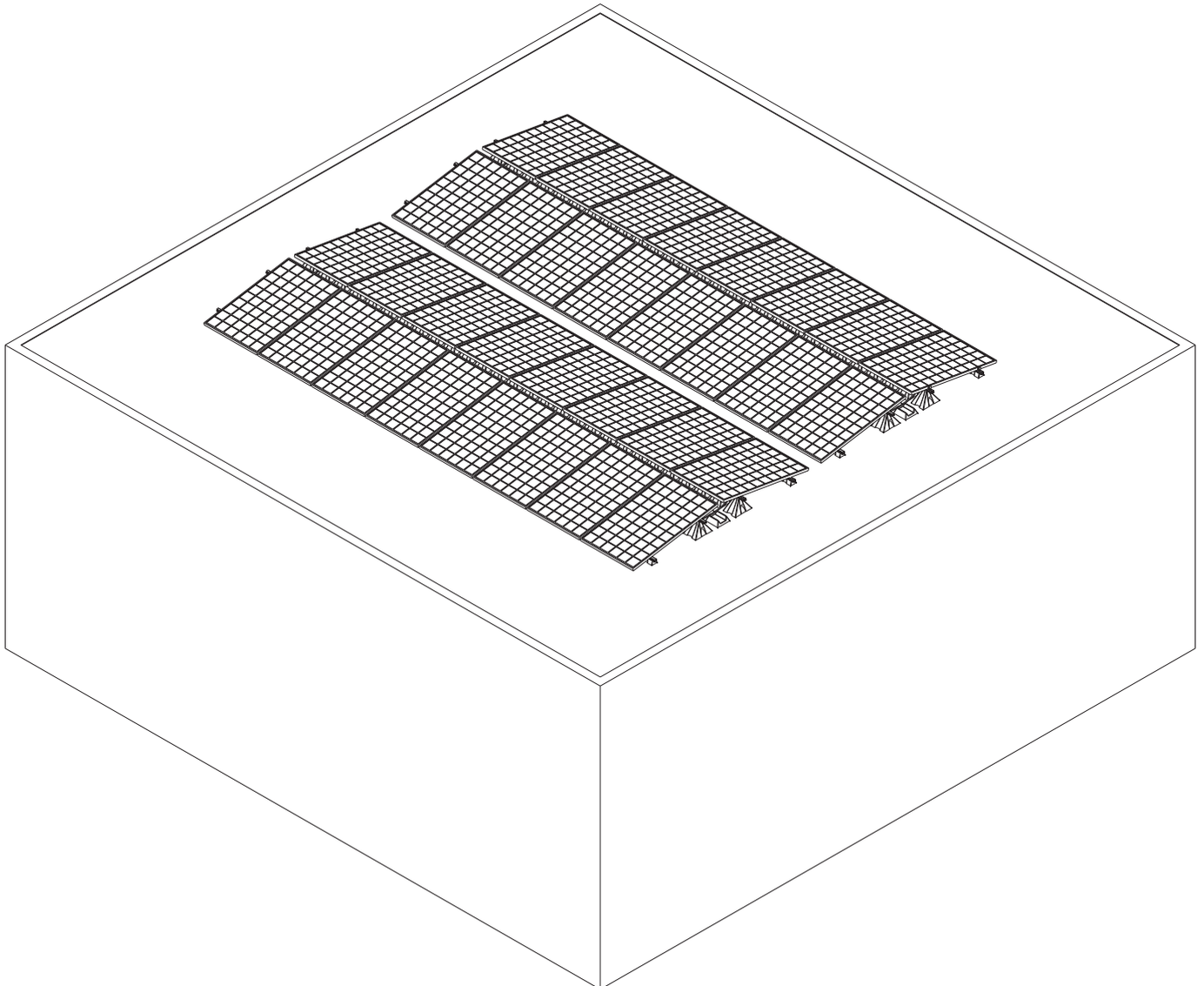
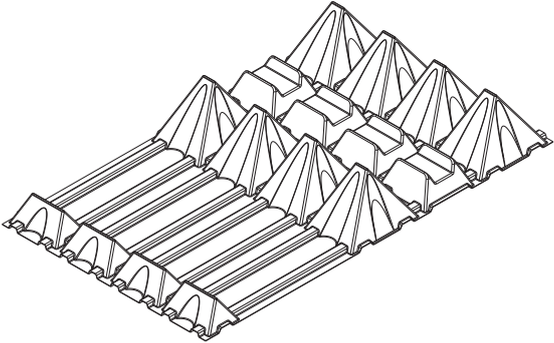
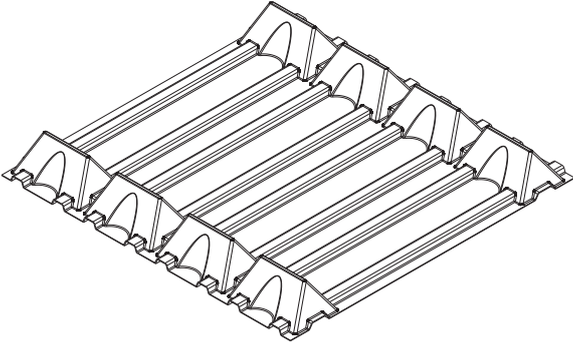
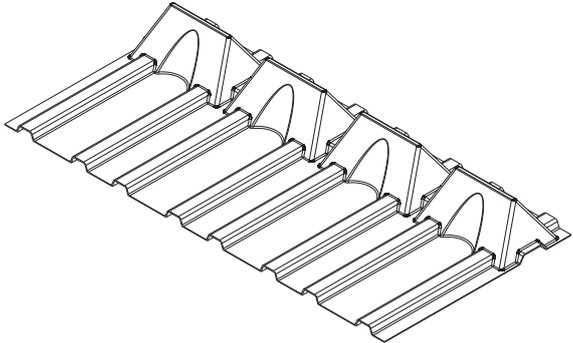
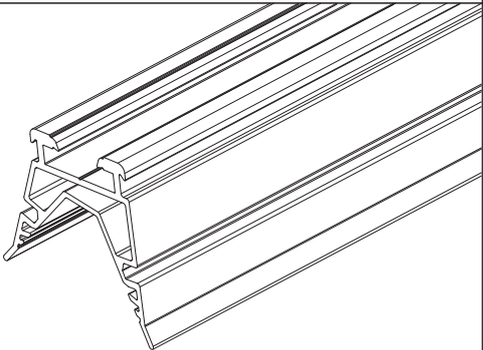
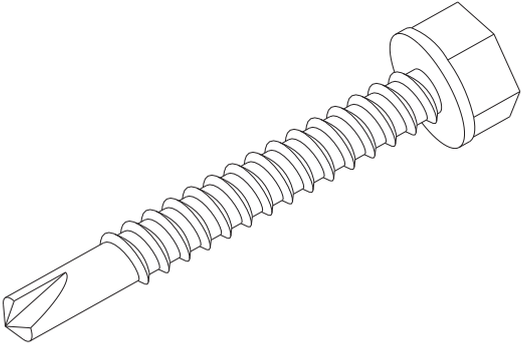


Montageanleitung

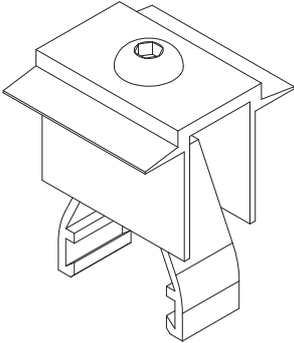
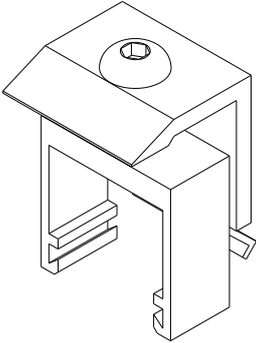
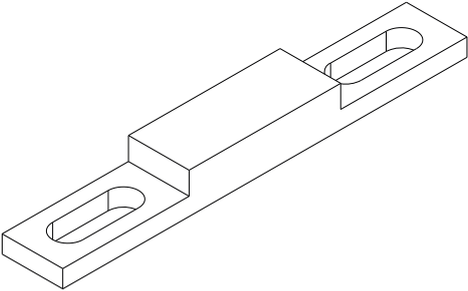
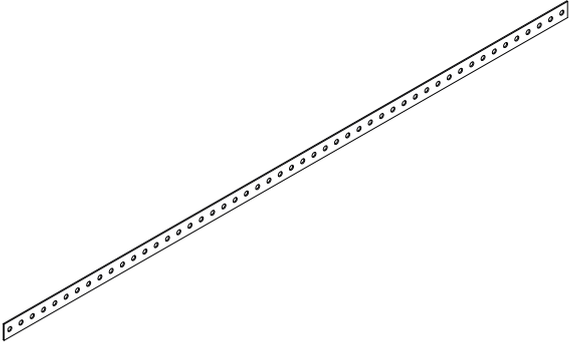
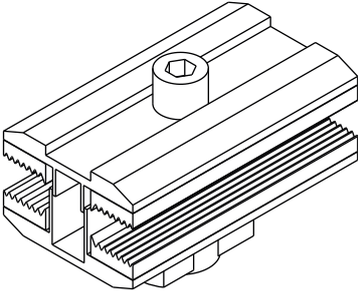
FORM²⁶⁰**SOL**



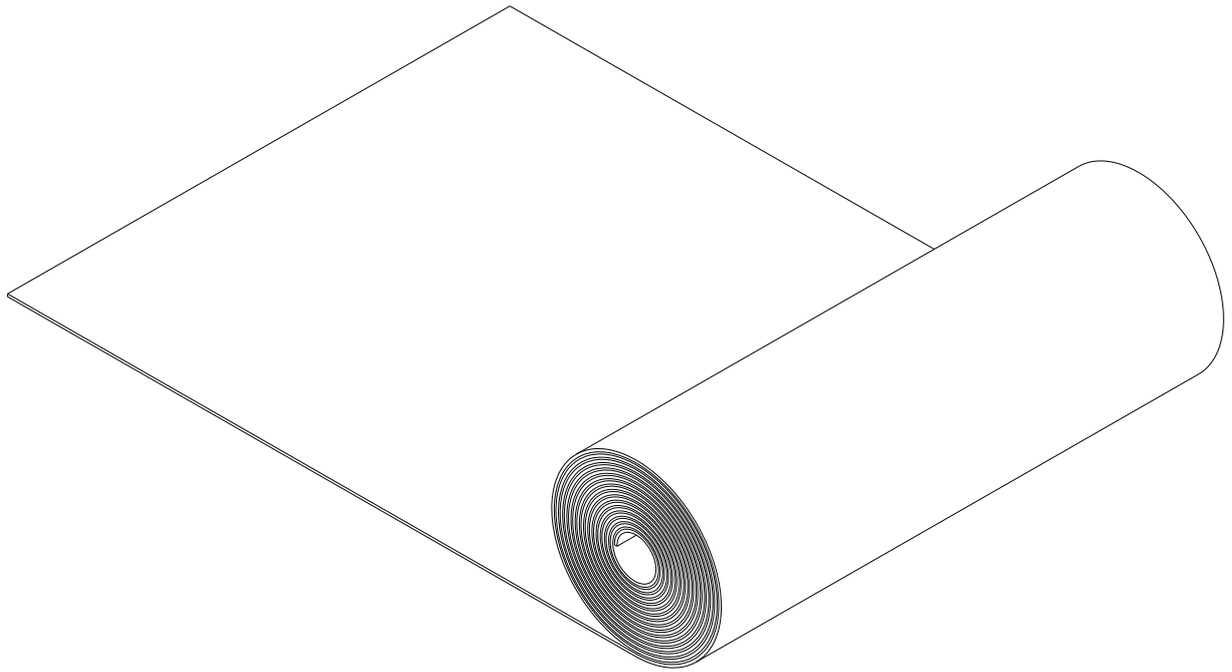
Übersicht Formsol²⁶⁰

	Art. Nummer	Bezeichnung
	260.1	Formsol ²⁶⁰ - Element
	260.2	Formsol ²⁶⁰ - Element Gang
	260.2h	Formsol ²⁶⁰ - Element Gang Halb
	260.s	Formsol ²⁶⁰ - Aluschiene 10° Für Selbstbohrschraube Länge: 5'700mm
	500	Selbstbohrschraube Inox

Übersicht Formsol²⁶⁰

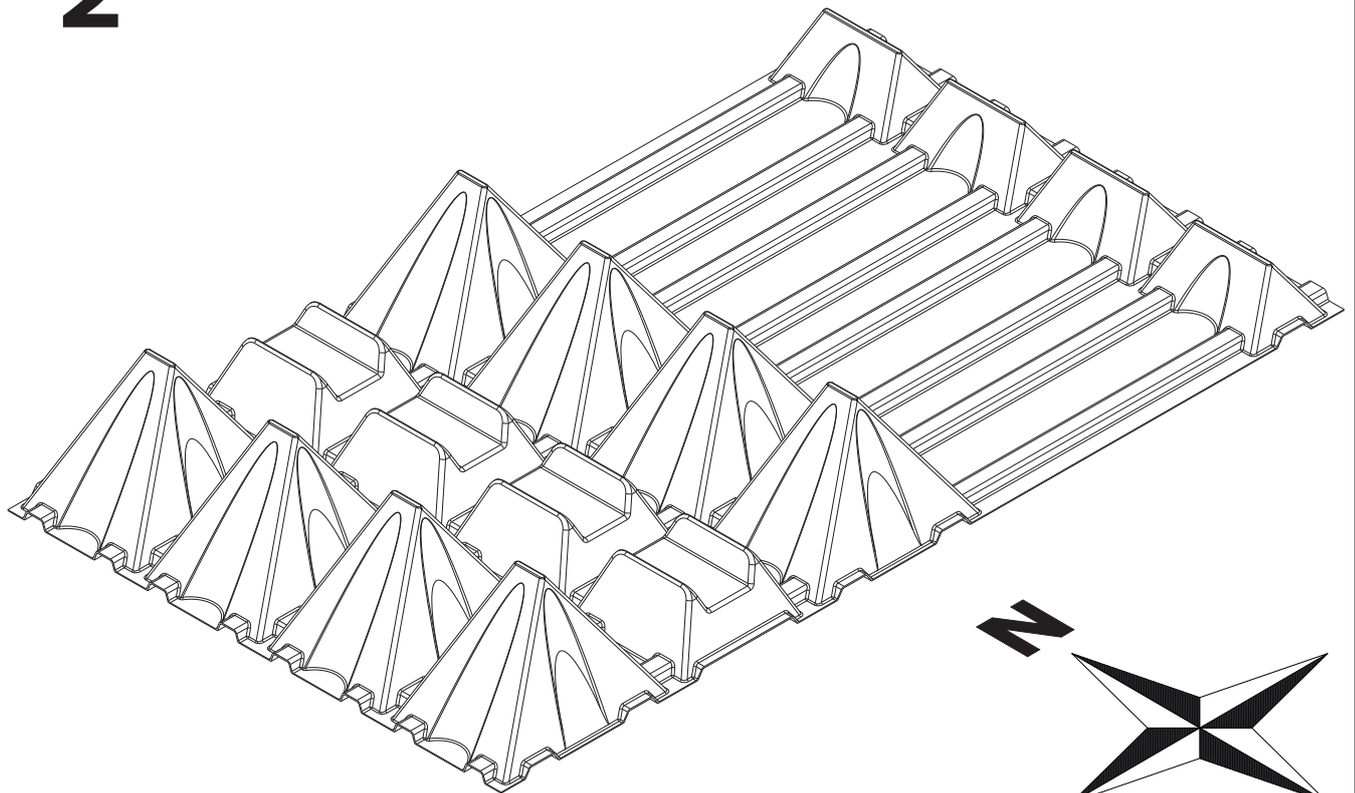
	Art. Nummer	Bezeichnung
	400m	Mittelklemme Universal Klemmbereich 30 - 50mm <u>Optional auch in Schwarz</u>
	400r	Randklemme Universal Klemmbereich 30 - 50mm <u>Optional auch in Schwarz</u>
	160p.vk	Profilverbinder kurz Potentialausgleich in Schienenrichtung
	450l	Formsol²⁶⁰ - Profilverbinder lang Potentialausgleich zwischen den Reihen
	xxx.xxx	Laminatklemmen Erhältlich auf Anfrage

1



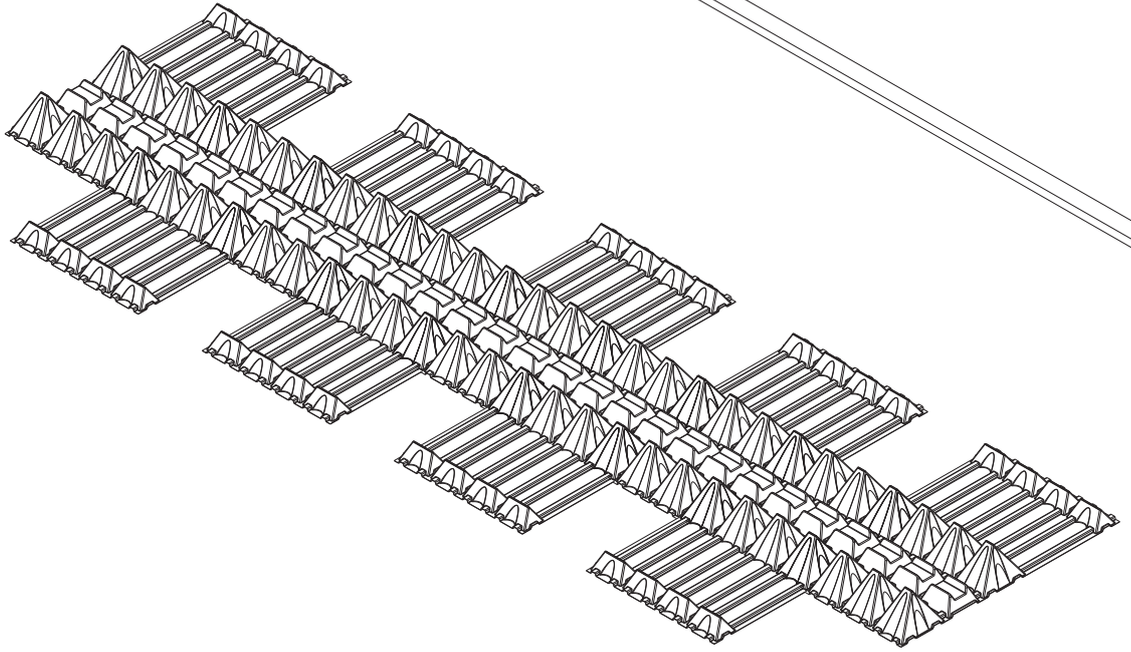
Dachhaut mit Gummischrottmatte oder Vlies belegen

2



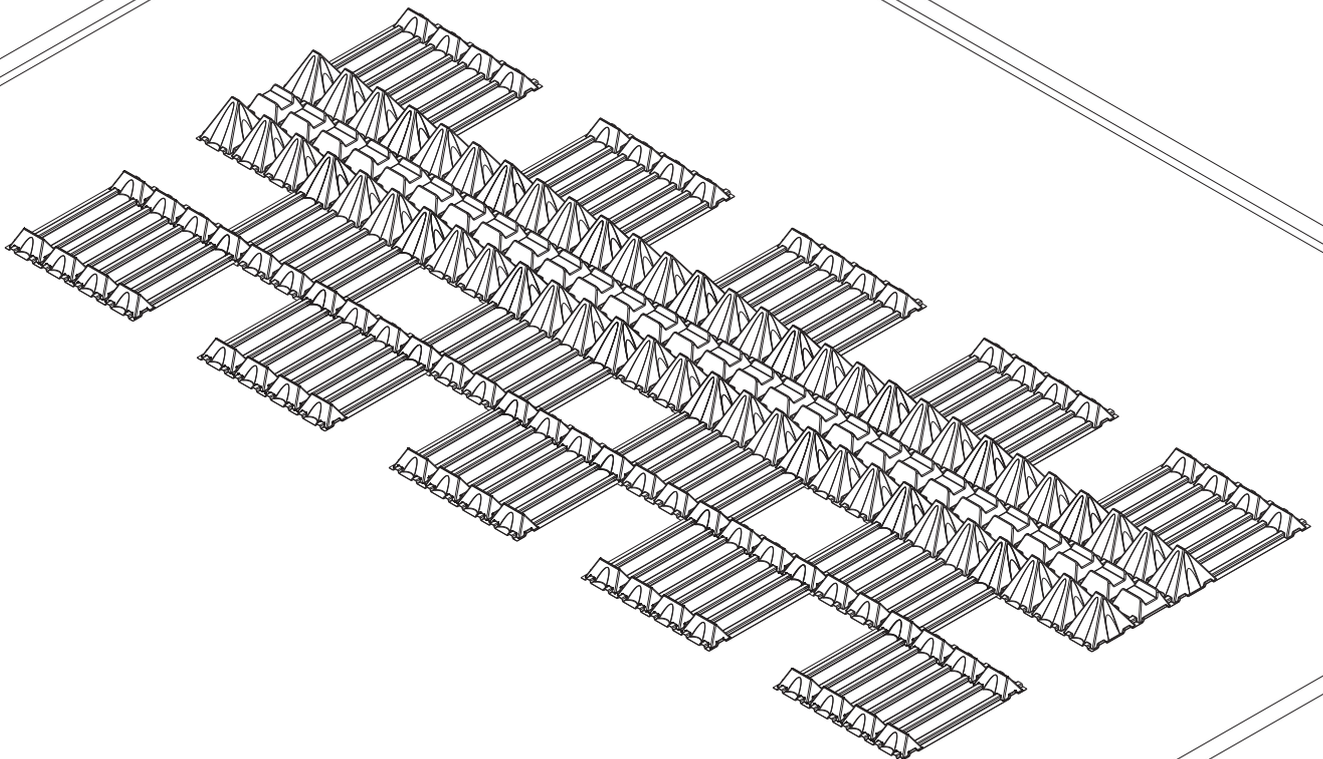
Erstes Element ausrichten und platzieren

3



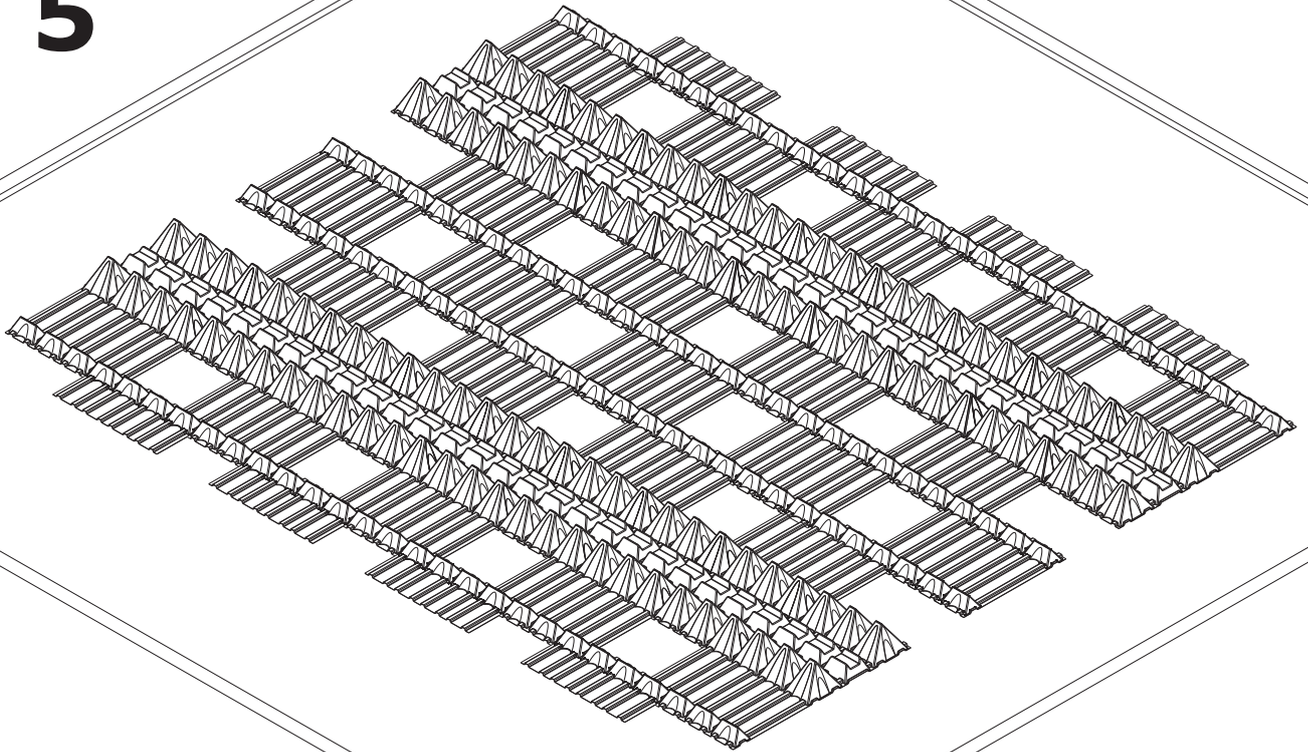
Elemente kreuzweise überlappend platzieren

4



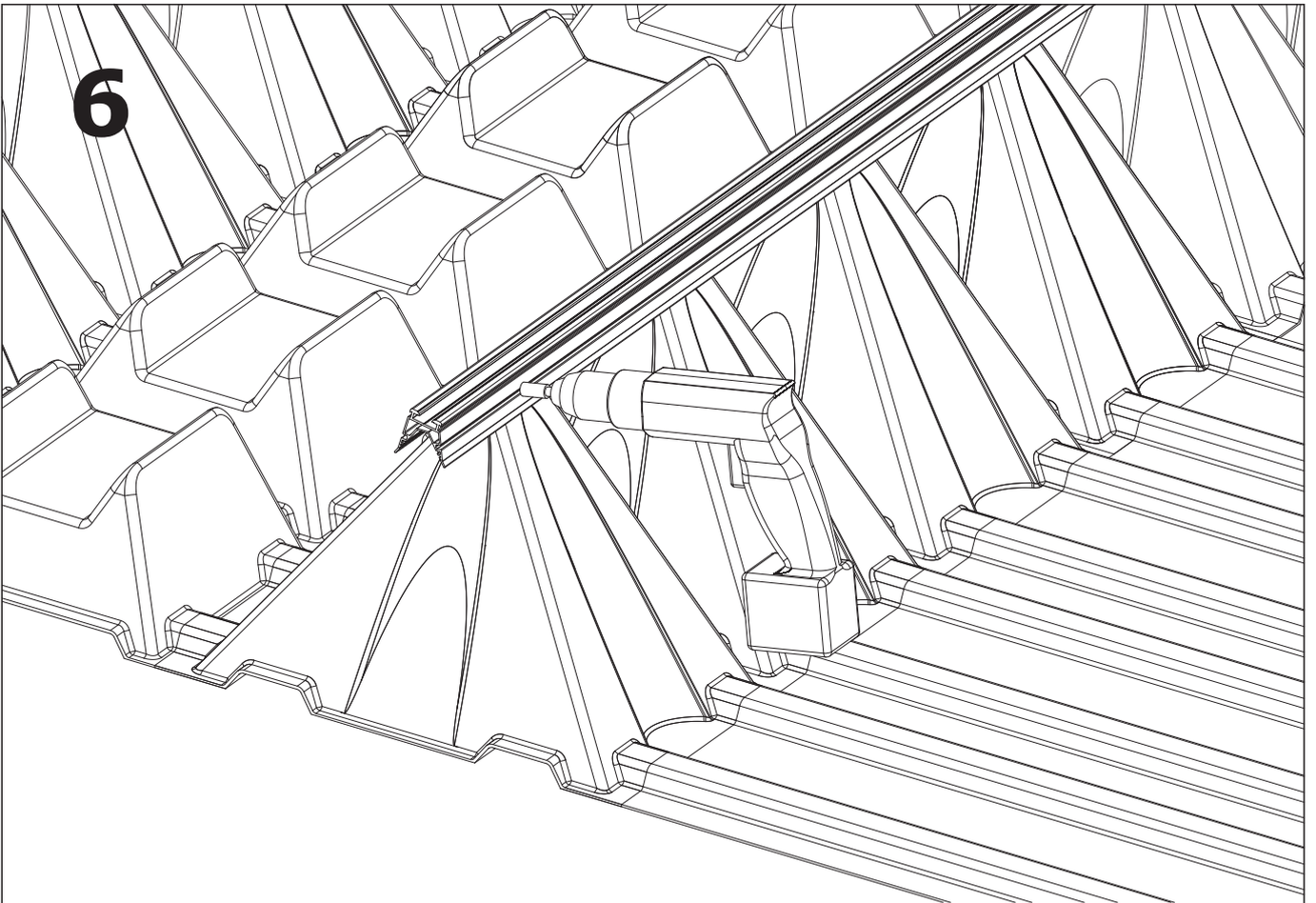
Gang Elemente verlegen

5



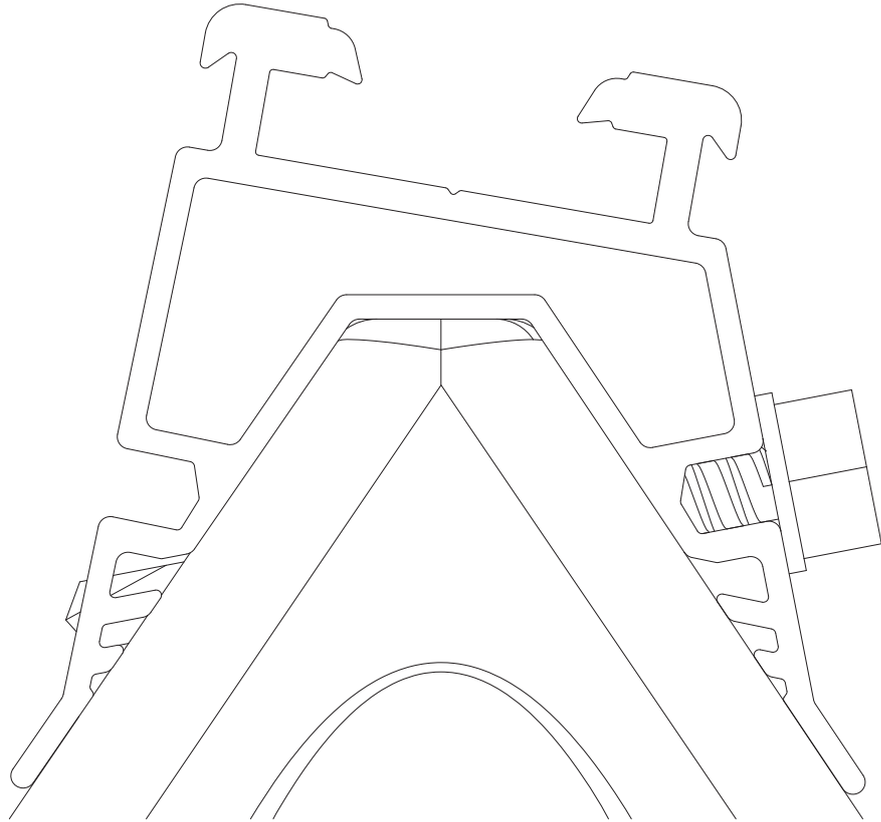
Feld aufbauen / halbe Gang Elemente aussen

6



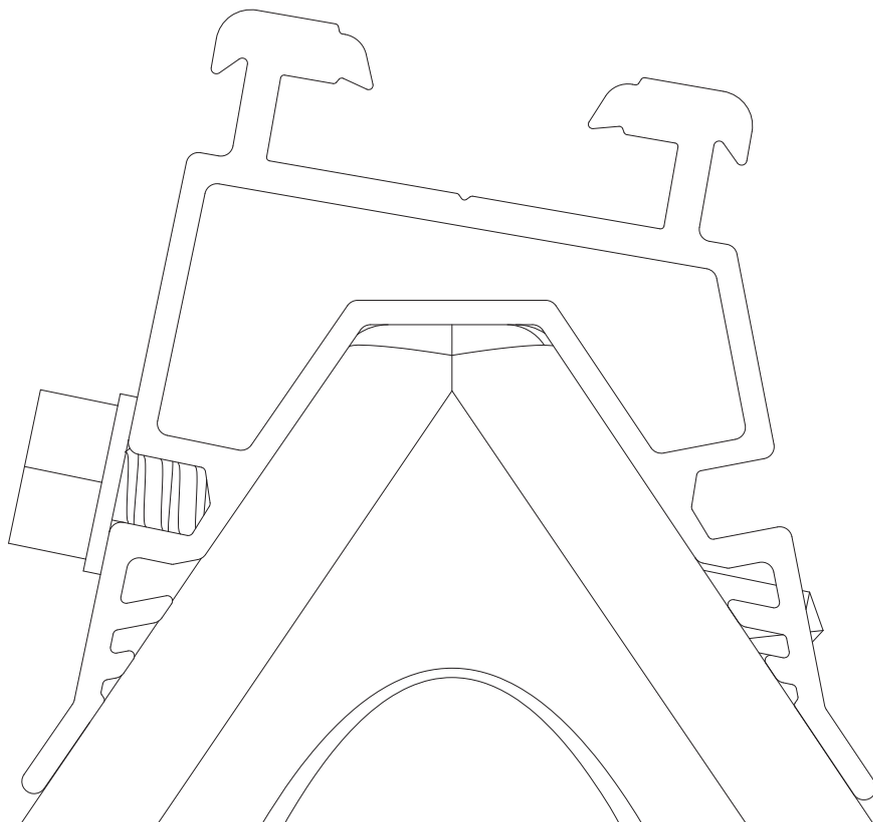
Schiene auf Kuppe pressen und festschrauben

7



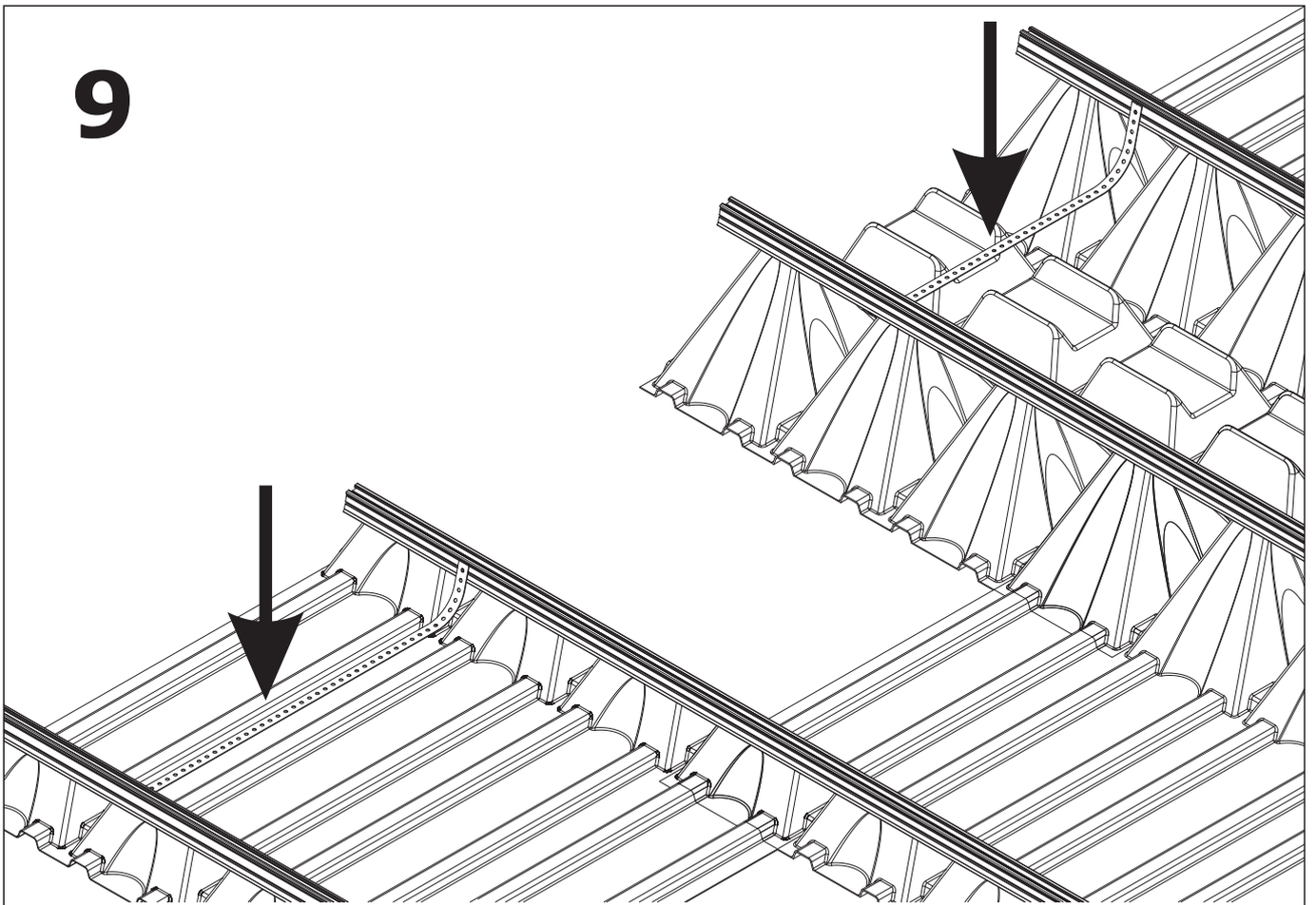
Schraube rechts...

8



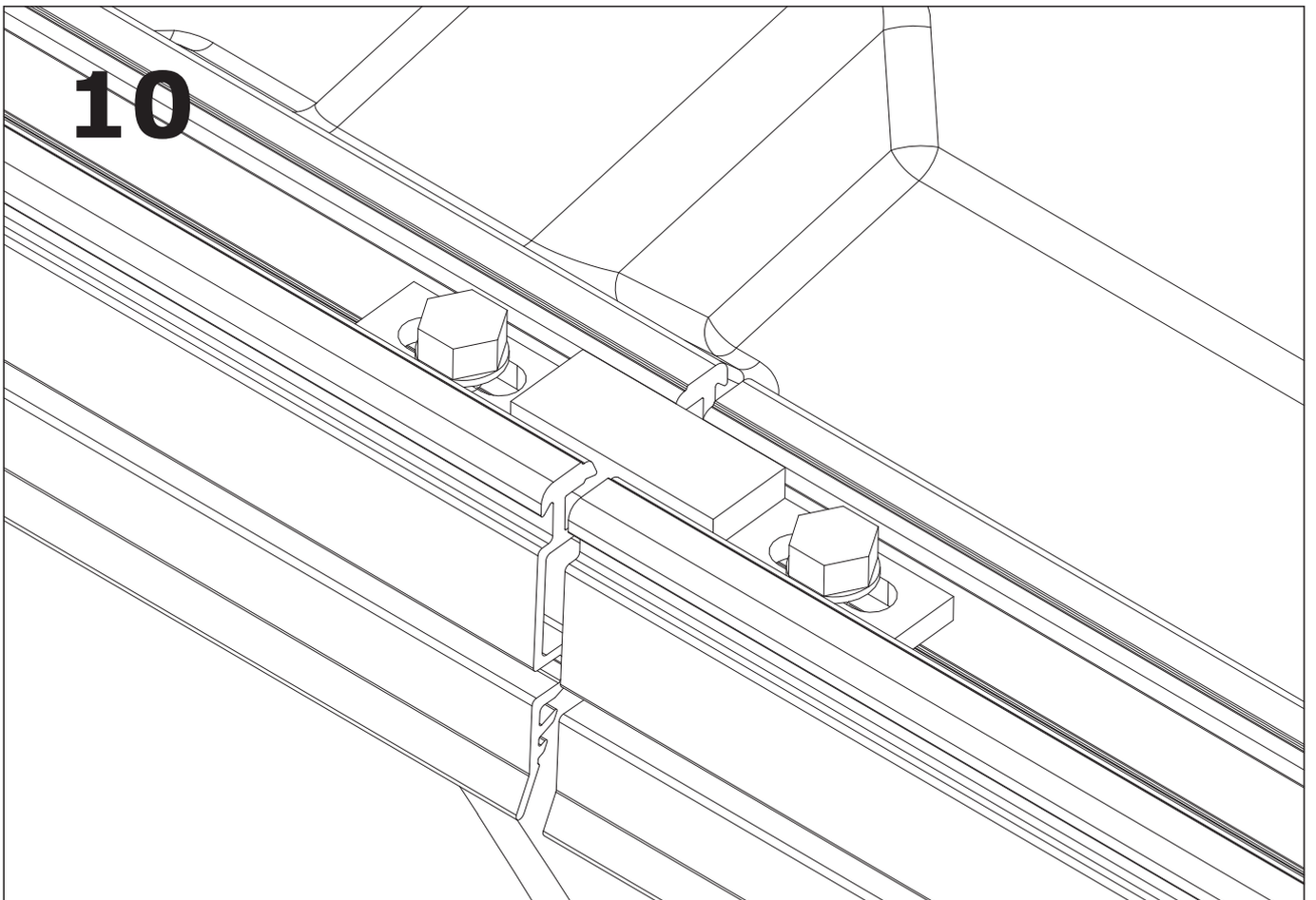
...oder links bündig eindrehen.

9



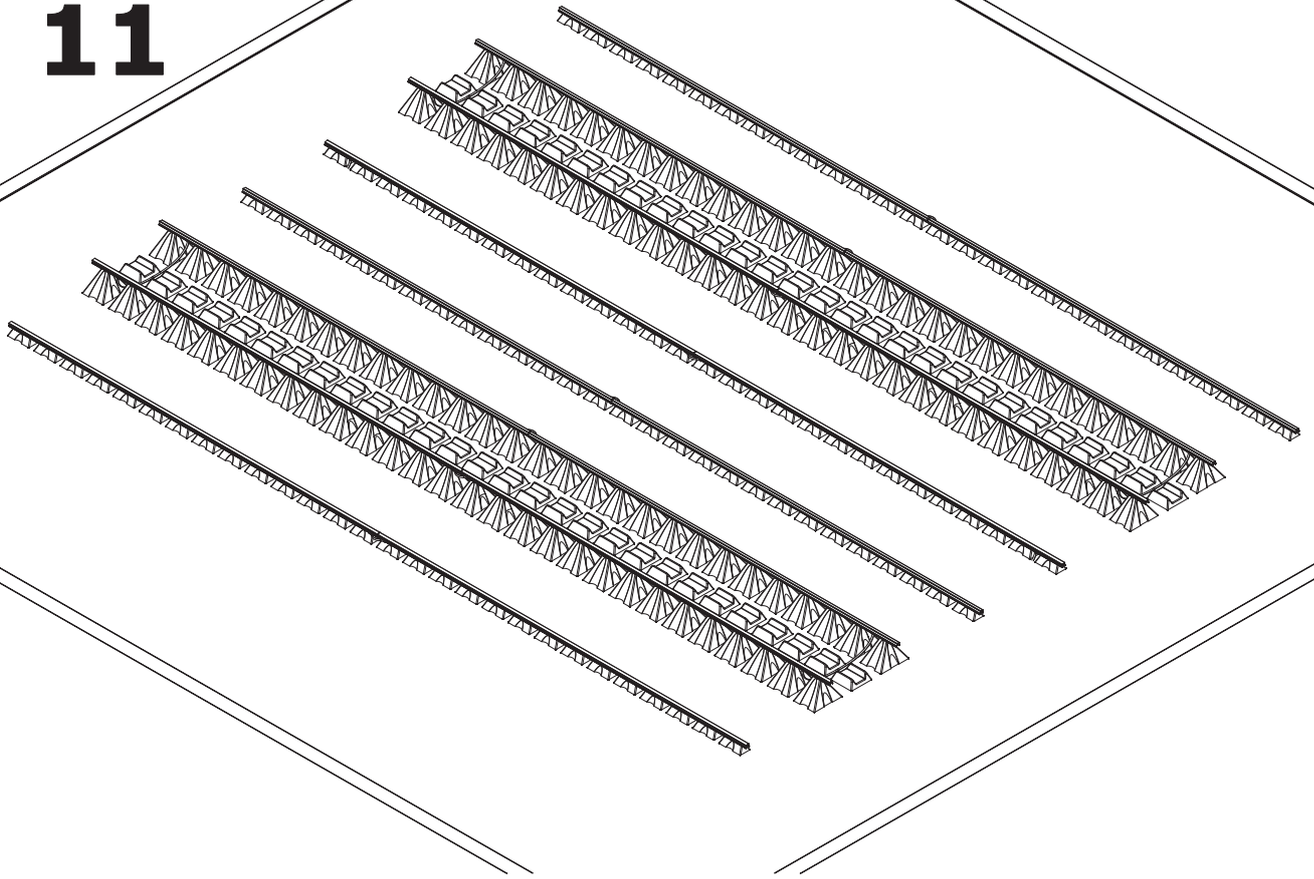
Alle 15m (Schienenrichtung) Potentialausgleich lang montieren

10



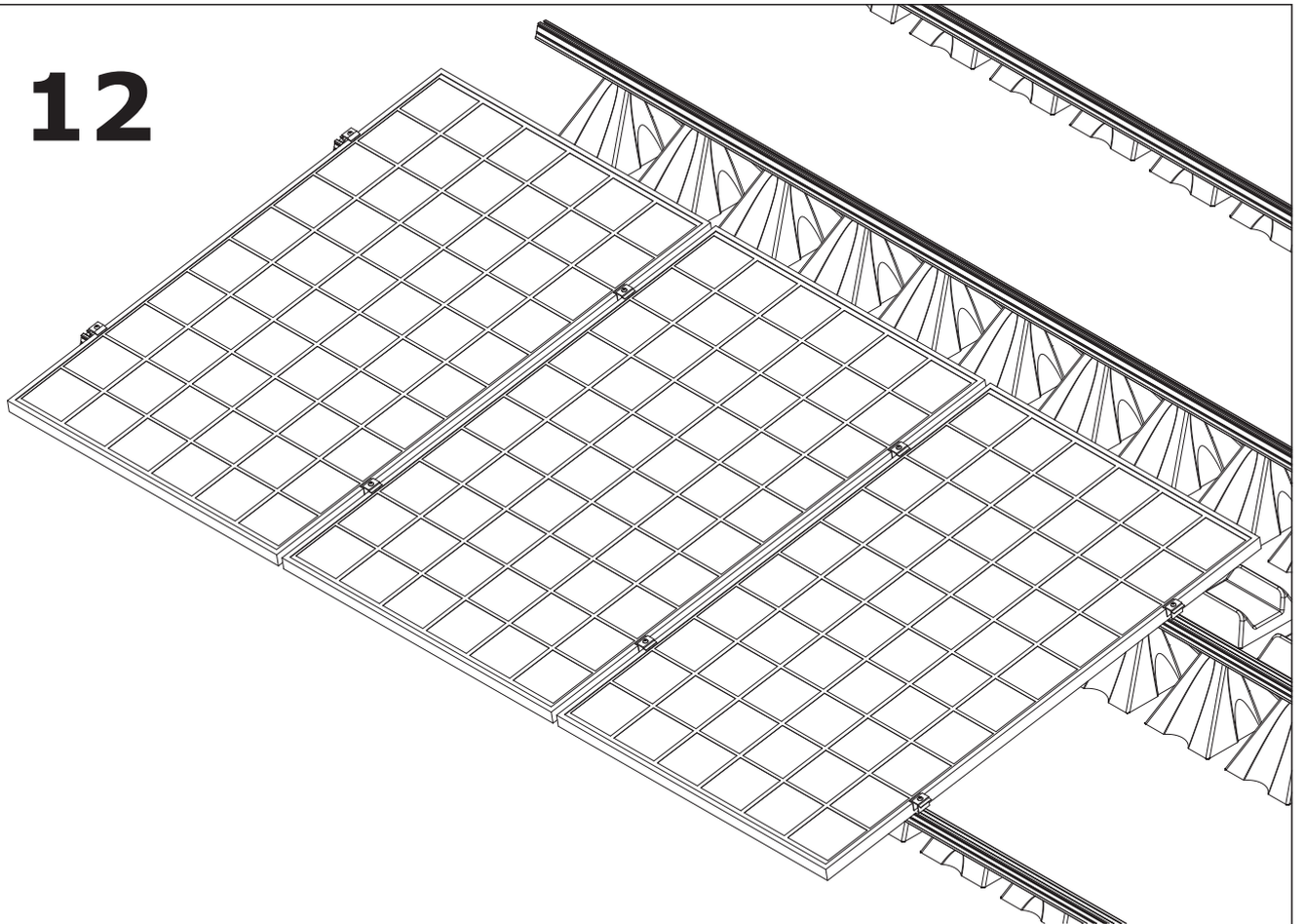
Profilverbinder kurz montieren - 3-4mm Spaltmass

11



Elemente mit Kies ballastieren

12



Module mit Drehmomentschlüssel festklemmen - 15-20Nm