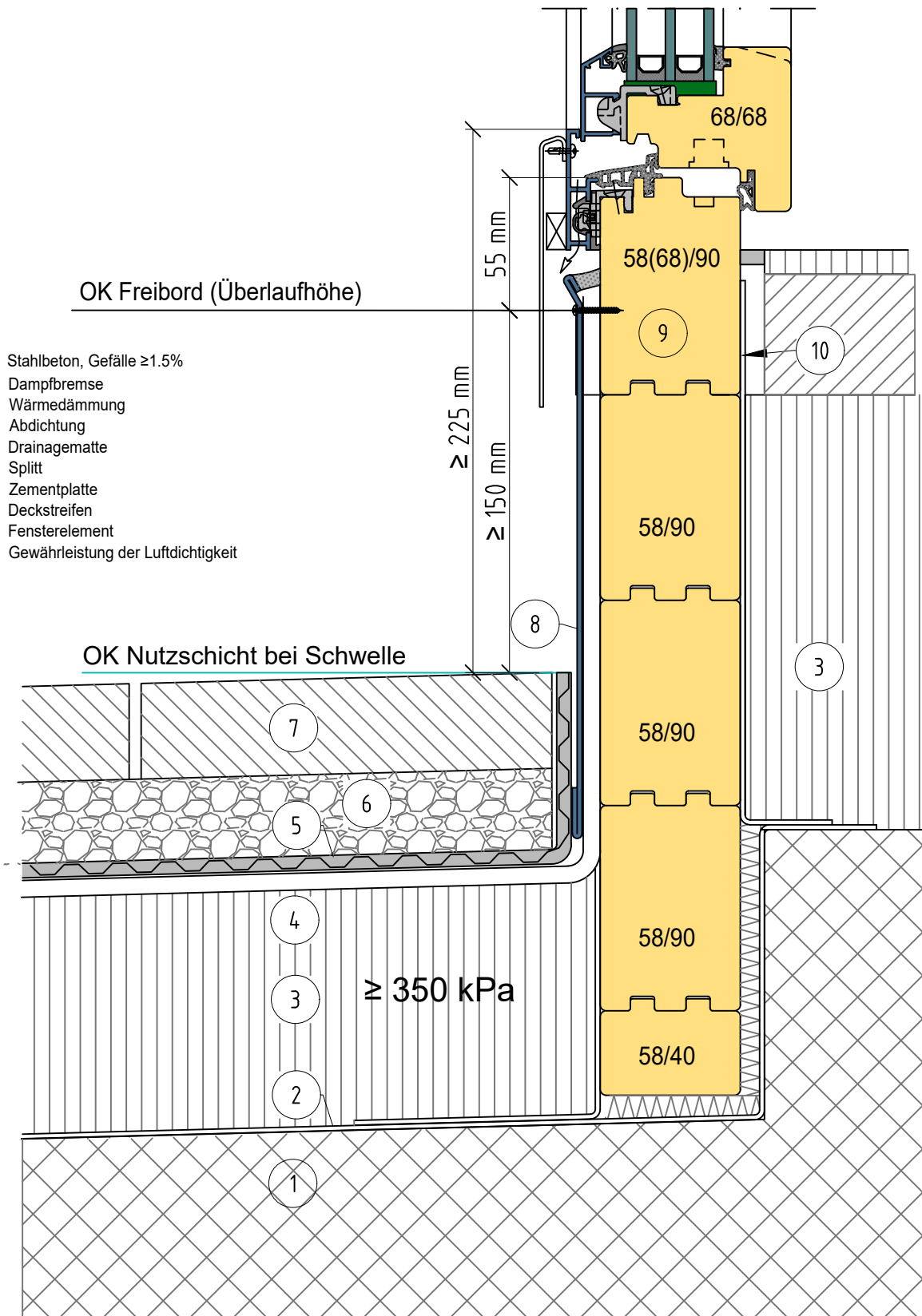
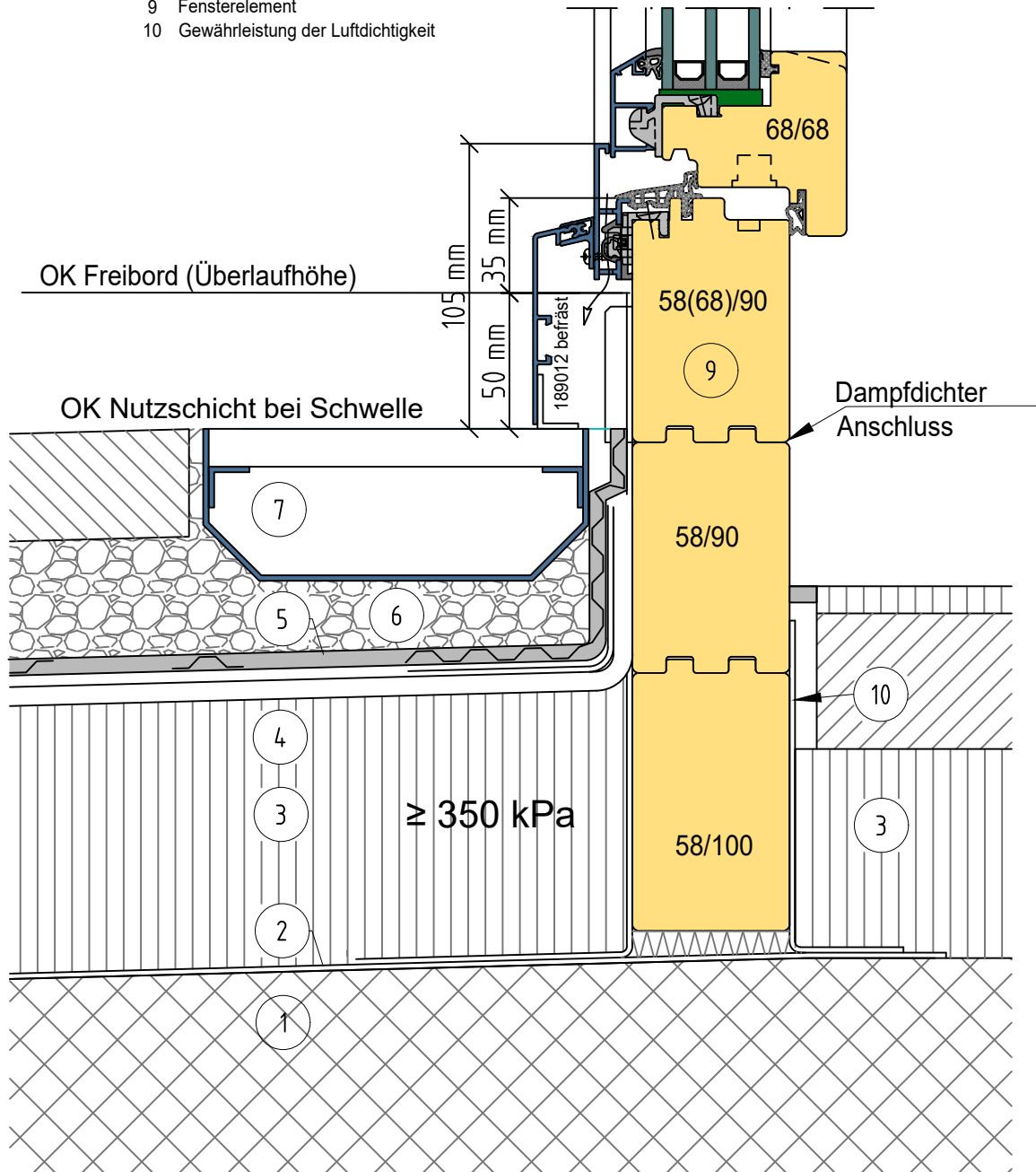


Anschlusshöhe ≥ 150 mm, Zementplatte, Kant-WS



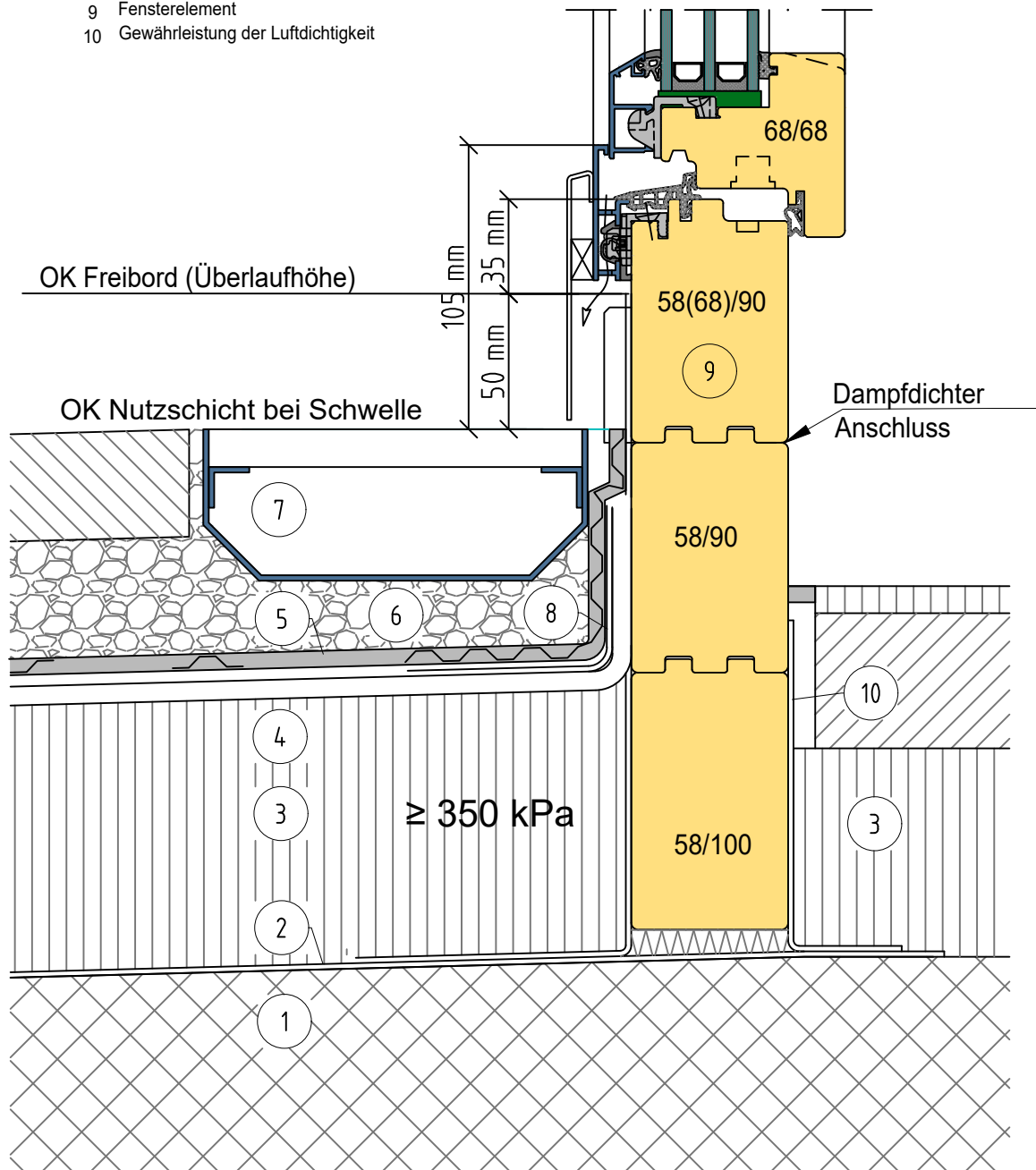
Altezza raccordo ≥ 150 mm, grondaia, flexo-WS

- 1 Stahlbeton, Gefälle $\geq 1.5\%$
- 2 Dampfbremse
- 3 Wärmedämmung
- 4 Abdichtung
- 5 Drainagematte
- 6 Splitt
- 7 Flachdachrinne direkt entwässert
- 8 Flüssigkunststoff
- 9 Fensterelement
- 10 Gewährleistung der Luftdichtigkeit

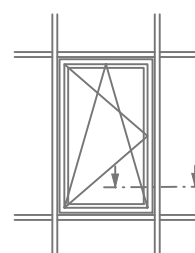
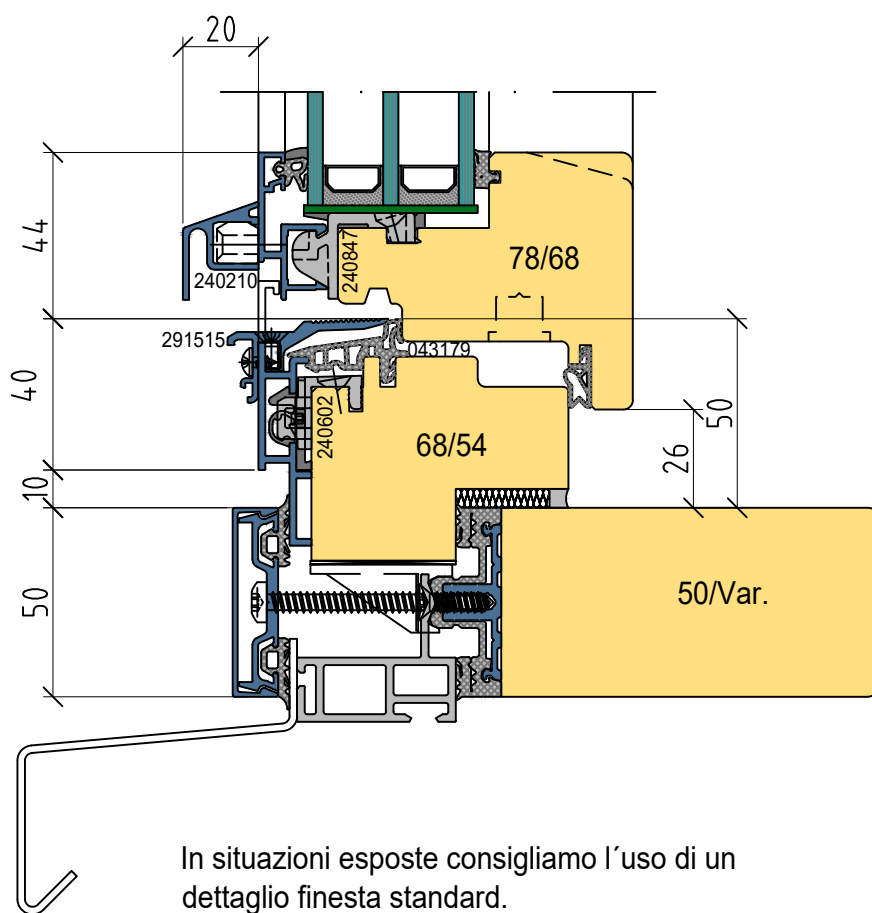


Altezza raccordo ≥ 150 mm, piastra cemento, WS

- 1 Stahlbeton, Gefälle $\geq 1.5\%$
- 2 Dampfbremse
- 3 Wärmedämmung
- 4 Abdichtung
- 5 Drainagematte
- 6 Splitt
- 7 Flachdachrinne direkt entwässert
- 8 Flüssigkunststoff
- 9 Fensterelement
- 10 Gewährleistung der Luftdichtigkeit

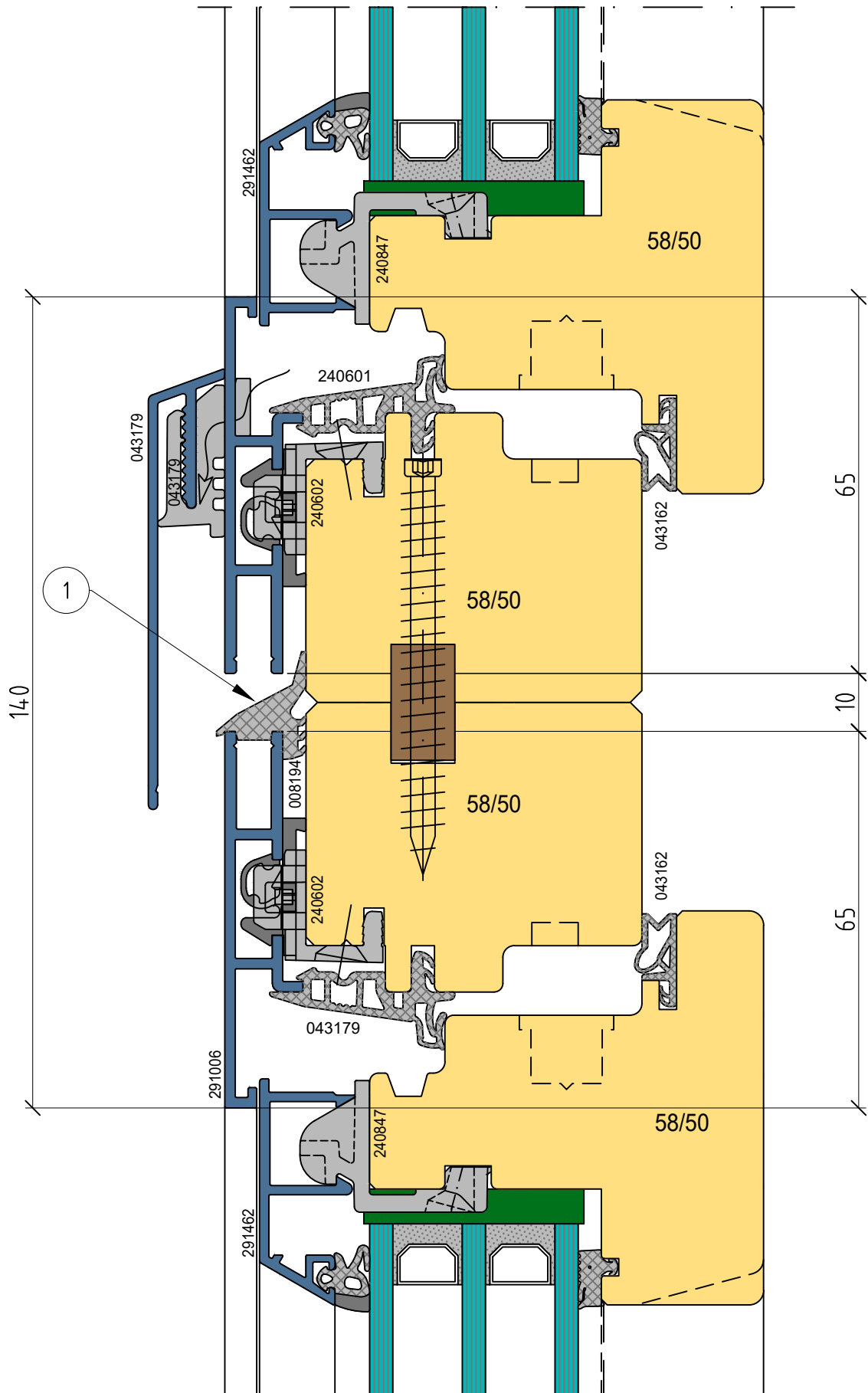


THERM+ H-V con telaio innestato di Easy-access

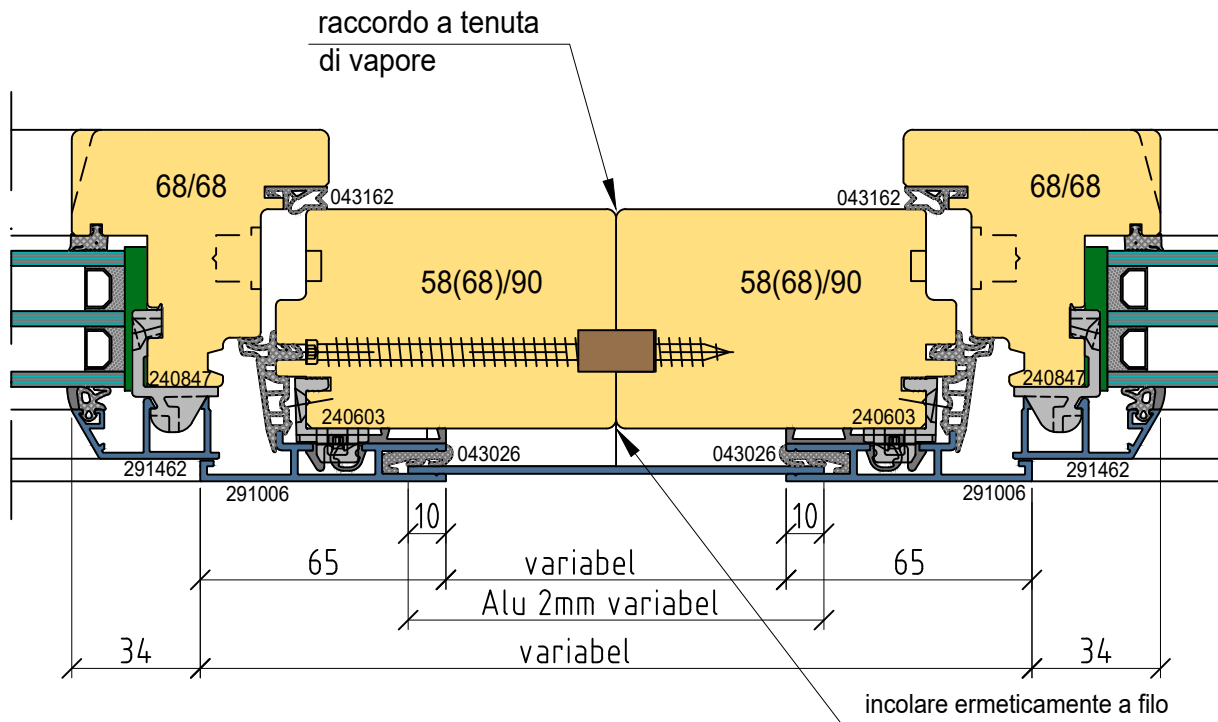


Essembio fissura verticale

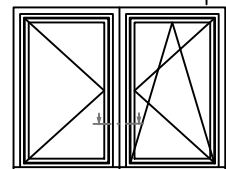
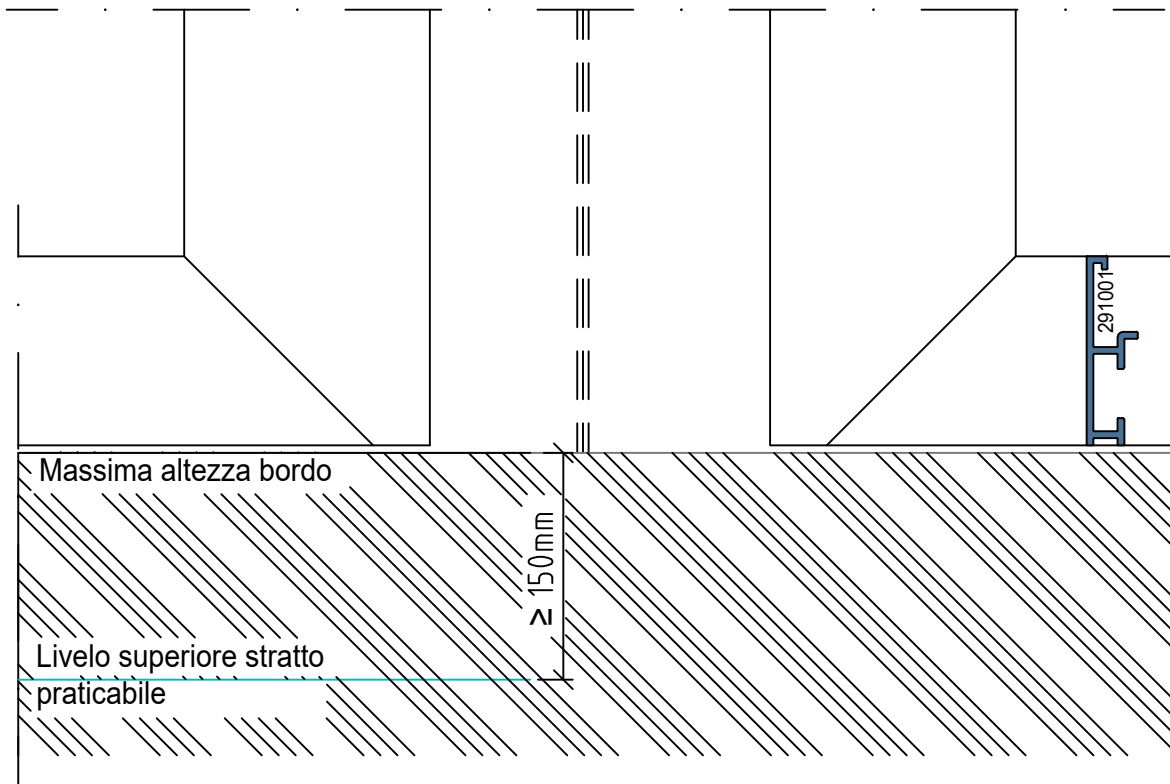
1. Chiudere ermetivamente



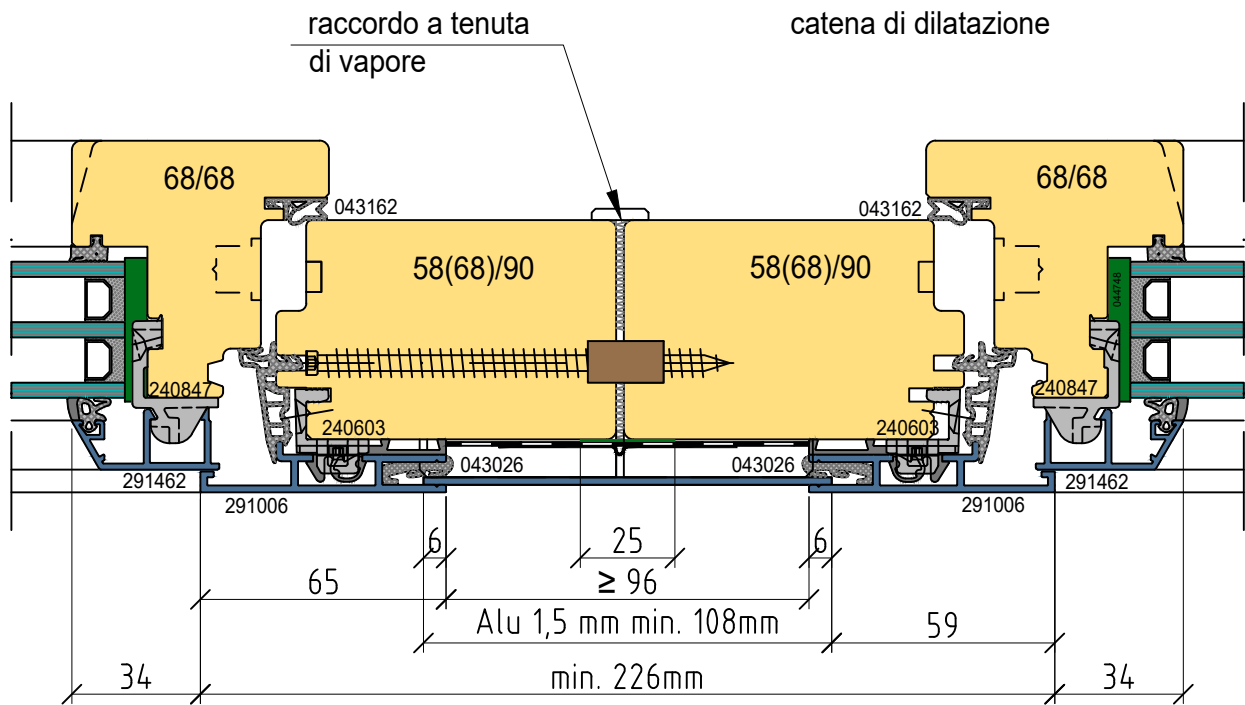
Giunto fisso meccanicamente, giunto lamiera



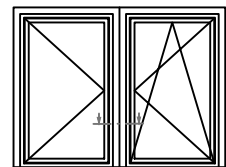
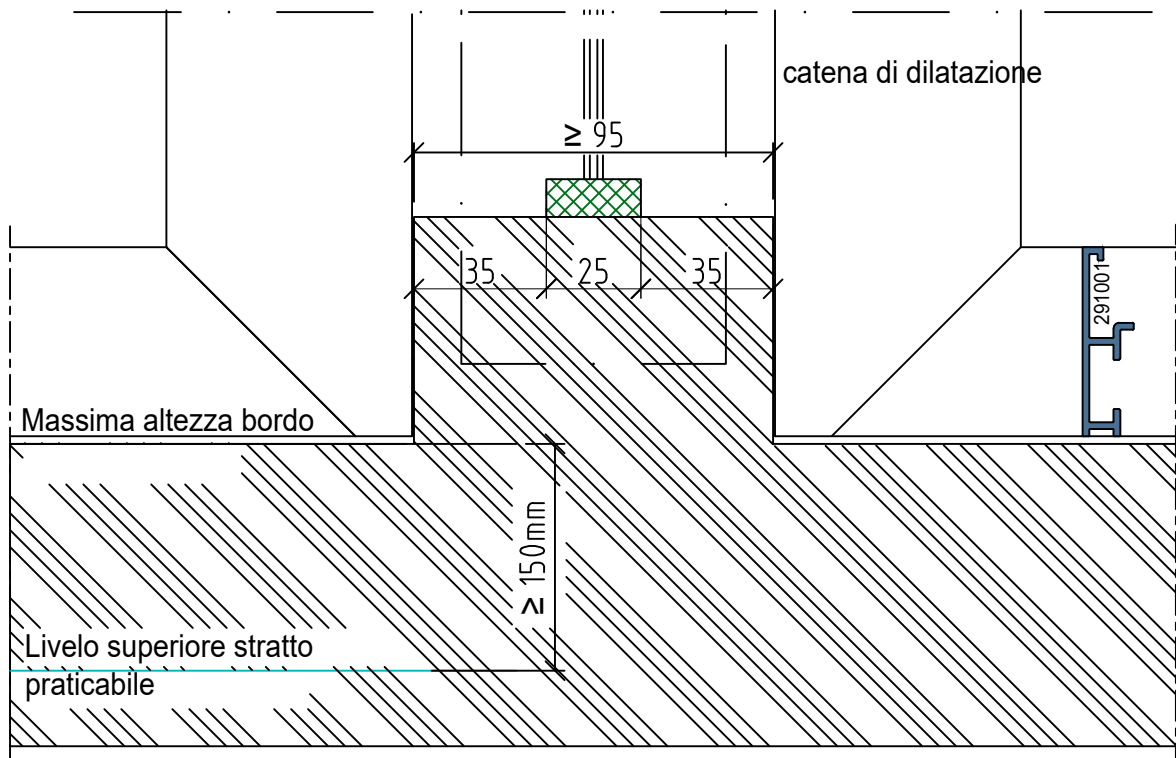
vista sopra dall'esterno



Giunto fisso meccanicamente, giunto lamiera



vista sopra dall'esterno coprigiunto con carta para vento successivamente

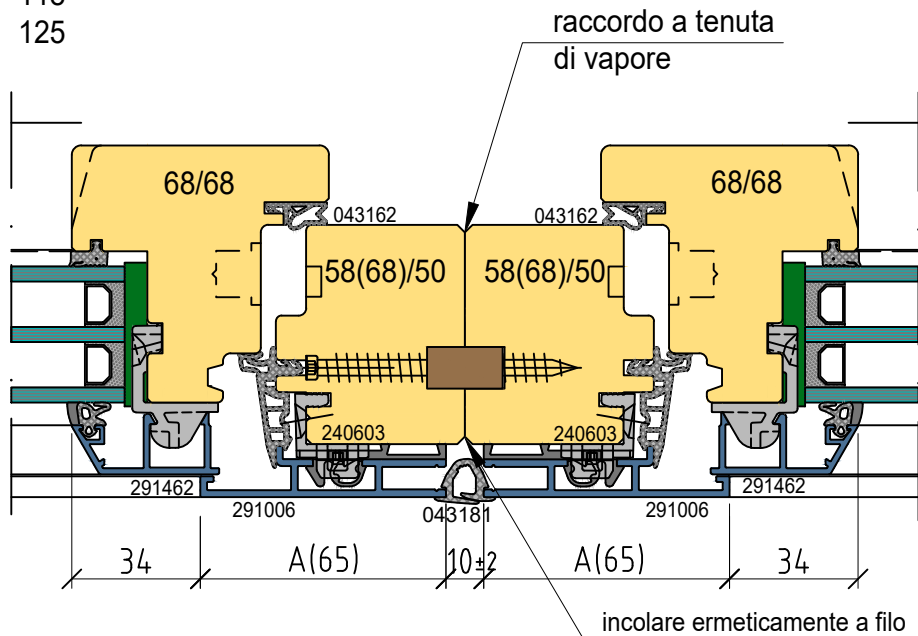


Giunto fisso meccanicamente, guarnizione 043181

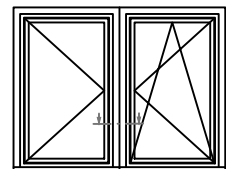
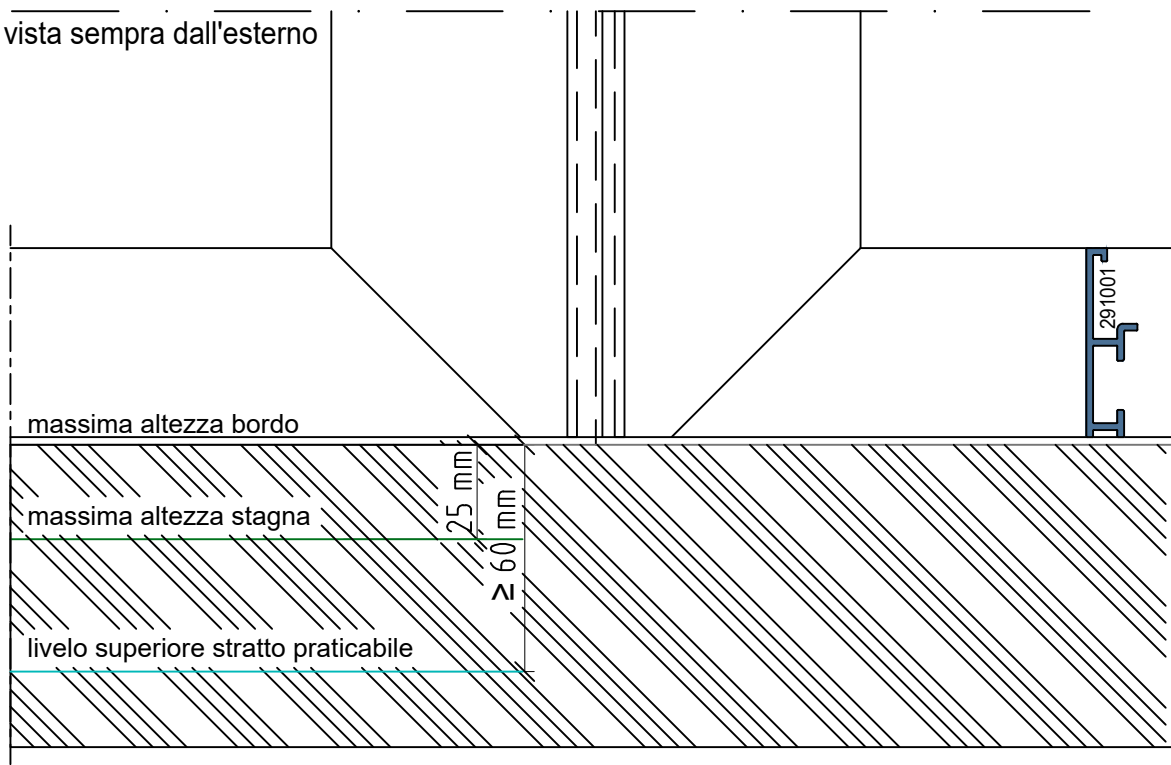
Alternative:

Profili: A (mm)

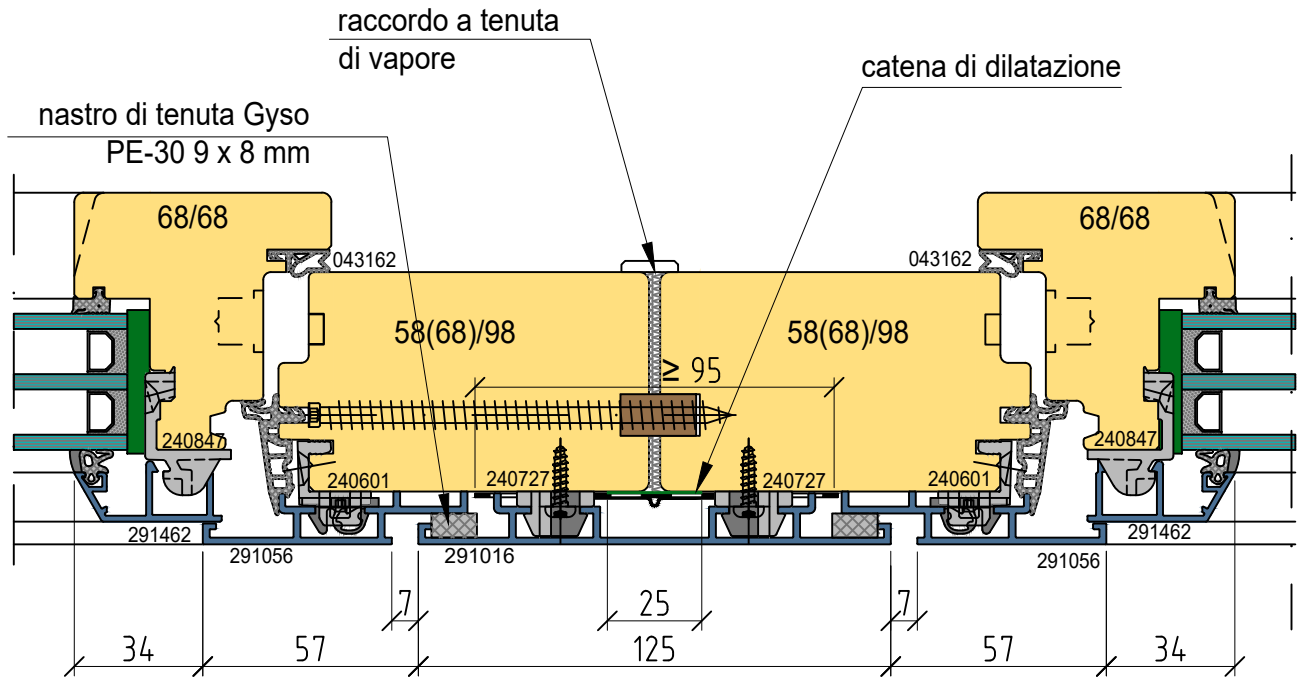
291001	50
291006	65
291011	85
291012	100
291084	118
291080	125



vista sempre dall'esterno

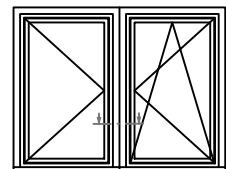
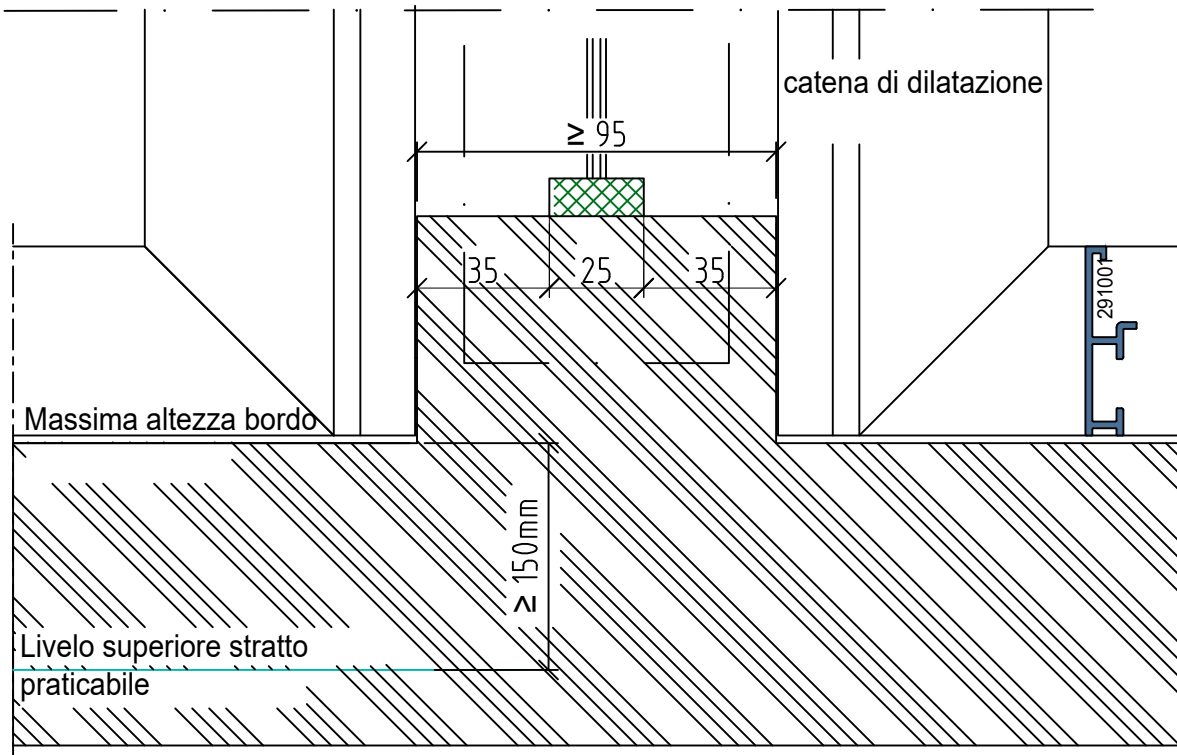


Gunto dilatazione, con profilo traversa



Montare fermaglio profilo al disopra dell' impermeabilizzazione
 Fissare le clip sopra la guarnizione

vista sopra dall'esterno coprigiunto con carta para vento successivamente

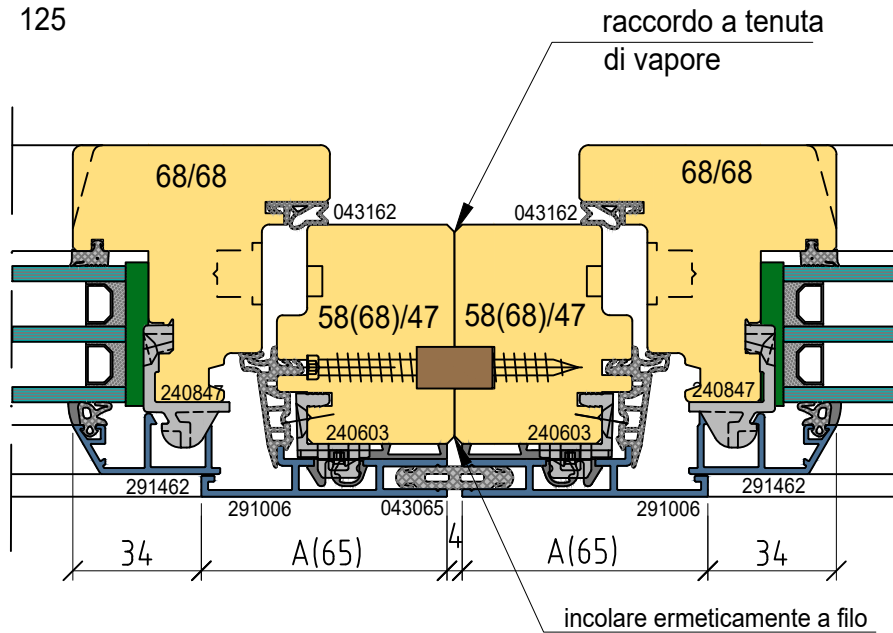


Giunto fisso meccanicamente, guarnizione 43065

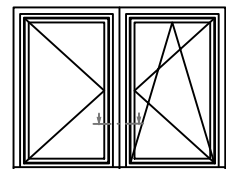
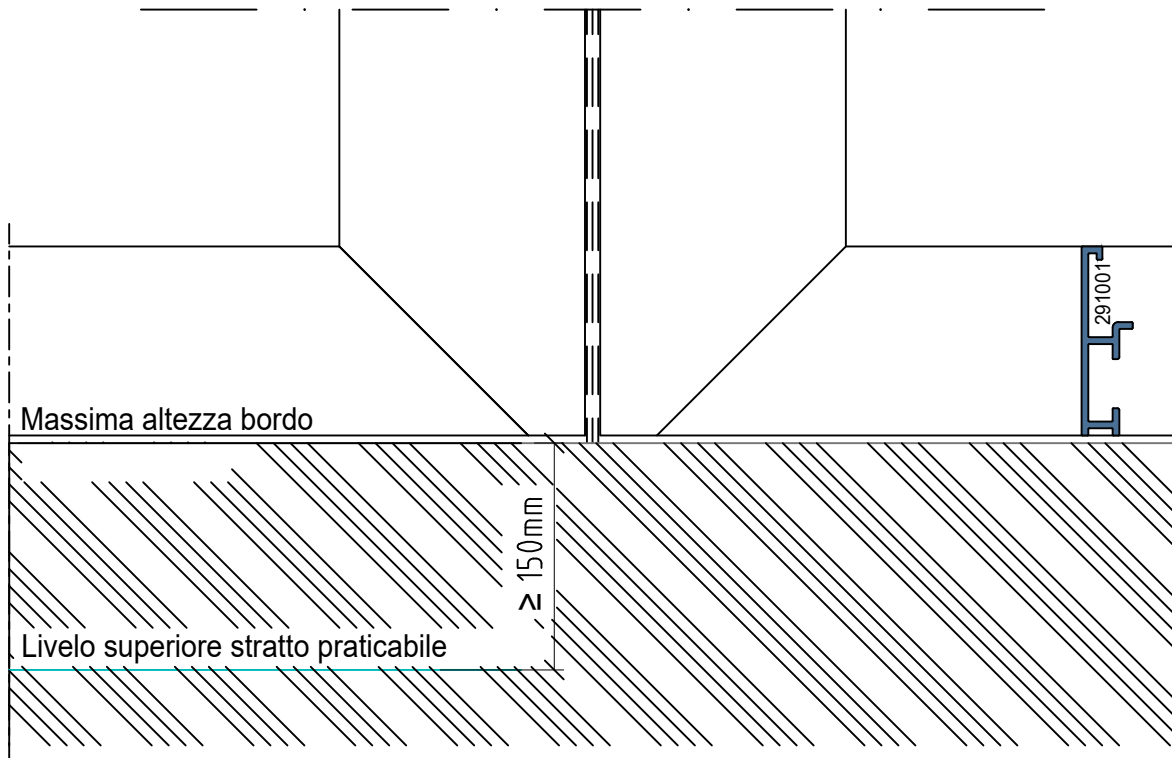
Alternative:

Profili: A (mm)

291006	65
291011	85
291012	100
291080	125



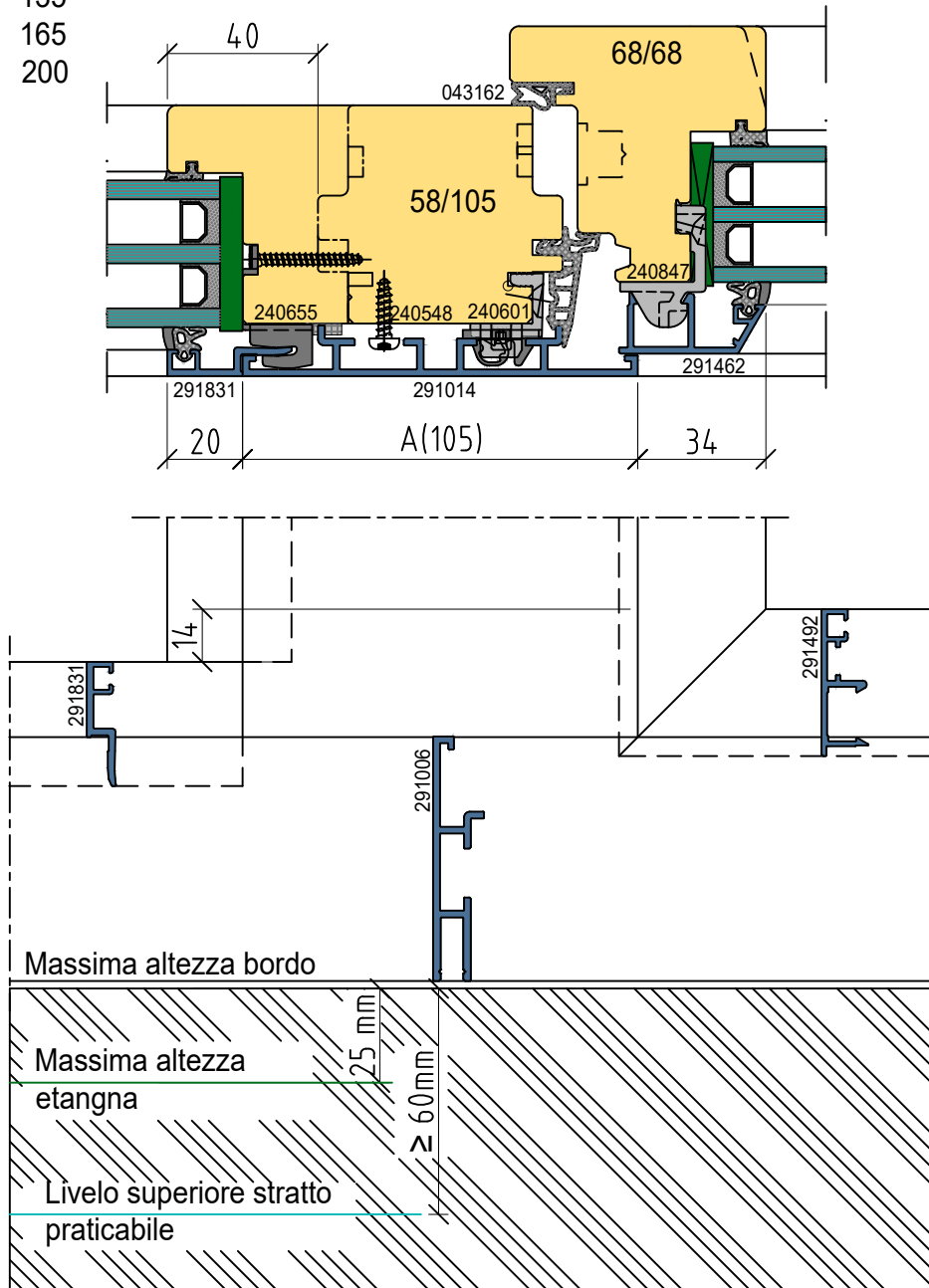
vista sopra dall'esterno



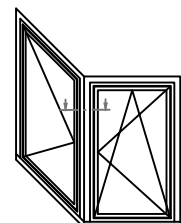
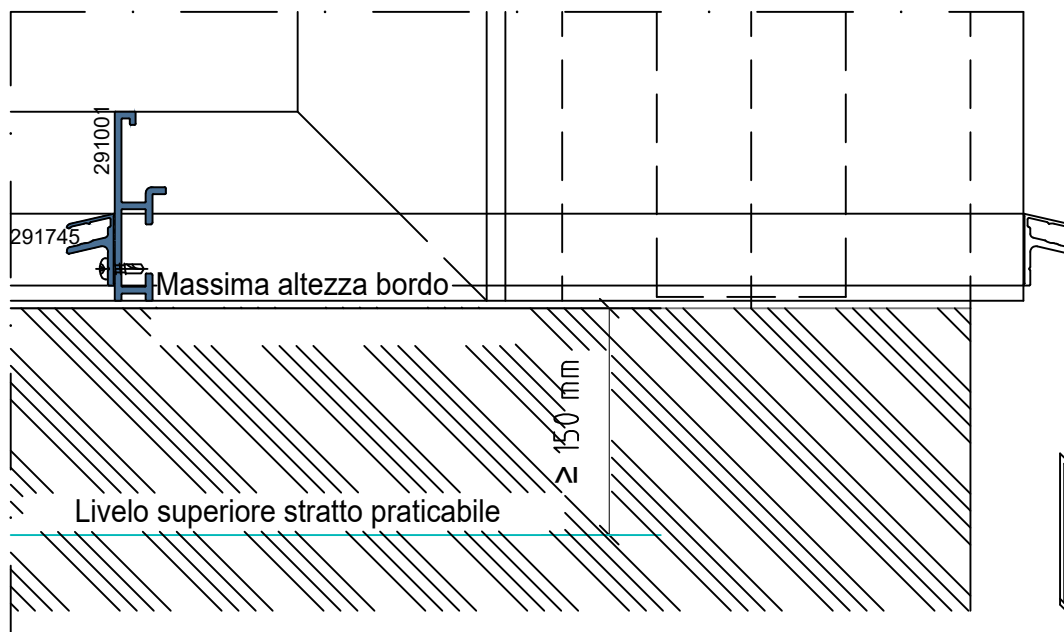
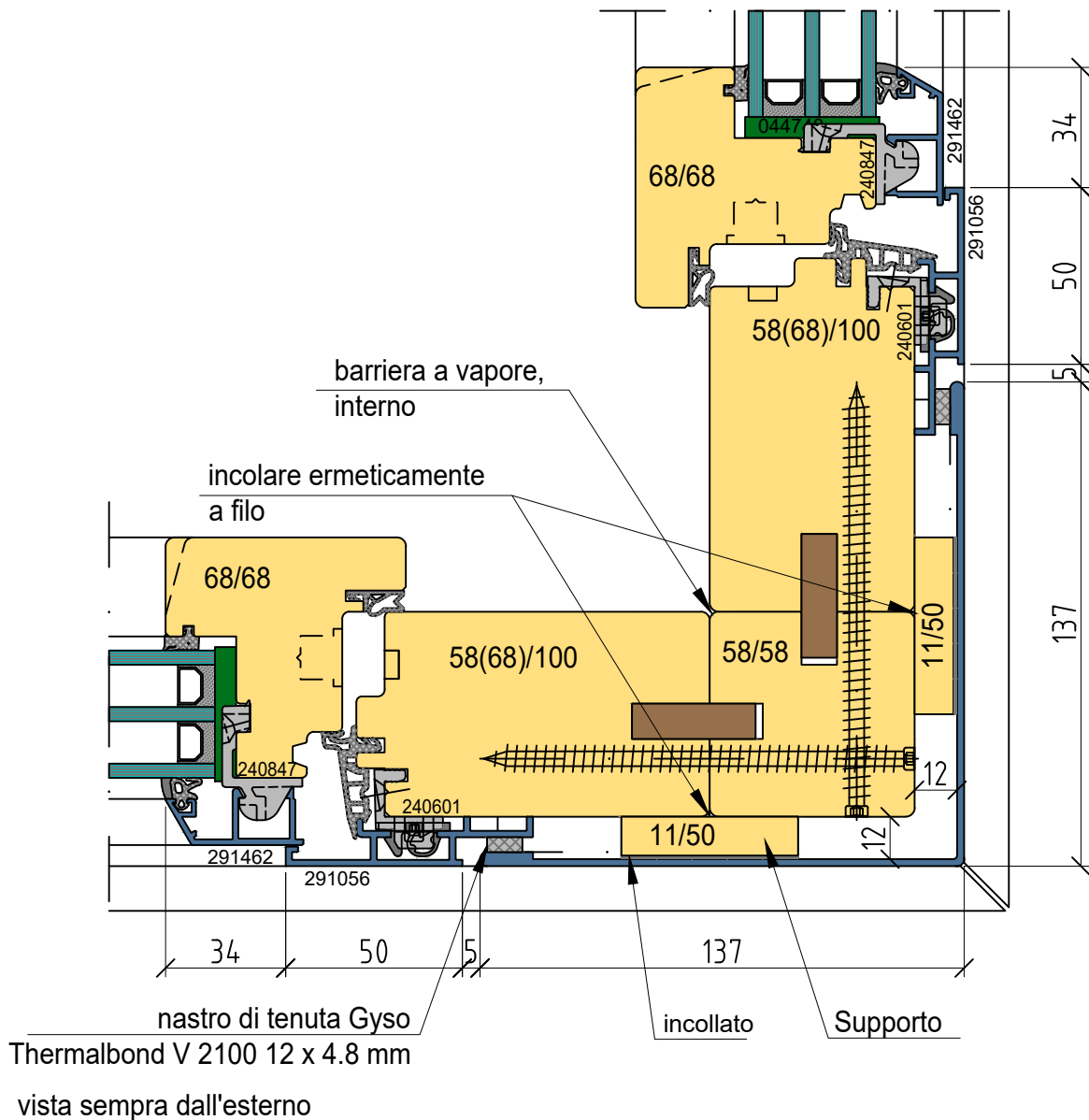
Vetrazione fissa dall'esterno con fermavetro, montante 105 mm

Alternative:

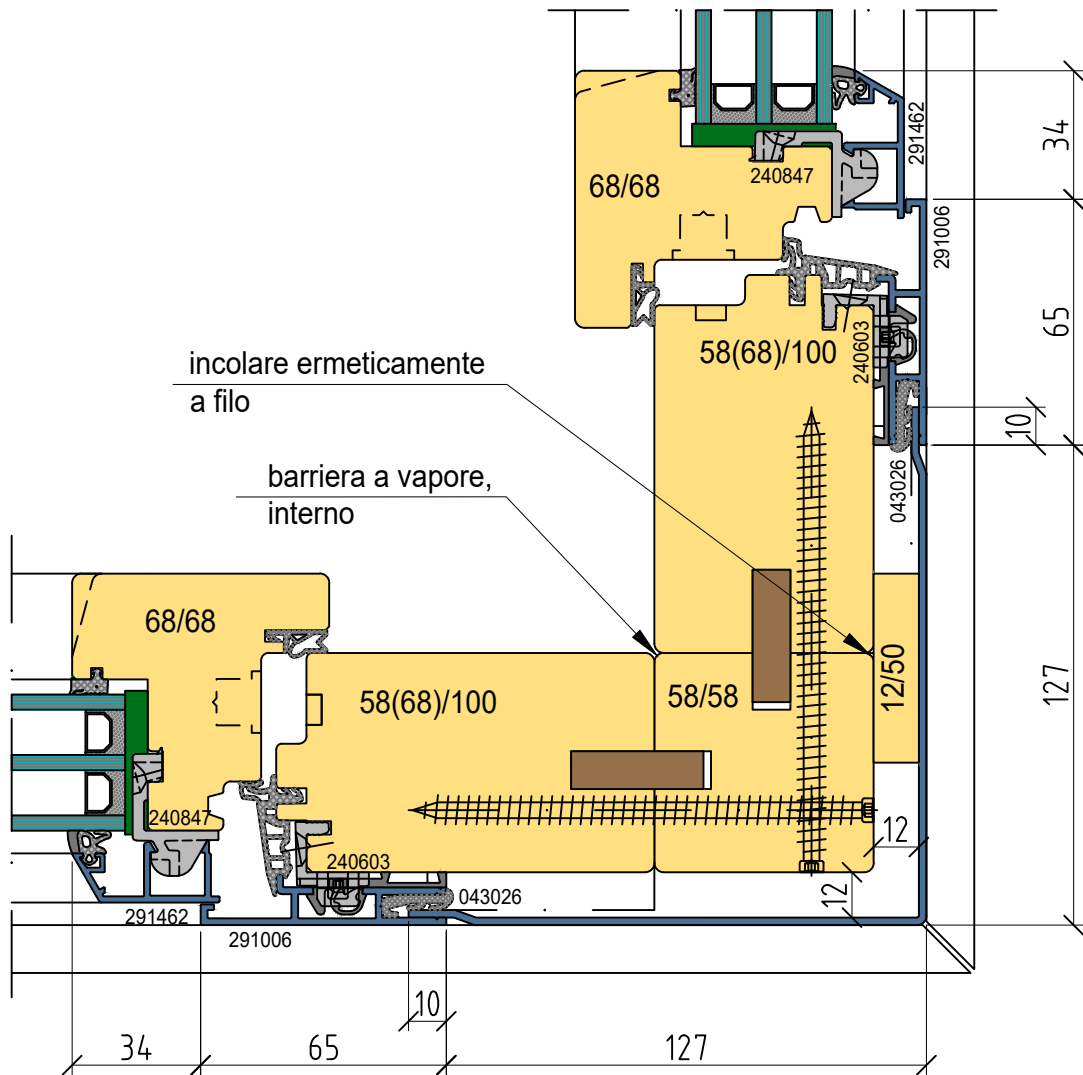
Profili:	A (mm)
291013	95
291014	105
291015	115
291016	125
291017	135
291073	165
291431	200



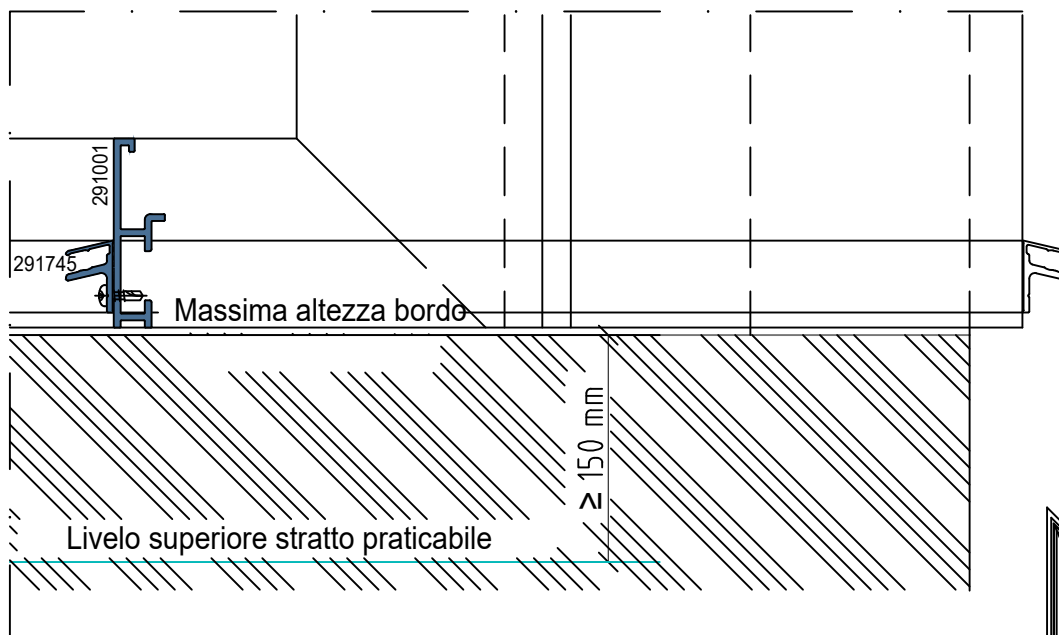
Giunzione elemento angolo est. 90°, con rivestim. di lamiera



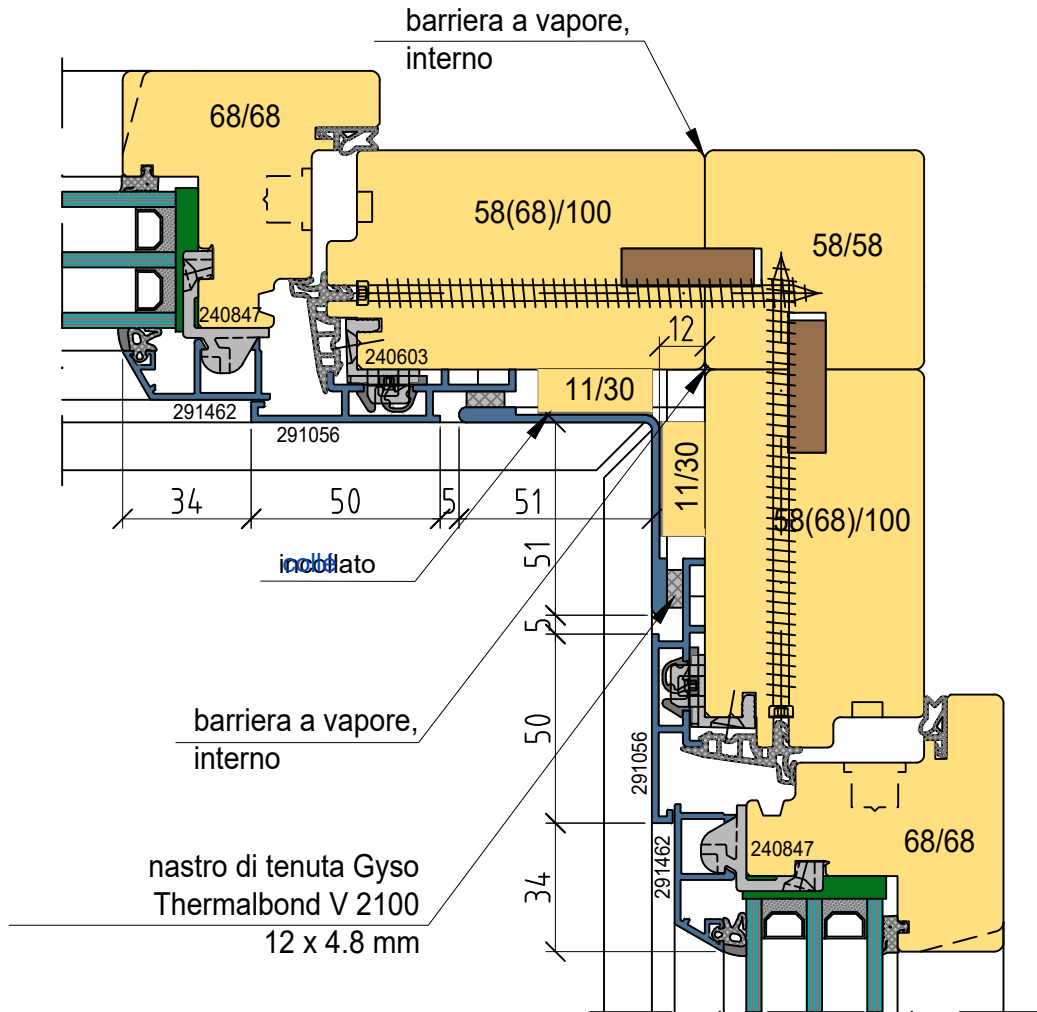
Giunzione elemento angolo est. 90°, con rivestim. di lamiera



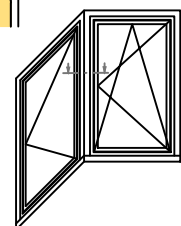
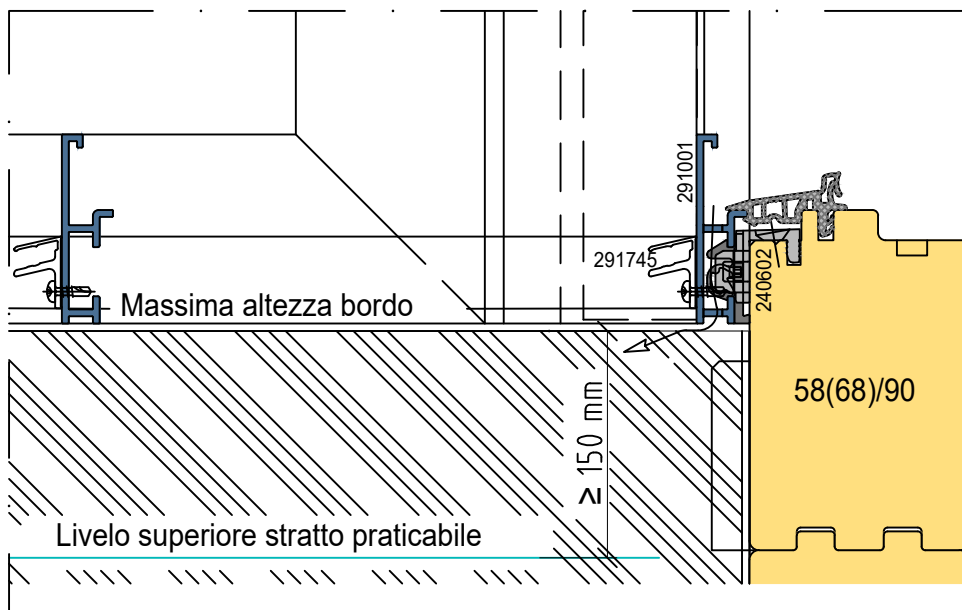
vista sempre dall'esterno



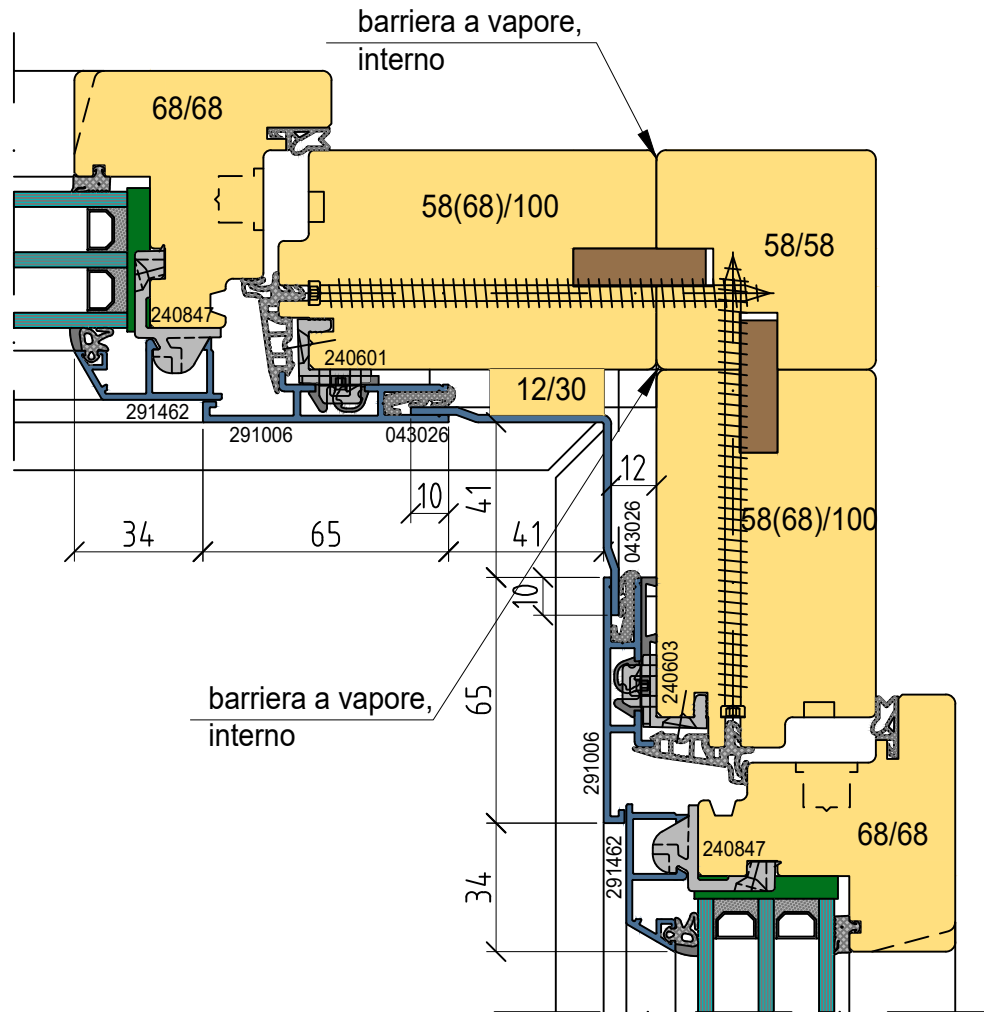
Giunzione elemento angolo int. 90°, con rivestim. di lamiera



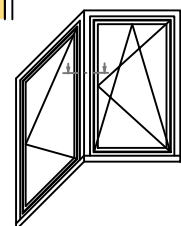
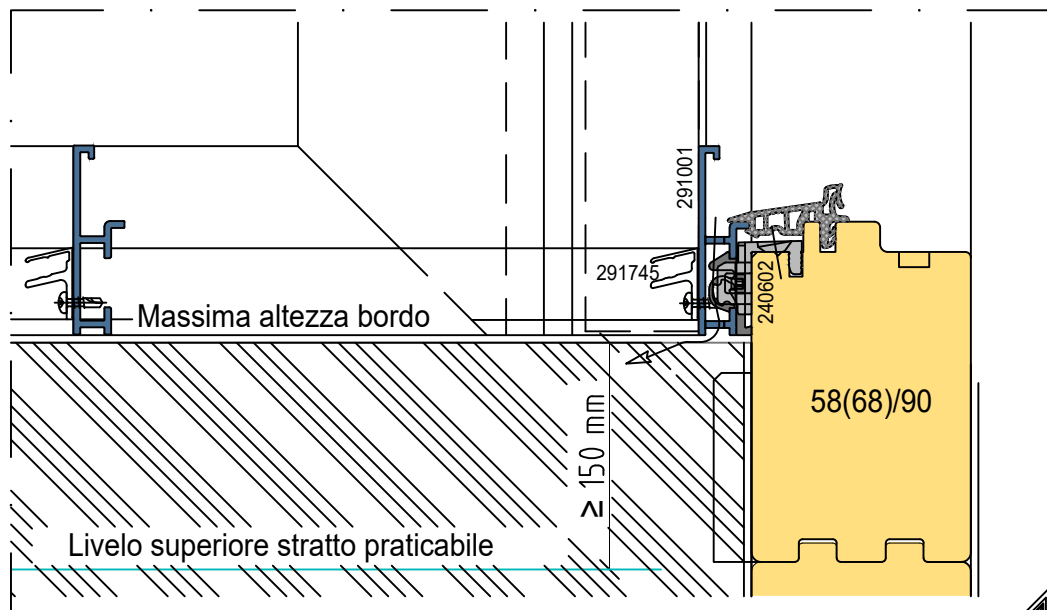
vista sempre dall'esterno



Giunzione elemento angolo int. 90°, con rivestim. di lamiera



vista sopra dall'esterno

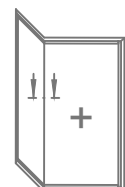
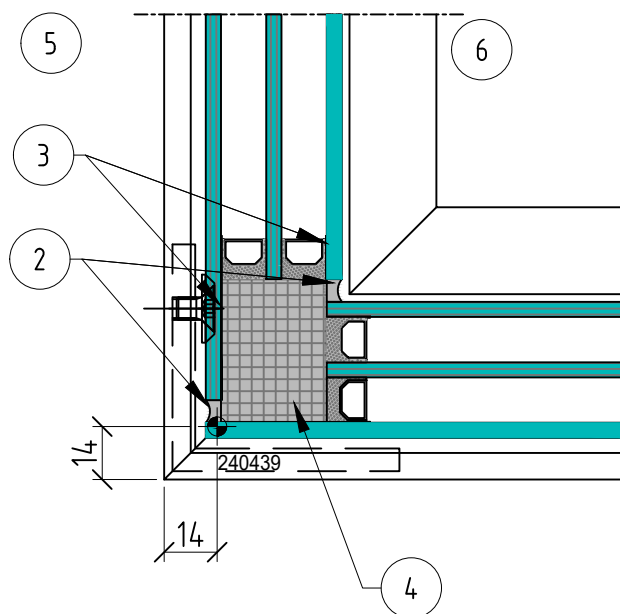
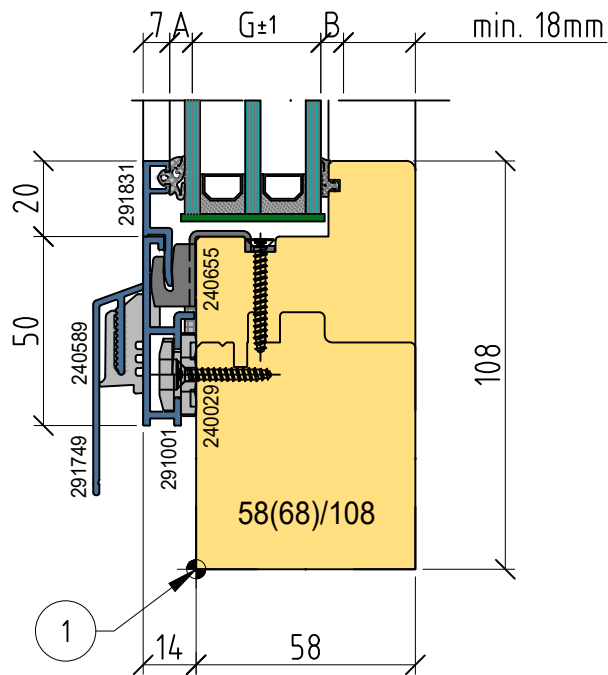


Angolo esterno 90° in vetro

Nel caso del angolo in vetro la possibilità di condensa è maggiore per la situazione termica

Lo spessore del vetro deve essere definito con il fornitore del vetro in relazione all'oggetto.

1. Mesure de référence pour le seuil
2. Fuga in silicone prodoto sec.il ventraio
3. Banda ceramica
4. Polystyrol
5. Interna
6. Esterno

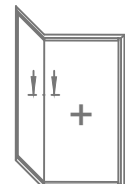
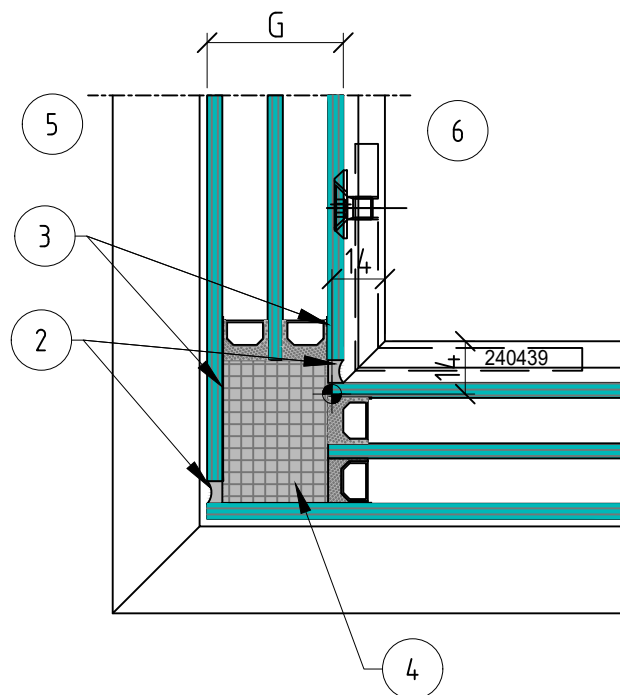
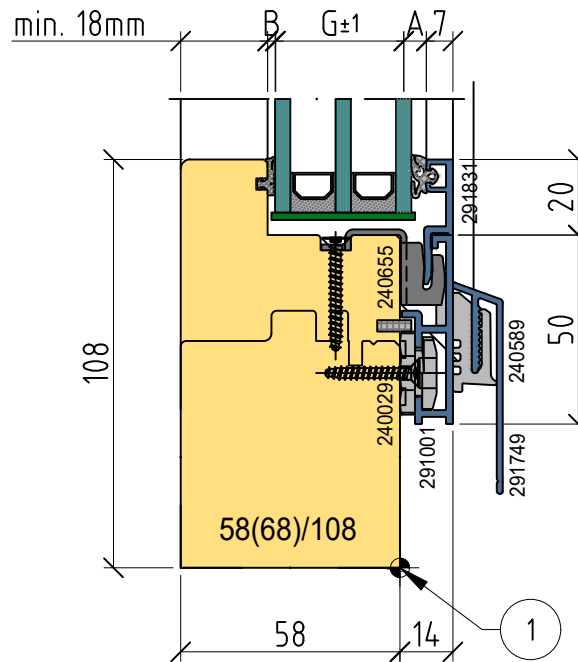


Angolo interno 90° in vetro

Nel caso del angolo in vetro la possibilità di condensa e maggiore per la situazione termica

Lo spessore del vetro deve essere definito con il fornitore del vetro in relazione all'oggetto.

1. Mesure de référence pour le seuil
2. Fuga in silicone prodoto sec.il ventraio
3. Banda ceramica
4. Polystyrol
5. Interna
6. Esterno



THERM+ H-V con telaio innestato

