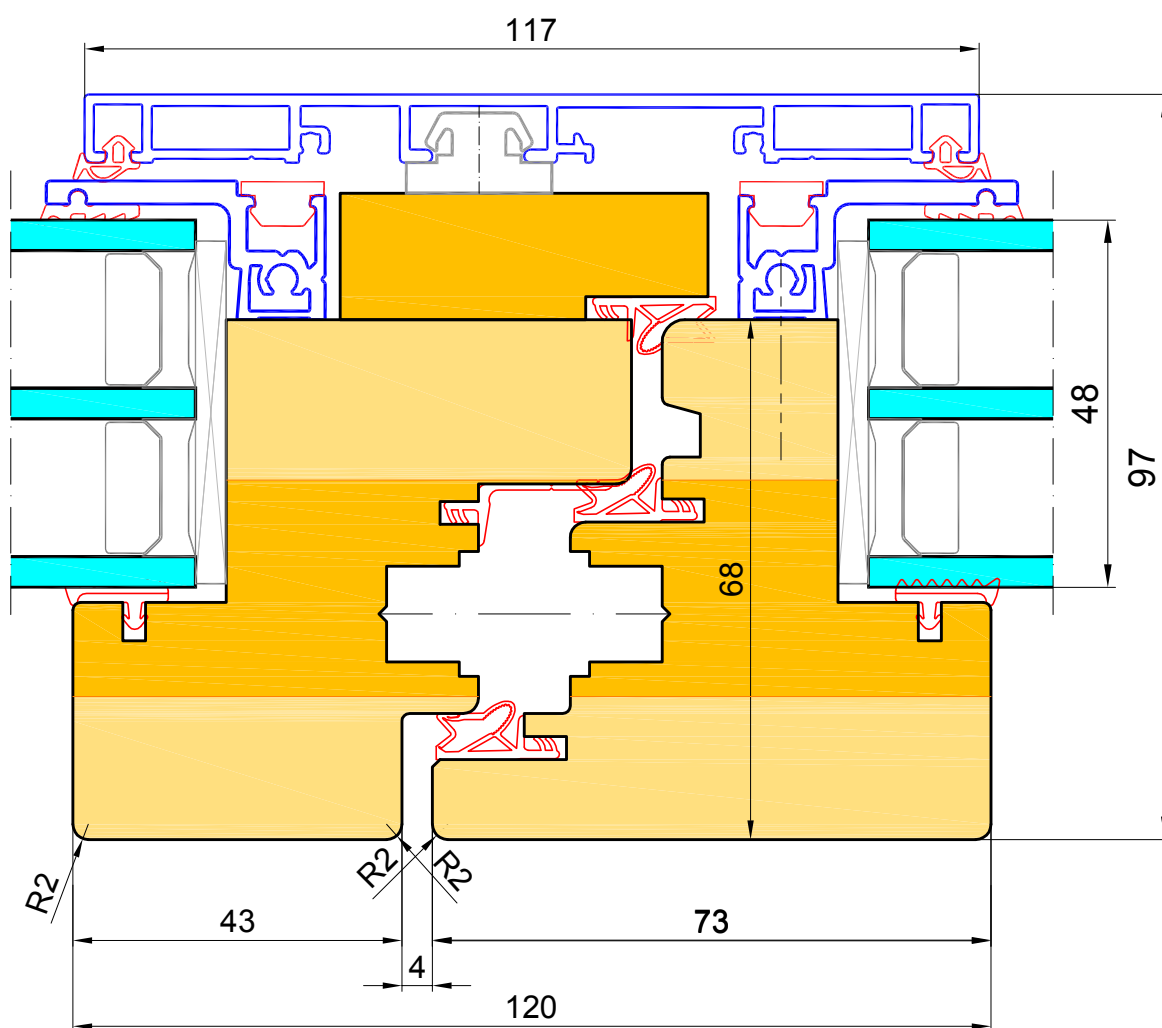
**N-N**







**N-N**



**R-R**

