



Holzbau Bucher AG
Untergasse 11
6064 Kerns
Telefon 041 666 07 07
Telefax 041 666 07 17

MEKO 32 HM 64/74 (HOLZ-METALL)

Beschrieb und Schemazeichnungen

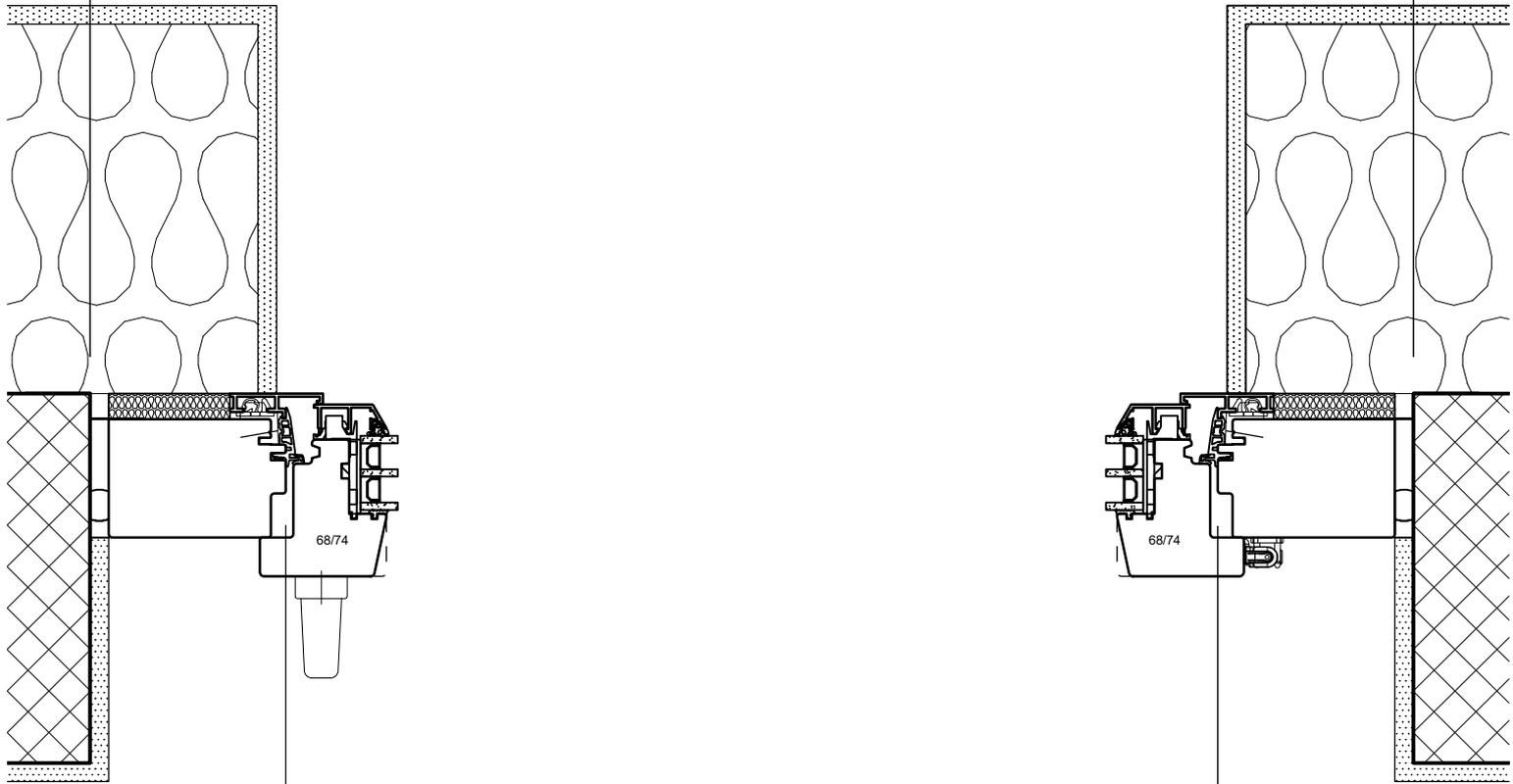
HOLZART	Fichte / Tanne, fehler- und spannungsfrei gehobelt und geschliffen, zum Naturbehandeln oder Streichen.
METALL	Äussere Metallverkleidung auf Rahmen + Flügel in Aluminium. Ecken mechanisch verbunden. Viele Möglichkeiten betreff Rahmenbreiten, Wetterschenkel, Zusatzprofile usw.
VERGLASUNG	Isolierverglasung 3-fach bis max. 60 mm stark möglich. Glasabstandhalter in diversen Materialien möglich. Einsatz mit entspanntem Glasfalz, Trockenverglasungs-Gummi innen und aussen ringsumlaufend. Ecken geschweisst.
BESCHLAEGE	Ecklagerbänder, dreidimensional verstellbar. Kantenverschluss Maco, verdeckt montiert. Griff in Leichtmetall. Alu-Wetterschenkel gemäss Detail.
GUMMIDICHTUNG	Luftkammerdichtung im Rahmen ringsum, Ecken verschweisst. Mittelpartien mit doppelter Lippendichtung. Einsatz nach Beendigung der Malerarbeiten.
BEHANDLUNG	<u>Metall</u> : Oberflächen fertig einbrennlackiert in RAL Farbton. Spezialfarben auf Anfrage. <u>Holz</u> : Aus unserer betriebseigenen Malerei bieten wir diverse Farbbehandlungen an; von der Grundierung bis zum Fertiganstrich, je nach Situation und Bedarf.
VARIANTEN	Viele Möglichkeiten stehen zur Verfügung bezüglich Glas, Beschläge, Holzart, Sprossen, Masse usw. Für nähere Auskünfte stehen wir gerne zur Verfügung.

Leibung 710

100

ML 510

100



95

RL 500

95

RAM 690

Leibung 710

ML 564

100

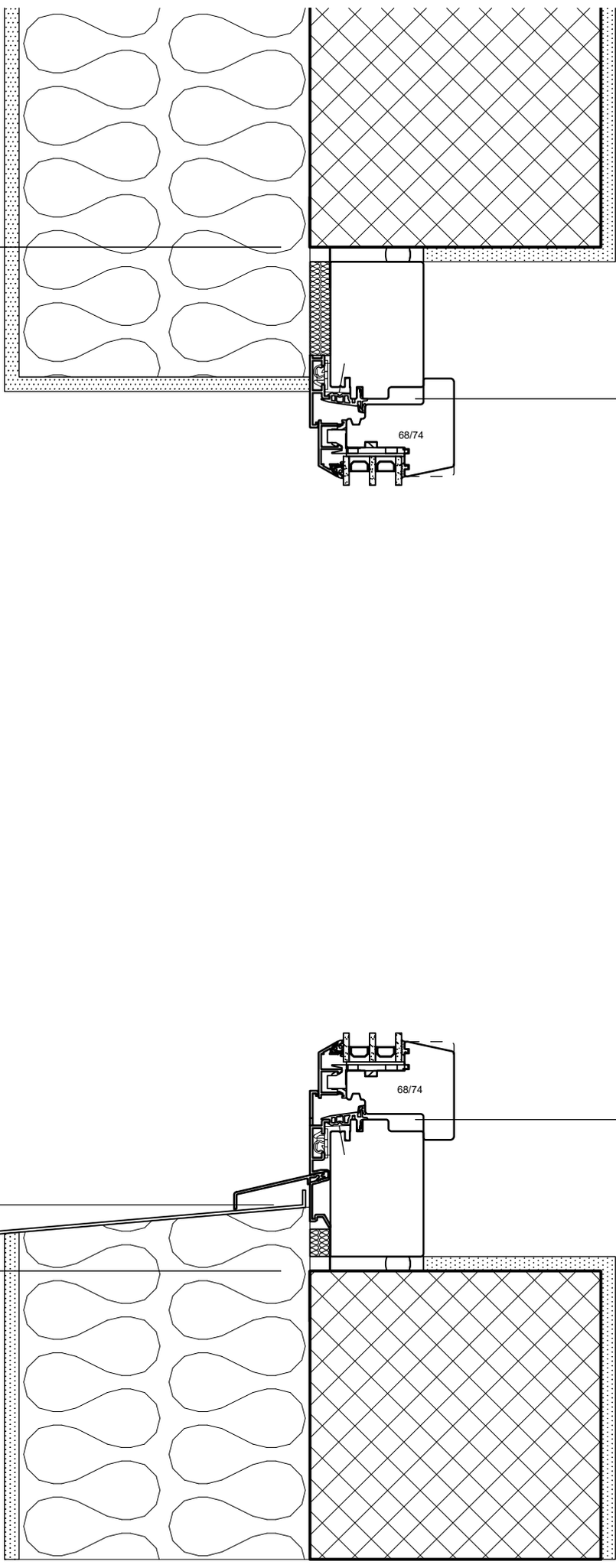
46

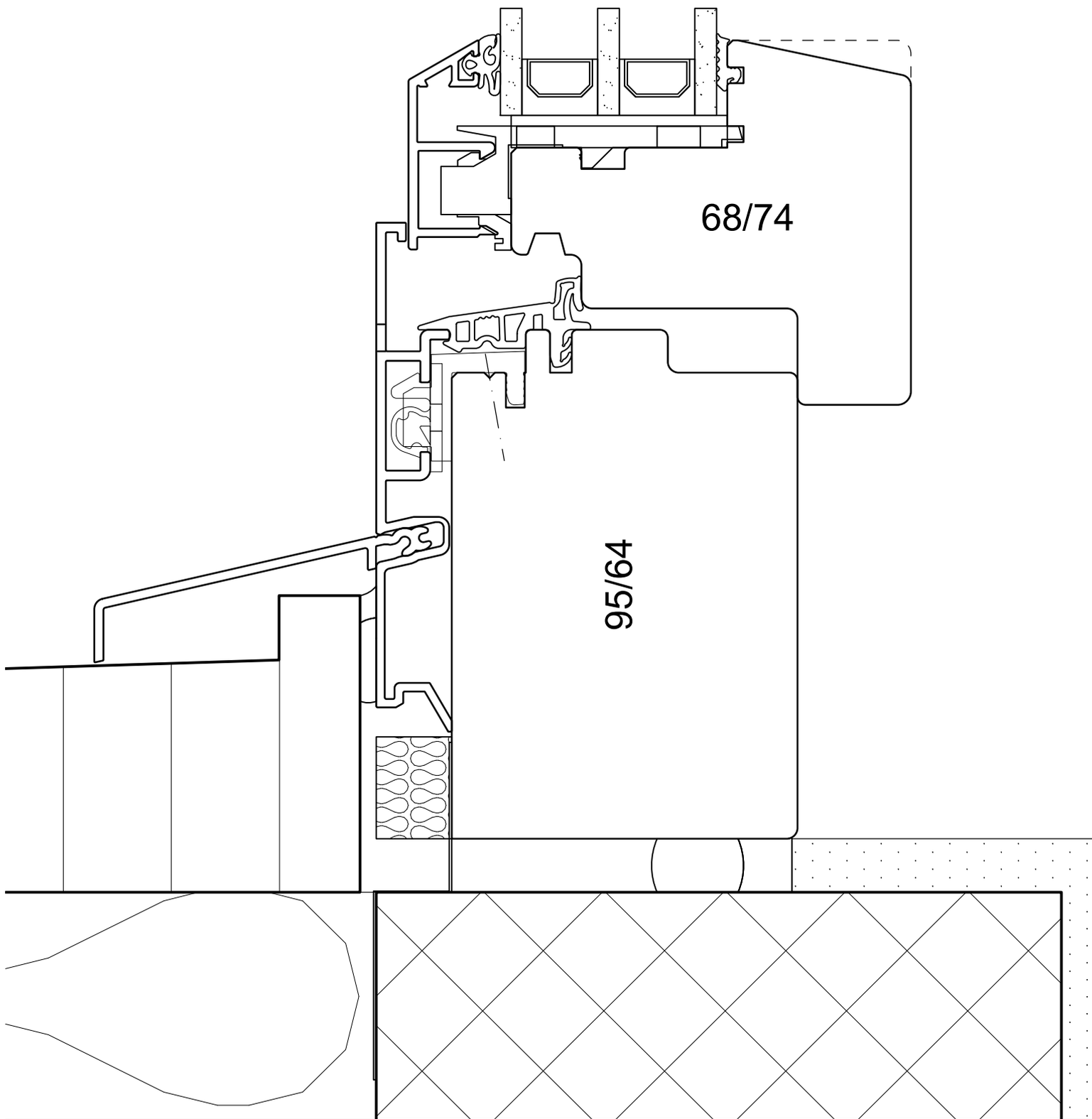
95

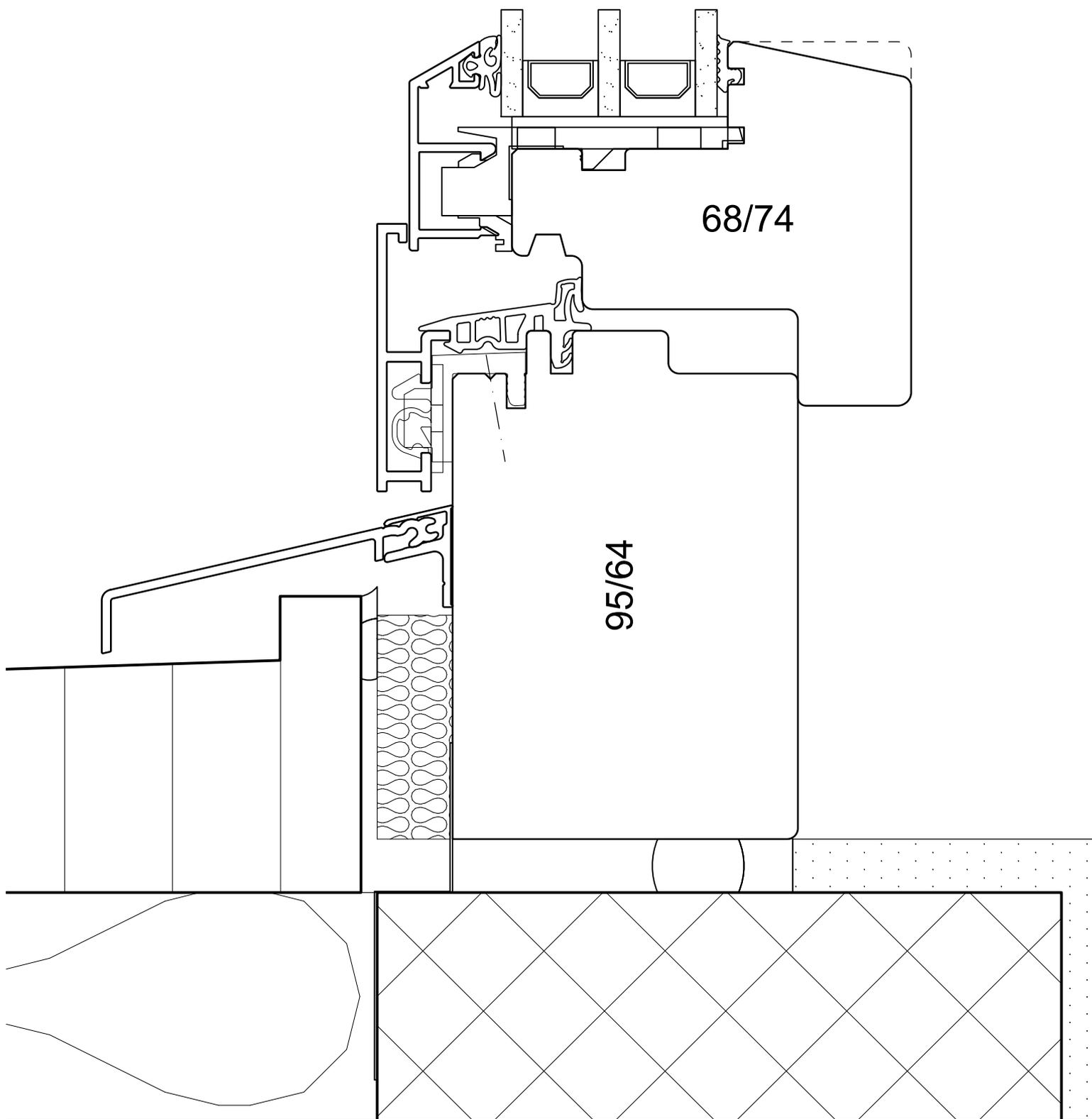
RL 500

RAM 690

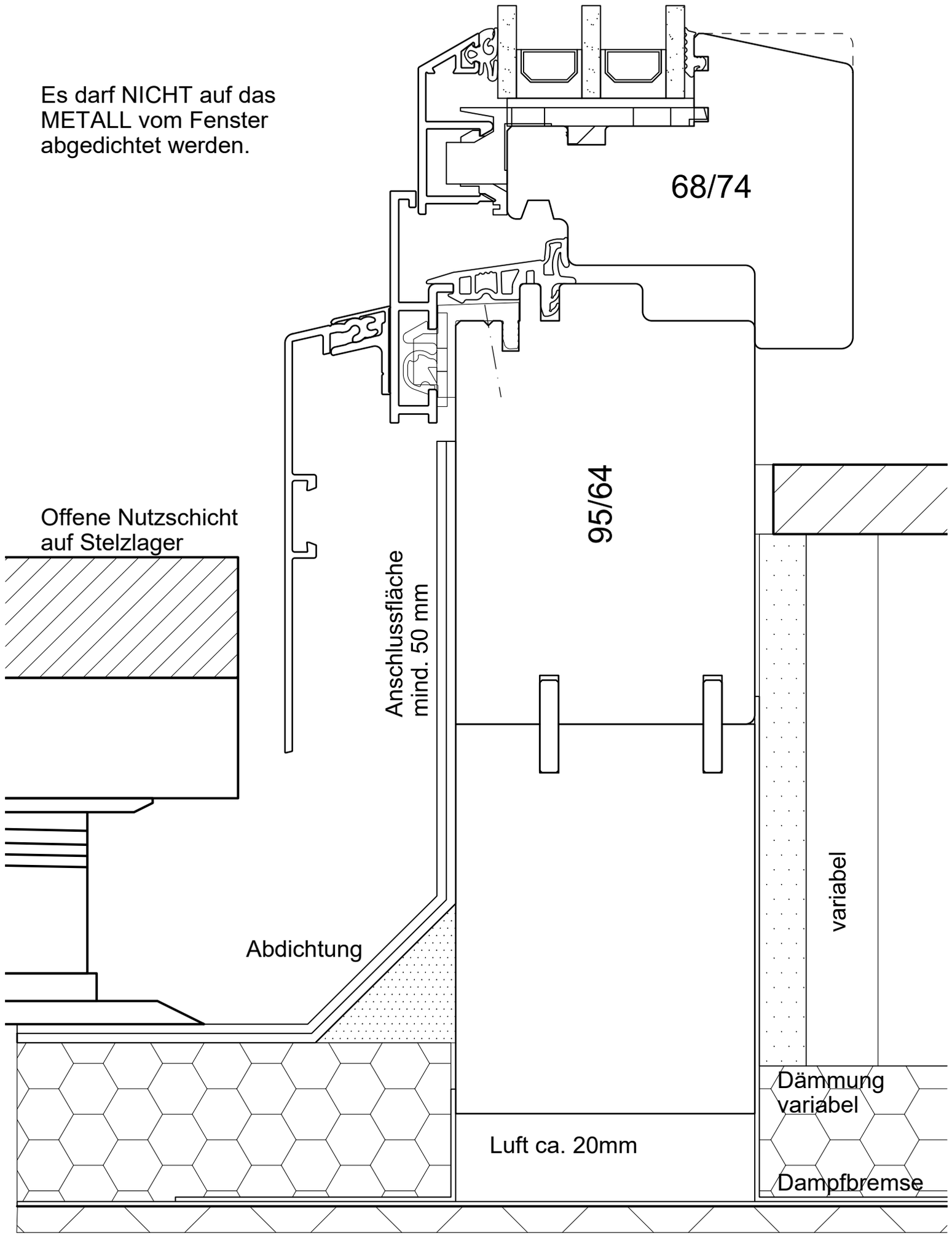
95







Es darf NICHT auf das METALL vom Fenster abgedichtet werden.

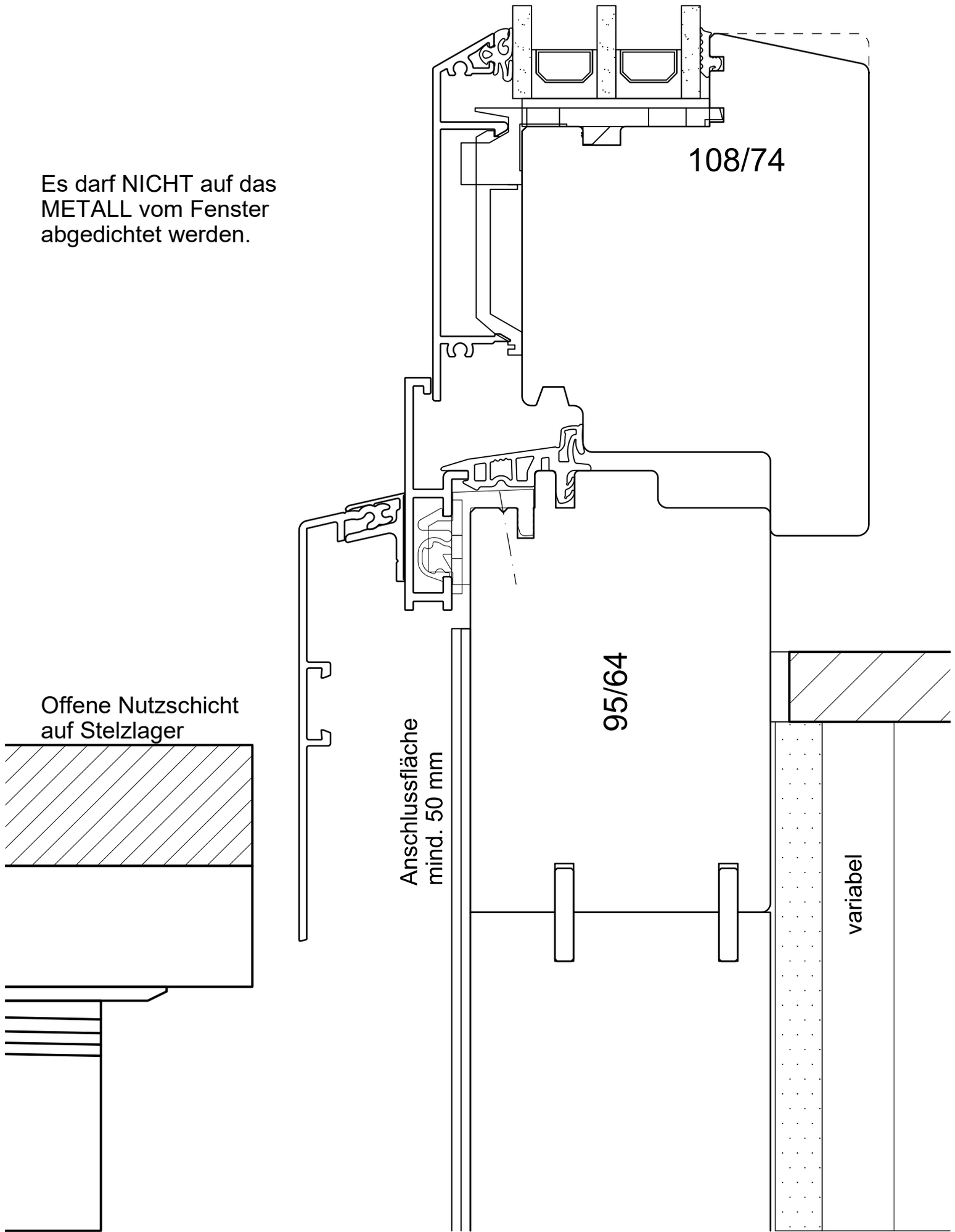


Meko 32 64/74

Detail unten/ Flügel schmal

Massstab 1:1, A4

Es darf NICHT auf das METALL vom Fenster abgedichtet werden.



Meko 32 64/74

Detail unten/ Flügel breit

Masstab 1:1, A4

Es darf NICHT auf das METALL vom Fenster abgedichtet werden

Schwelle ist Rollstuhlgängig

Offene Nuttschicht auf Stelzlager

Abdichtung 25mm über Maximale Stauhöhe

Anschlussfläche mind. 50 mm

Abdichtung

Holz für die Abstützung der Schwellenbelastung

Luft ca. 20mm

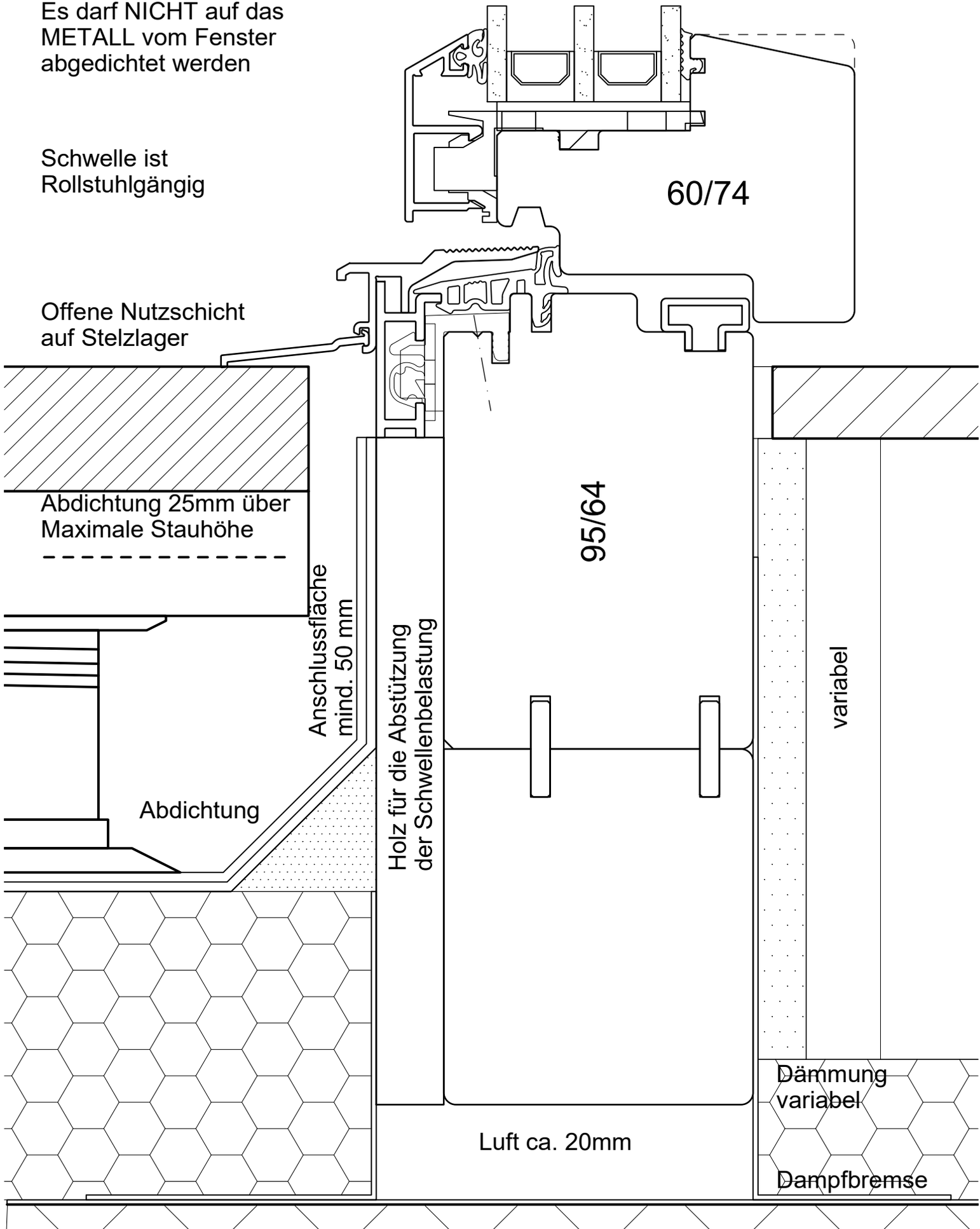
Dämmung variabel

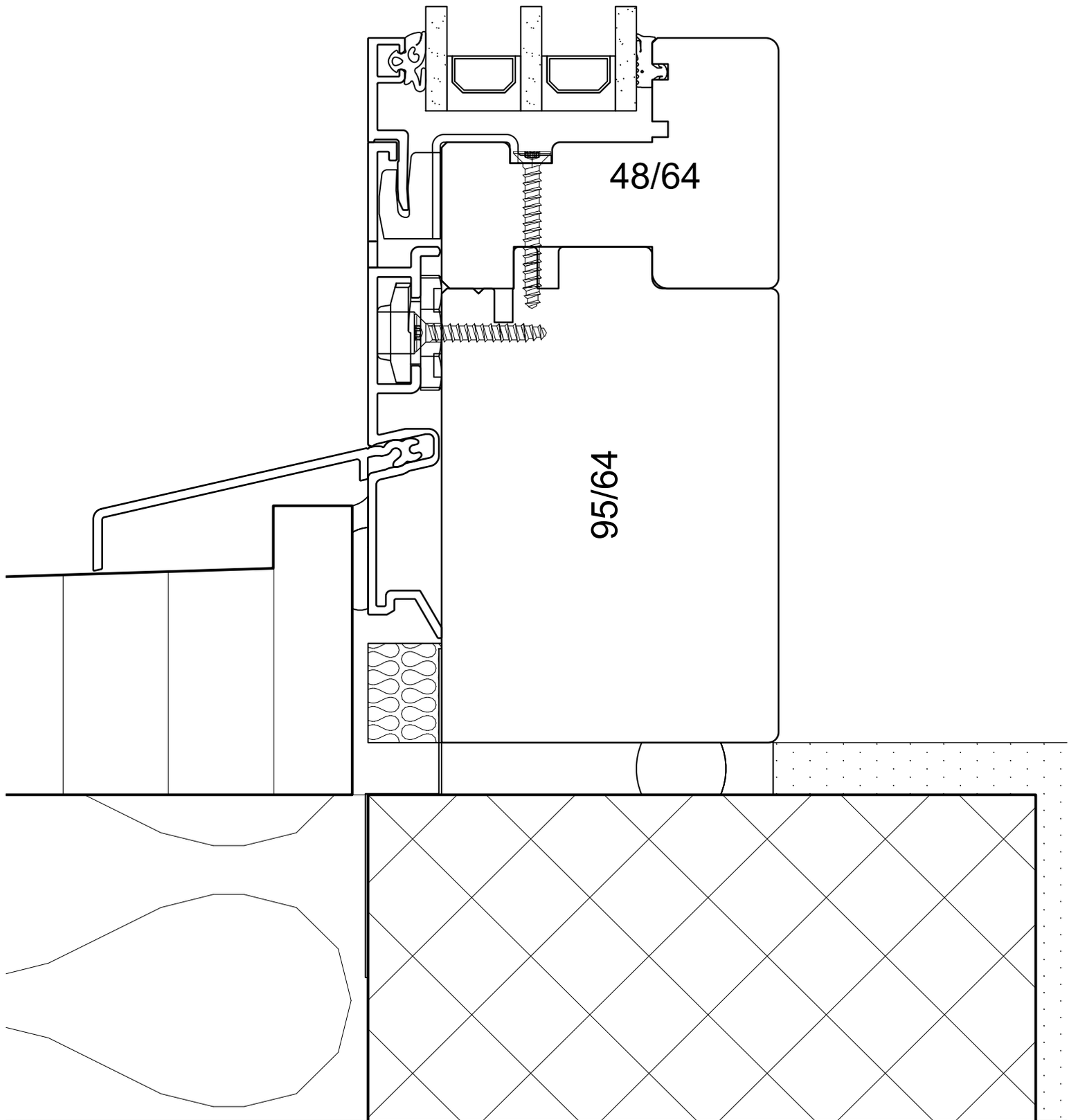
Dampfbremse

60/74

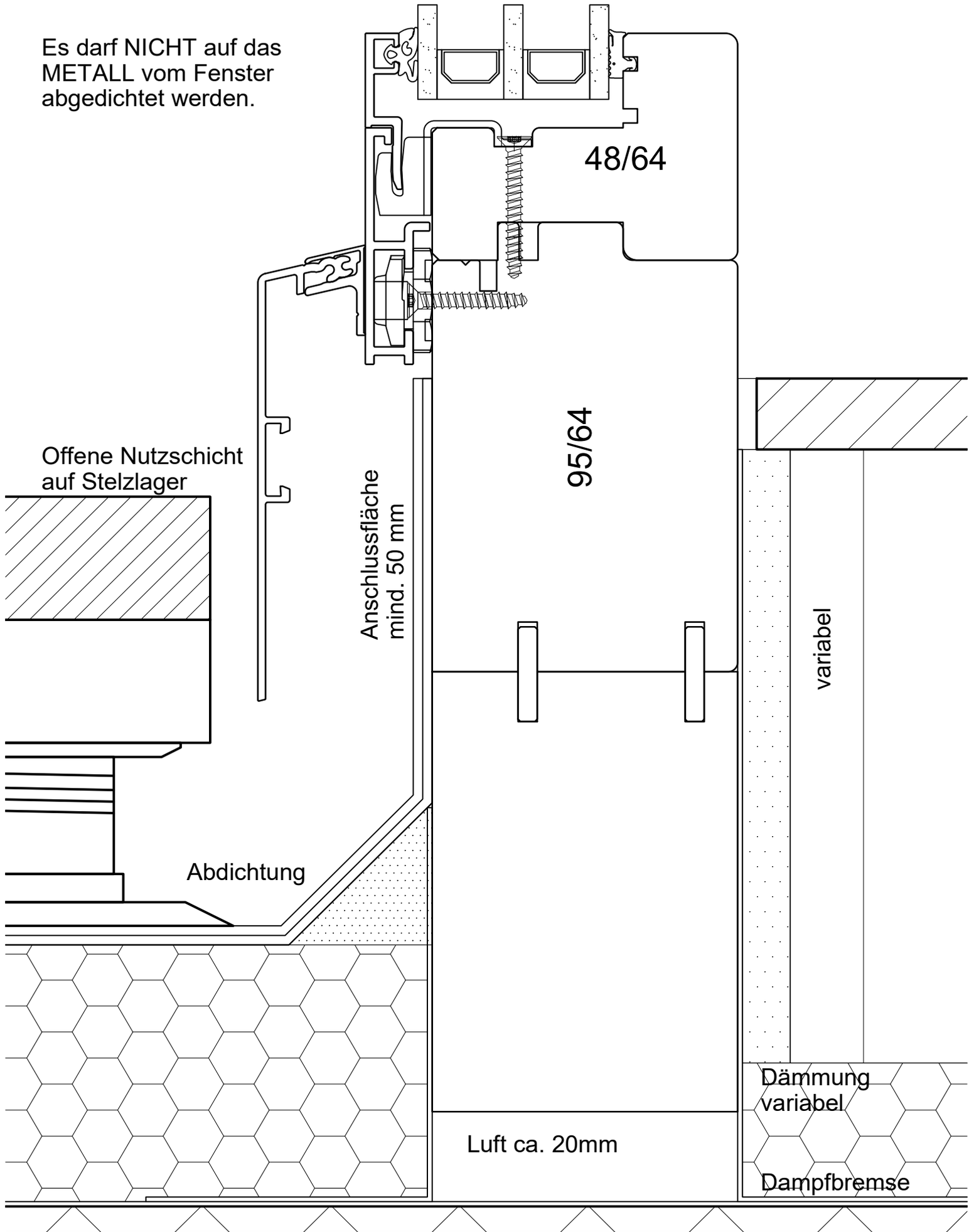
95/64

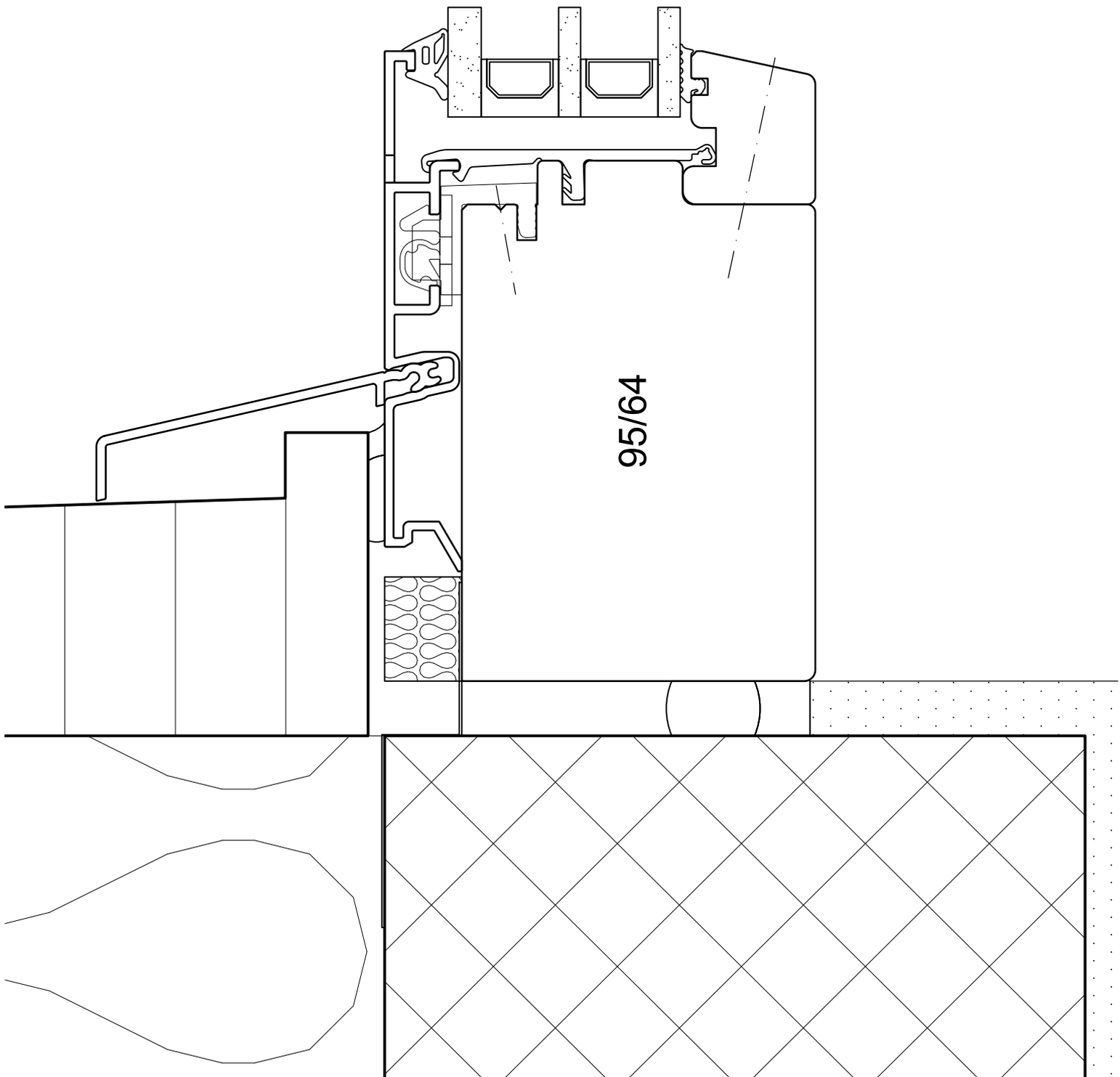
variabel

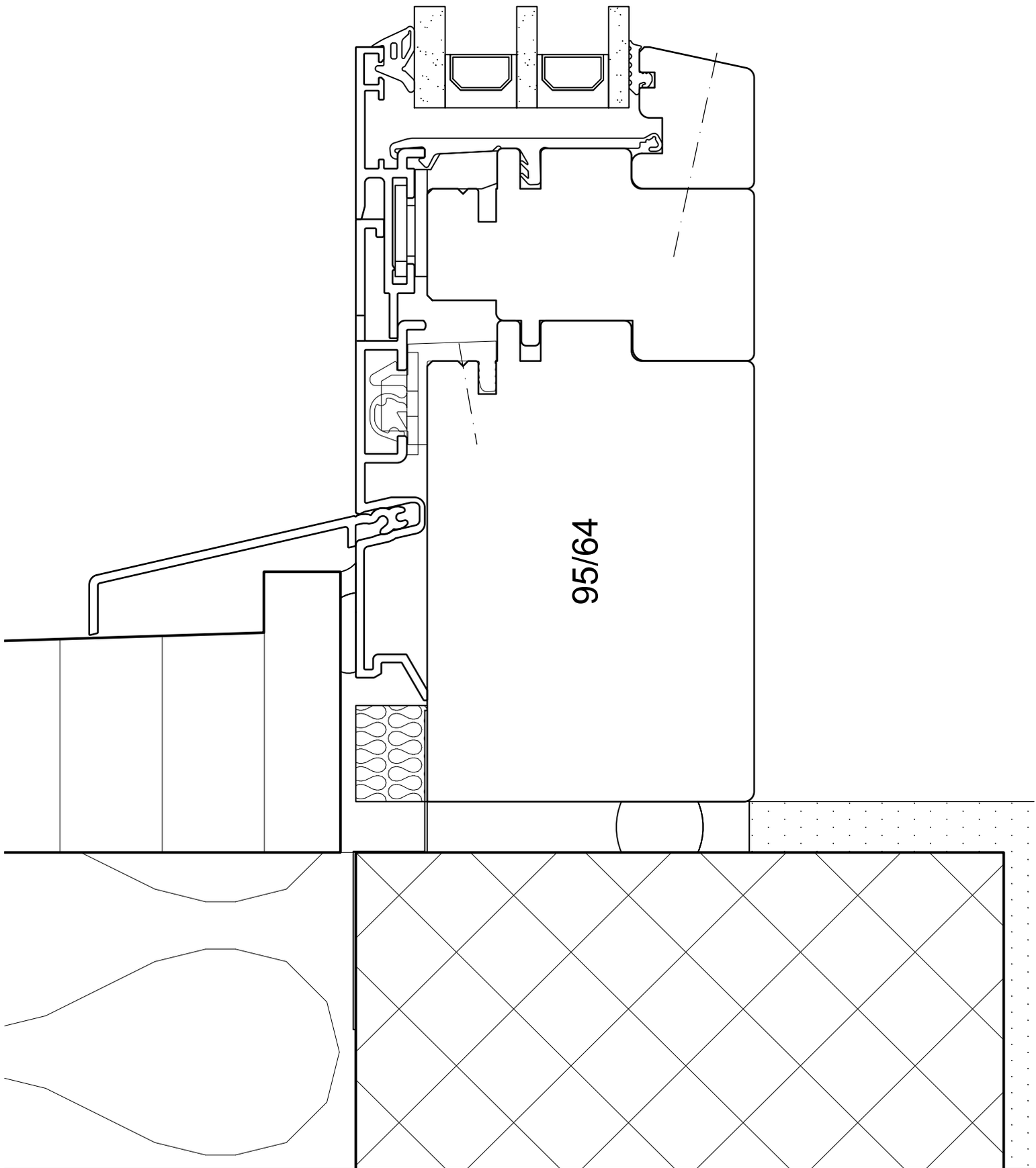




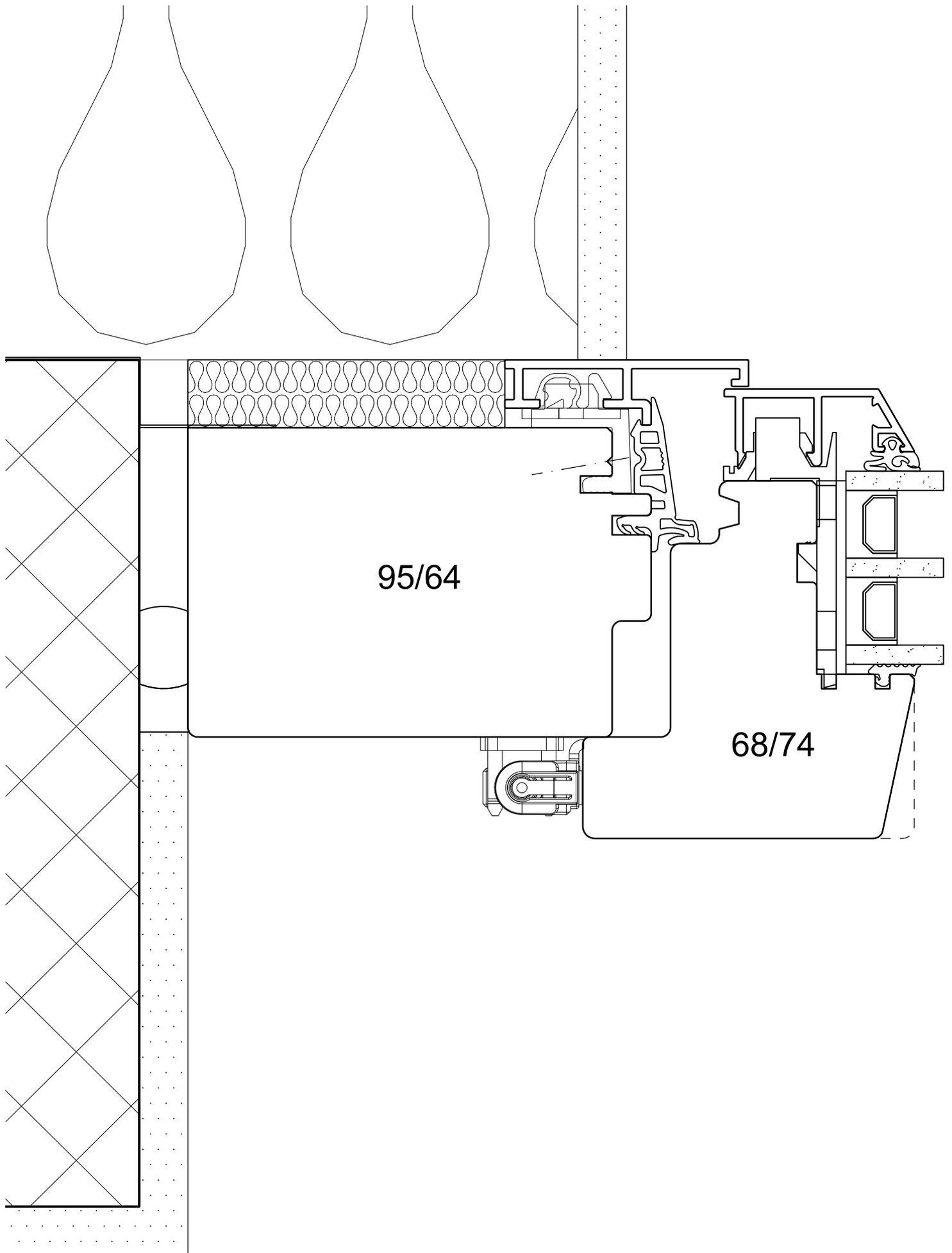
Es darf NICHT auf das METALL vom Fenster abgedichtet werden.

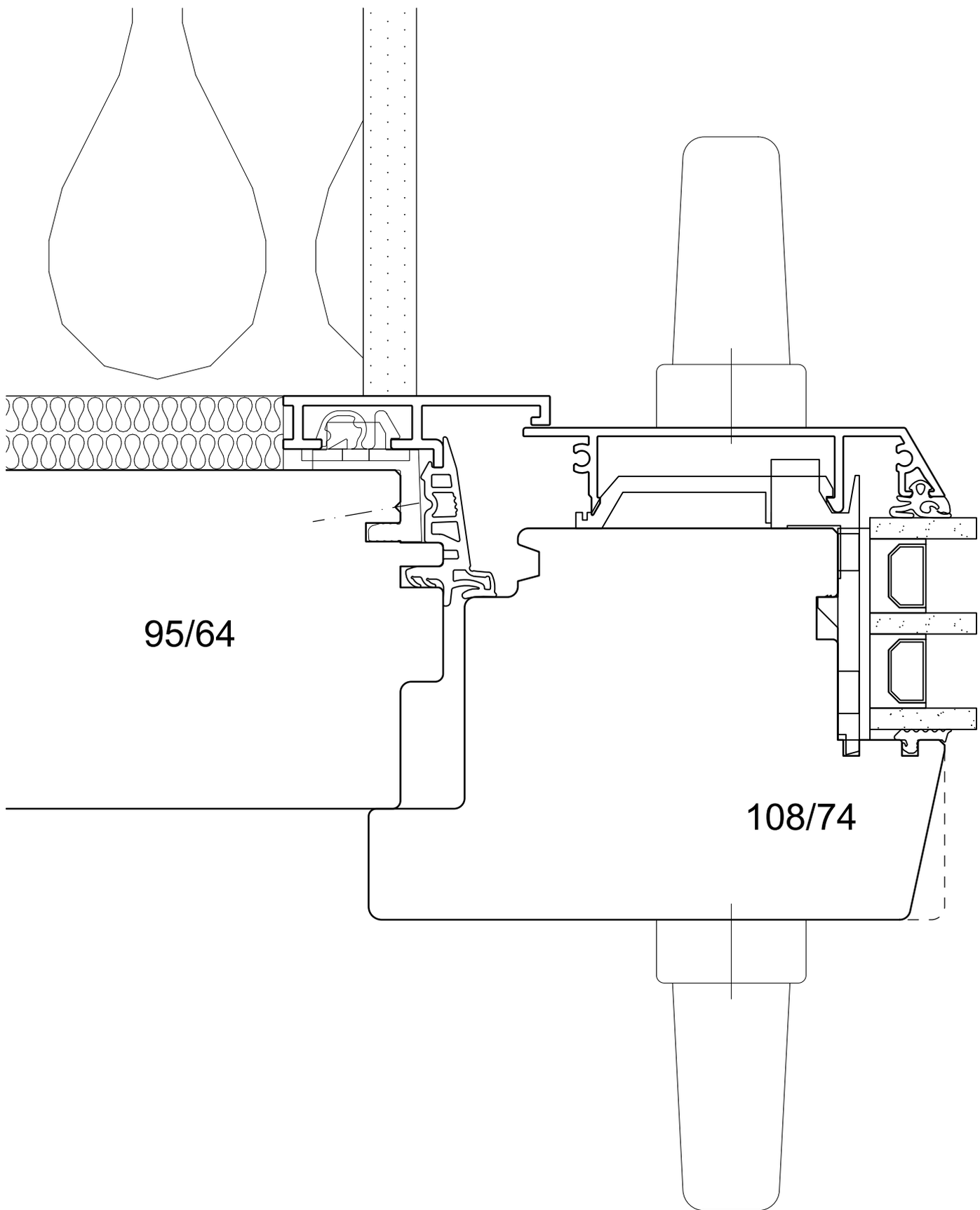


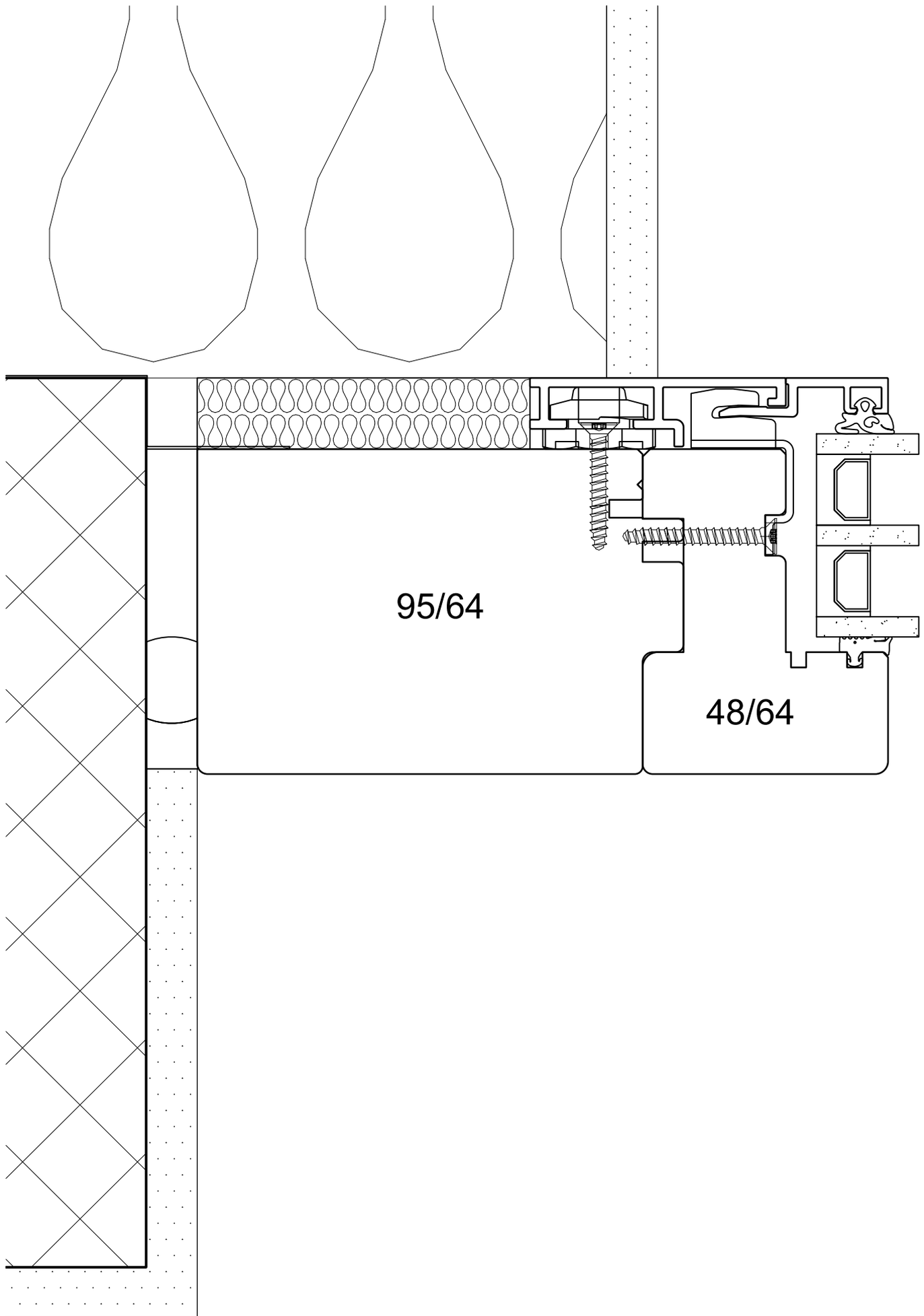


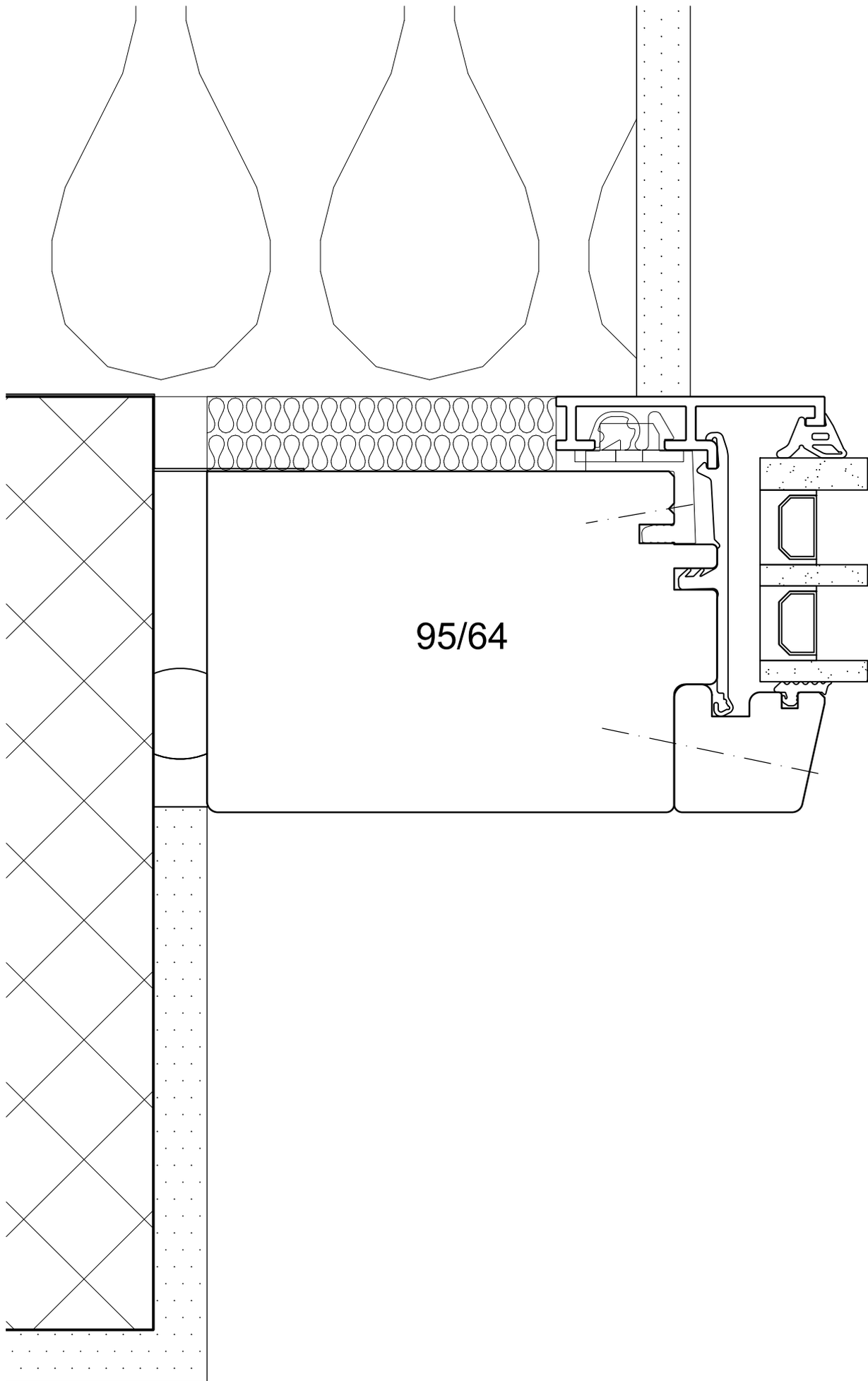


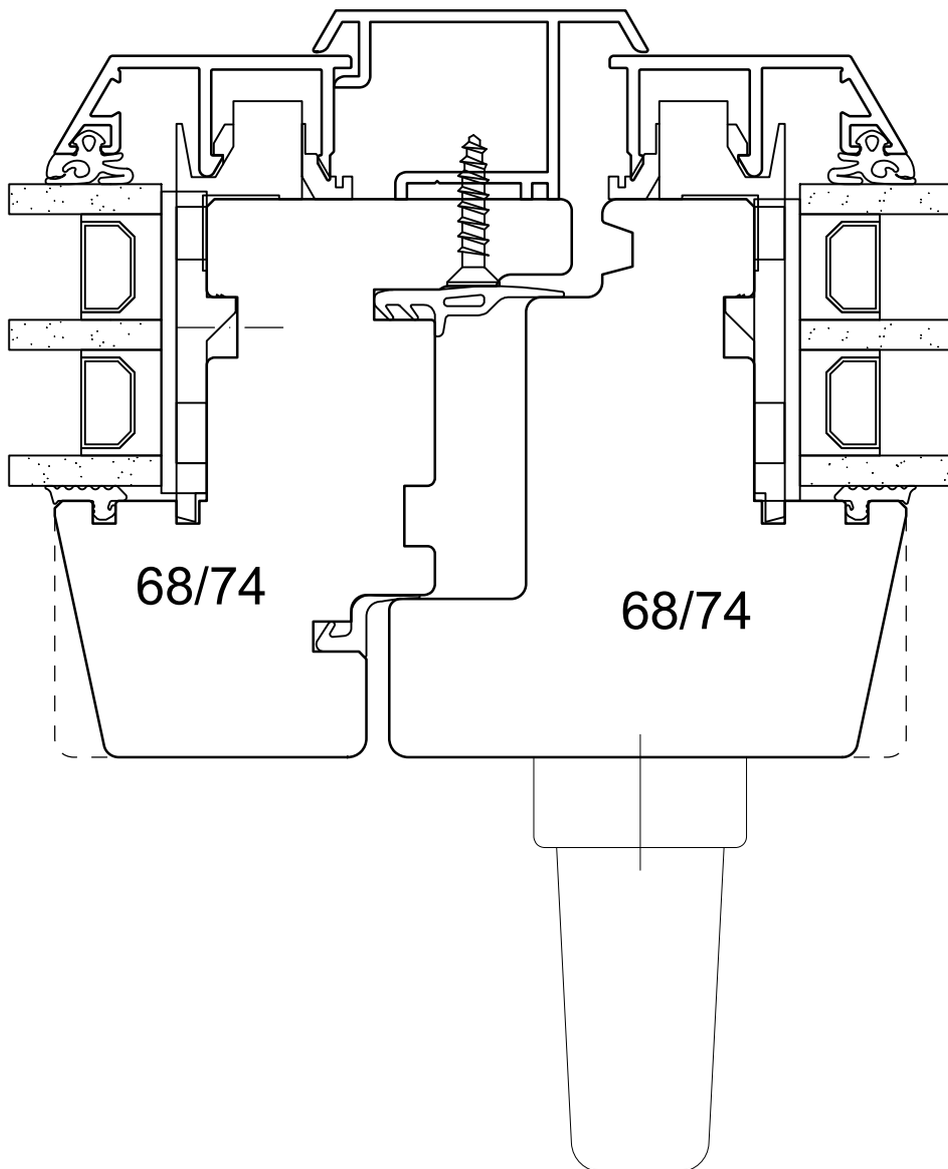
95/64

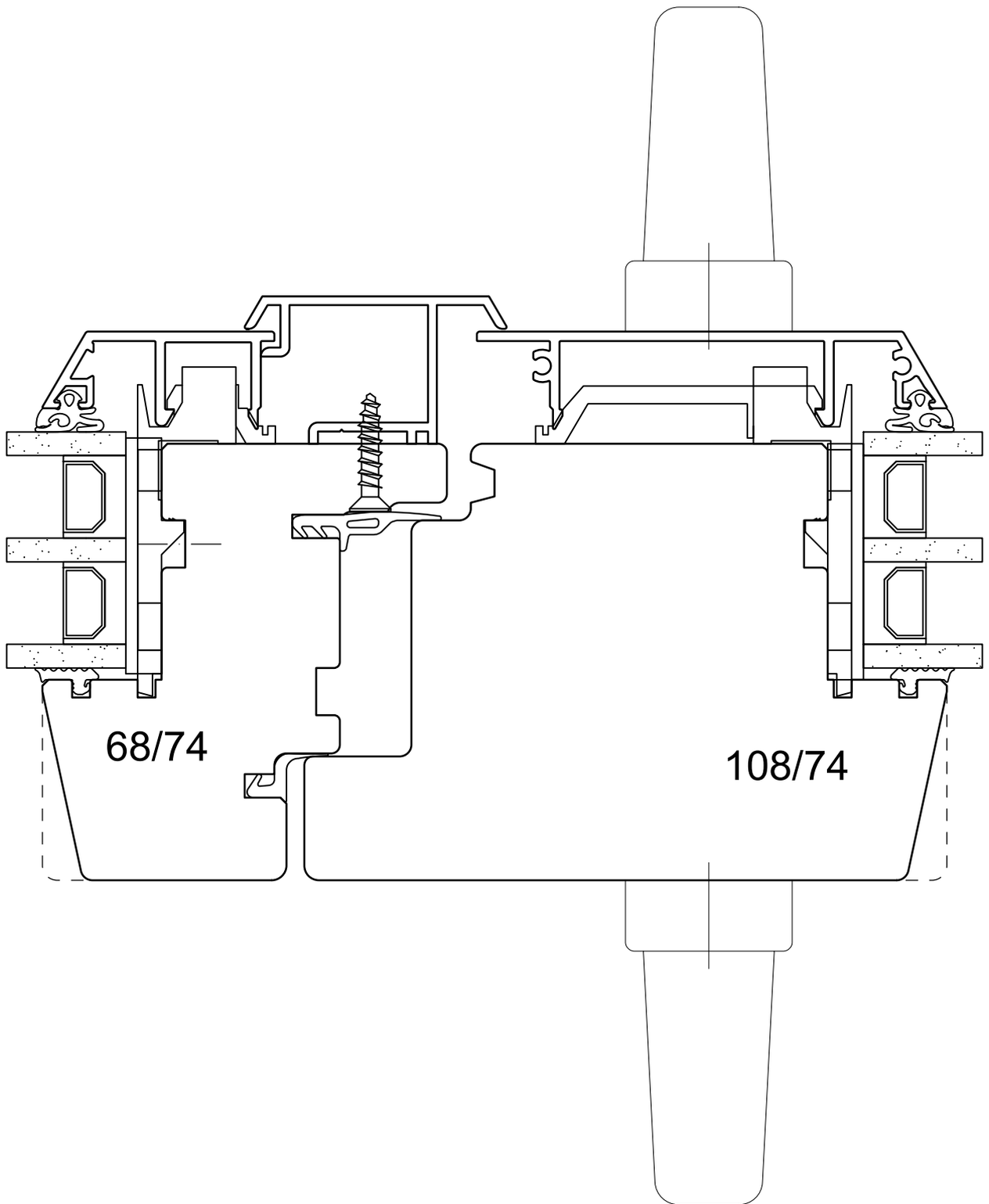


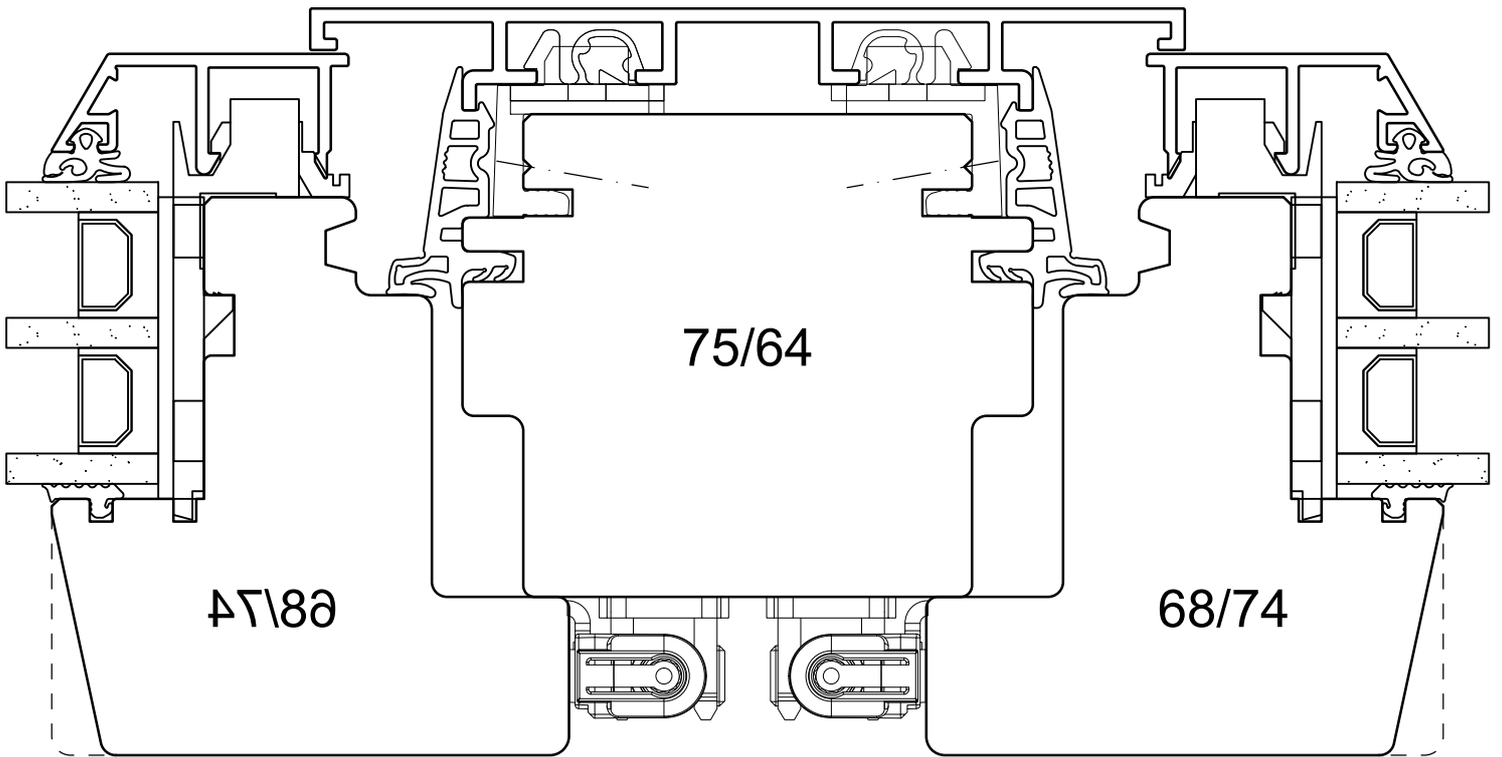


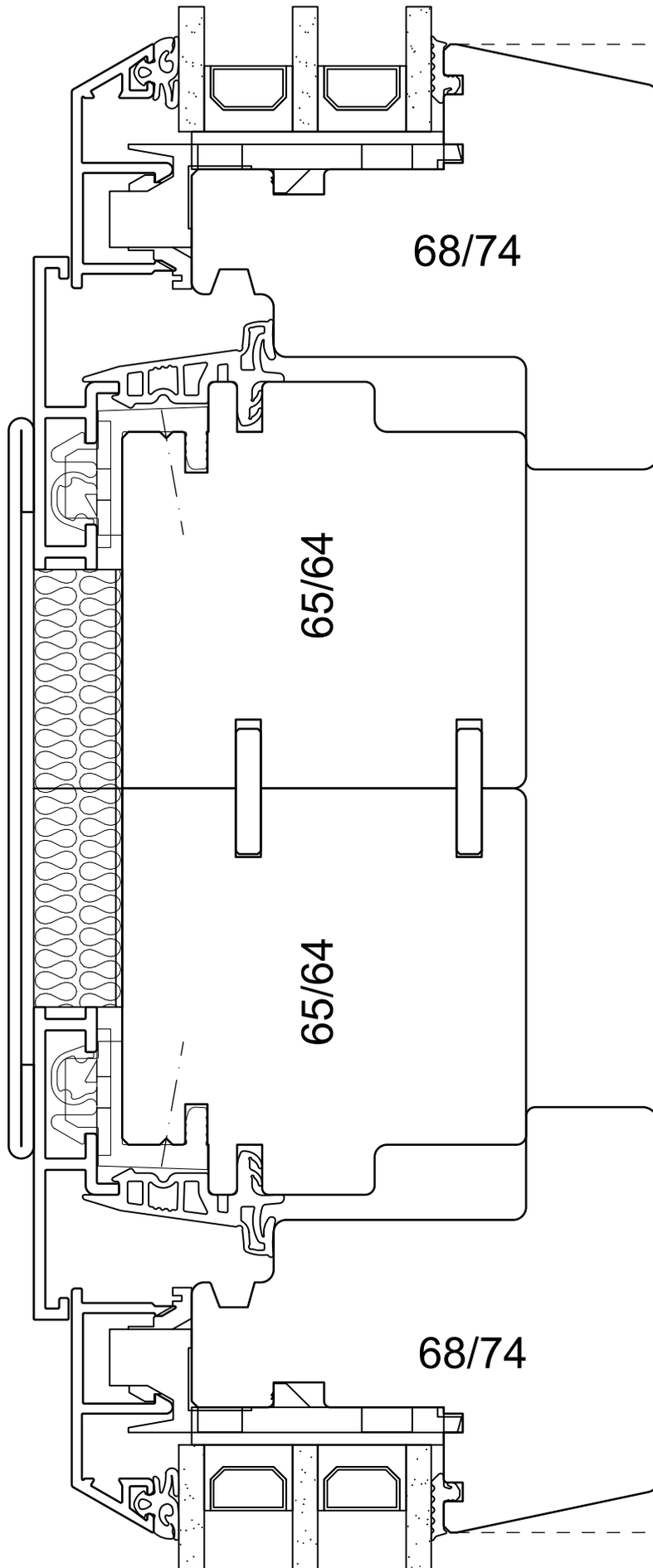


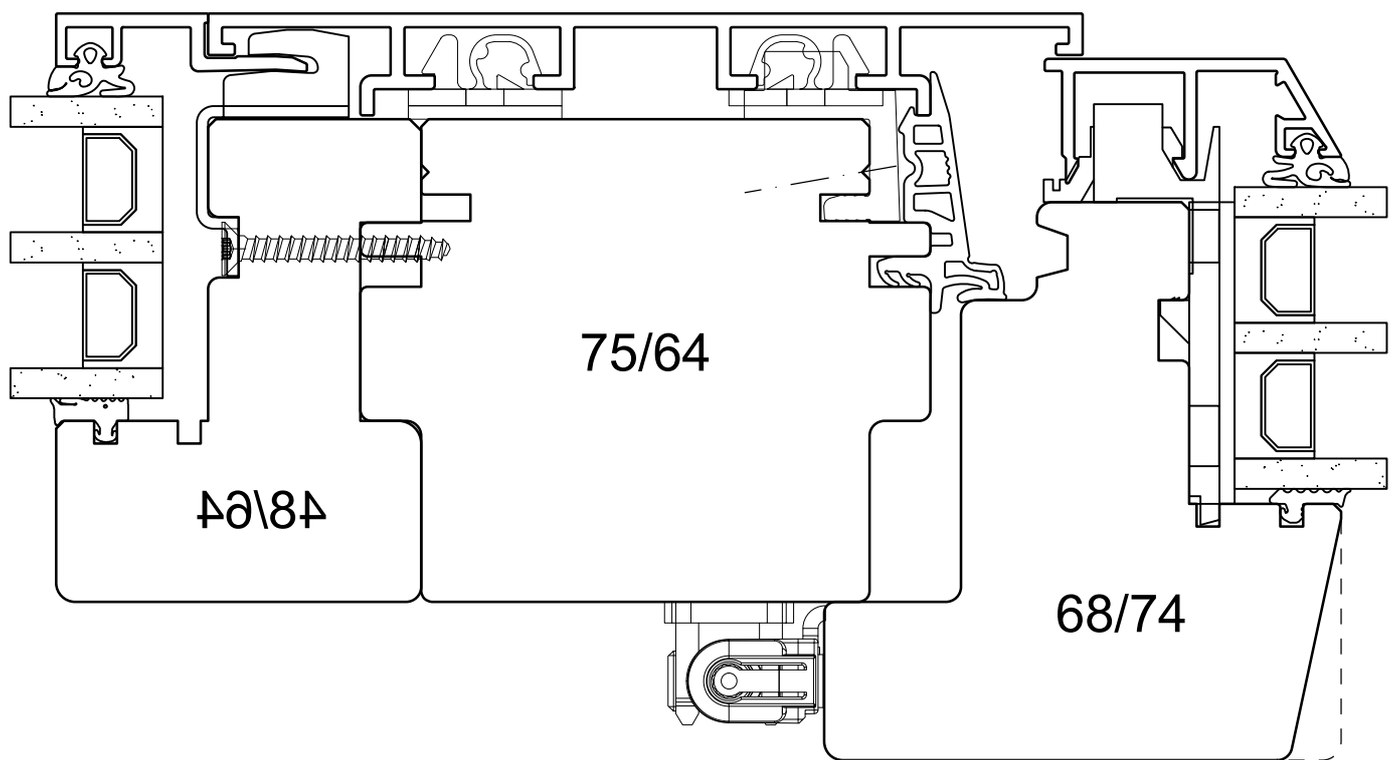


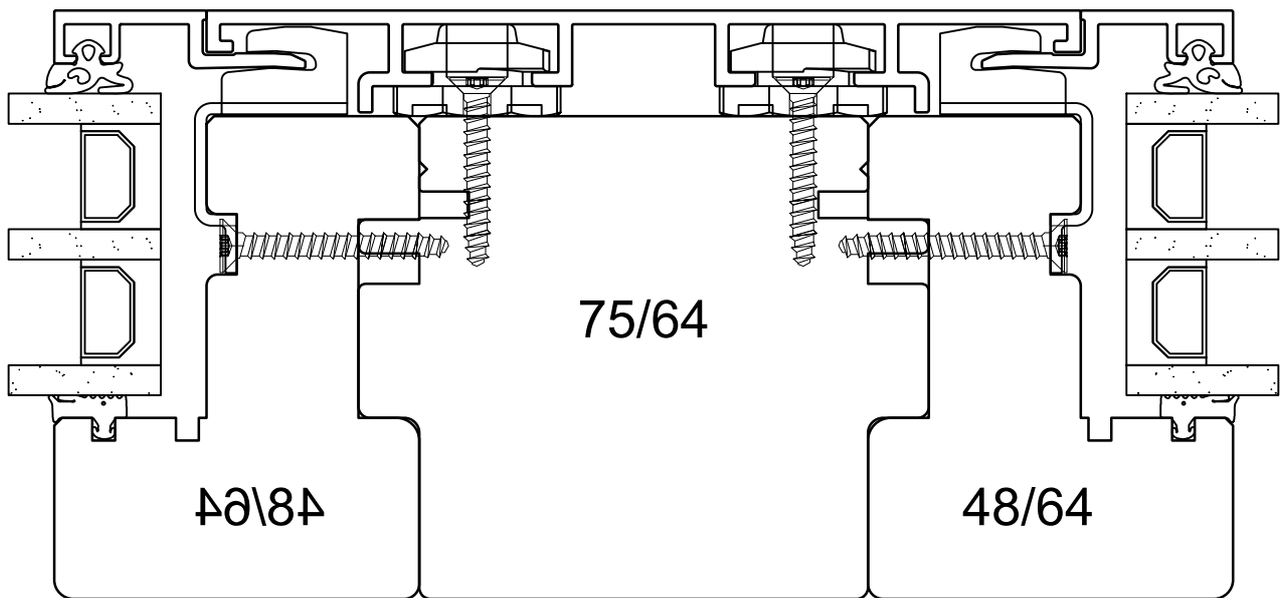


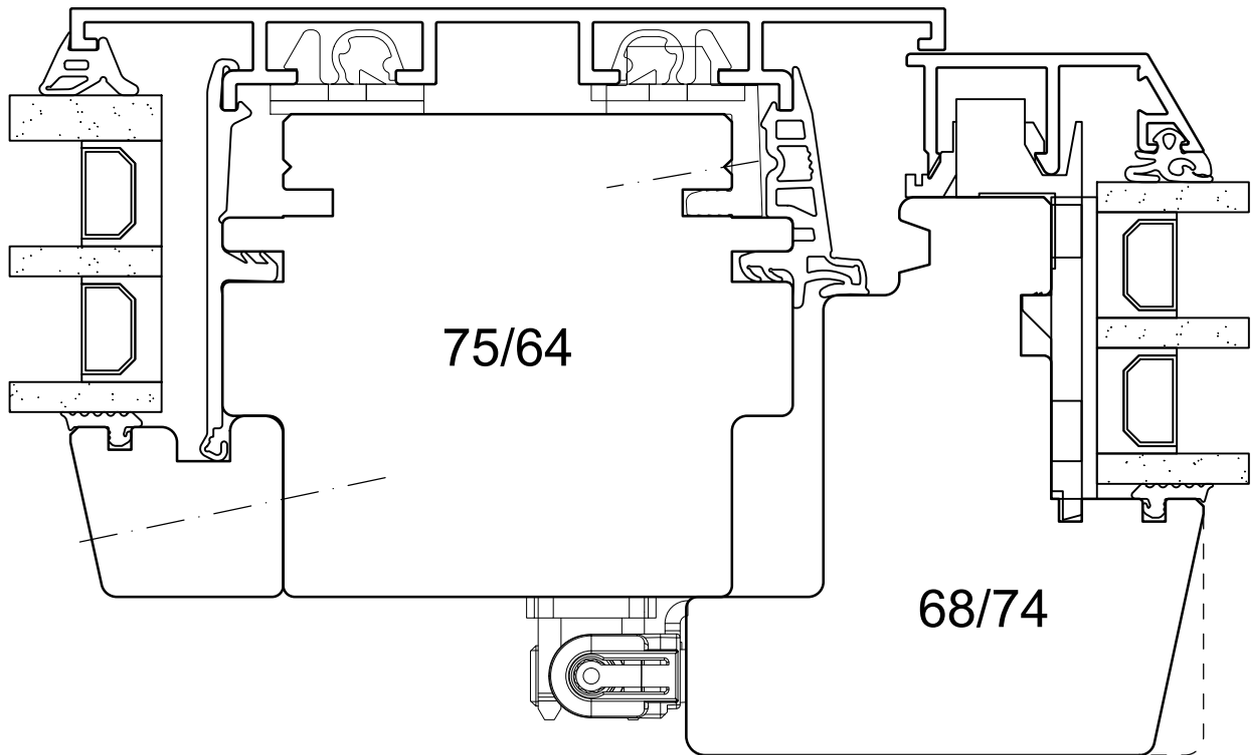


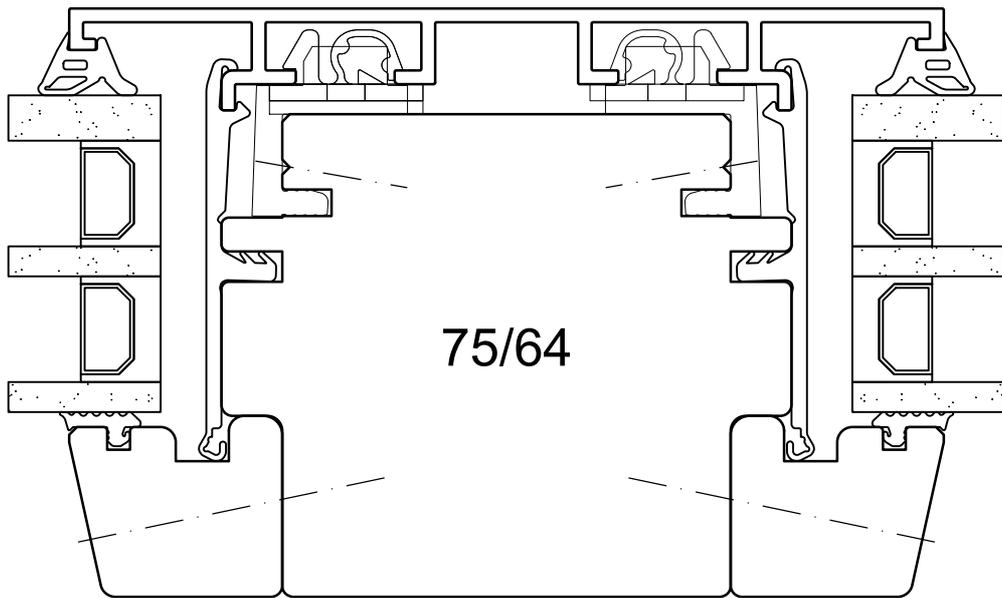


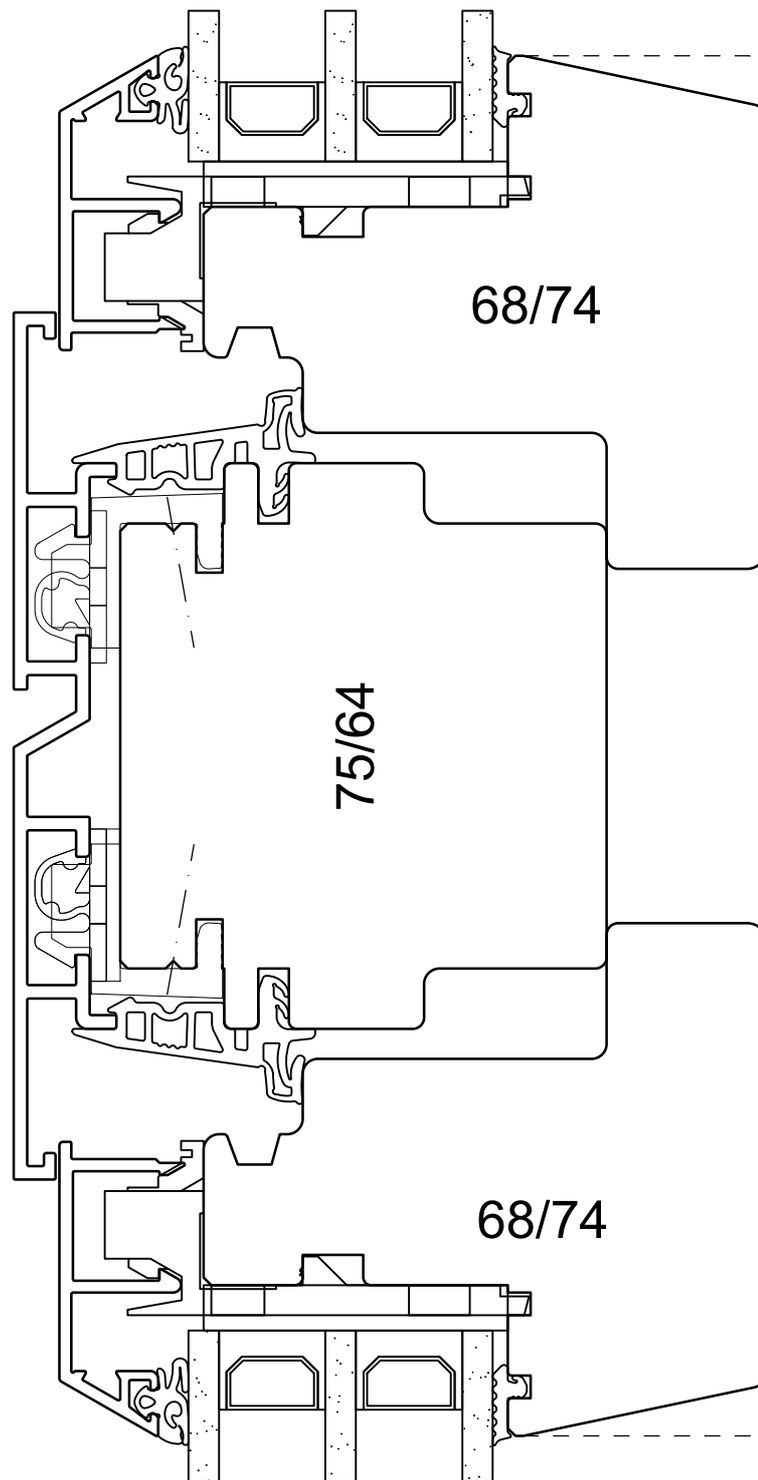


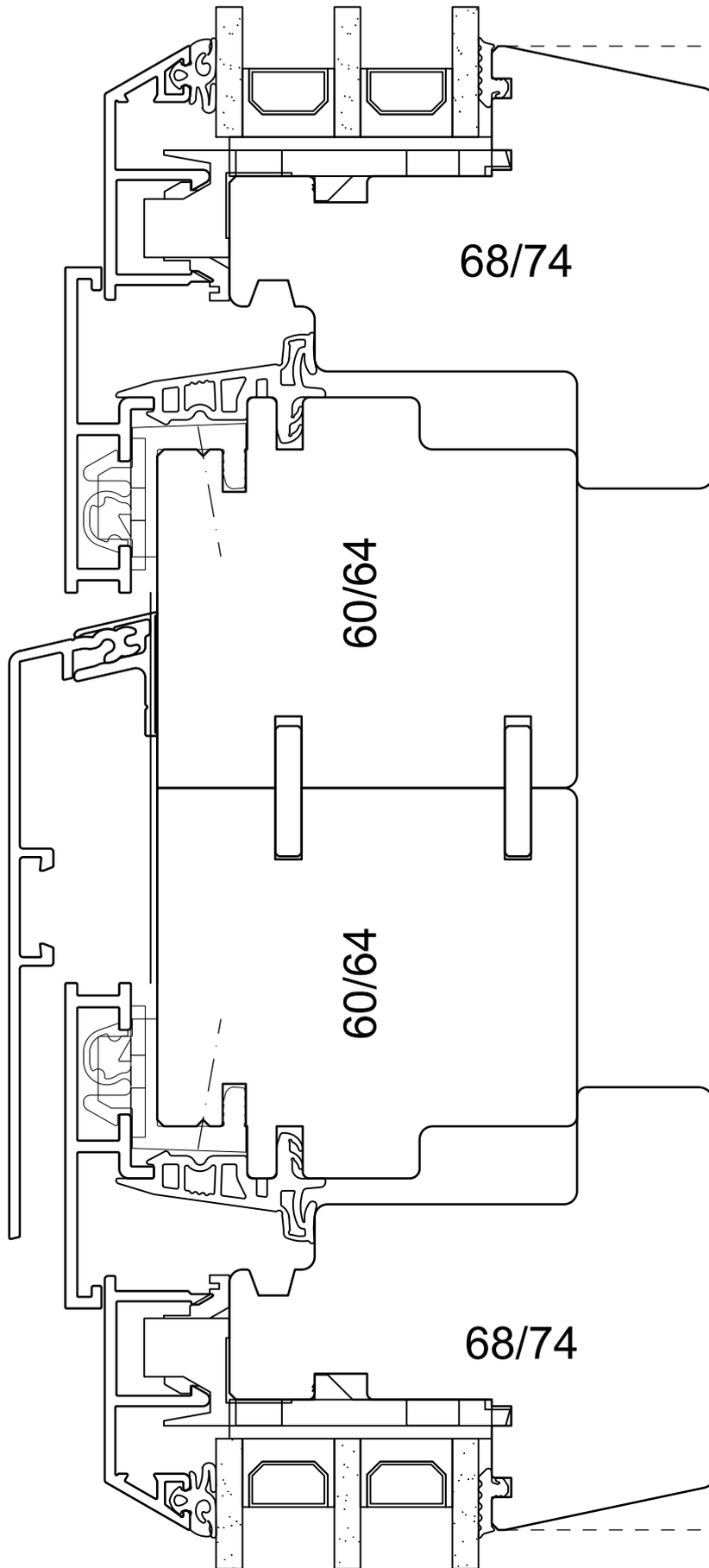


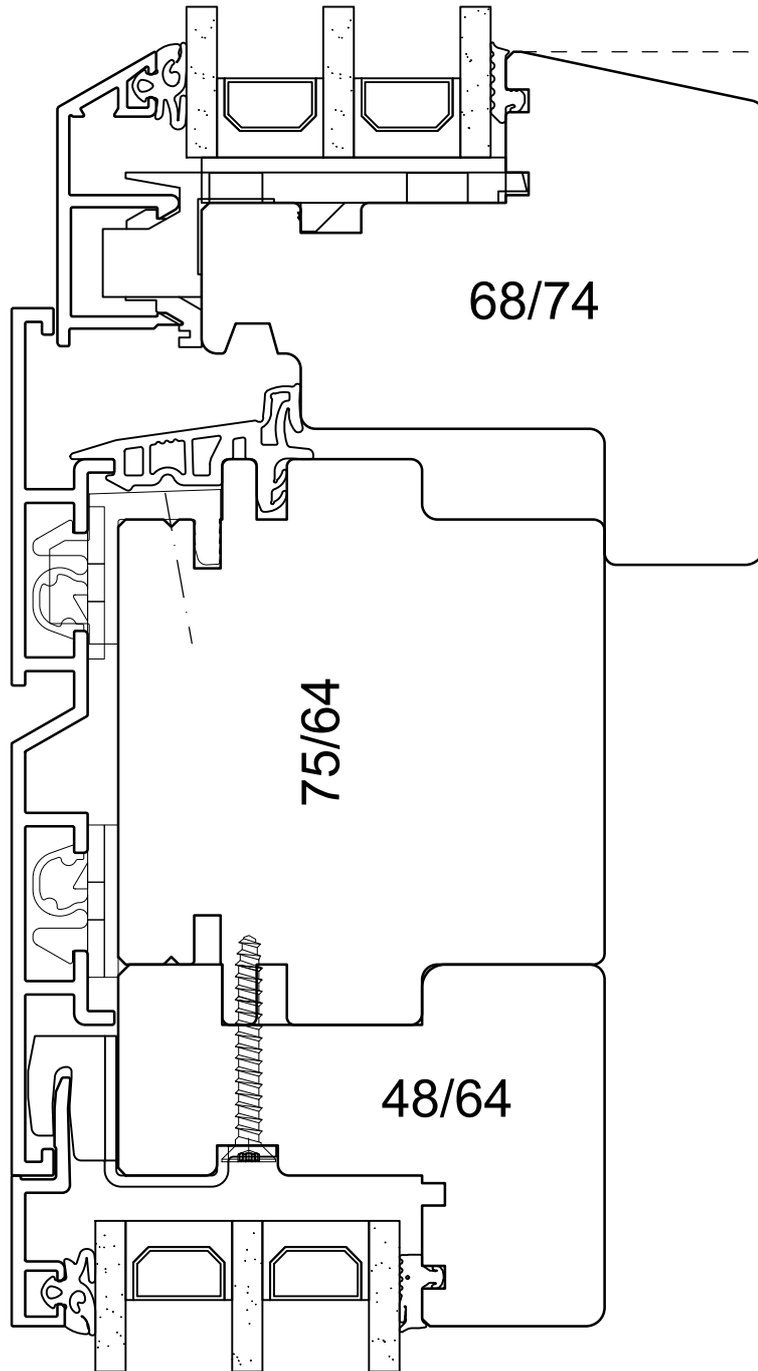


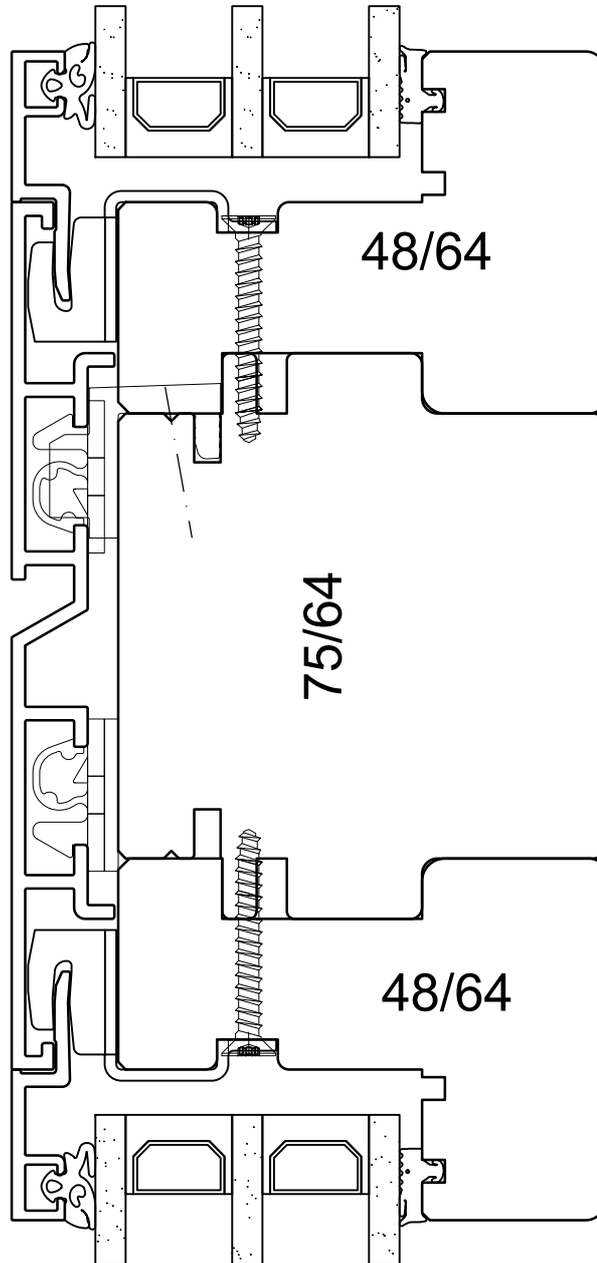


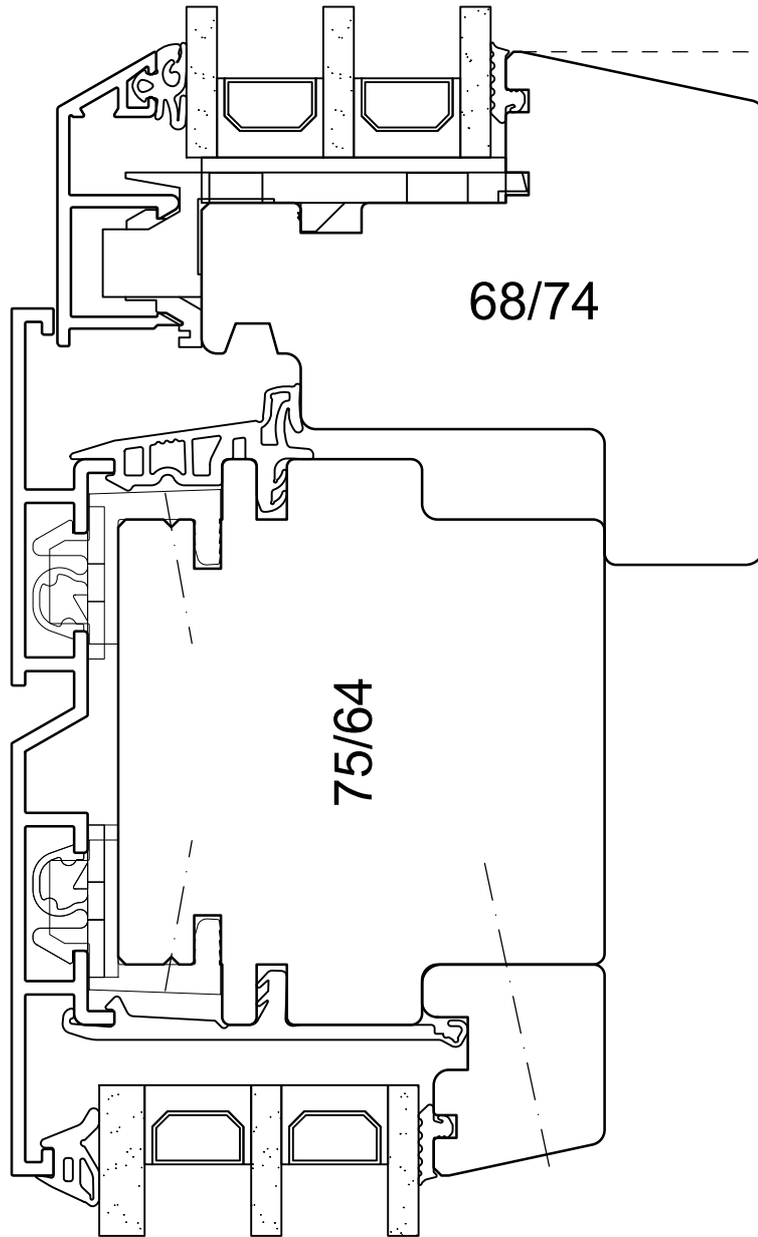


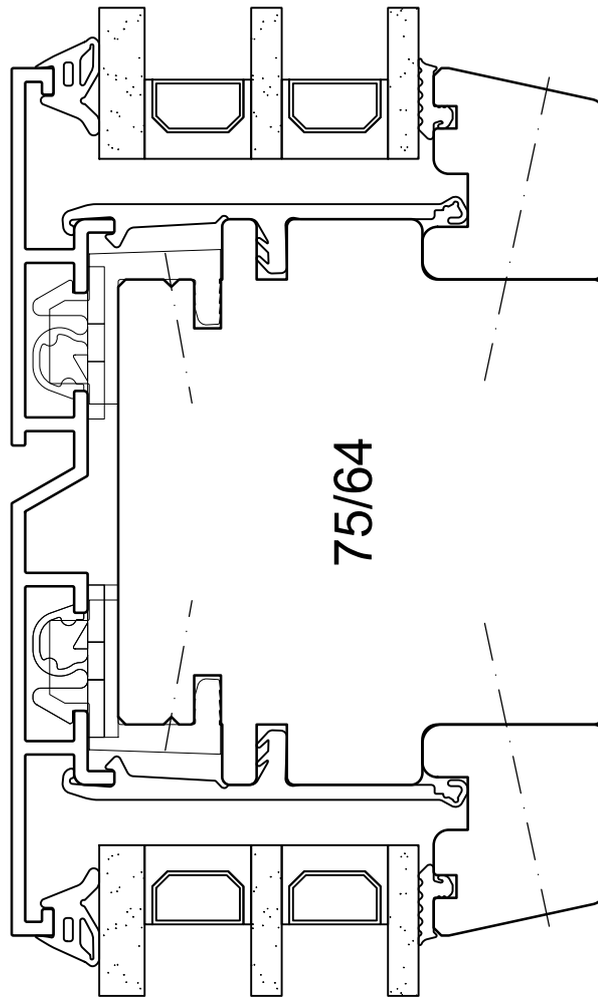


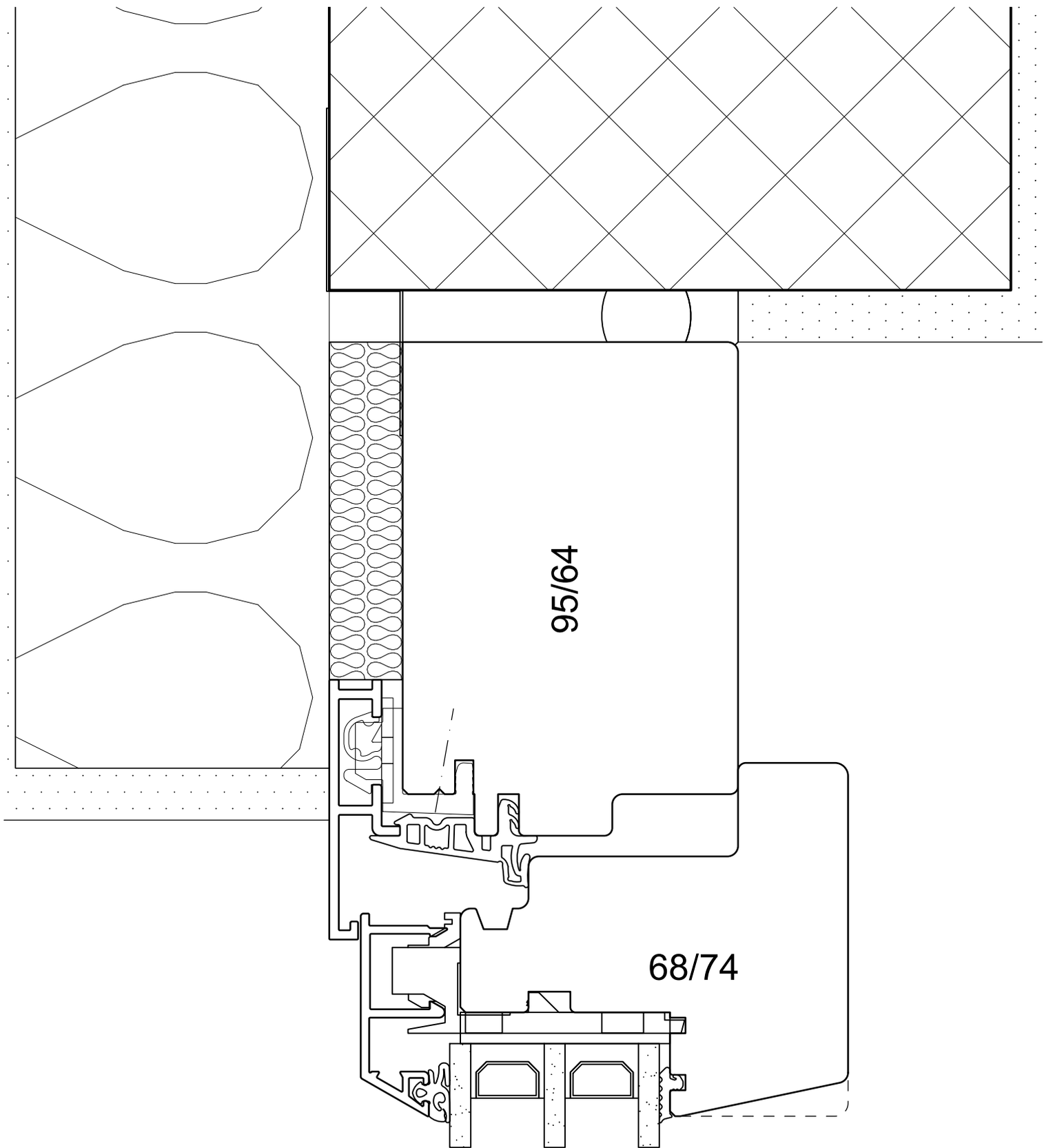


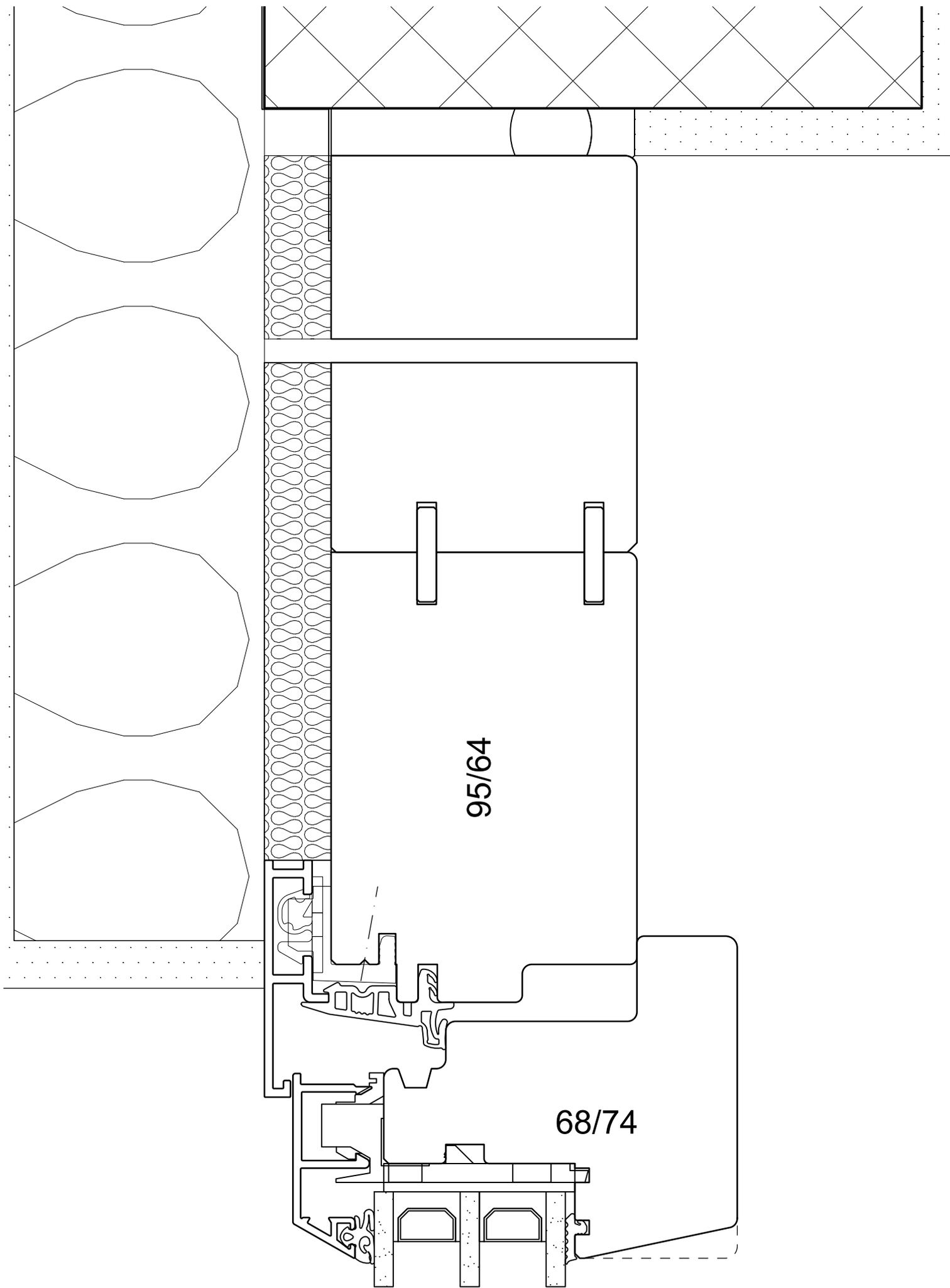








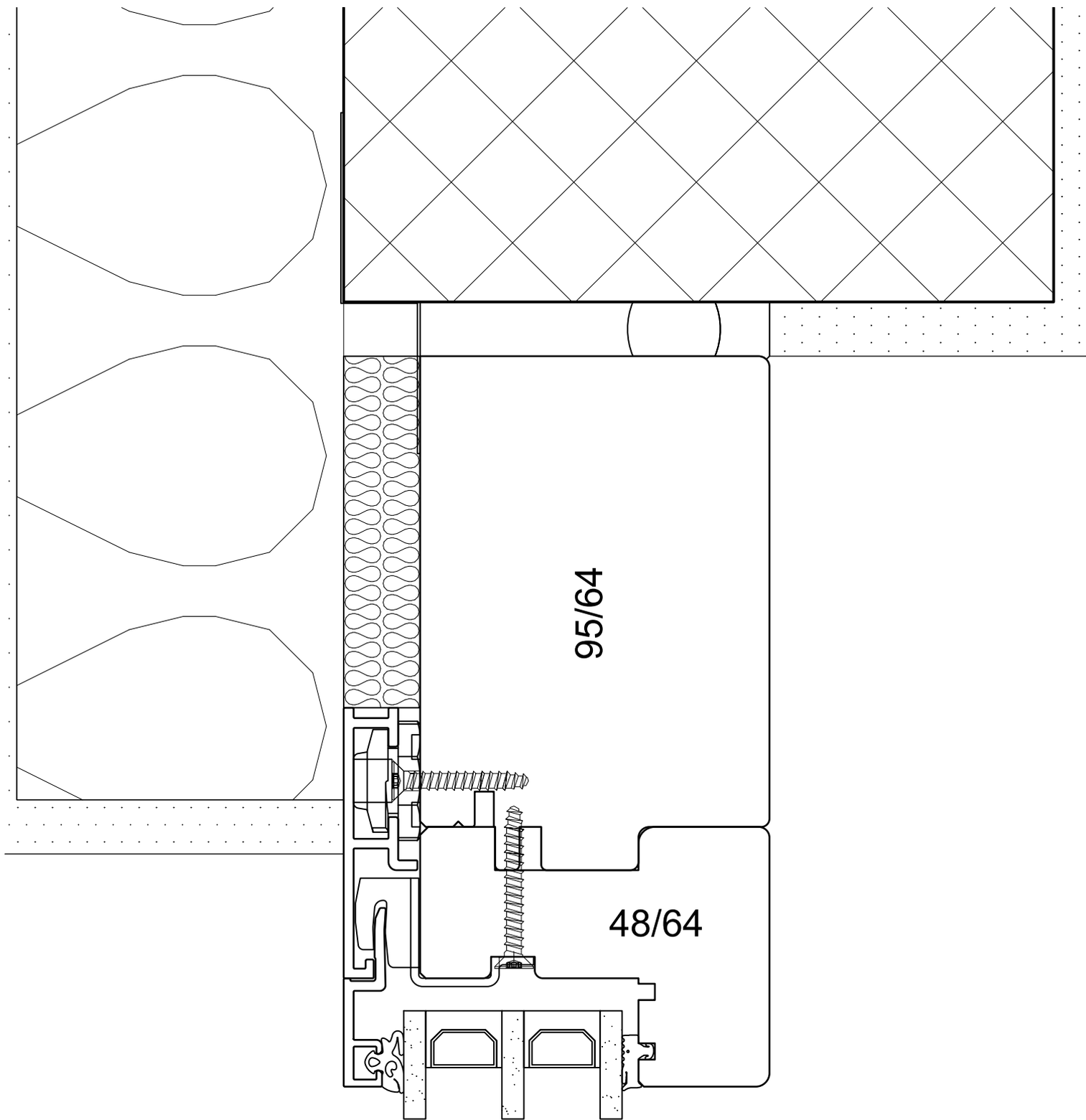


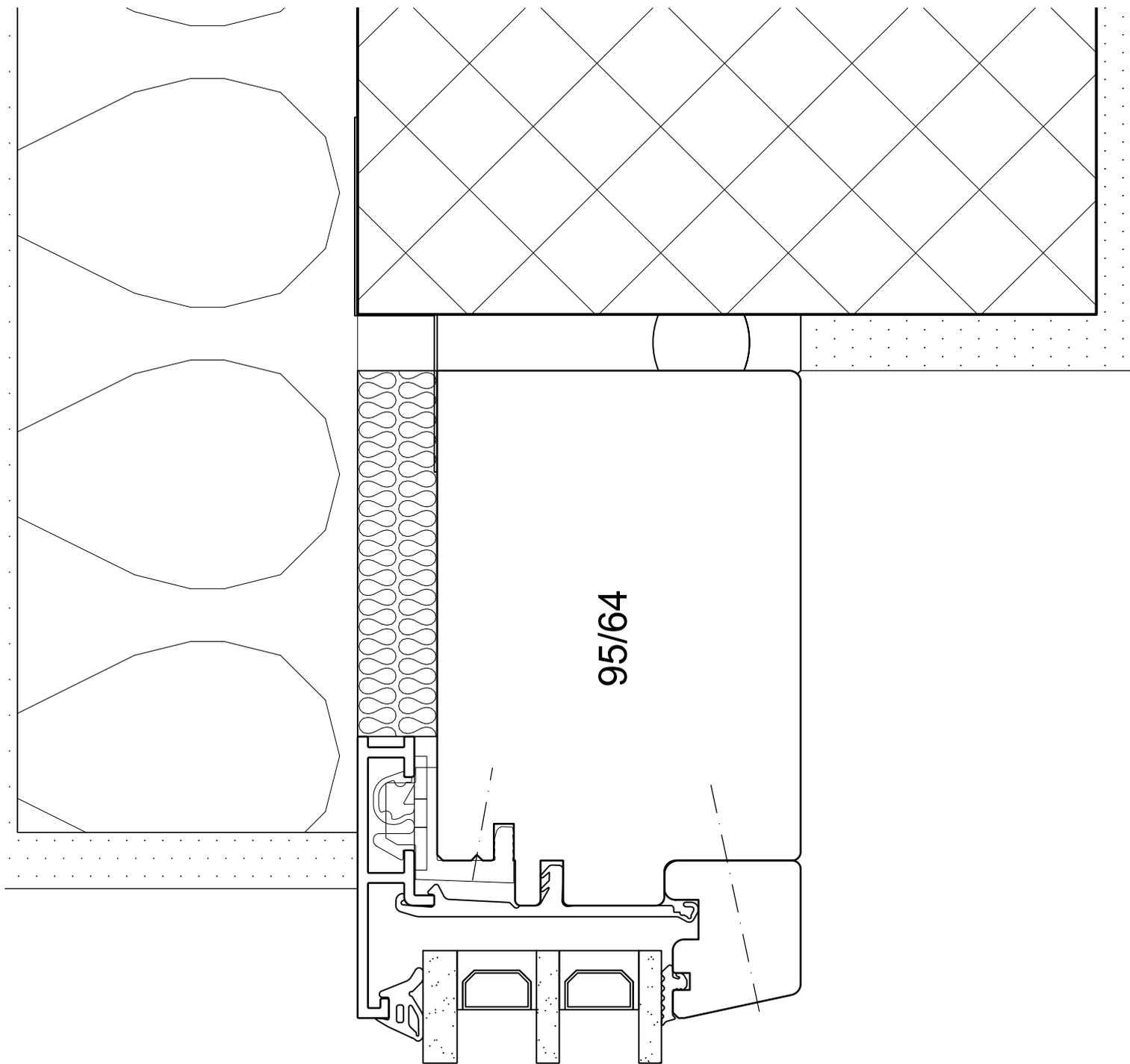


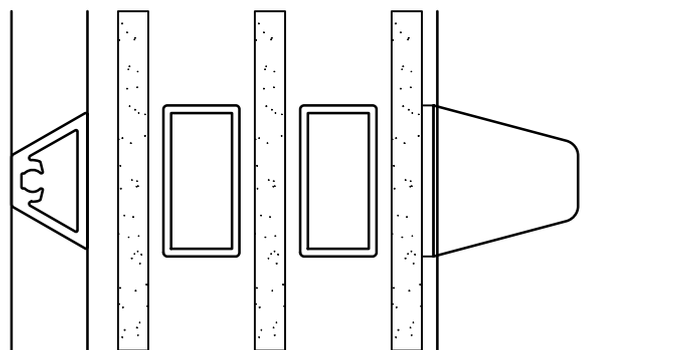
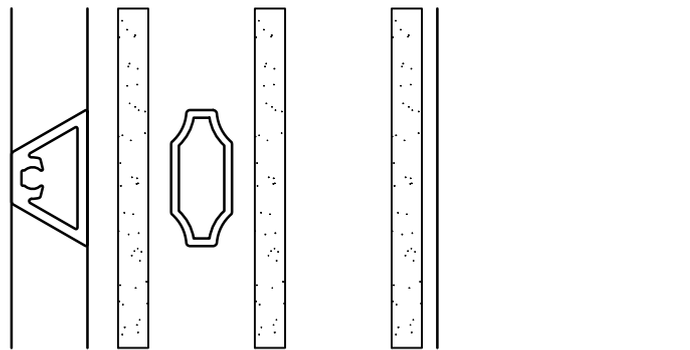
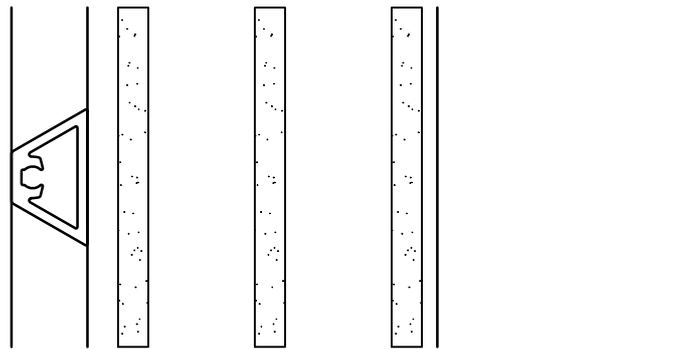
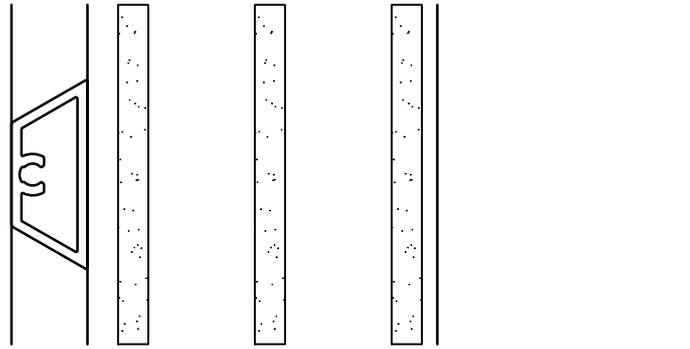
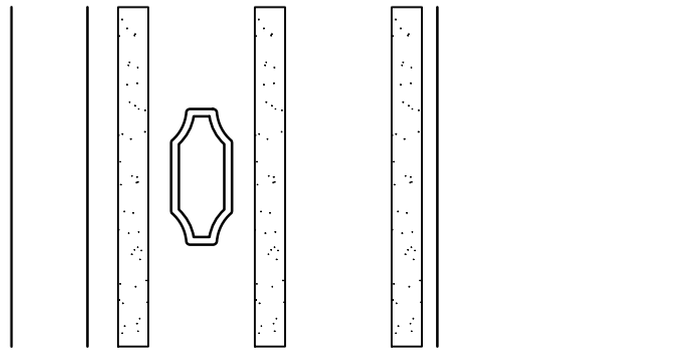
Meko 32 64/74

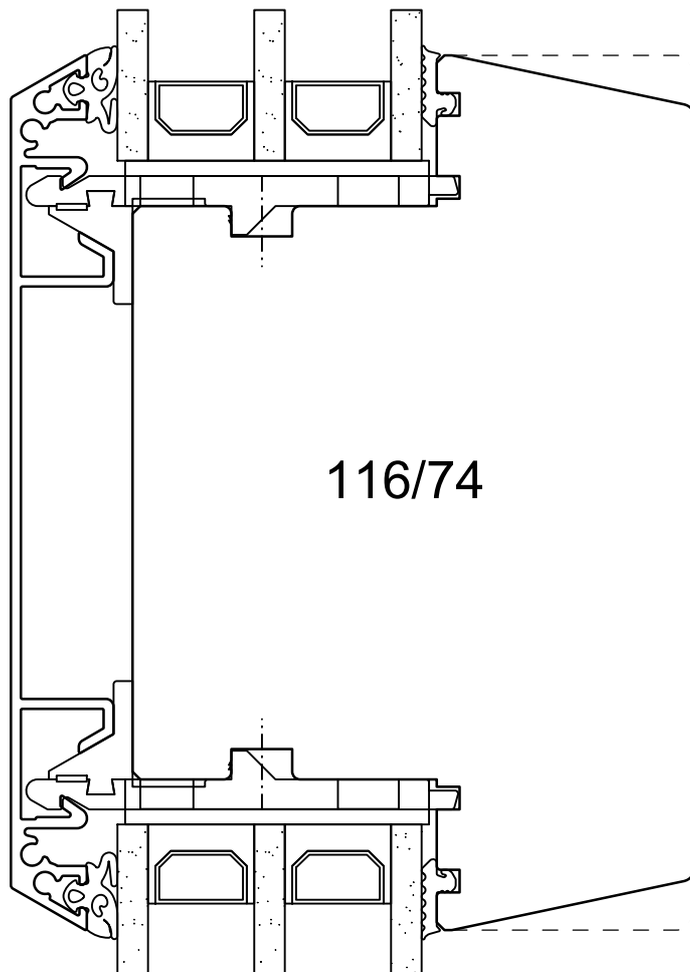
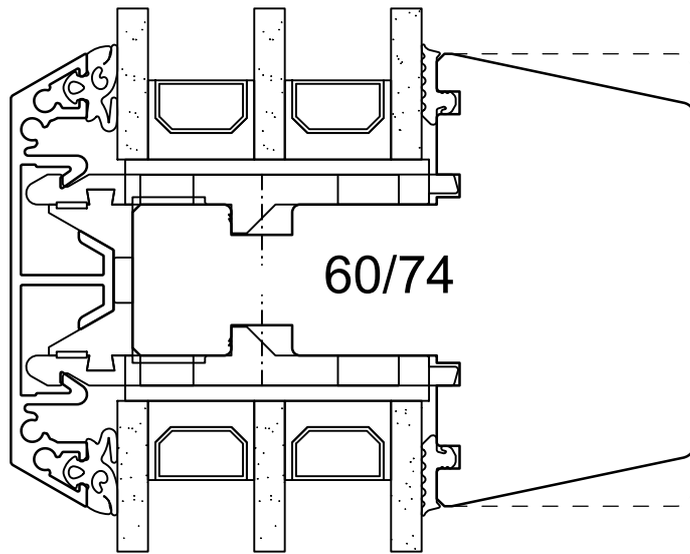
Detail oben mit Verbreiterung

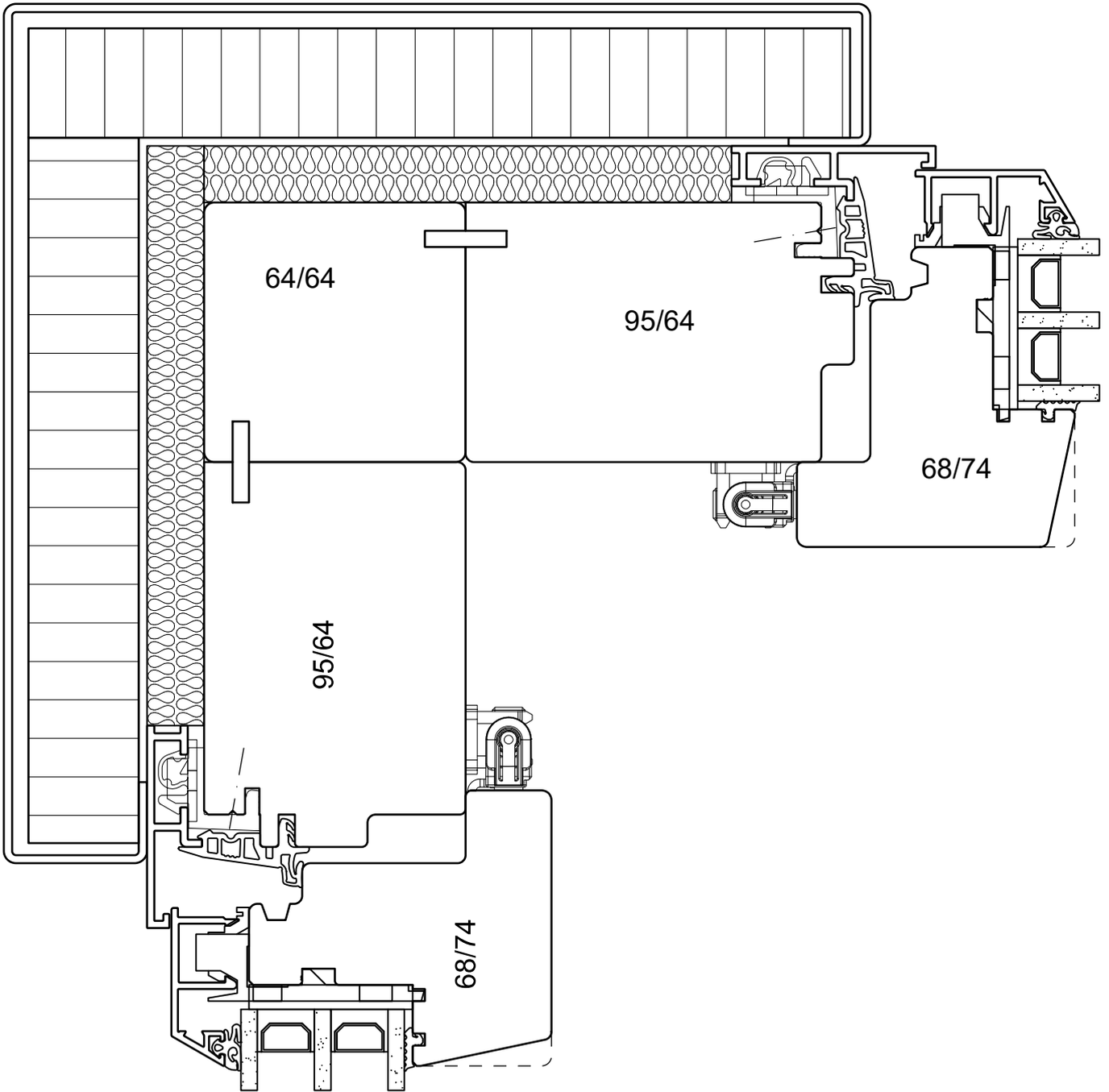
Masstab 1:1, A4

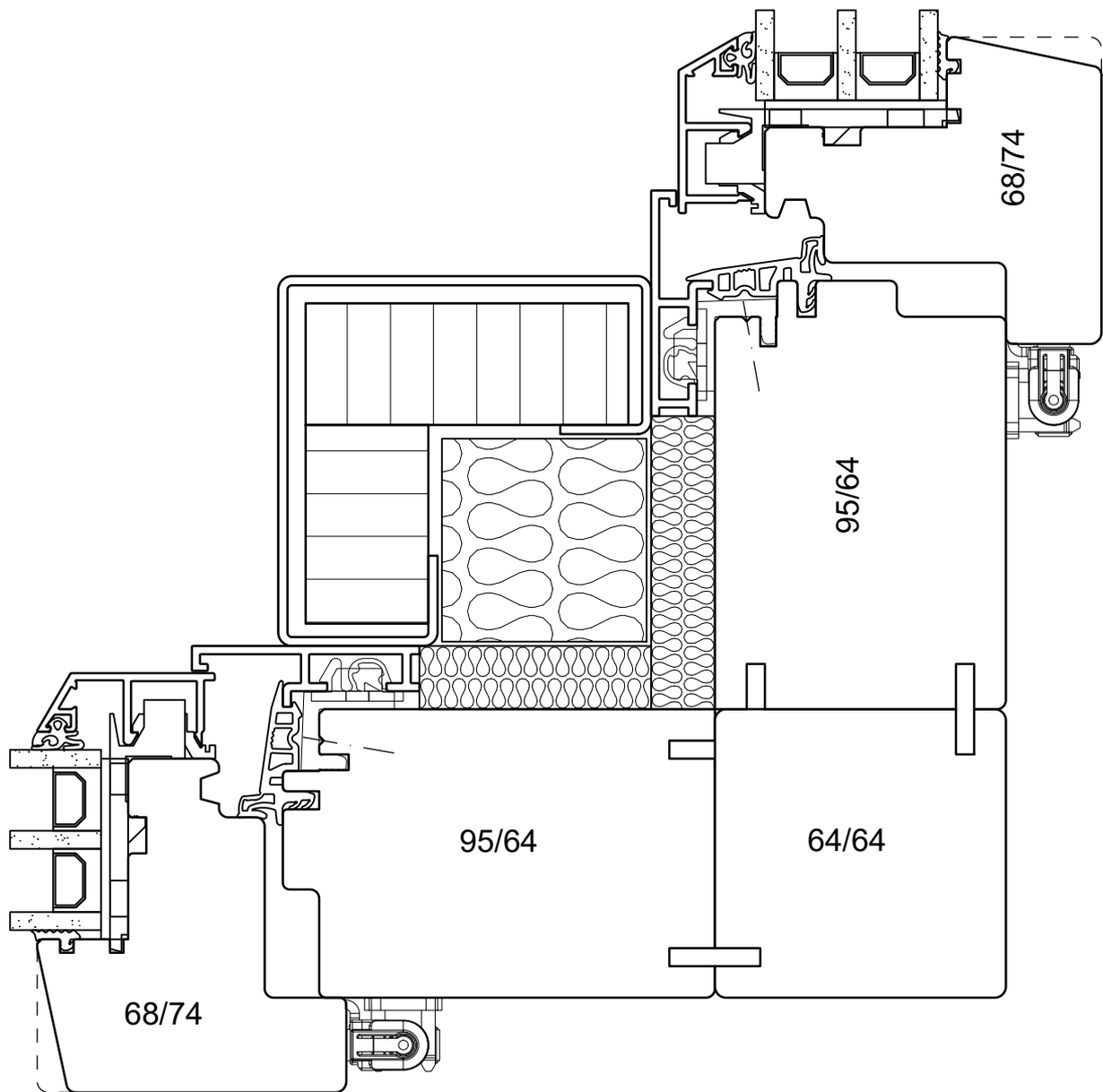


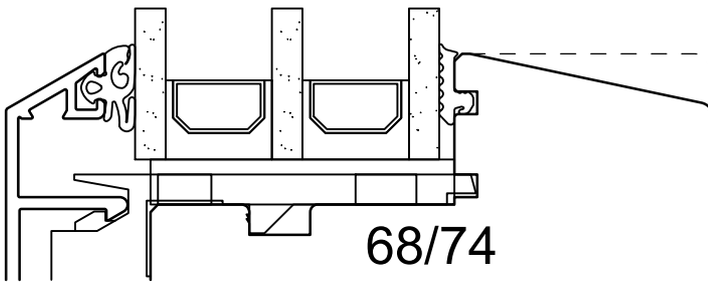






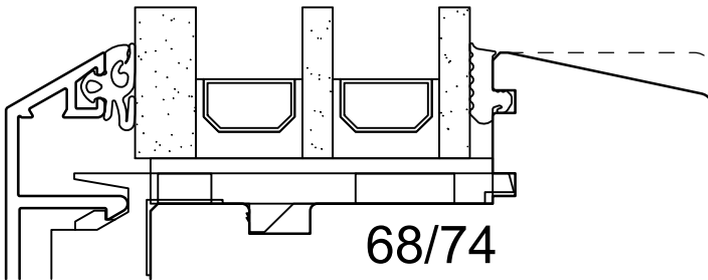






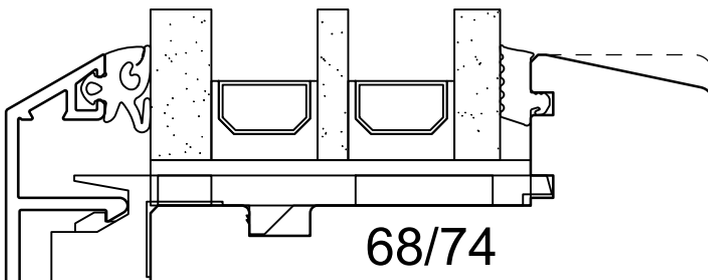
Glasfalztiefe 40 mm

Aussengummi	Glasstärke	Innengummi	Total
6 mm	36 mm	4 mm	46 mm
6 mm	37 mm	3 mm	46 mm
6 mm	38 mm	2 mm	46 mm
4 mm	39 mm	3 mm	46 mm
4 mm	40 mm	2 mm	46 mm



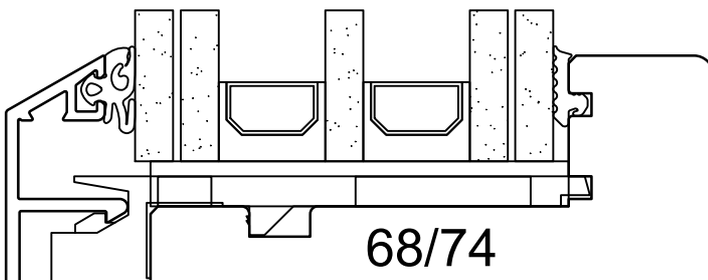
Glasfalztiefe 45 mm

Aussengummi	Glasstärke	Innengummi	Total
6 mm	41 mm	4 mm	51 mm
6 mm	42 mm	3 mm	51 mm
6 mm	43 mm	2 mm	51 mm
4 mm	44 mm	3 mm	51 mm
4 mm	45 mm	2 mm	51 mm



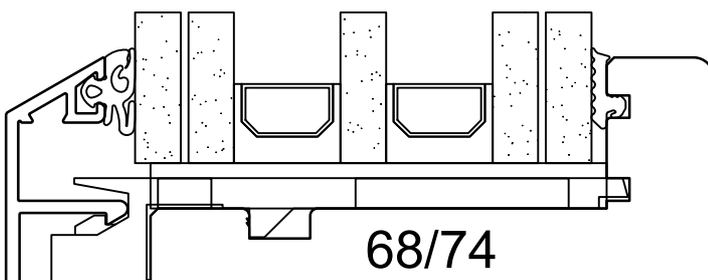
Glasfalztiefe 50 mm

Aussengummi	Glasstärke	Innengummi	Total
6 mm	46 mm	4 mm	56 mm
6 mm	47 mm	3 mm	56 mm
6 mm	48 mm	2 mm	56 mm
4 mm	49 mm	3 mm	56 mm
4 mm	50 mm	2 mm	56 mm



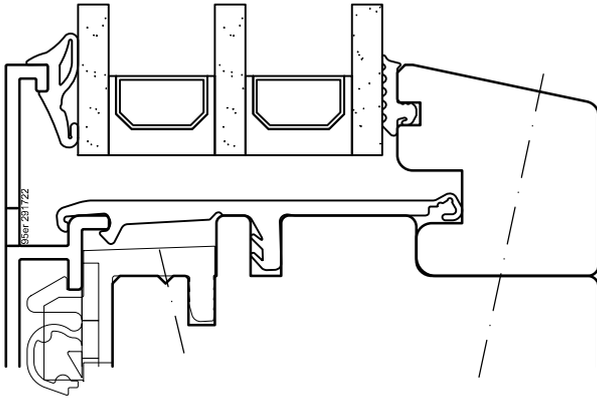
Glasfalztiefe 55 mm

Aussengummi	Glasstärke	Innengummi	Total
6 mm	51 mm	4 mm	61 mm
6 mm	52 mm	3 mm	61 mm
6 mm	53 mm	2 mm	61 mm
4 mm	54 mm	3 mm	61 mm
4 mm	55 mm	2 mm	61 mm



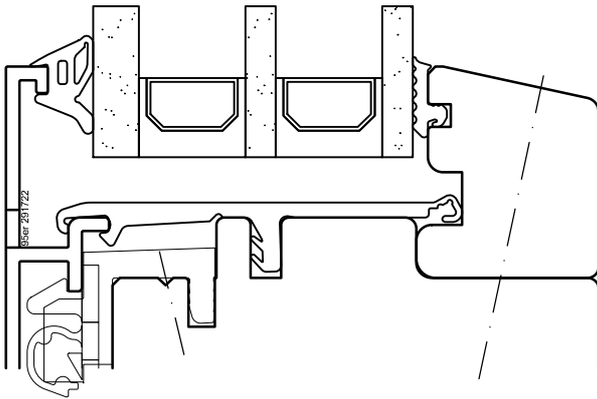
Glasfalztiefe 60 mm

Aussengummi	Glasstärke	Innengummi	Total
6 mm	56 mm	4 mm	66 mm
6 mm	57 mm	3 mm	66 mm
6 mm	58 mm	2 mm	66 mm
4 mm	59 mm	3 mm	66 mm
4 mm	60 mm	2 mm	66 mm



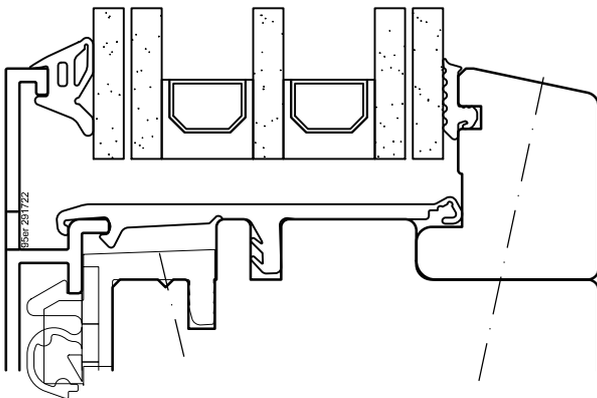
Glasleiste 26.5 mm

Aussengummi	Glasstärke	Innengummi	Total
6 mm	36 mm	4 mm	46 mm
6 mm	37 mm	3 mm	46 mm
6 mm	38 mm	2 mm	46 mm
4 mm	39 mm	3 mm	46 mm
4 mm	40 mm	2 mm	46 mm



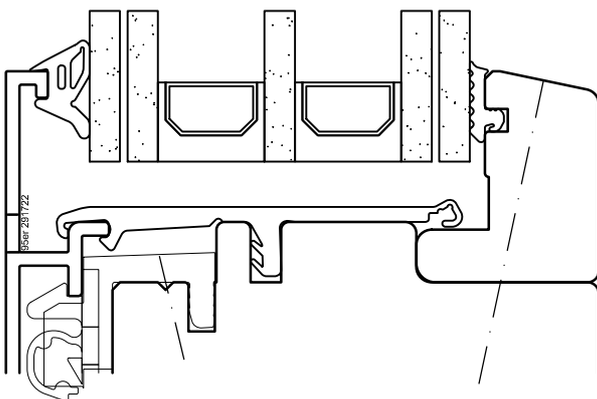
Glasleiste 22.5 mm

Aussengummi	Glasstärke	Innengummi	Total
6 mm	41 mm	3 mm	50 mm
6 mm	42 mm	2 mm	50 mm
4 mm	43 mm	3 mm	50 mm



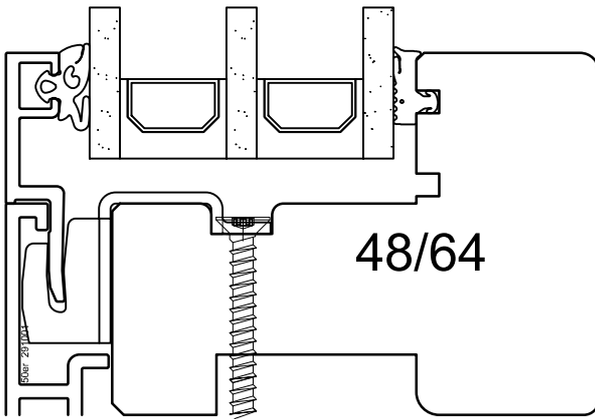
Glasleiste 18.5 mm

Aussengummi	Glasstärke	Innengummi	Total
6 mm	44 mm	4 mm	54 mm
6 mm	45 mm	3 mm	54 mm
6 mm	46 mm	2 mm	54 mm
4 mm	47 mm	3 mm	54 mm
4 mm	48 mm	2 mm	54 mm



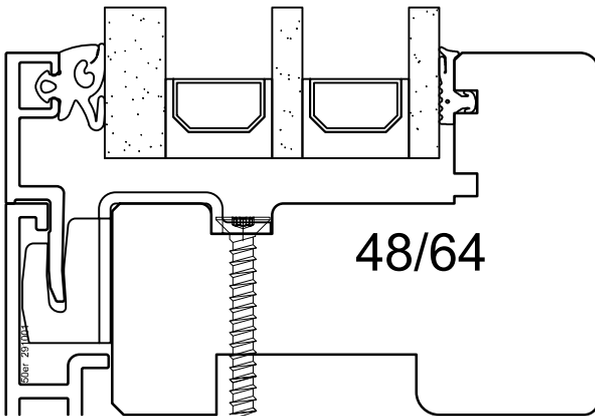
Glasleiste 15 mm

Aussengummi	Glasstärke	Innengummi	Total
6 mm	49 mm	3 mm	57 mm
6 mm	50 mm	2 mm	57 mm
4 mm	51 mm	3 mm	57 mm
4 mm	52 mm	2 mm	57 mm



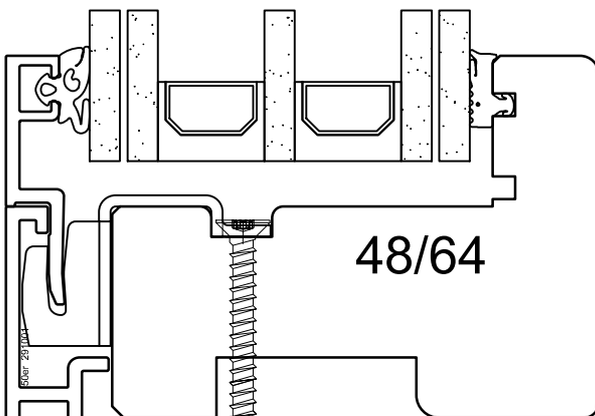
Glasfalztiefe 40 mm

Aussengummi	Glasstärke	Innengummi	Total
6 mm	37 mm	4 mm	47 mm
6 mm	38 mm	3 mm	47 mm
6 mm	39 mm	2 mm	47 mm
4 mm	40 mm	3 mm	47 mm
4 mm	41 mm	2 mm	47 mm



Glasfalztiefe 45 mm

Aussengummi	Glasstärke	Innengummi	Total
6 mm	42 mm	4 mm	52 mm
6 mm	43 mm	3 mm	52 mm
6 mm	44 mm	2 mm	52 mm
4 mm	45 mm	3 mm	52 mm
4 mm	46 mm	2 mm	52 mm



Glasfalztiefe 50 mm

Aussengummi	Glasstärke	Innengummi	Total
6 mm	47 mm	4 mm	57 mm
6 mm	48 mm	3 mm	57 mm
6 mm	49 mm	2 mm	57 mm
4 mm	50 mm	3 mm	57 mm
4 mm	51 mm	2 mm	57 mm