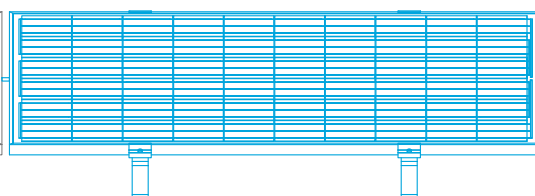
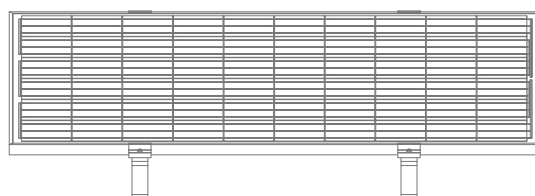
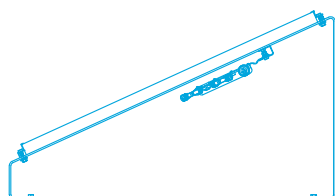
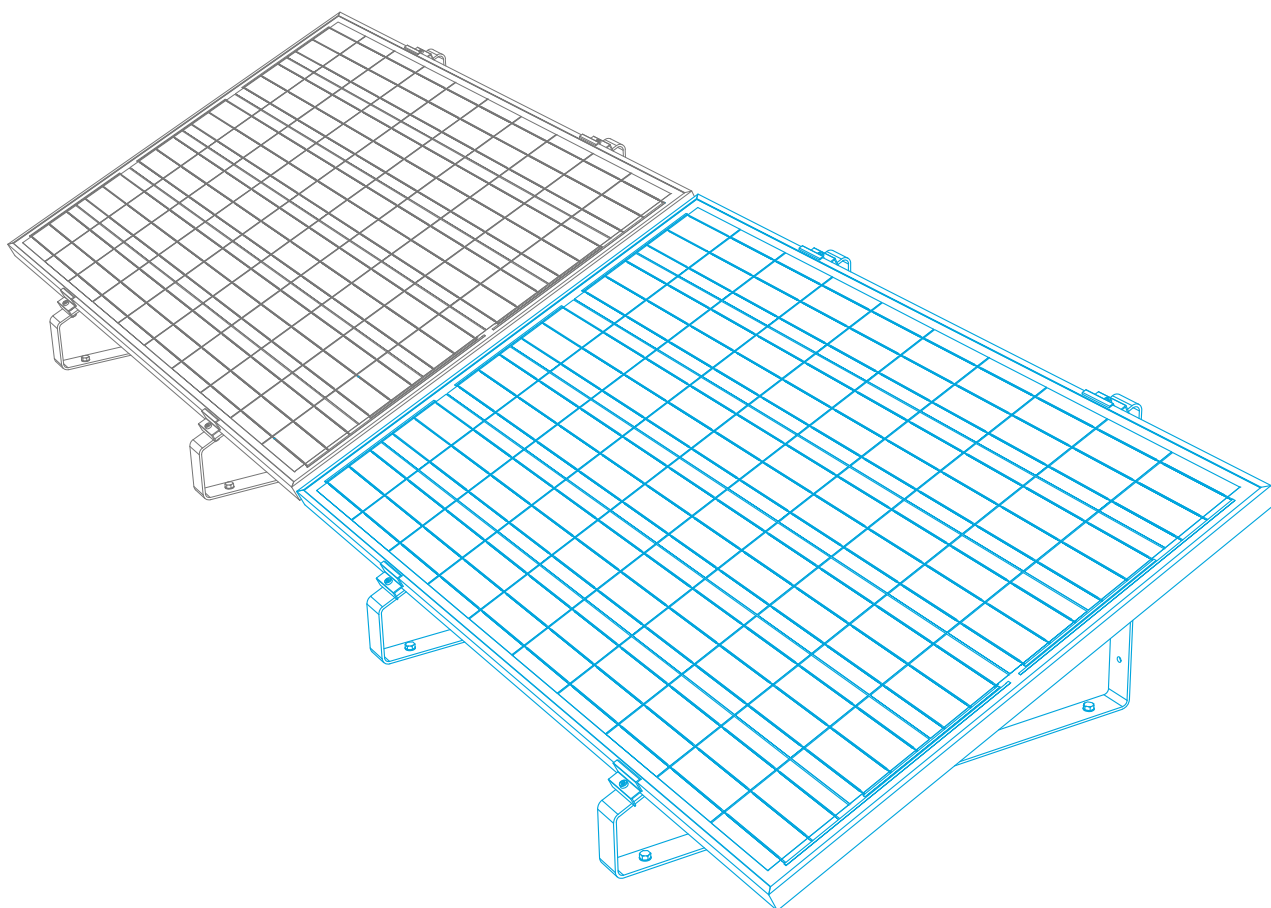





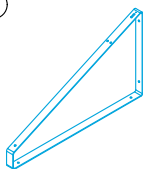

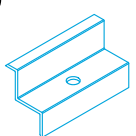
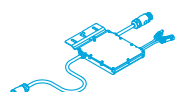
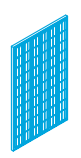



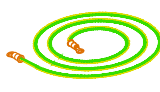
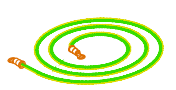
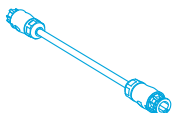


# SUPLEMENTO KIT SOLAR EASY PV265

SOPORTE CUBIERTA PLANA / PARED  
SUPORTE COBERTURA PLANA/PAREDE

Manual de instalación  
Manual de Instalação



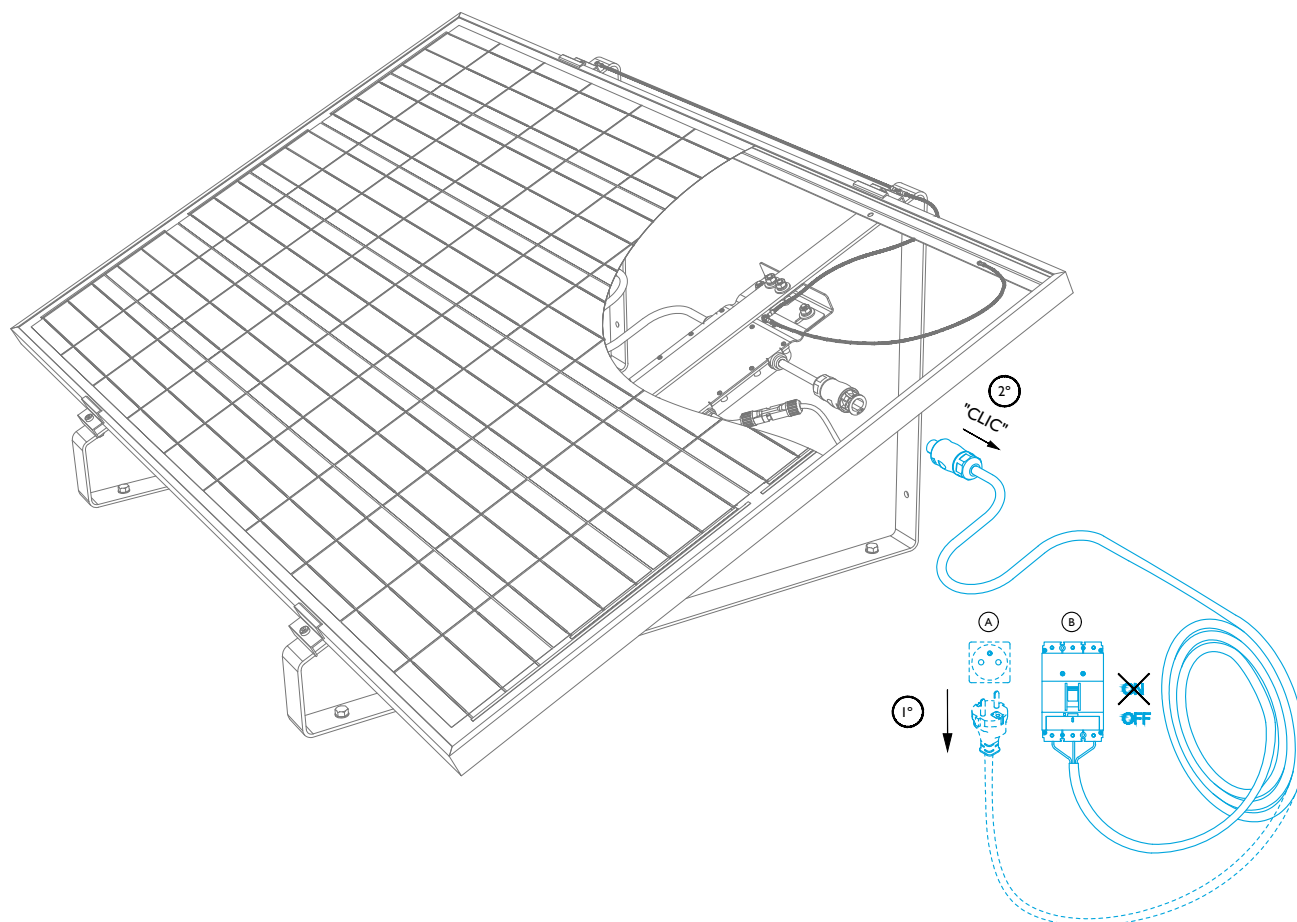
<p>1</p>  <p>x 4</p> <p>TORNILLO CABEZA CILINDRICA HEX. INTERIOR M8x20 DIN 912 INOX A2 PF CABEÇA CILÍNDRICA SEXT INT M8x20 DIN912 INOX A2</p>	<p>2</p>  <p>x 4</p> <p>TORNILLO CABEZA CILINDRICA HEX. INTERIOR M8x40 DIN912 INOX A2 PF CABEÇA CILÍNDRICA SEXT INT M8x40 DIN912 INOX A2</p>	<p>3</p>  <p>x 8</p> <p>TUERCA HEXAGONAL M8 DIN934 INOX A2 PORCA M8 DIN934 INOX A2</p>	<p>4</p>  <p>x 10</p> <p>ARANDELA M8 DIN9021 INOX A2 ANILHA M8 DIN9021 INOX A2</p>	<p>5</p>  <p>x 8</p> <p>ARANDELA HELICOIDAL DE PRESION M8 DIN127 INOX A2 ANILHA MOLA M8 DIN127 INOX A2</p>	<p>6</p>  <p>x 2</p> <p>TRIÂNGULO GALVANIZADO TRIÂNGULO GALVANIZADO</p>	<p>7</p>  <p>x 1</p> <p>SOPORTE MICRO INVERSOR GALVANIZADO SUPORTE FIXAÇÃO MICRO INVERSOR GALVANIZADO</p>
<p>8</p>  <p>x 4</p> <p>FIJADOR ALUMINIO FIXADOR DE FECHO ALUMÍNIO</p>	<p>9</p>  <p>x 1</p> <p>MICRO INVERSOR</p>	<p>10</p>  <p>x 1</p> <p>MODULO FV</p>	<p>11</p>  <p>x 4</p> <p>TORNILLO CABEZA CILINDRICA HEX. INTERIOR M4x16 DIN912 INOX A2 PF CABEÇA CILÍNDRICA SEXT INT M4x16 DIN912 INOX A2</p>	<p>12</p>  <p>x 4</p> <p>TUERCA HEXAGONAL M4 DIN934 INOX A2 PORCA M4 DIN934 INOX A2</p>	<p>13</p>  <p>x 5</p> <p>ARANDELA PLANA M4 DIN125 INOX A2 ANILHA M4 DIN125 INOX A2</p>	<p>14</p>  <p>x 2</p> <p>CABLE DE TIERRA 4MM (LONGITUD 400MM) CABO TERRA 4MM (COMPRIMENTO 400MM)</p>
<p>15</p>  <p>x 1</p> <p>CABLE DE TIERRA 4MM (LONGITUD 870MM) CABO TERRA 4MM (COMPRIMENTO 870MM)</p>	<p>16</p>  <p>x 1</p> <p>CABLE CA 300MM CABO AC 300MM</p>					



## I KIT DE DESCONEXIÓN

### DESCONEXÃO DO KIT

Conector Micro Inversor / Cuadro o toma eléctrica / Cable de tierra  
Conector Micro Inversor / Quadro ou Tomada / Cabo terra

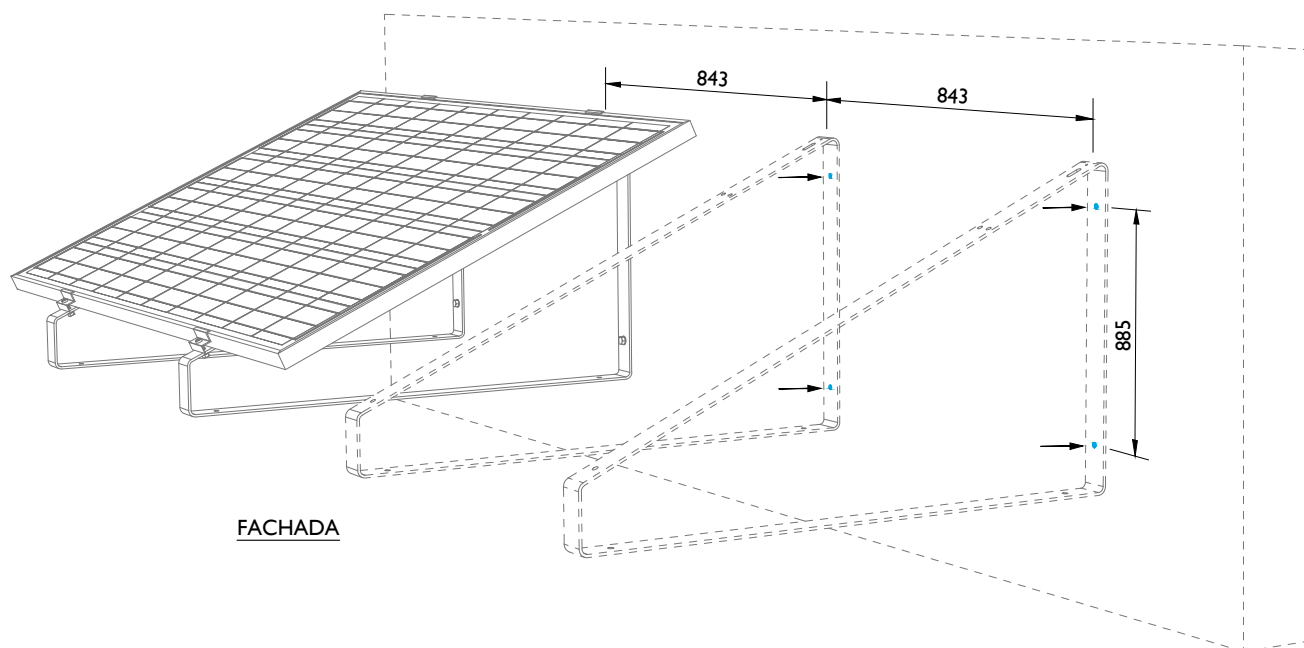
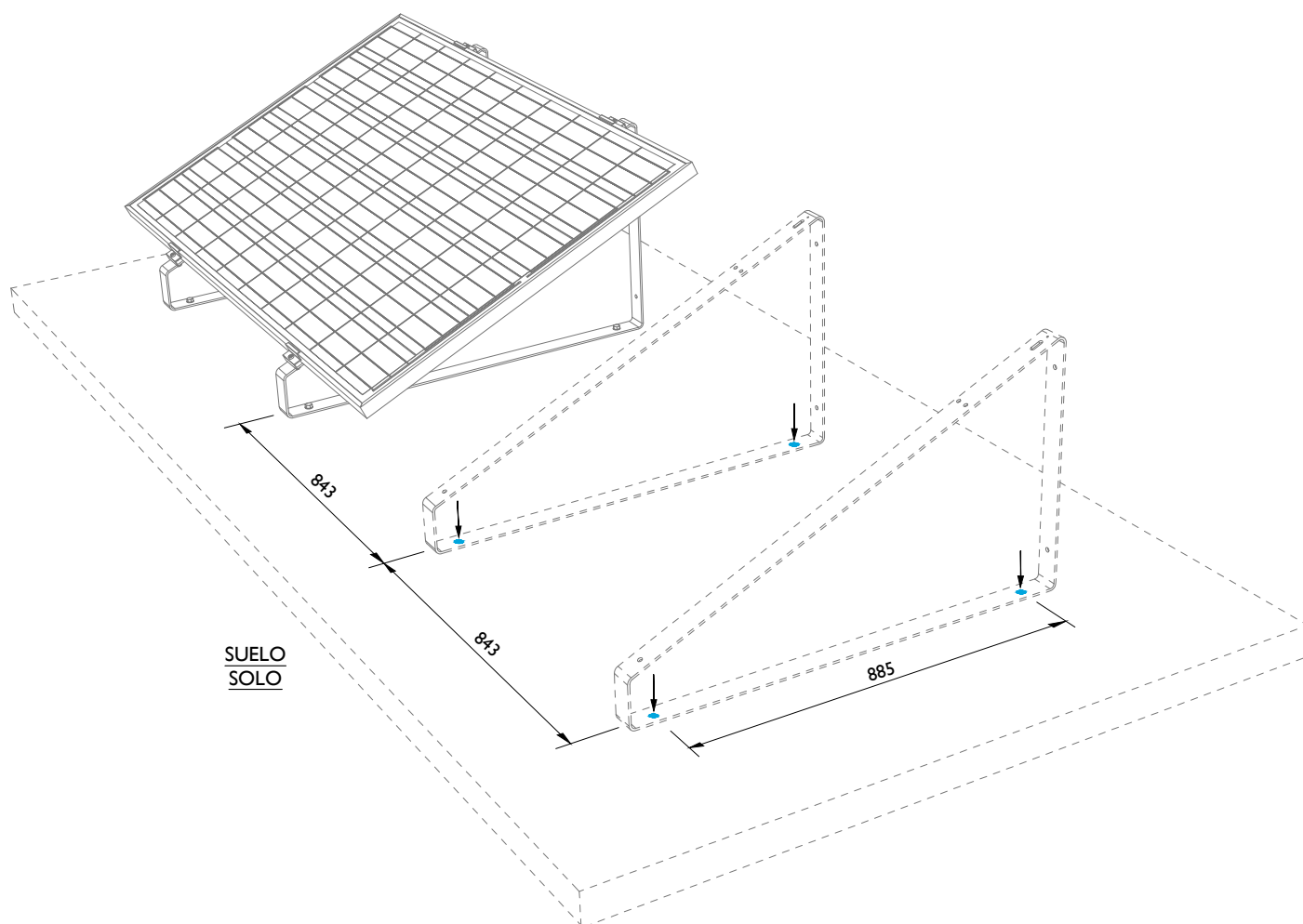


2

## PERFORACIÓN Y FIJACIÓN DE LA ESTRUCTURA

## FURACÕES FIXAÇÃO ESTRUTURA

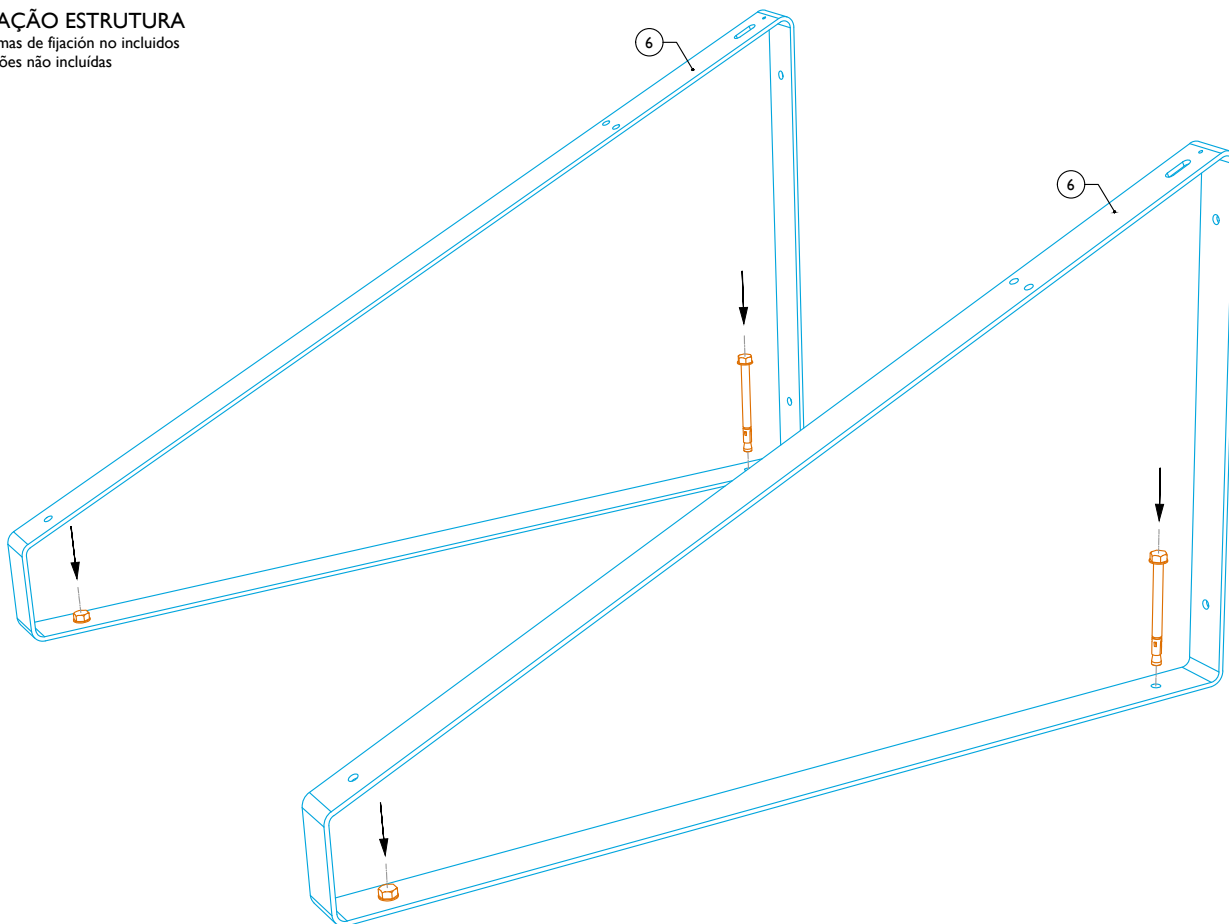
Perforar de acuerdo con sistema de fijación  
Furações de acordo com sistema de fixação



### 3 FIJACIÓN DE LA ESTRUCTURA

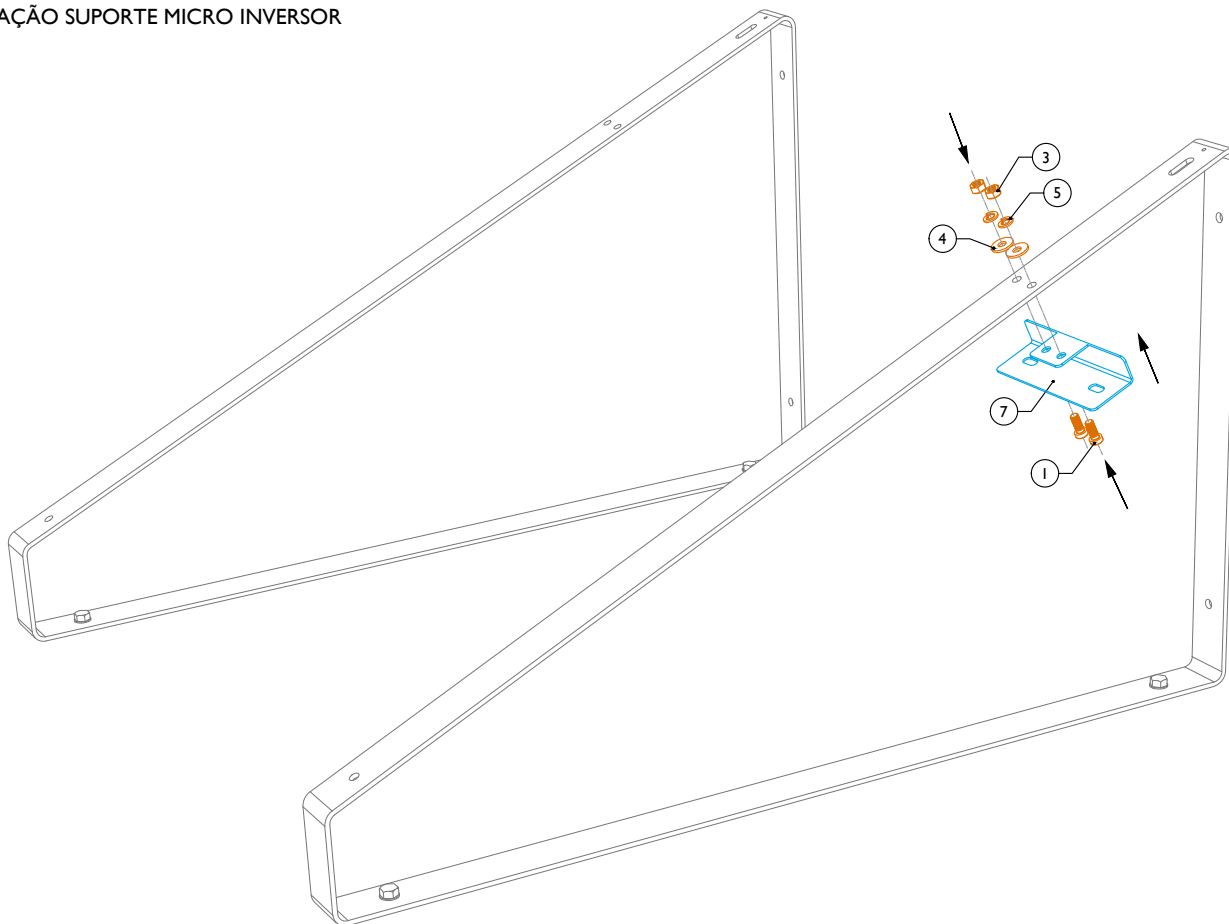
#### FIXAÇÃO ESTRUTURA

Sistemas de fijación no incluídos  
Fixações não incluídas

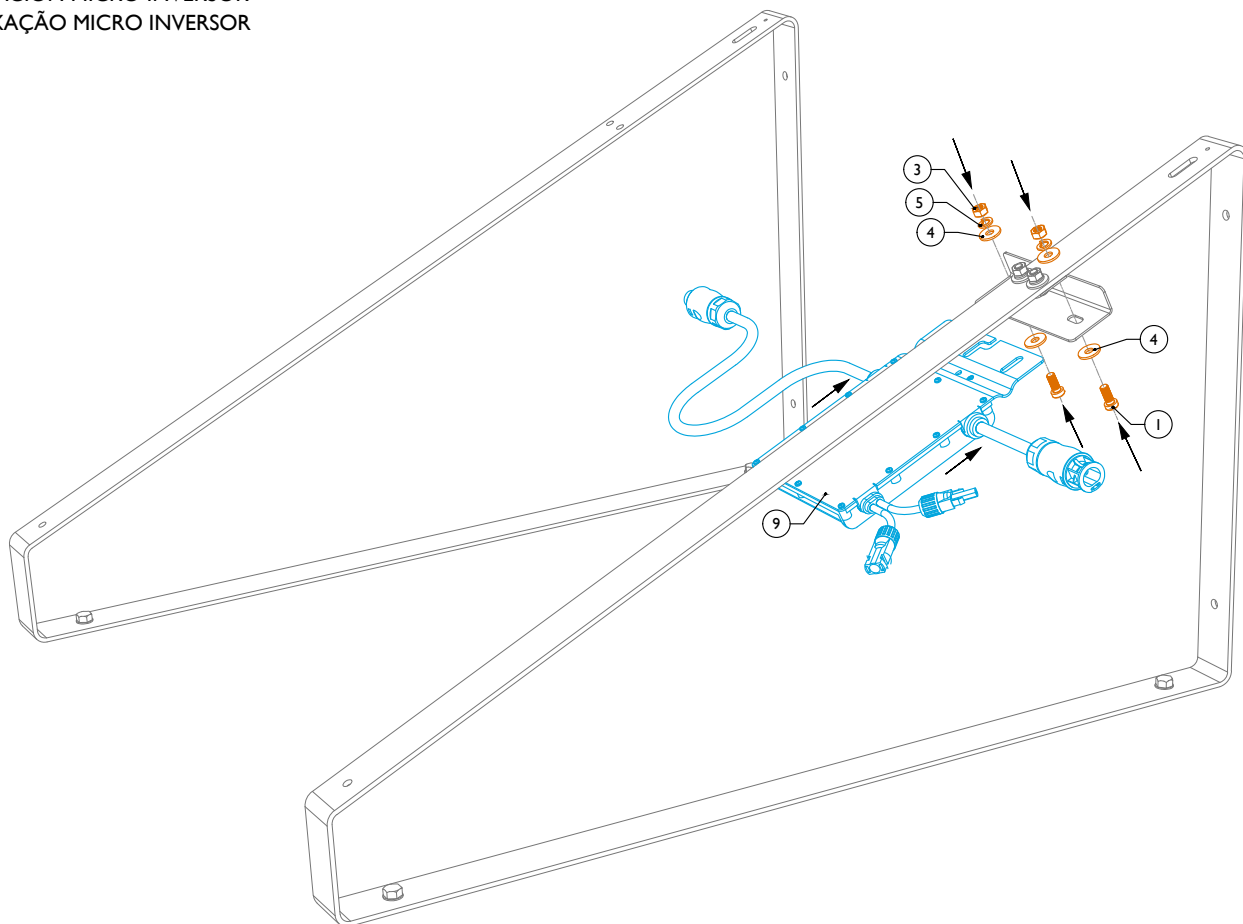


### 4 FIJACIÓN SOPORTE DE MICRO INVERSOR

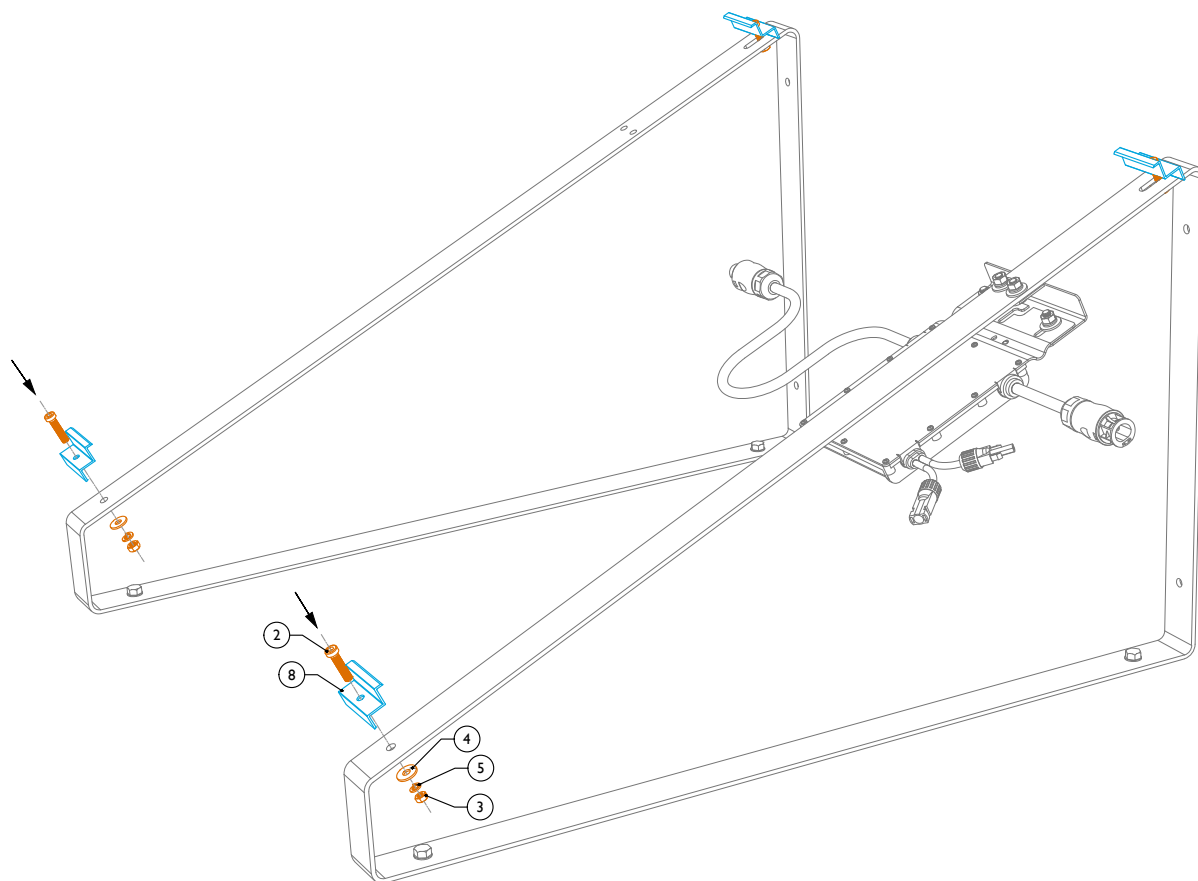
#### FIXAÇÃO SUPORTE MICRO INVERSOR



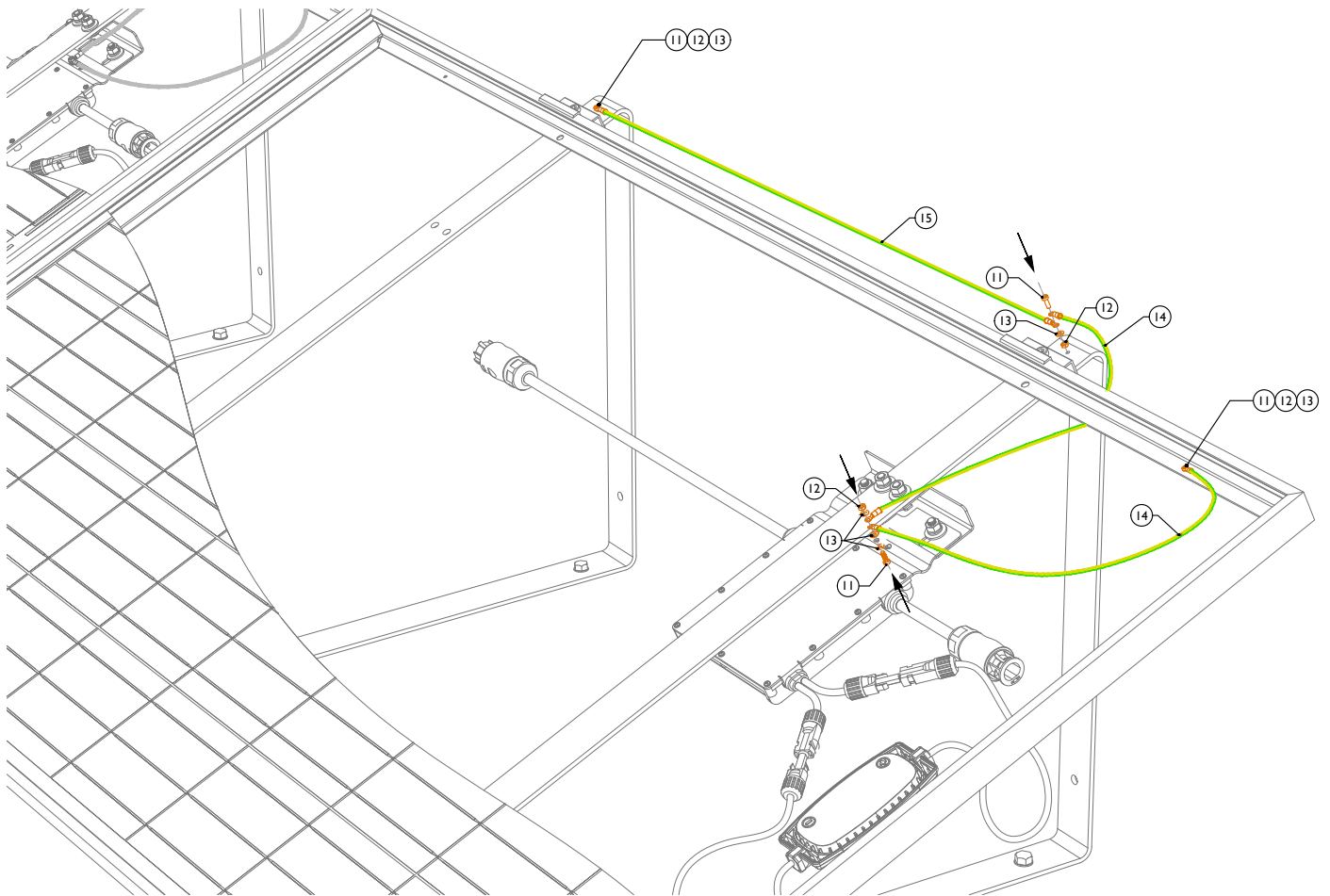
5 FIJACIÓN MICRO INVERSOR  
FIXAÇÃO MICRO INVERSOR



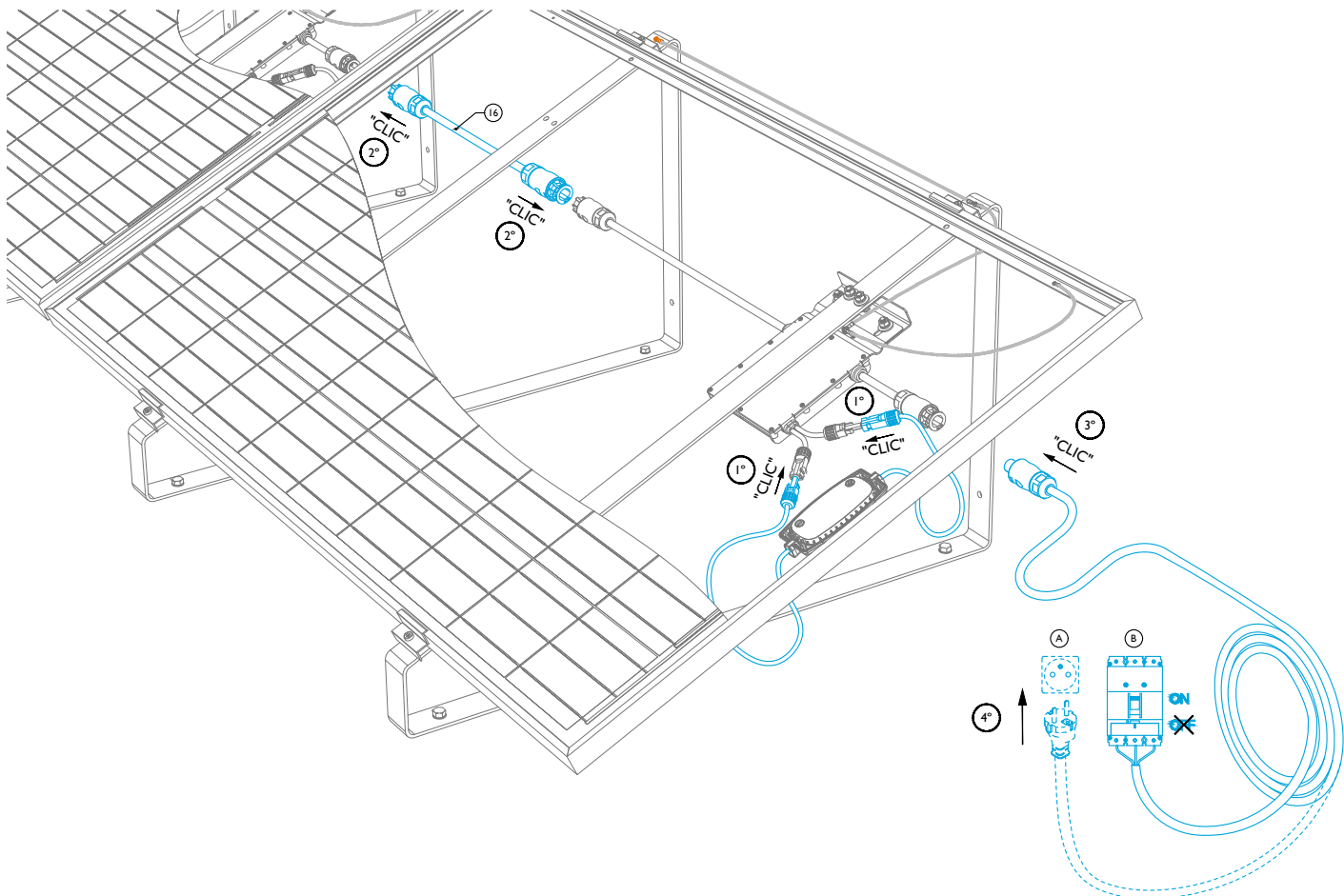
6 POSICIONAMIENTO DE ELEMENTOS FIJADORES EN ALUMINIO  
POSICIONAMENTO FIXADORES DE FECHO



7 CONEXIÓN TIERRA DEL MICRO INVERSOR  
LIGAÇÃO CABO TERRA AO MICRO INVERSOR

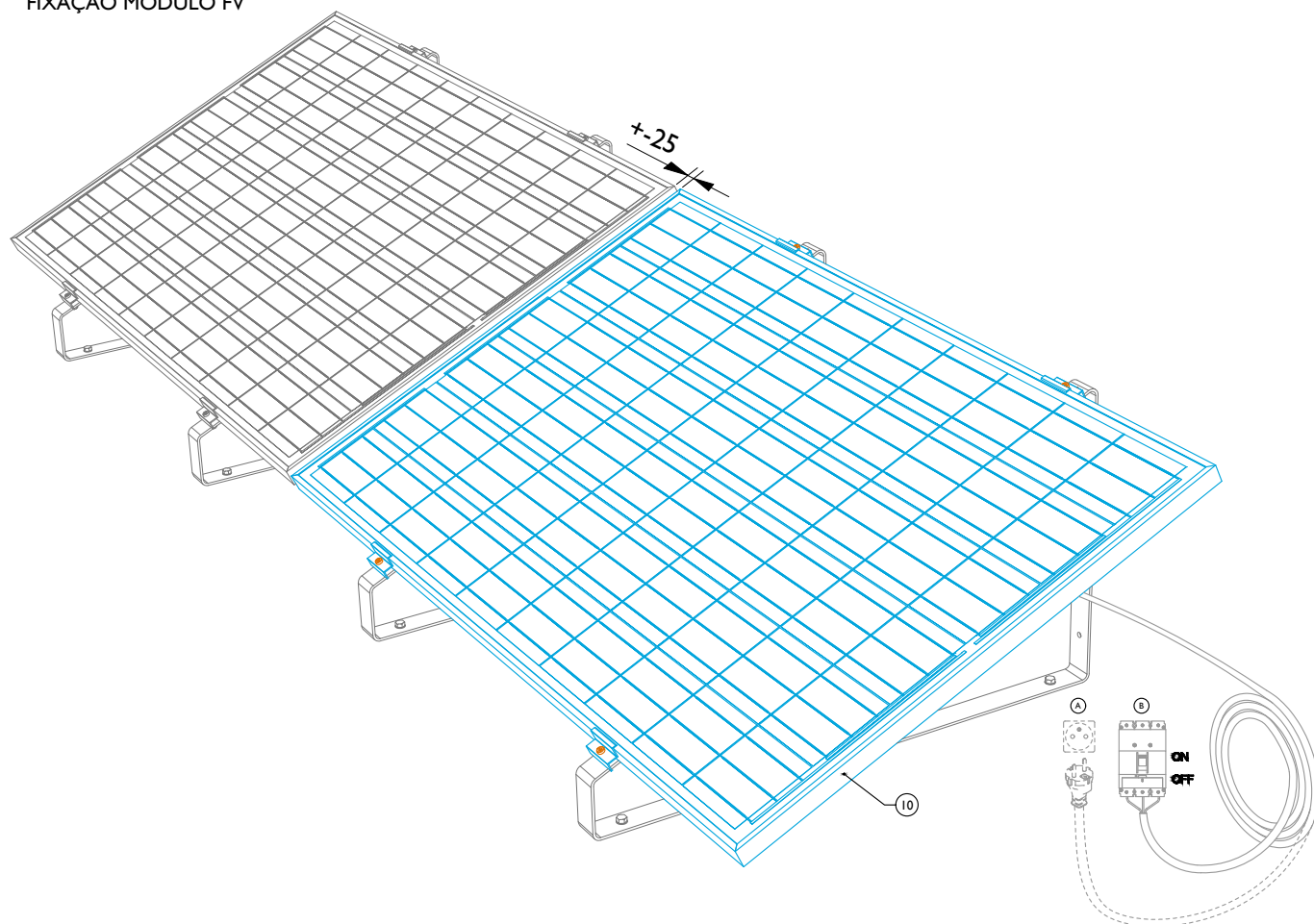


8 CONEXIONES DE CA / CC  
LIGAÇÕES AC / DC

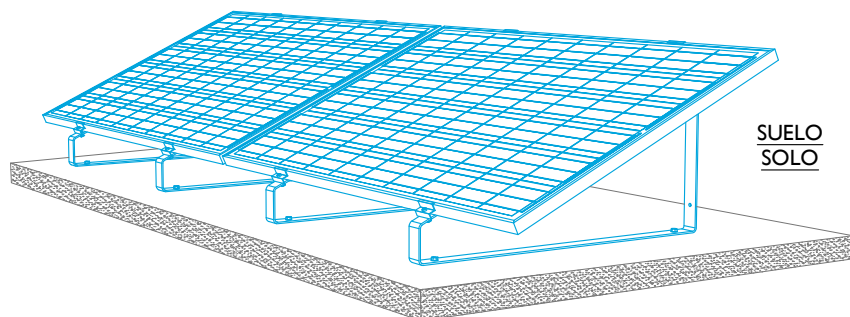




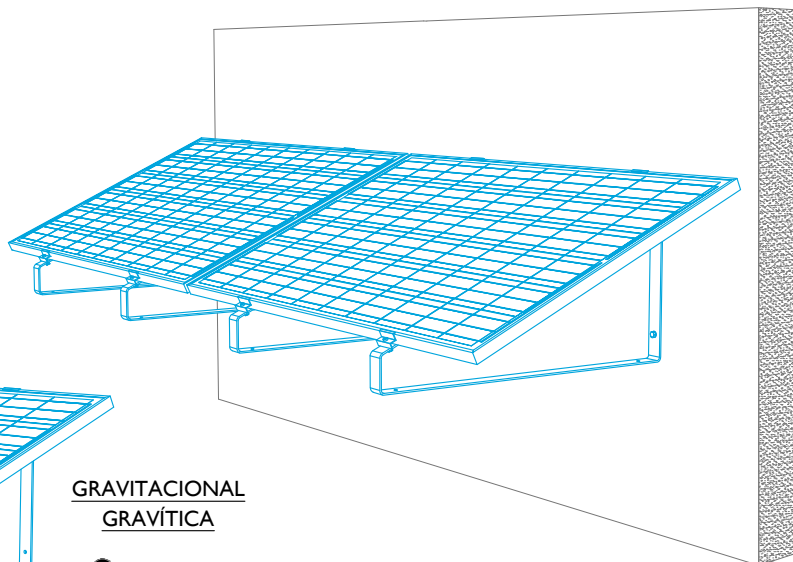
9 FIJACIÓN MÓDULO FV  
FIXAÇÃO MÓDULO FV



10 OPCIONES DE INSTALACIÓN  
OPÇÕES DE INSTALAÇÃO



FACHADA



PESO DE LOSAS EN CADA TRIÁNGULO  
PESO LAJETAS POR TRIÂNGULO