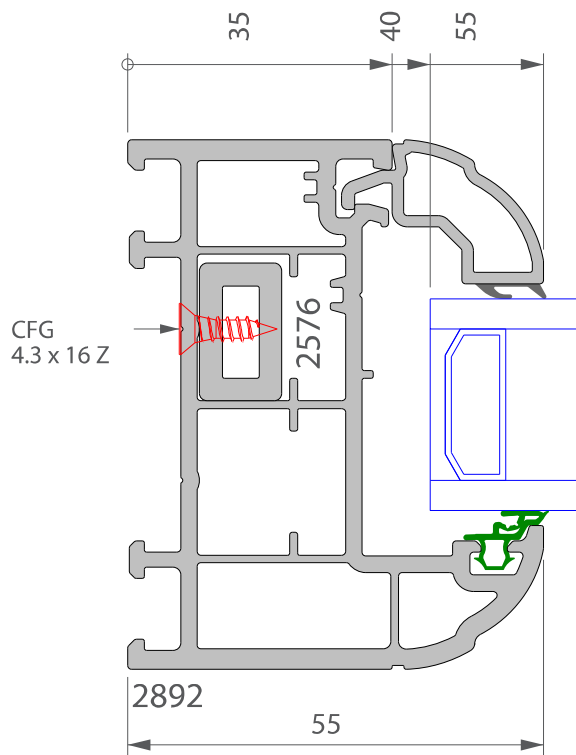


P 2892
Fixed frame

PROFILE COMBINATION

Uf 28mm (EN ISO 10077-2)
1.127 W/m²K

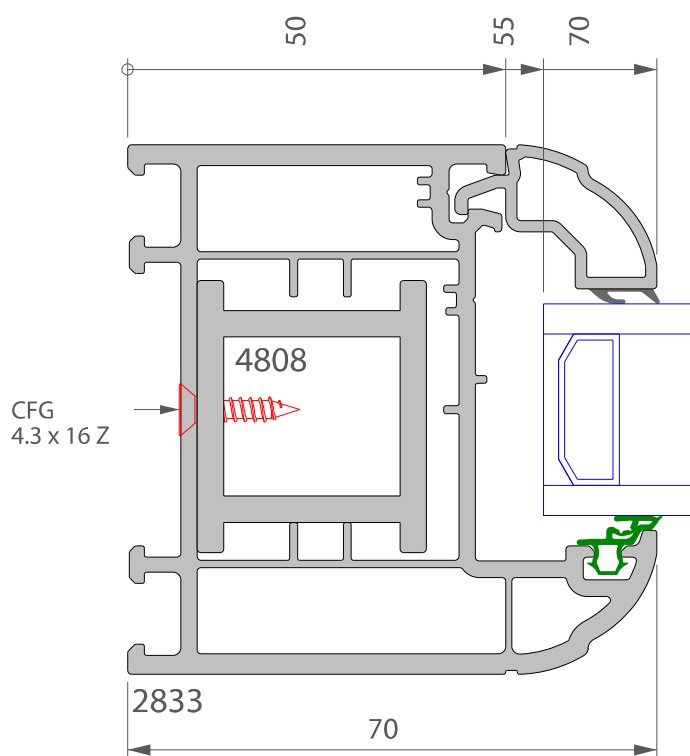
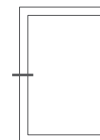
Uf 40mm (EN ISO 10077-2)
1.033 W/m²K



P 2833
Fixed frame

PROFILE COMBINATION

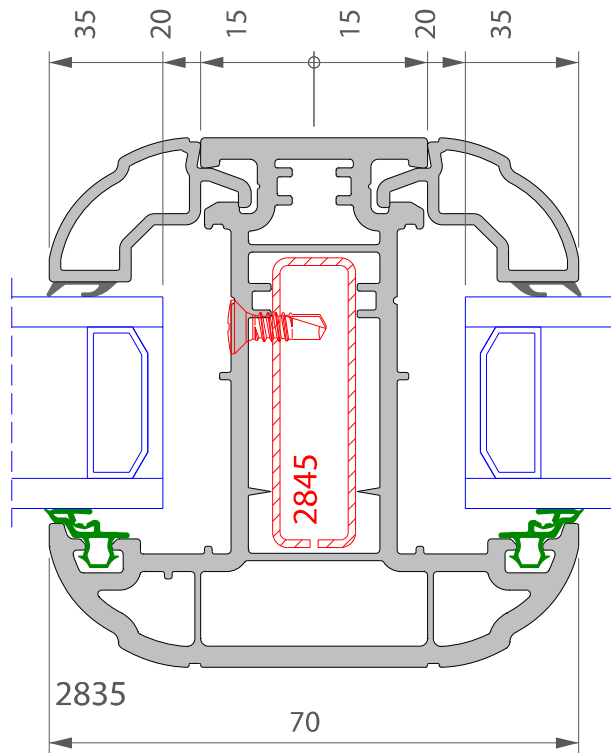
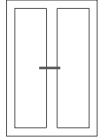
Uf 28mm (EN ISO 10077-2)	Uf 40mm (EN ISO 10077-2)
1.107 W/m ² K	1.049 W/m ² K



P 2835
Transom/mullion

PROFILE COMBINATION

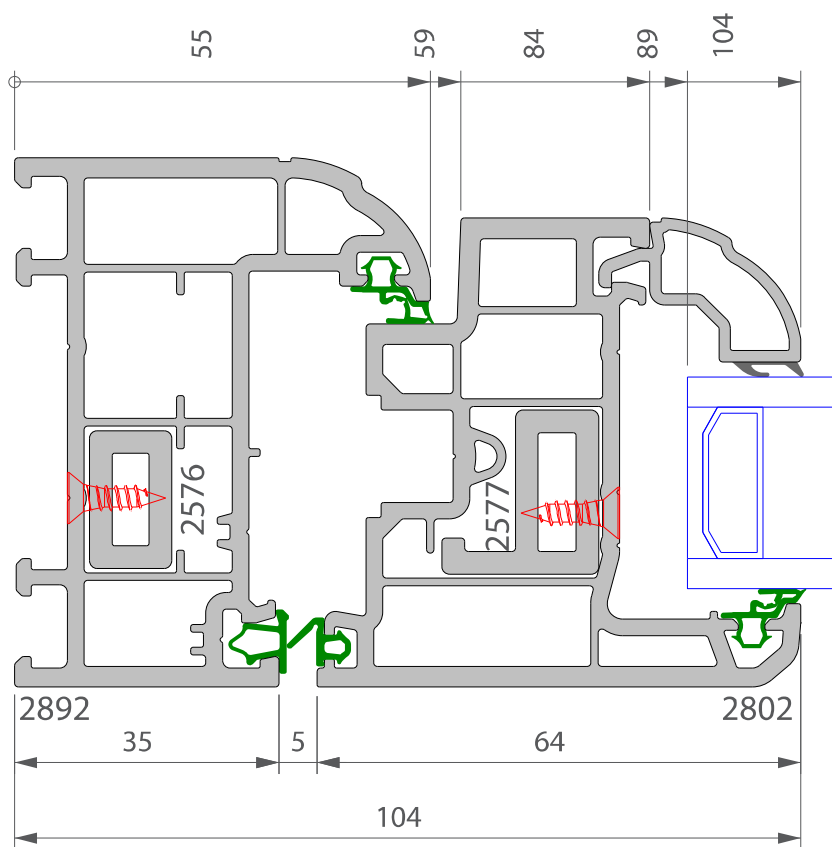
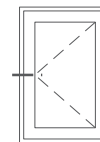
Uf 28mm (EN ISO 10077-2)
1.487 W/m²K



P 2892_2802
Int bead flush sash

PROFILE COMBINATION

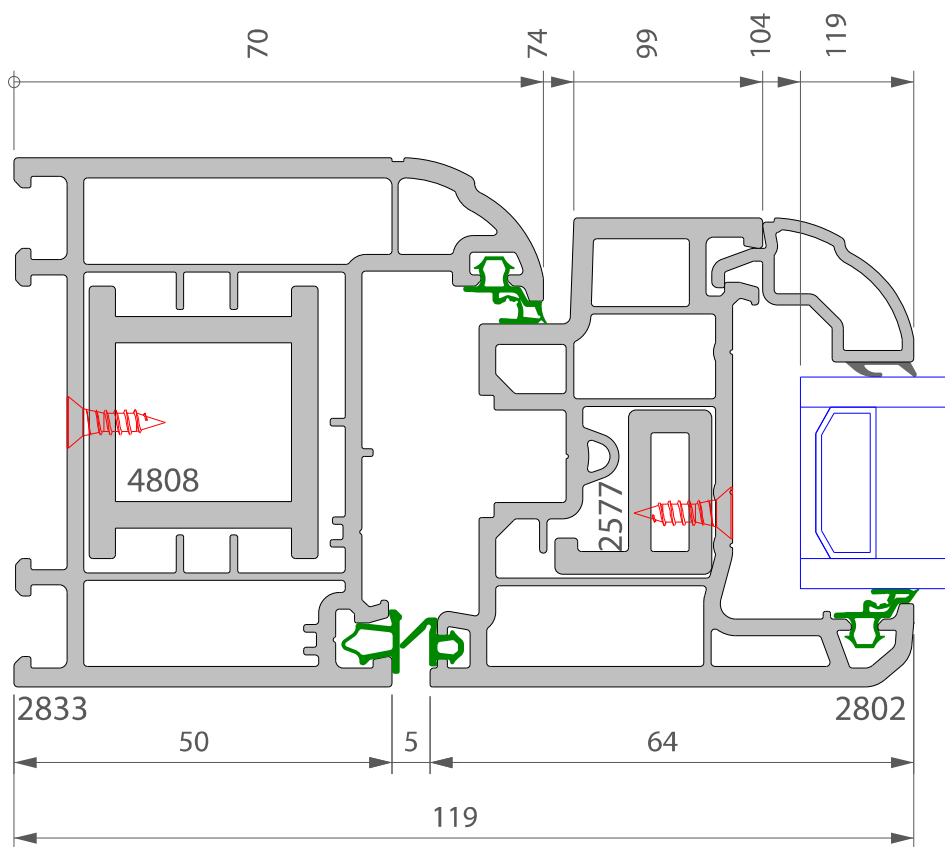
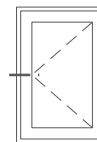
Uf 28mm (EN ISO 10077-2)	Uf 40mm (EN ISO 10077-2)
1.226 W/m ² K	1.170 W/m ² K



P 2833_2802
Int bead flush sash

PROFILE COMBINATION

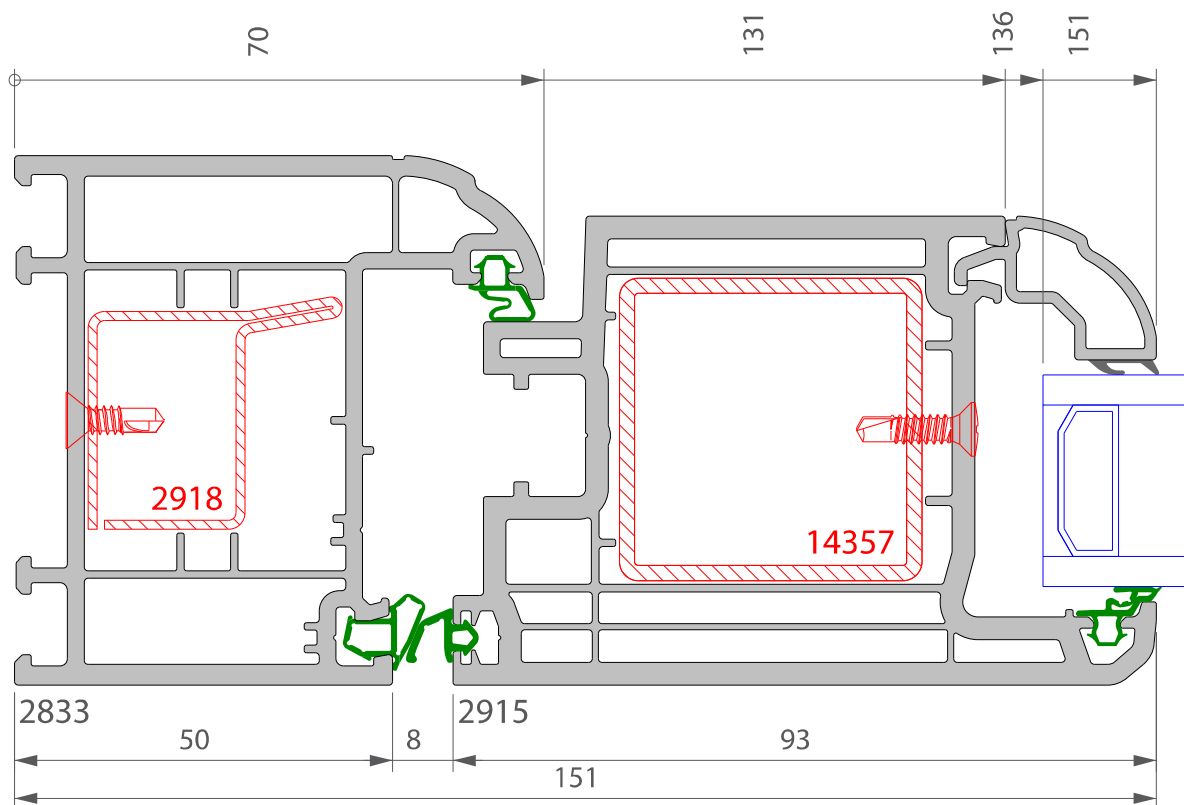
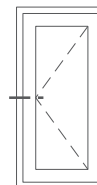
Uf 28mm (EN ISO 10077-2)	Uf 40mm (EN ISO 10077-2)
1.198 W/m ² K	1.149 W/m ² K



P 2833_2915
Flush Door

PROFILE COMBINATION

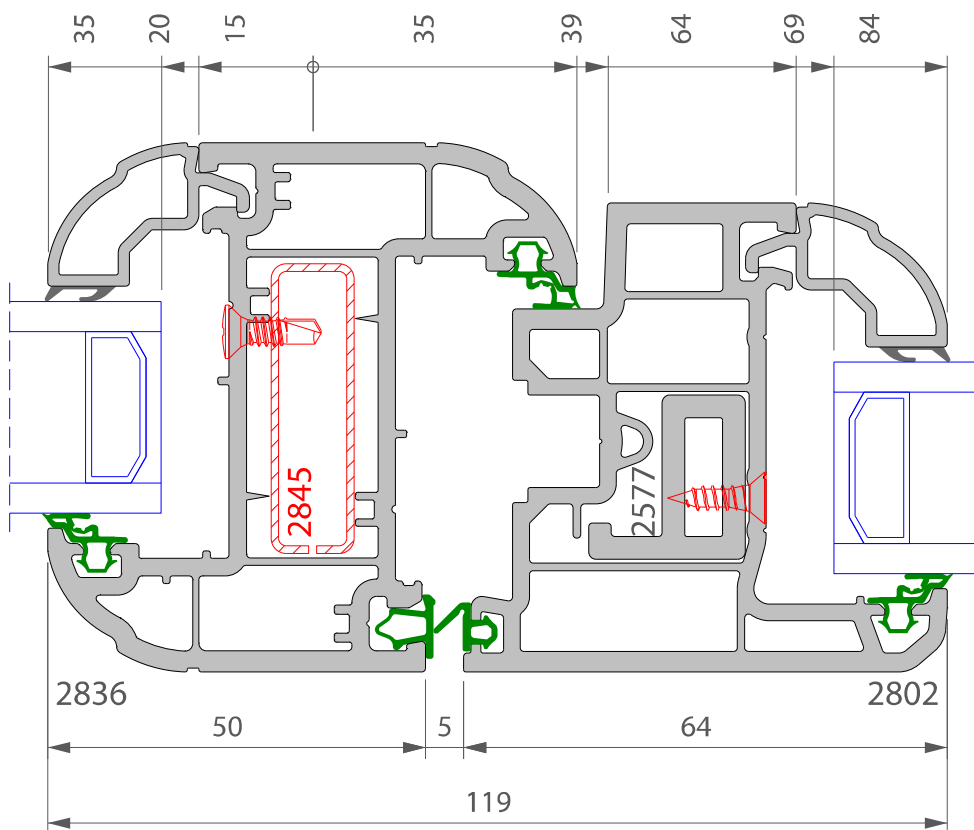
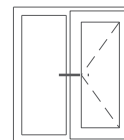
Uf 28mm (EN ISO 10077-2) 1.548 W/m ² K	Uf 40mm (EN ISO 10077-2) 1.516 W/m ² K
--	--



P 2836_2802
Int bead flush sash

PROFILE COMBINATION

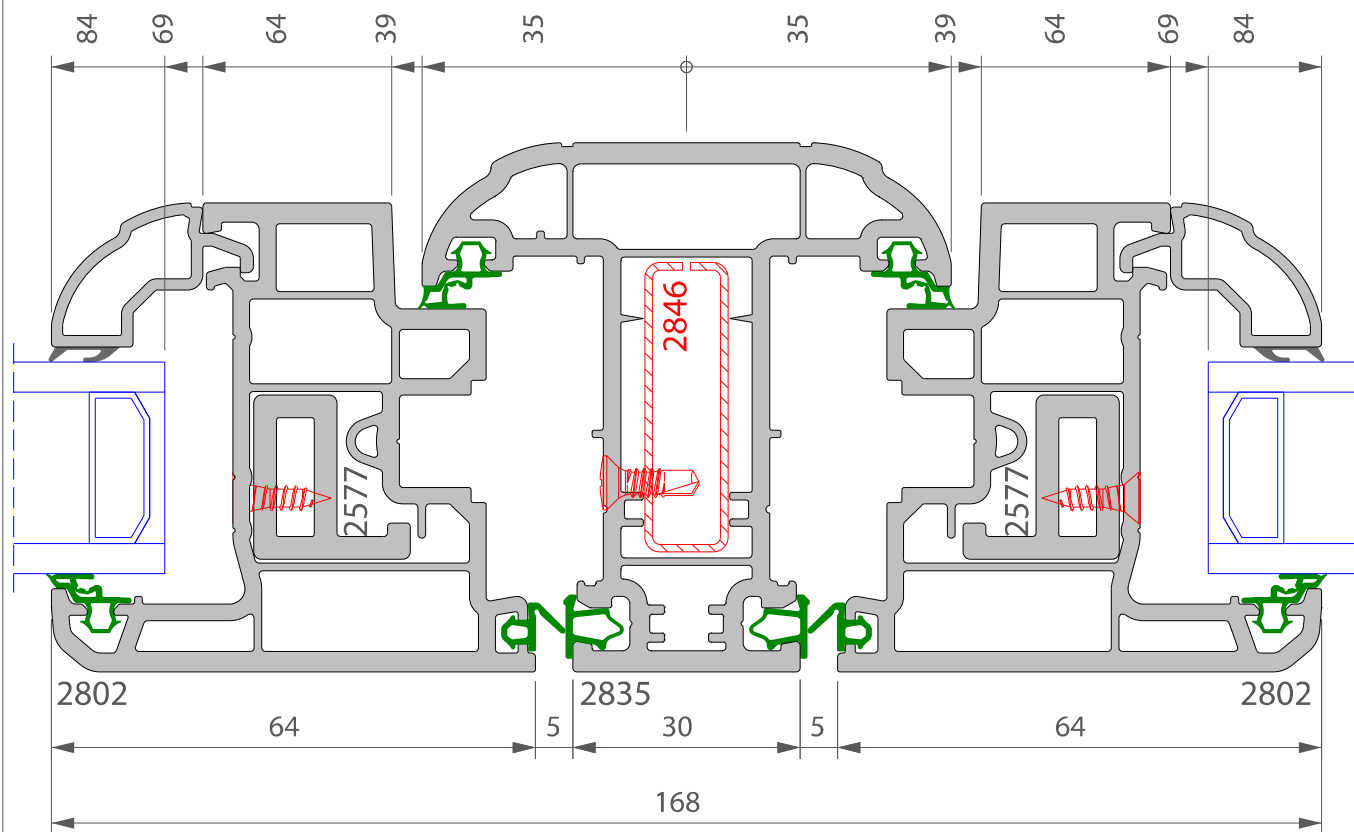
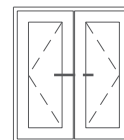
Uf 28mm (EN ISO 10077-2) 1.377 W/m ² K	Uf 40mm (EN ISO 10077-2) 1.271 W/m ² K
--	--



P 2835_2802
Int bead flush sash

PROFILE COMBINATION

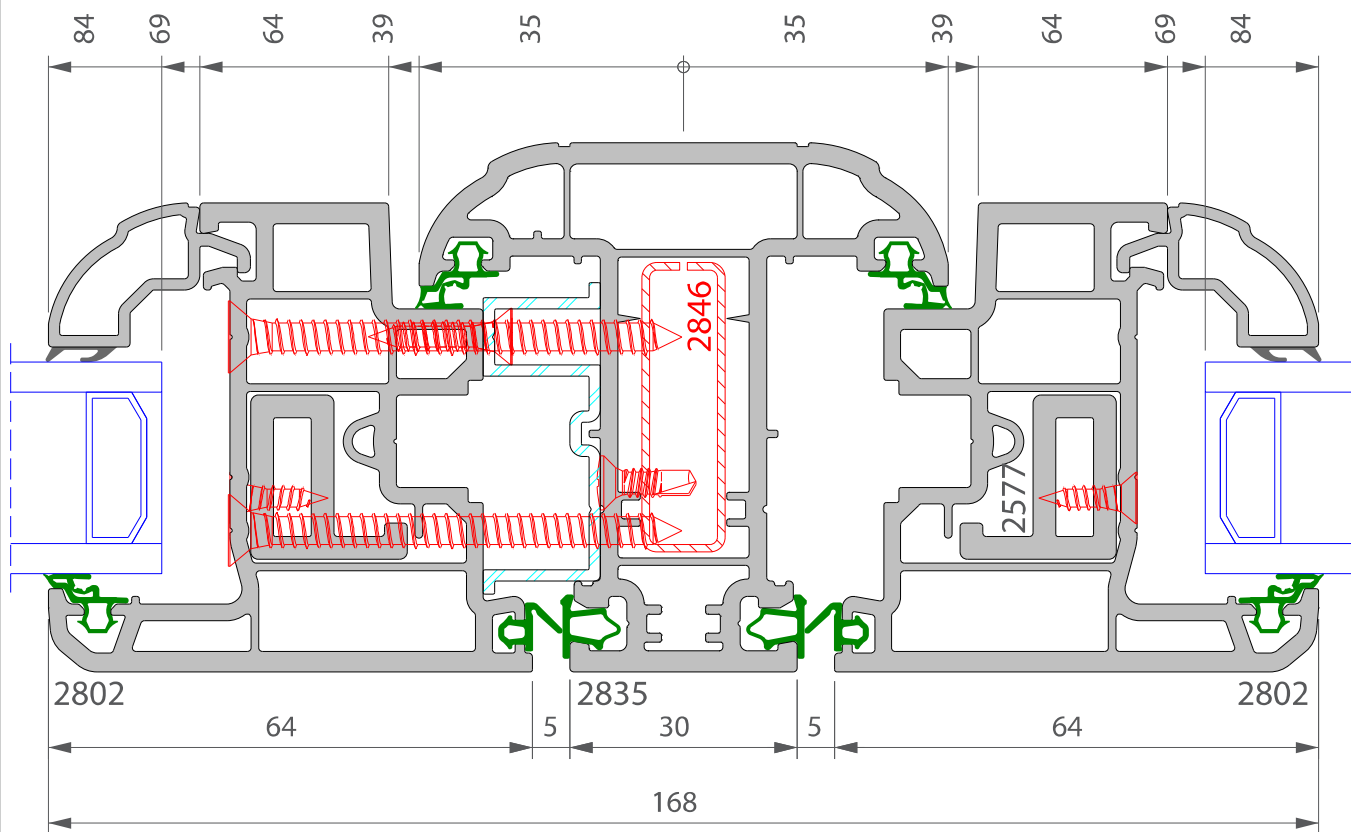
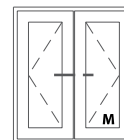
Uf 28mm (EN ISO 10077-2)
 1.347 W/m²K



P 2835_2802
Int bead flush sash

PROFILE COMBINATION

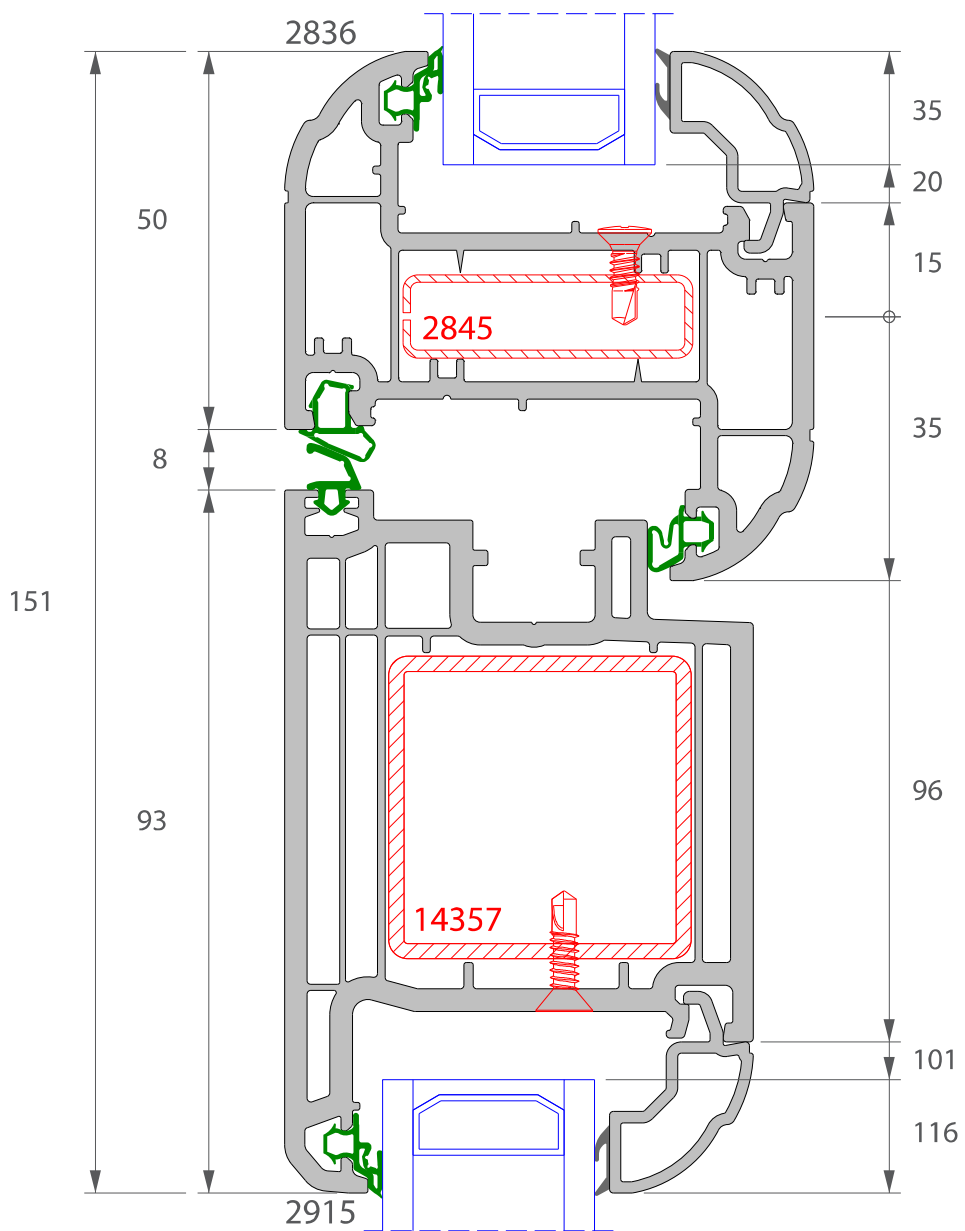
Uf 28mm (EN ISO 10077-2)
 1.442 W/m²K



P 2836_2915
Flush Door

PROFILE COMBINATION

Uf 28mm (EN ISO 10077-2)
1.598 W/m²K

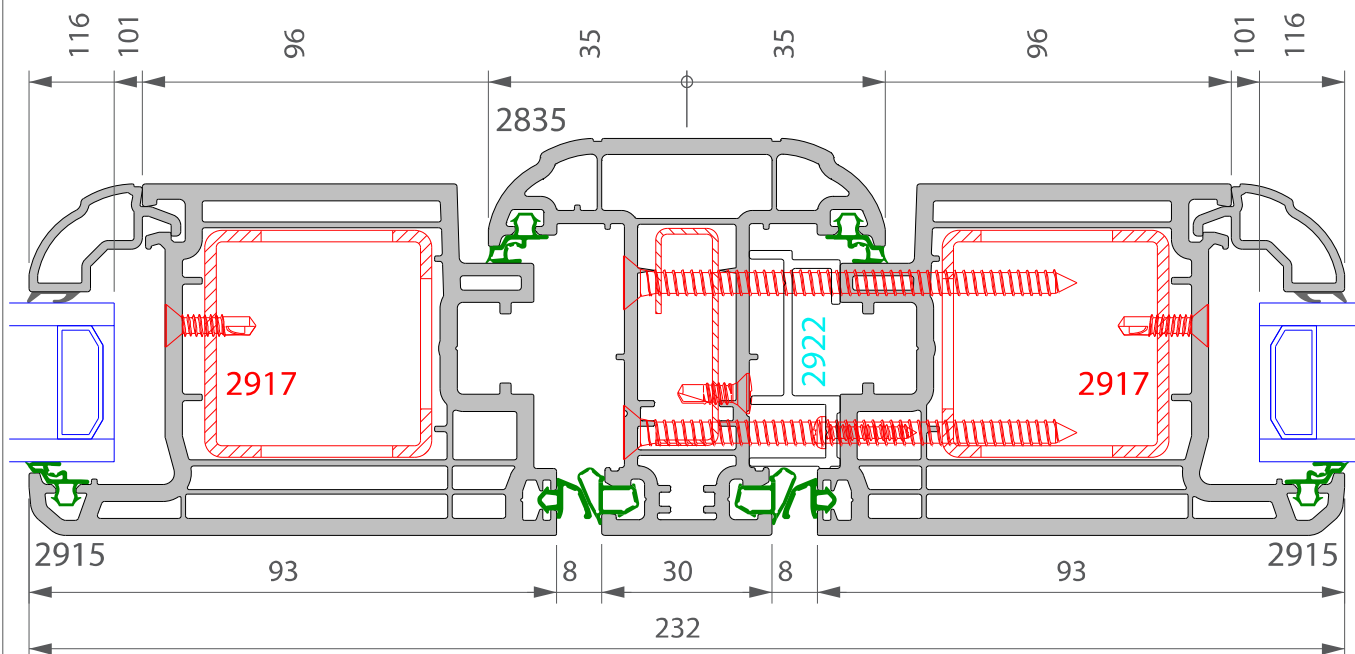
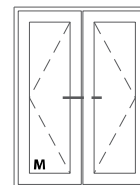


P 2835_2915
French door

PROFILE COMBINATION

Uf 28mm (EN ISO 10077-2)
1.724 W/m²K

Uf 40mm (EN ISO 10077-2)
1.682 W/m²K



P 2977_2915
Flush Door

PROFILE COMBINATION

Uf 28mm (EN ISO 10077-2)	Uf 40mm (EN ISO 10077-2)
3.229 W/m ² K	3.181 W/m ² K

