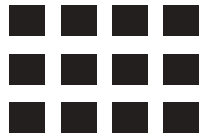


STÄRKE	STANDARD- ABMESSUNG	NUTZ- BREITE	FLÄCHE PRO PLATTE
4 mm mit 3 mm FR Kern	3010 x 1500 mm	3000 x 1490 mm	4,515 m ²

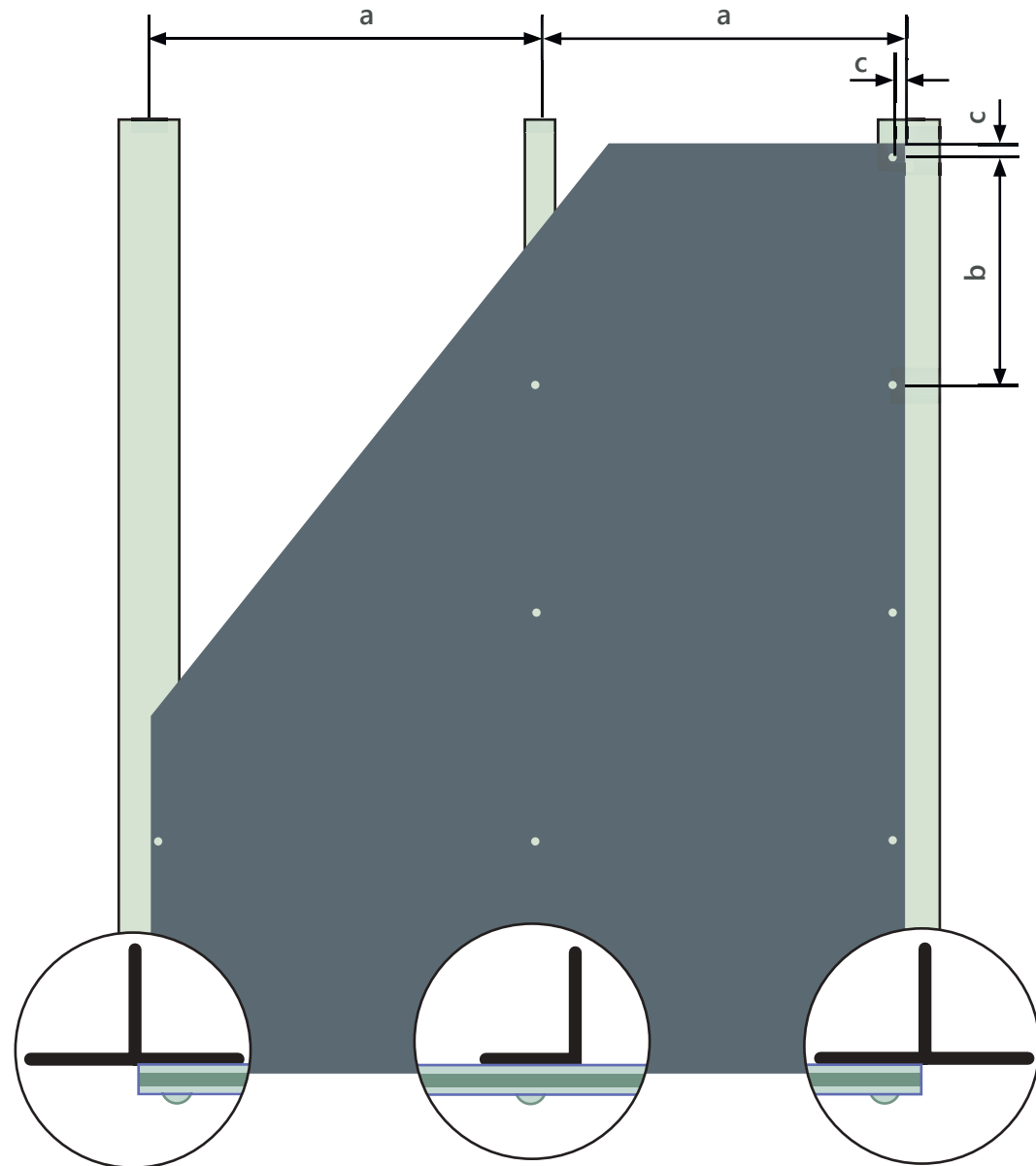
i Auf Chargengleichheit achten und Verlegerichtung einhalten!

- Dunkle Farben mit dunklem Kern
- Standardplatten sind unbesäumt
- Produktionsbedingte Toleranzen möglich

Schwarz Pearls (ähnl. RAL 9005)	Anthrazit Pearls (ähnl. RAL 7016)	Hausgrau Pearls (ähnl. DB703)	Grau Pearls (ähnl. RAL 7005)
Zinksilber Pearls (ähnl. RAL 9006)	Weiß (ähnl. RAL 9010)	Weitere Farben auf Anfrage	



AUFLAGE- UND BEFESTIGUNGSABSTÄNDE



a = 800 mm*

b = max. 500 mm*

c = min. 15 mm /max. 30 mm*

Fugenabstand: > 8 mm

* genaue objektspezifische Werte sind vom Fachplaner zu ermitteln

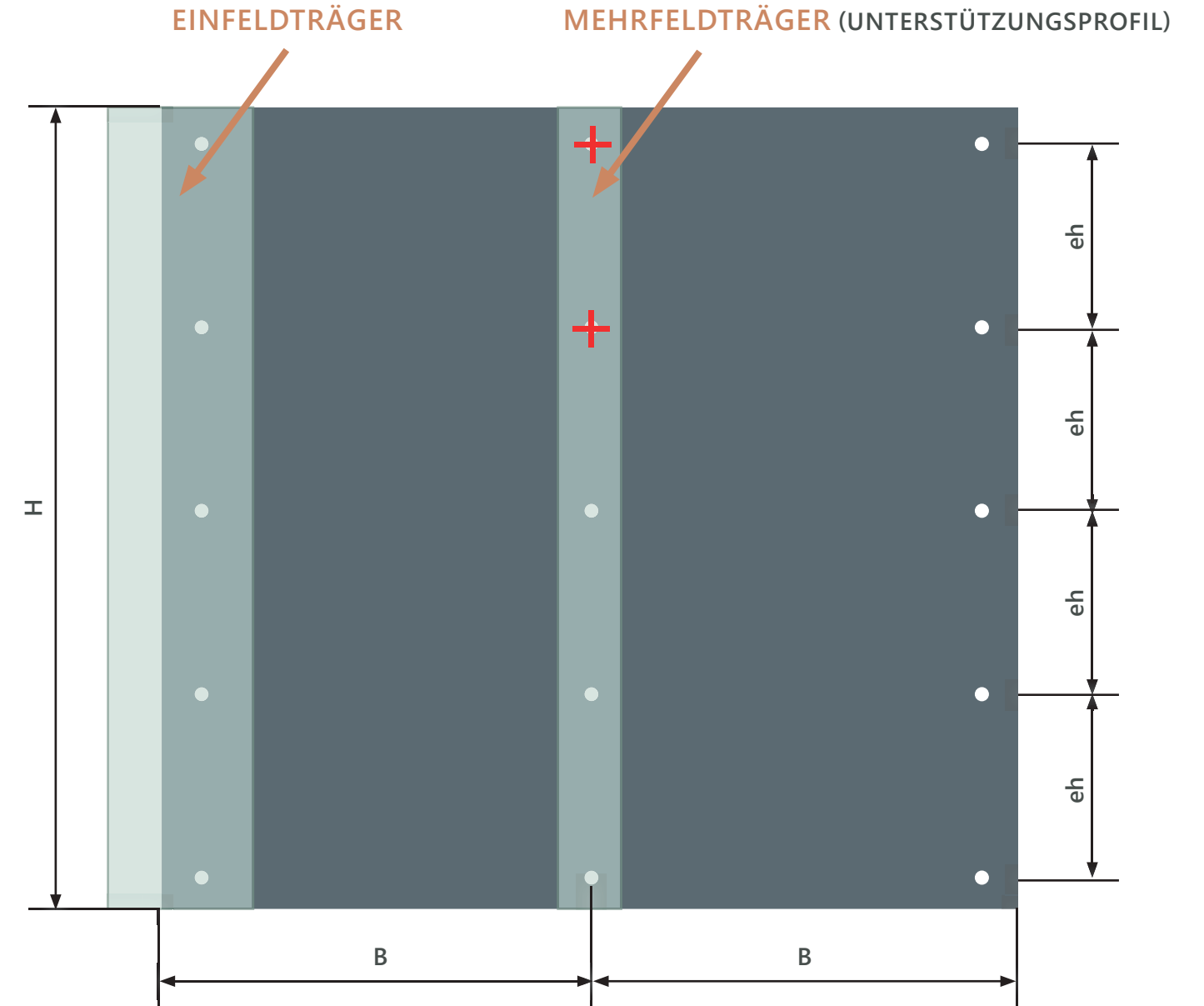
AUFLAGEBREITEN

STOSS

Metall-UK:	100 mm
Holz-UK:	100 mm (EPDM Fugenband)

MITTELFELD

Metall-UK:	40 mm
Holz-UK:	60 mm (EPDM Fugenband)



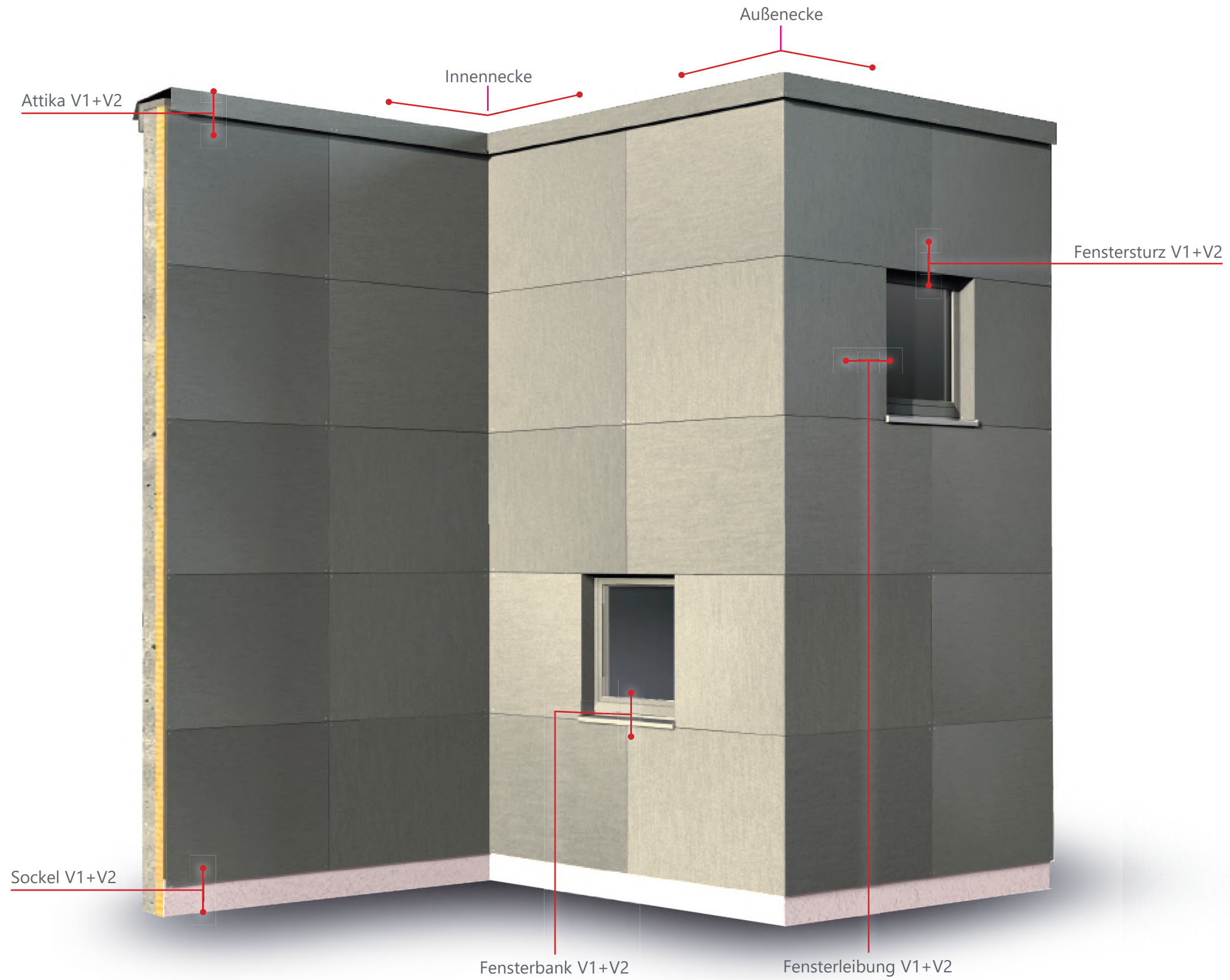
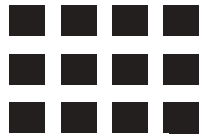
+ = FESTPUNKT

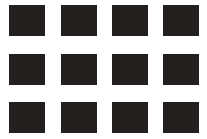
eh = max. 500 mm*

B = mechanisch	ca. 80 cm*
geklebt	ca. 50 cm*

* Die Abstände der vertikalen Tragprofile ergeben sich aus den statischen Anforderungen.

Eine individuelle Planung ist unumgänglich!

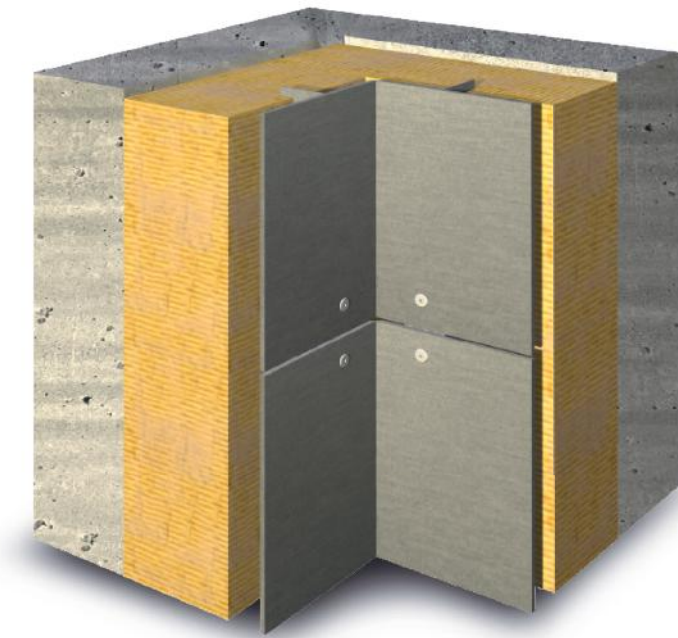




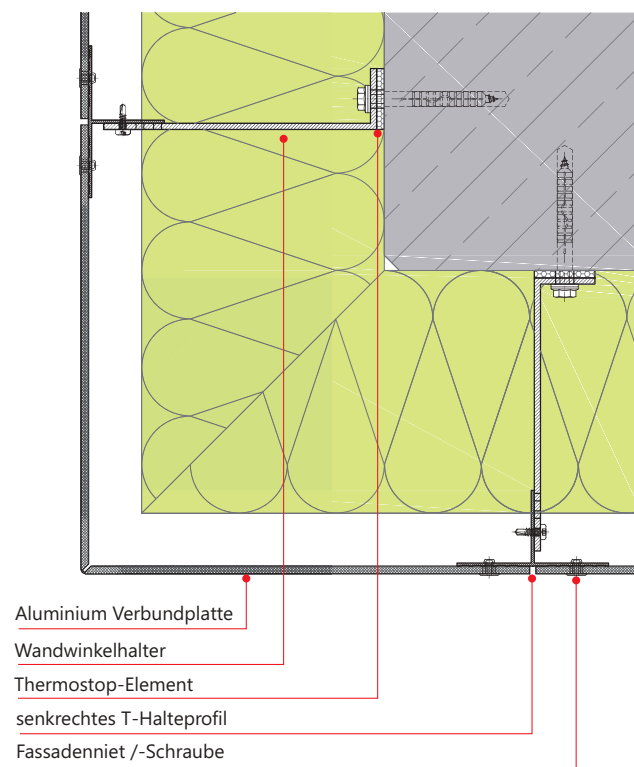
3D SCHNITT
AUSSENECKE VAR. 1



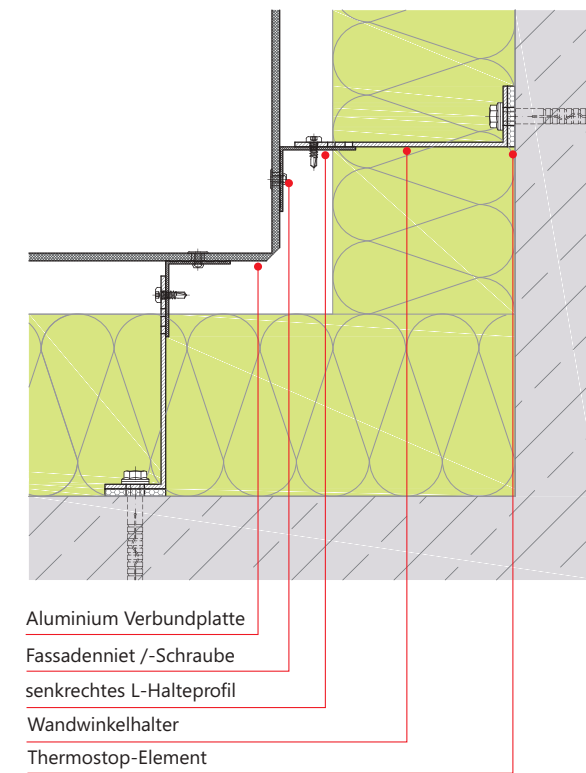
3D SCHNITT
INNENECKE VAR. 1

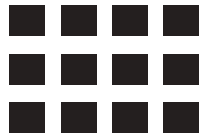


DETAIL AUSSENECKE VAR. 1

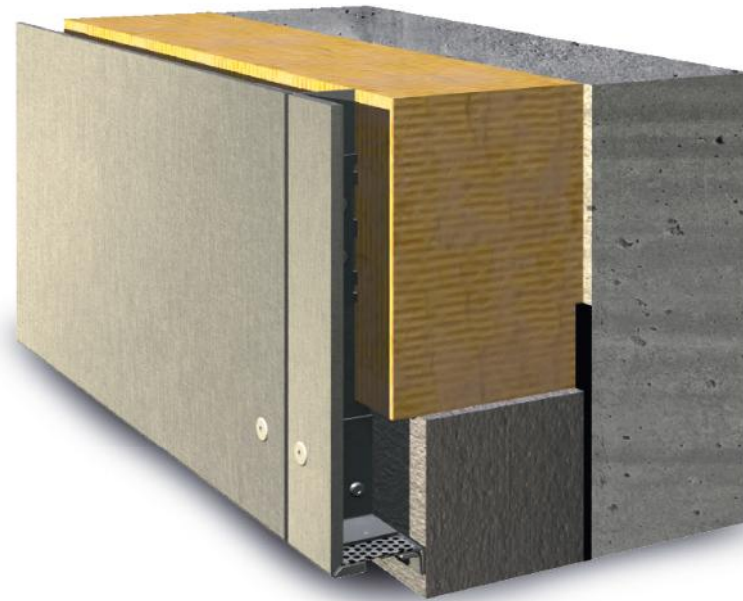


DETAIL INNENECKE VAR. 1





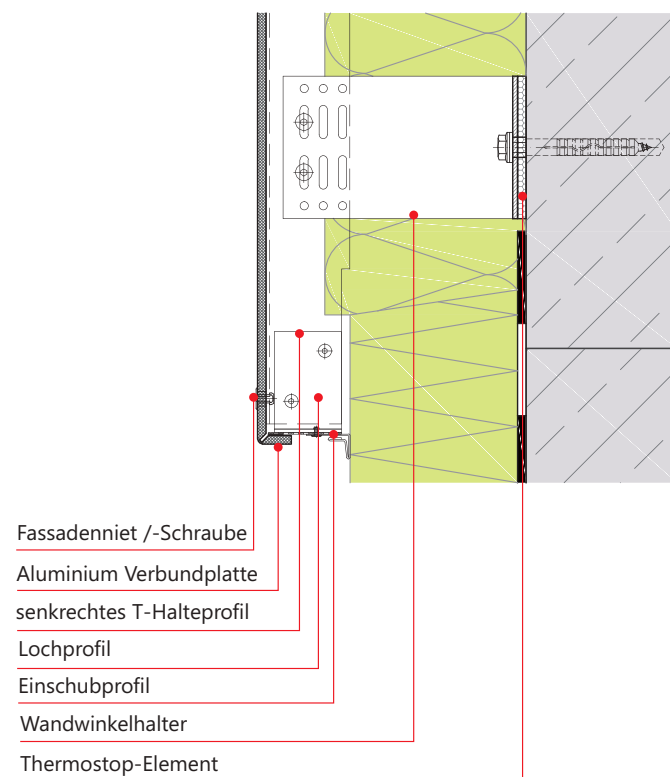
3D SCHNITT
SOCKEL VAR. 1



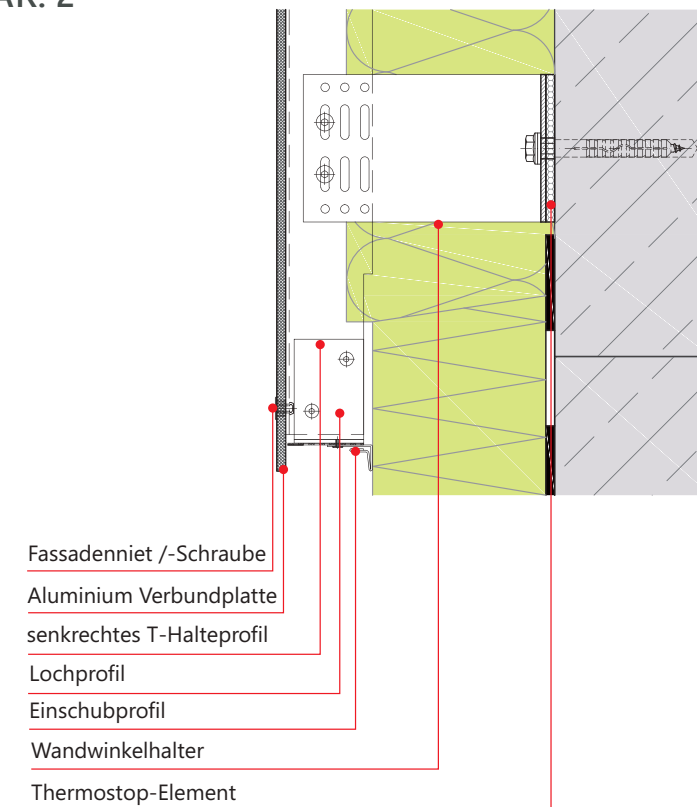
3D SCHNITT
SOCKEL VAR. 2

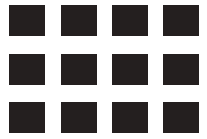


DETAIL SOCKEL VAR. 1



DETAIL SOCKEL VAR. 2





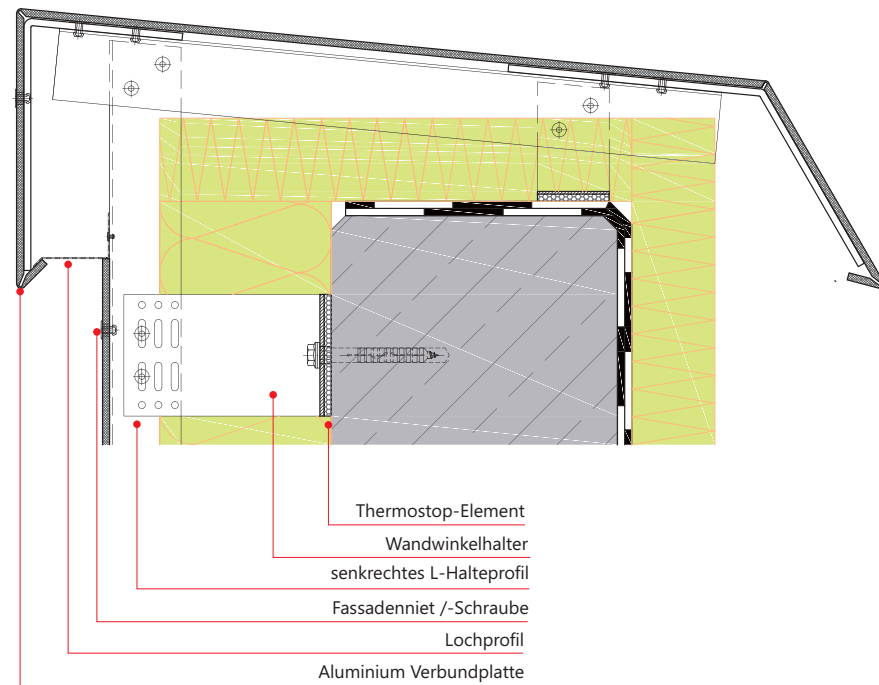
3D SCHNITT
ATTIKA VAR. 1



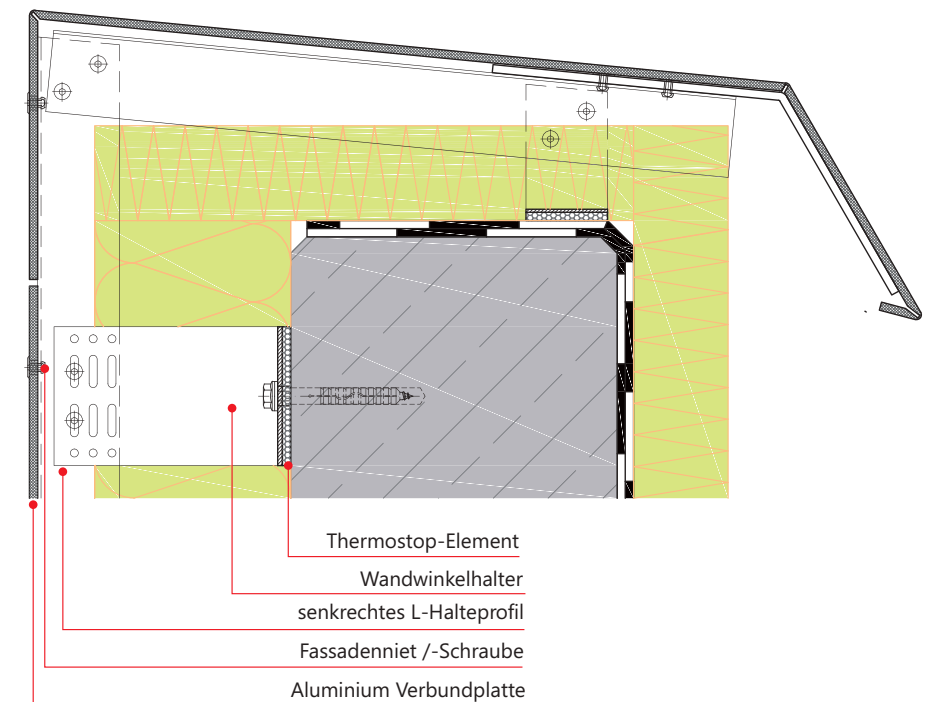
3D SCHNITT
ATTIKA VAR. 2

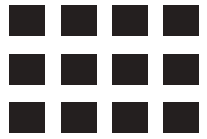


DETAIL ATTIKA VAR. 1

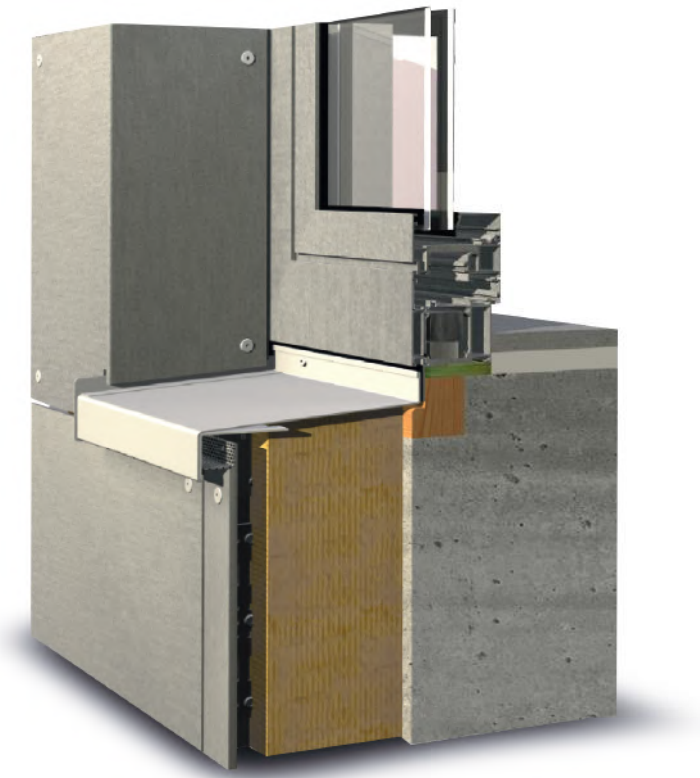


DETAIL ATTIKA VAR. 2

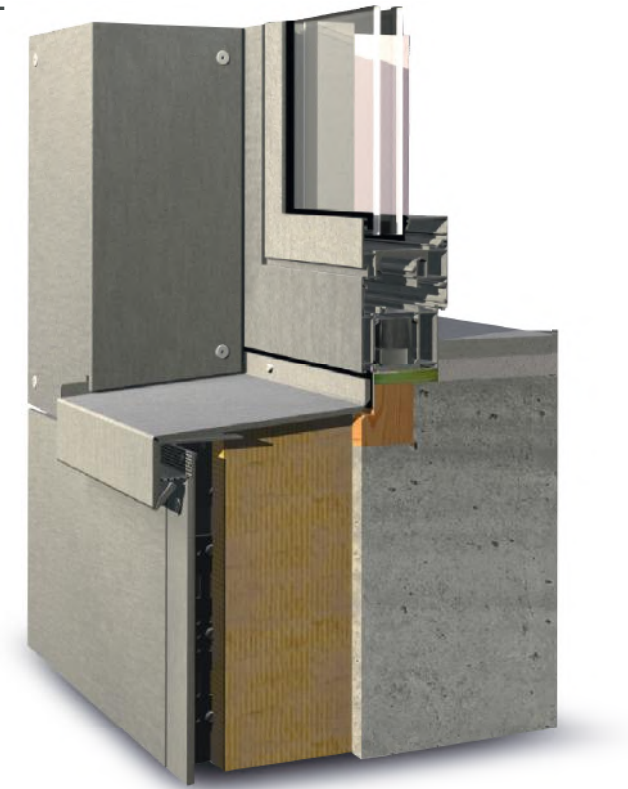




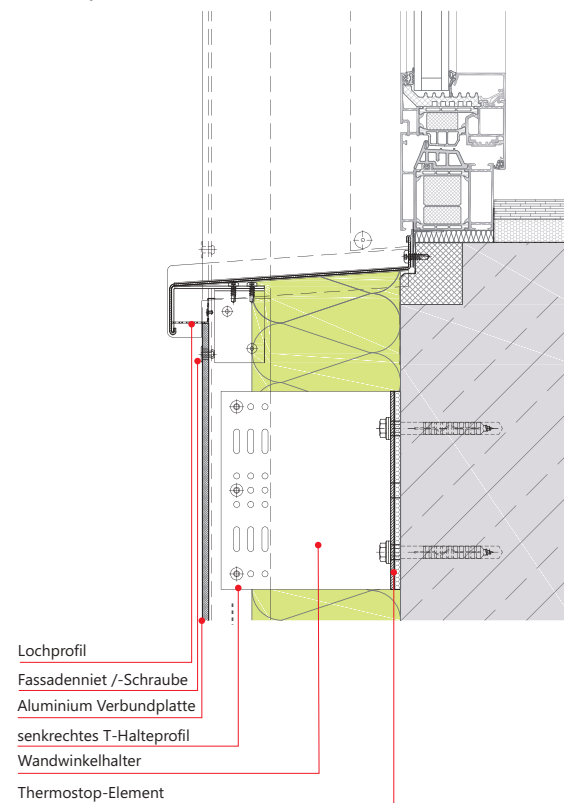
3D SCHNITT
FENSTERBANK VAR. 1



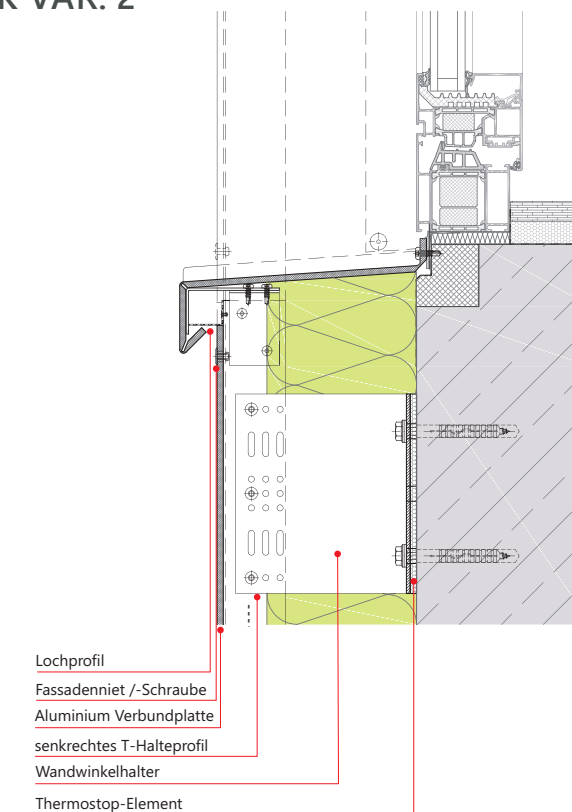
3D SCHNITT
FENSTERBANK VAR. 2

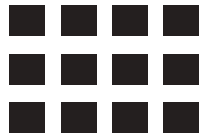


DETAIL FENSTERBANK VAR. 1

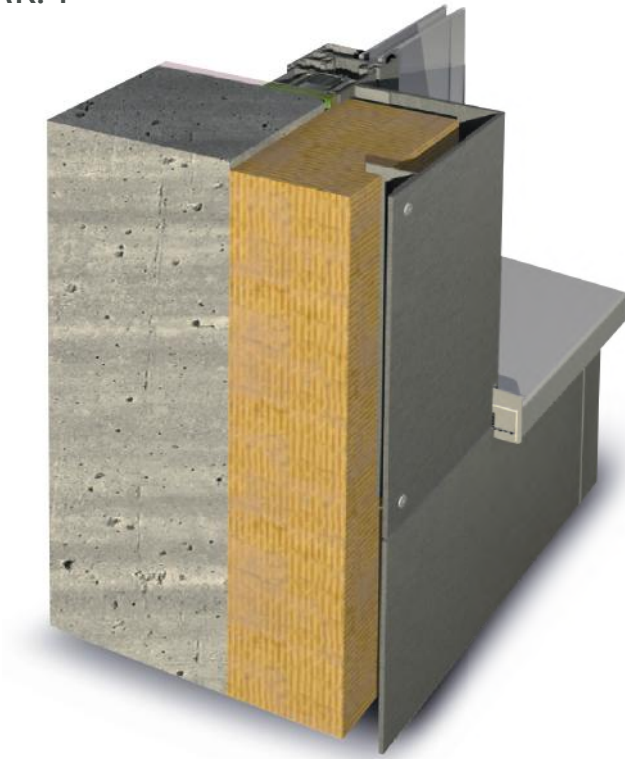


DETAIL FENSTERBANK VAR. 2





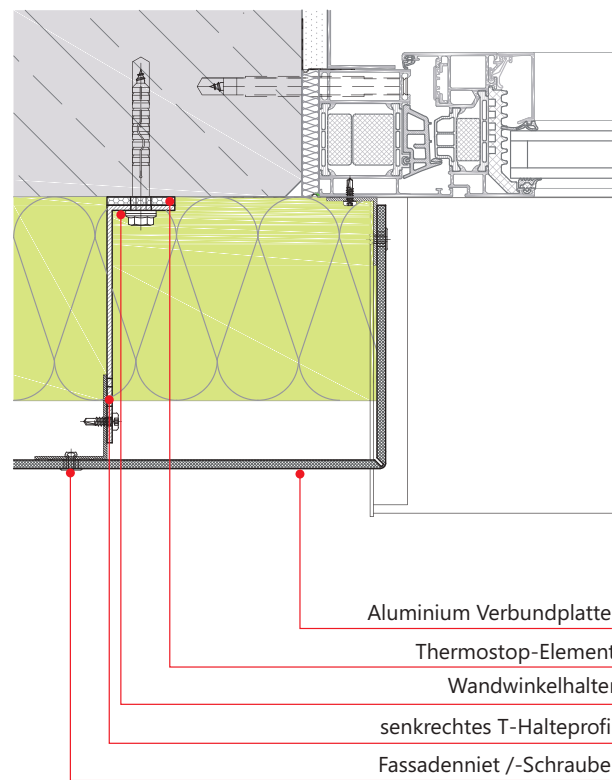
3D SCHNITT
FENSTERLEIBUNG VAR. 1



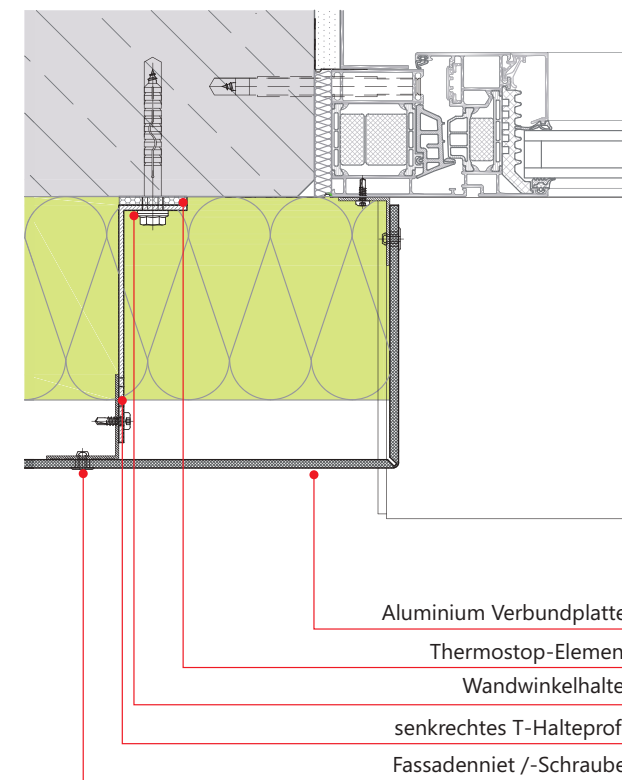
3D SCHNITT
FENSTERLEIBUNG VAR. 2

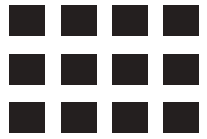


DETAIL FENSTERLEIBUNG VAR. 1

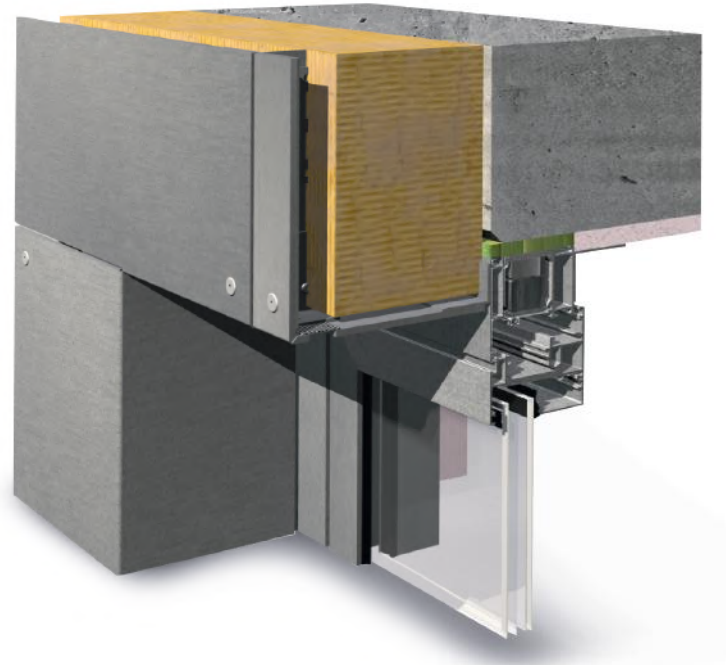


DETAIL FENSTERLEIBUNG VAR. 2

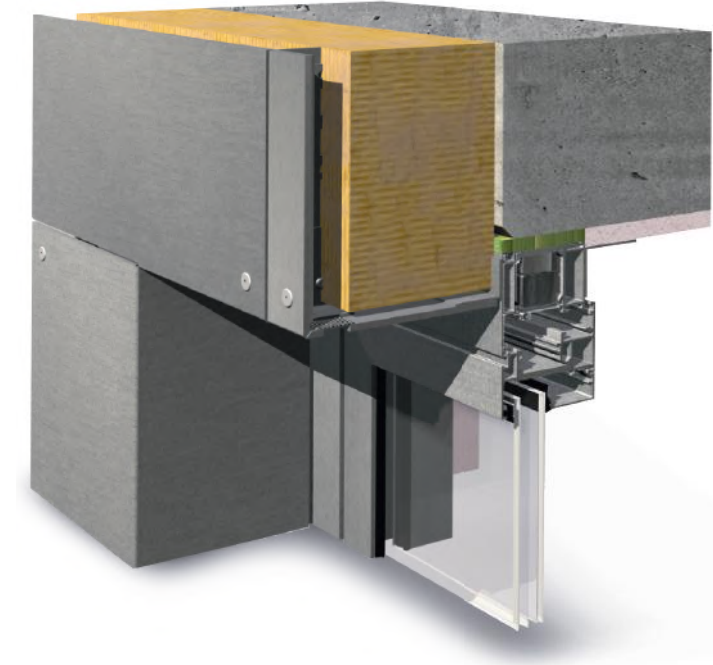




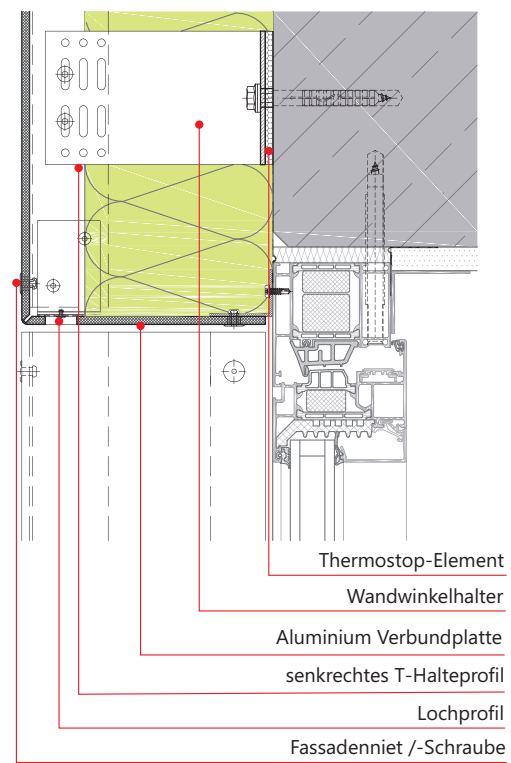
3D SCHNITT
FENSTERSTURZ VAR. 1



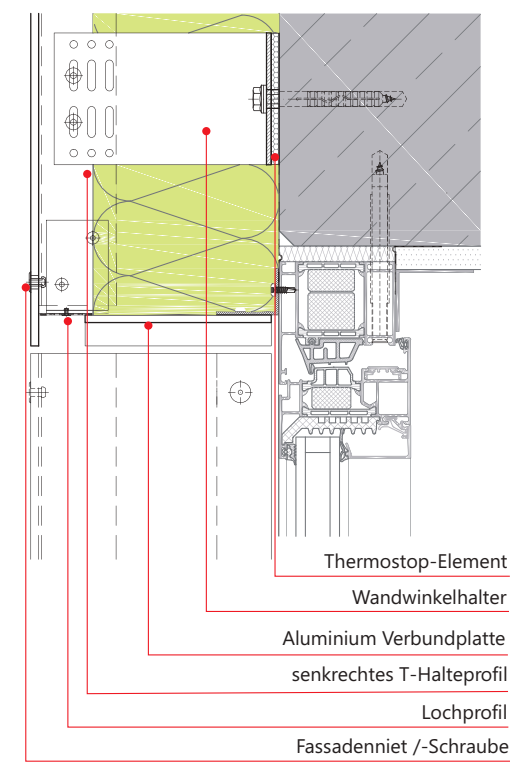
3D SCHNITT
FENSTERSTURZ VAR. 2

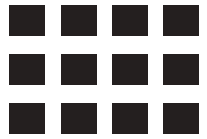










DETAIL FENSTERSTURZ VAR. 1



DETAIL FENSTERSTURZ VAR. 2





VERBUNDPLATTENNIETEN	FASSADENSCHRAUBEN
K14 Alu mit DIBT-Zulassung. Größe 5 x 12 mm. Alle VP-Farben	A2 Kopf, 16 mm mit FA-ZE-DI Ring. Größe 4,8 x 30mm. Alle VP-Farben
	
EINHANDBOHRVORRICHTUNG	BÜGEL- BOHRVORRICHTUNG
für Alu-UK. Größe 5,1 x 8,5 mm	für Holz-UK, Größe 3,3 x 9,5 mm
	
PLATTENMUNDSTÜCK	FESTPUNKTHÜLSE
5 mm K14, Größe 5 x 38 mm	Größe 8,5 auf 5,1 mm
	
NUTFRÄSER	ERSATZBOHRER
Größe 135° / 90°	für Einhandbohrer. Größe 5,1 mm
	

SPIRALBOHRER
Größe 9,5 mm oder 3,3 mm
