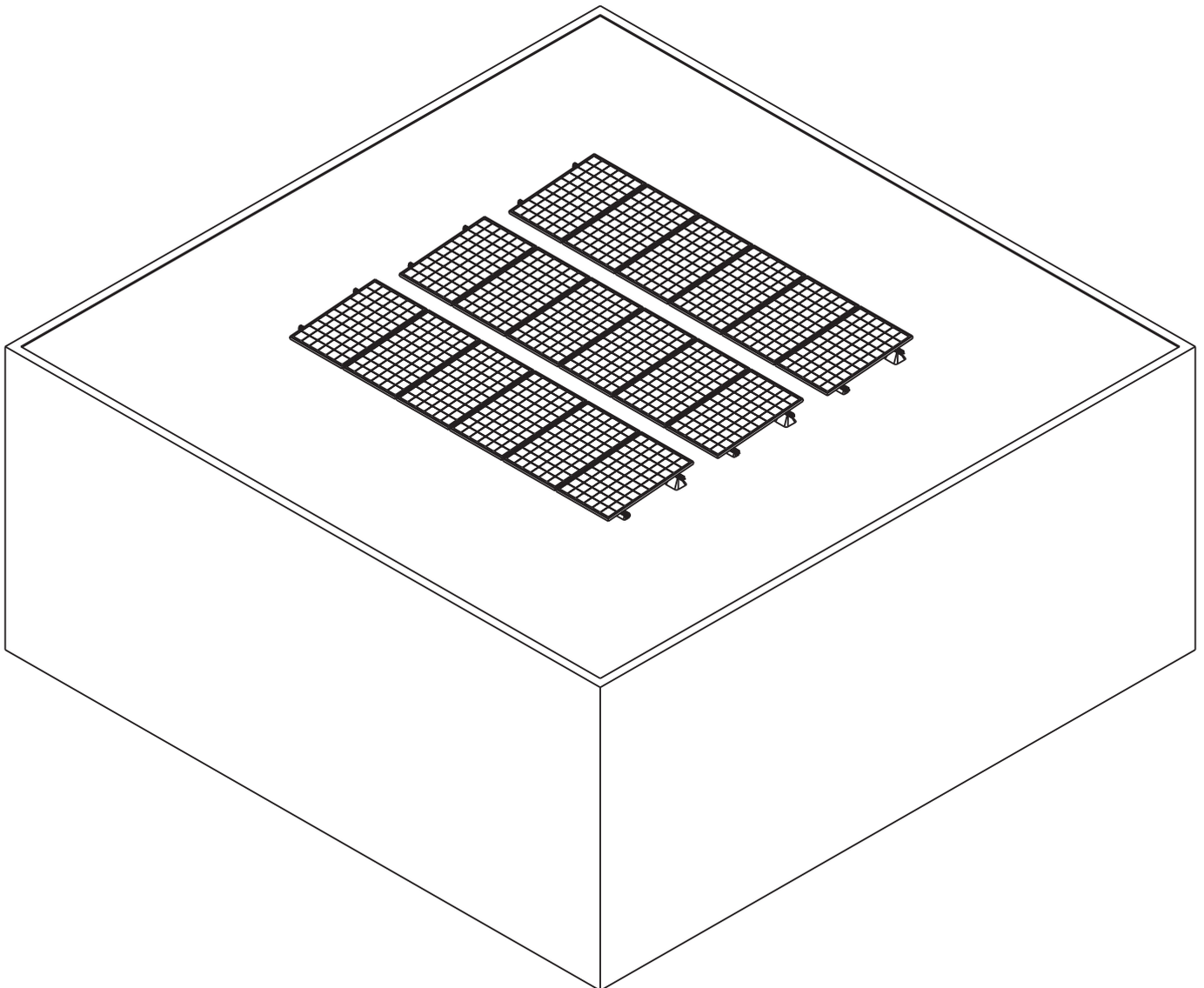
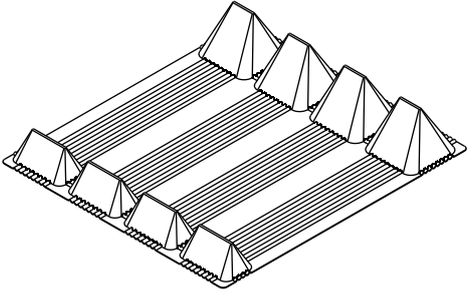
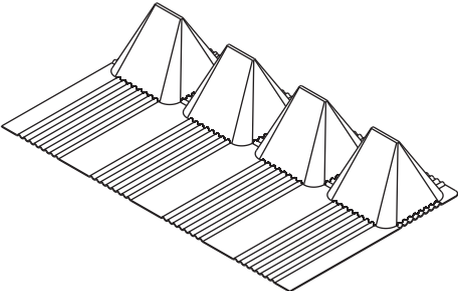
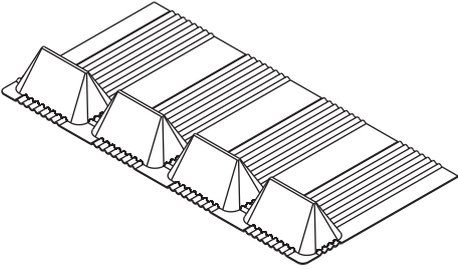
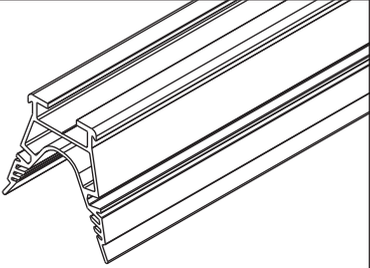
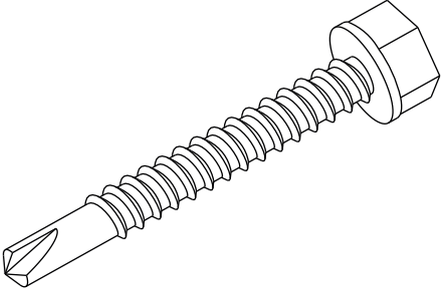
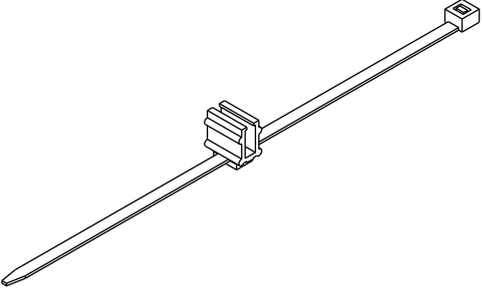


Manuale di istruzioni

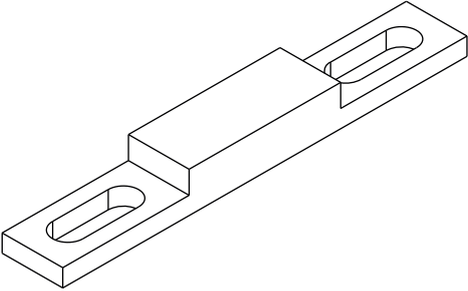
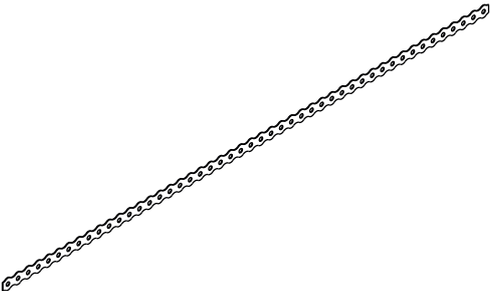
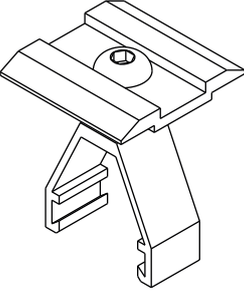
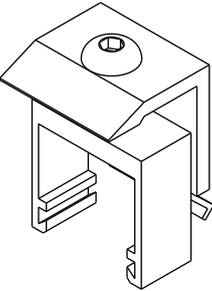
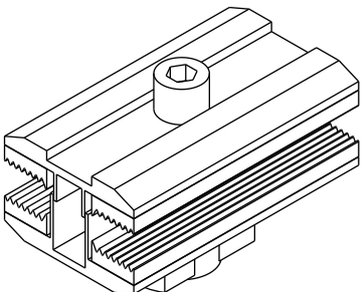
FORM^{160P}**SOL**



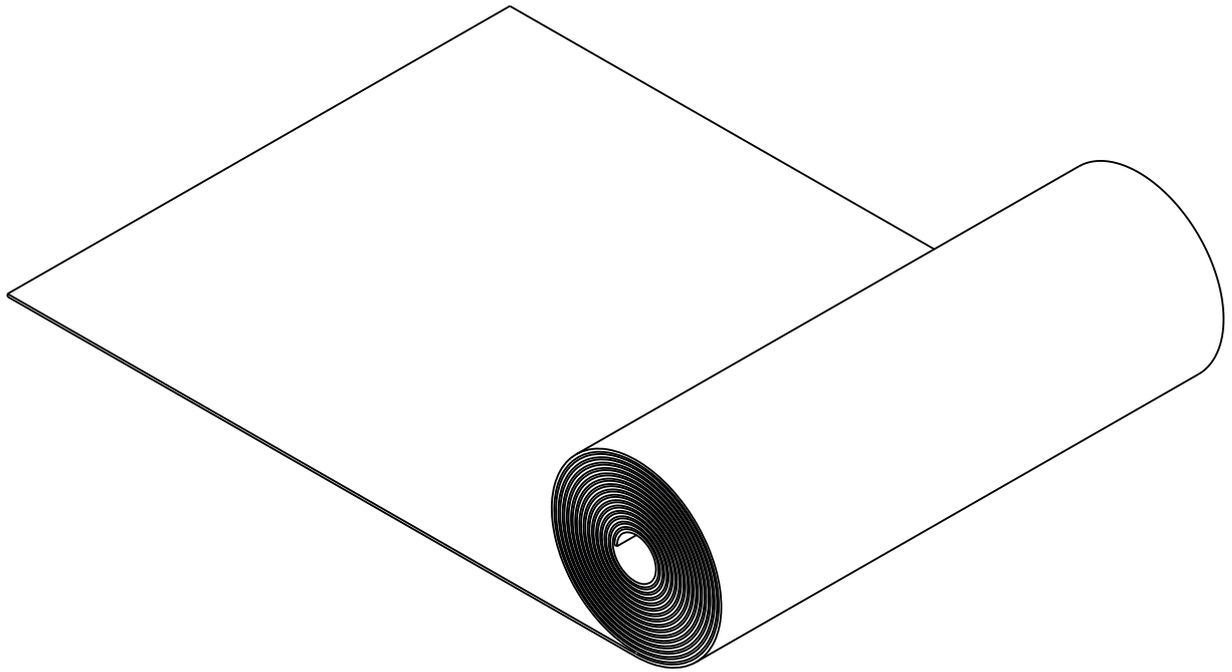
Riepilogo Formsol^{160P}

	Codice art.	Descrizione
	160p.1	Formsol ^{160P} - Elemento passo
	160p.hg	Formsol ^{160P} - metà passo grande
	160p.hk	Formsol ^{160P} - metà passo piccolo
	160p.s	Formsol ^{160P} - Guida in alluminio 5° Per vite autofilettante Lunghezza: 5'700mm
	500	Vite autofilettante inox
	250.02	Formsol ^{160P} - Clip di fissaggio Fissaggio dei cavi sulla guida di montaggio Unità di imballaggio 100 pz.

Riepilogo Formsol^{160P}

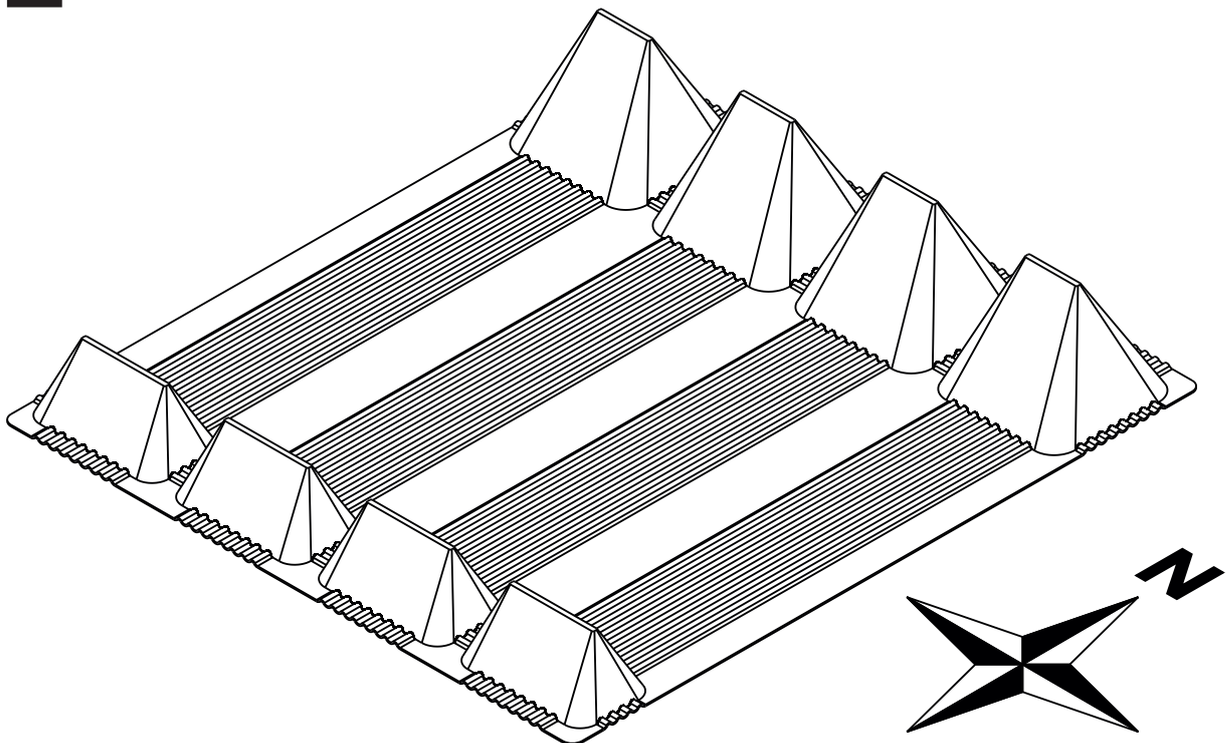
	Codice art.	Descrizione
	160p.vk	Formsol^{160P} - Connettore per profilo corto Collegamento equipotenziale in direzione della guida
	160p.vi	Formsol^{160P} - Connettore per profilo lungo Collegamento equipotenziale tra le file di moduli
	400m	Morsetto intermedio universale Intervallo di serraggio 30 - 50mm <u>Opzionale anche in nero</u>
	400r	Morsetto marginale universale Intervallo di serraggio 30 - 50mm <u>Opzionale anche in nero</u>
	xxx.xxx	Morsetti per laminato Disponibili su richiesta

1



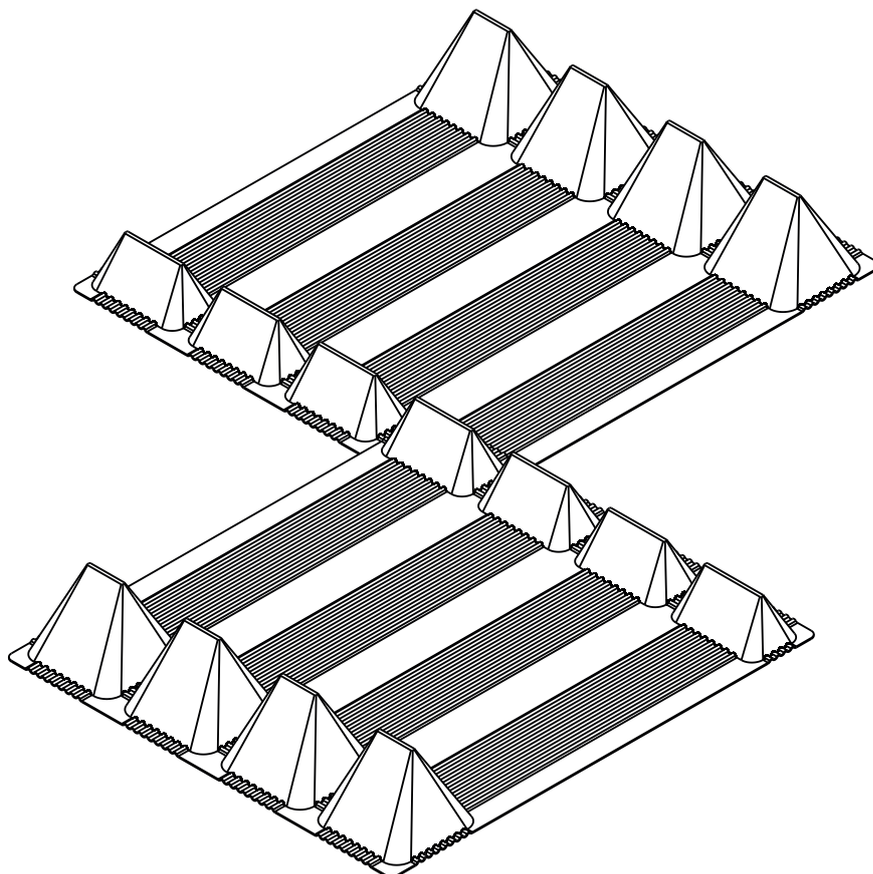
Rivestire il manto di copertura del tetto con tappetino di gomma o piastrelle

2



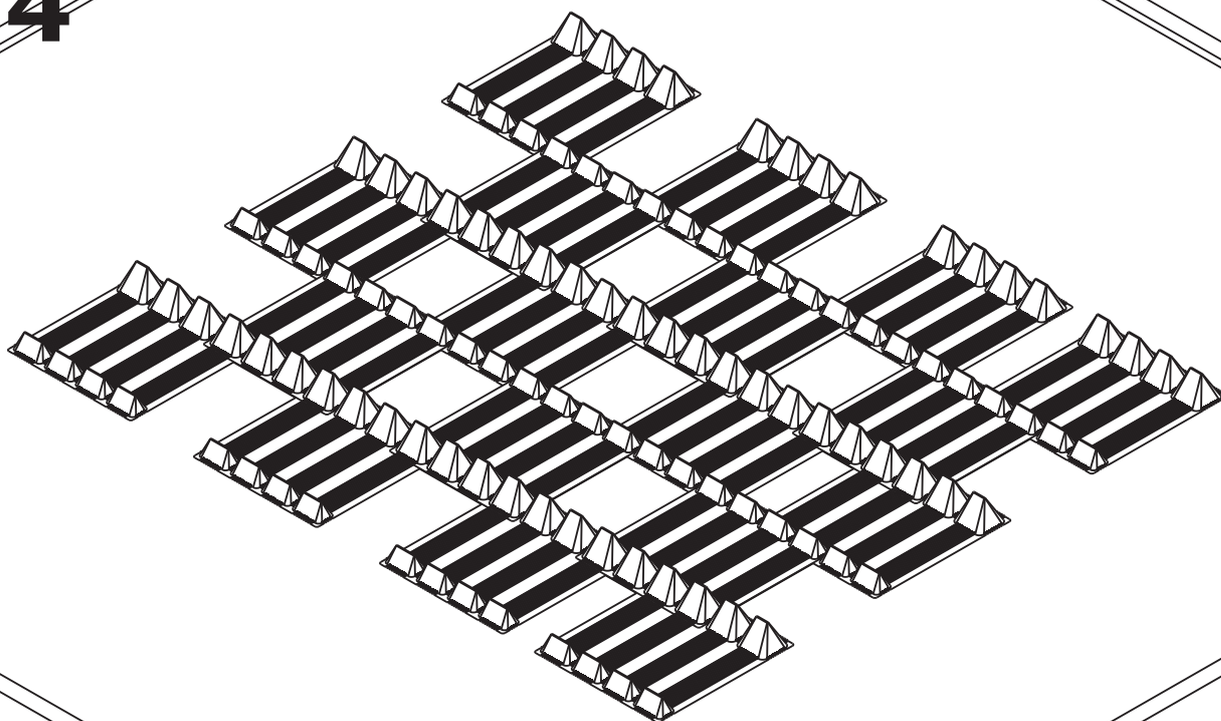
Collocare la calotta alta in direzione nord

3



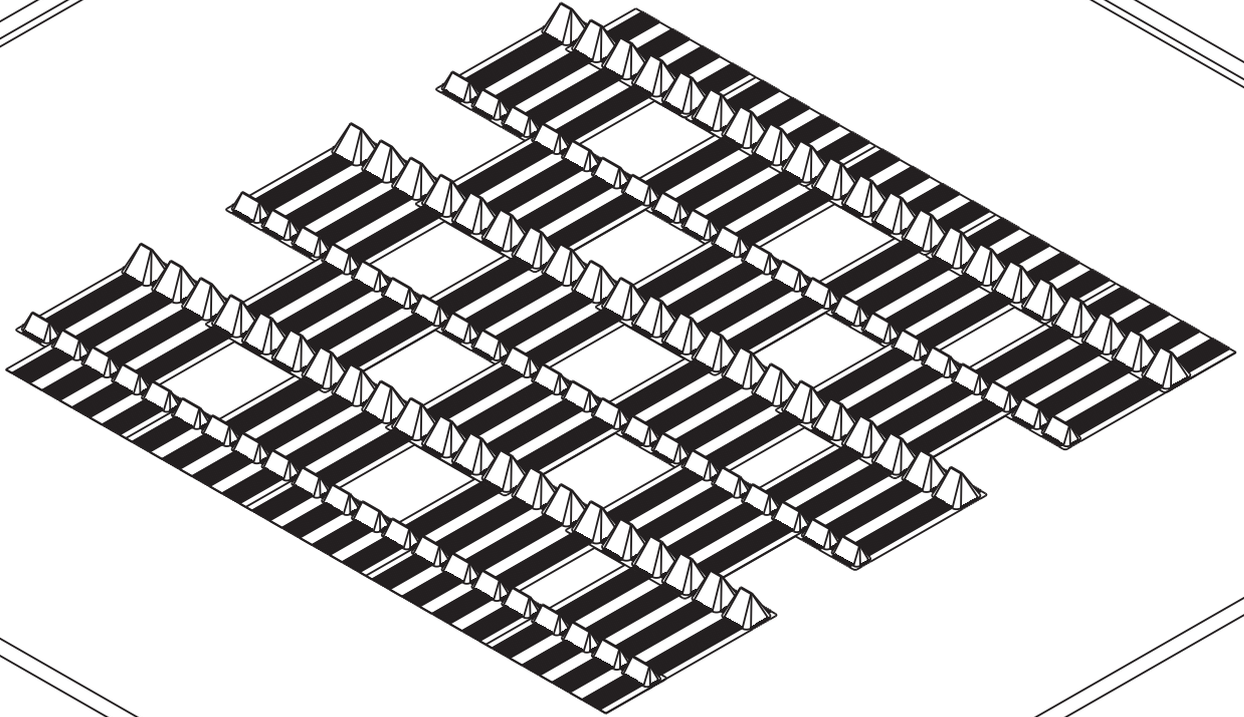
Sovrapporre le calotte secondo lo schema di montaggio

4



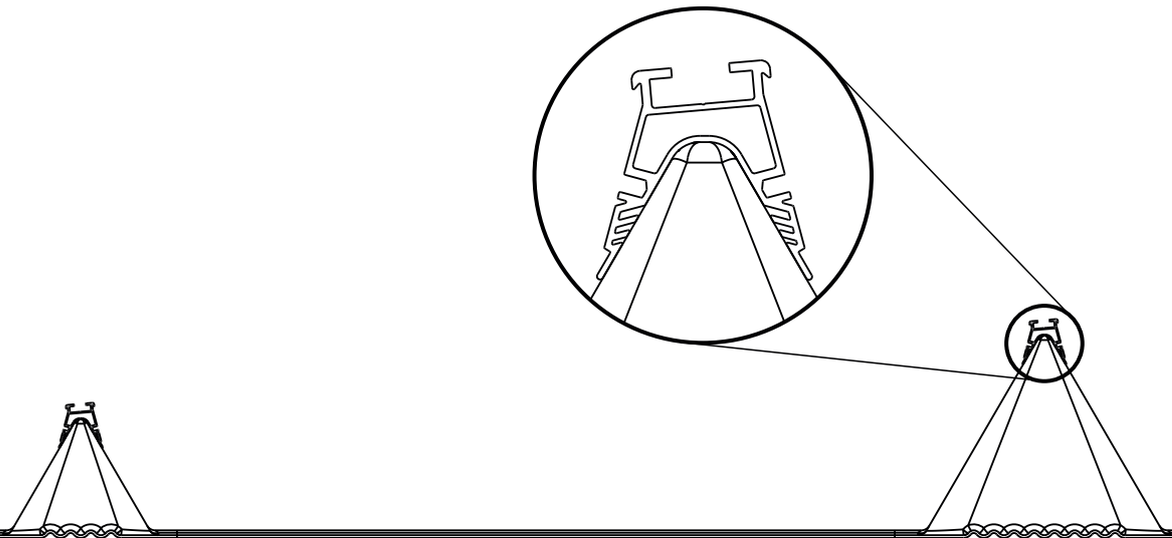
Posare tutti gli elementi secondo lo schema di montaggio

5



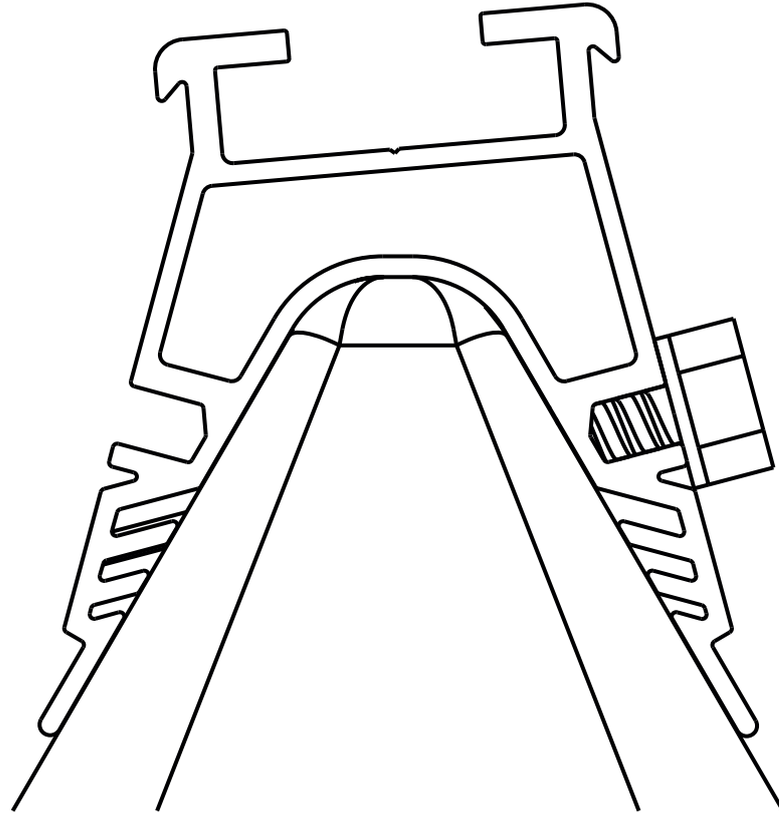
Posare tutti gli elementi mezzo passo secondo lo schema di montaggio

6



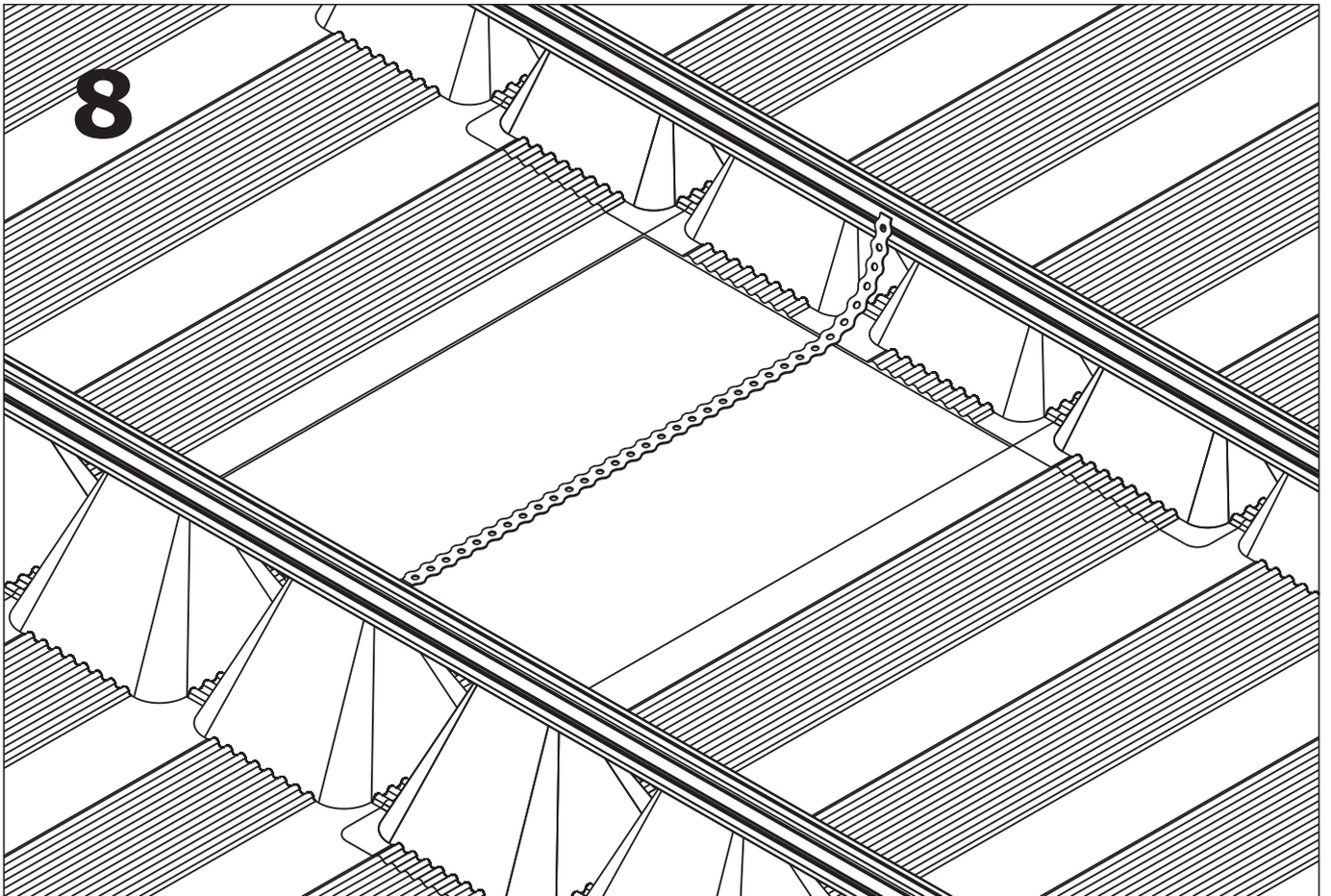
Disporre la guida sulla calotta facendo attenzione all'inclinazione

7



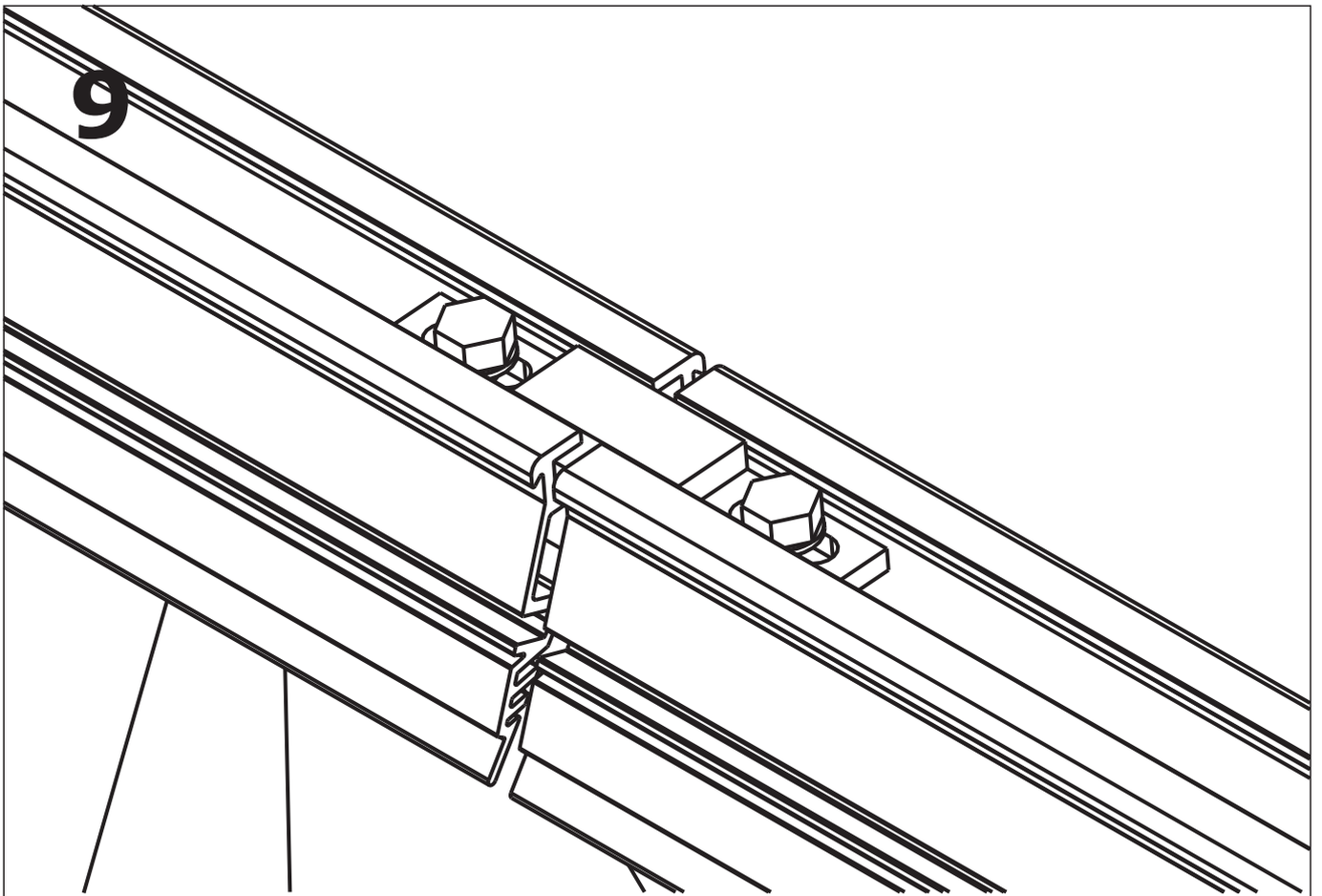
Inserire 1 vite per ogni calotta

8



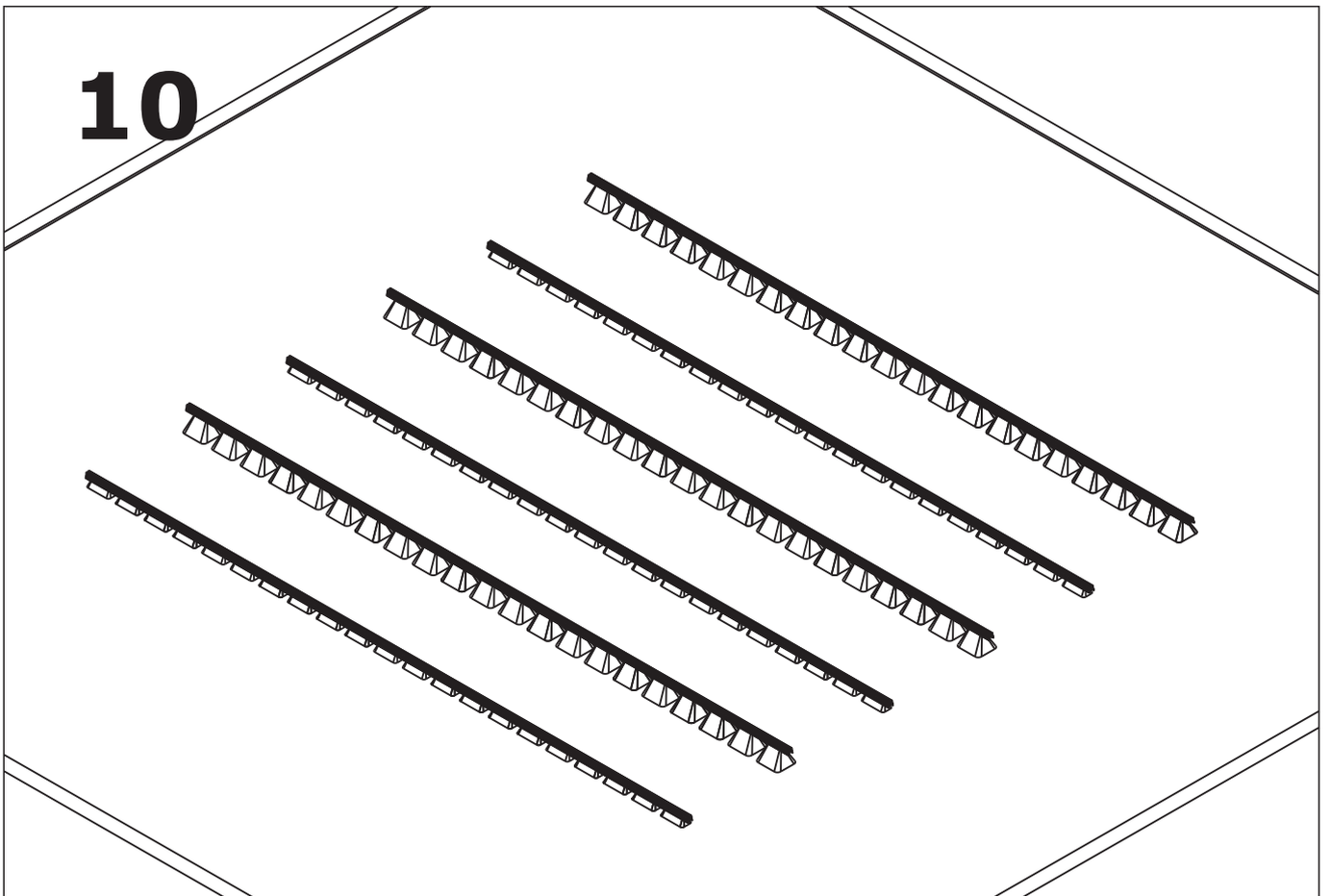
Fissare saldamente tra le file di moduli tutti i connettori profilati di 15 m

9



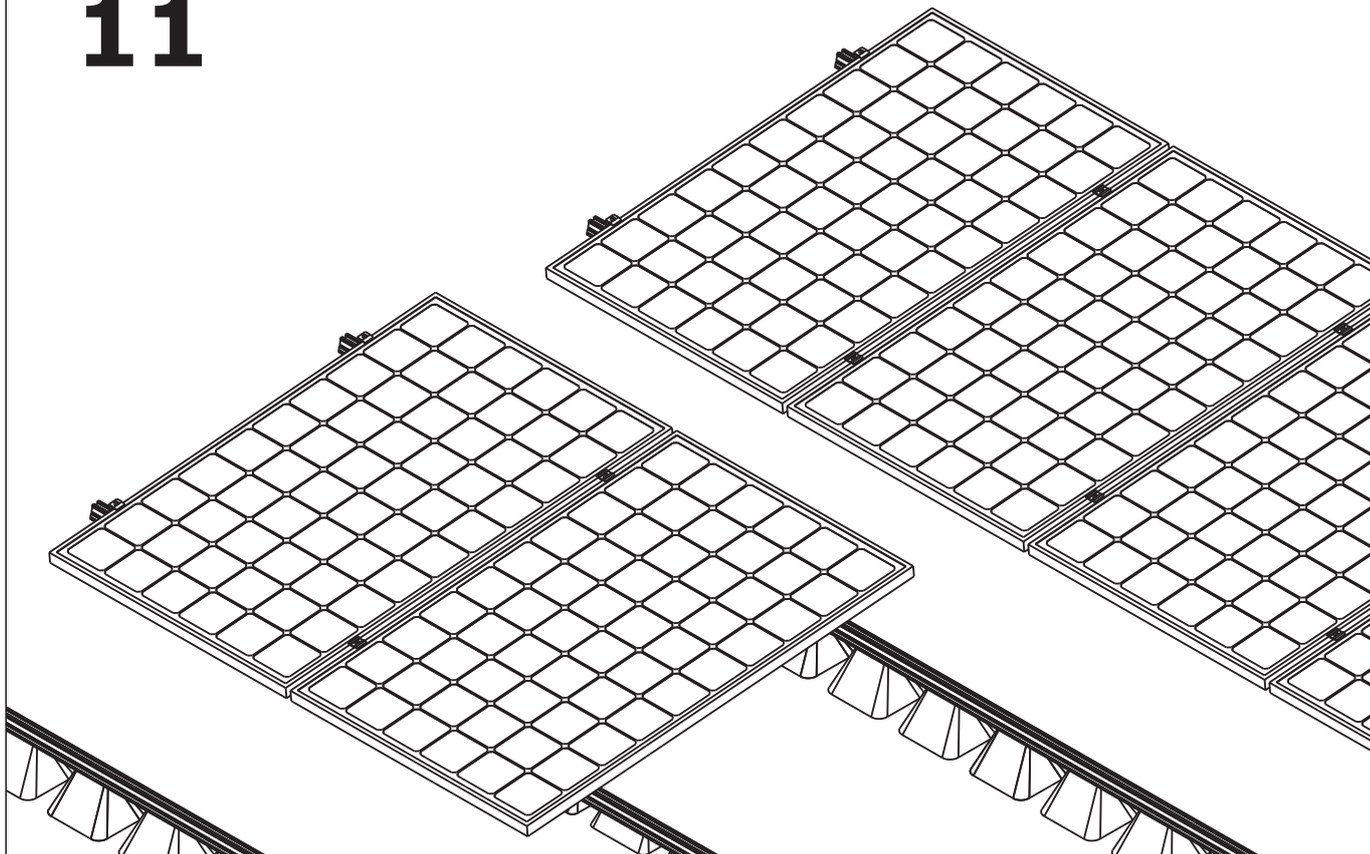
Montare il connettore profilato corto lasciando uno spazio di 3-4mm

10



Zavorrare gli elementi con ghiaia secondo lo schema di zavorramento

11



Fissare i moduli con la chiave dinamometrica - 15-20 Nm