Low ballast mounting frame

Patent: 1018790 A3
LOW BALLAST MOUNTING FRAME

- Ideal for flat roofs
- Quick installation
- Limited ballast required
- Landscape & portrait fittings
- Universal & flexible

Standard angles
10° | 15° | 20° | 30°

Optional angles
8° | 13° | 16.5° | 25°
[Other angles are available upon request]

The clamping instructions for the modules should be provided by the module manufacturer.
Drawings are for illustration purpose only. Installers should provide sufficient ballast specific to individual installations. If in doubt, the installers should contact a specialised design agency.

**Ballast options**

1. Mounting brackets Avasolar-roof
2. Avasolar-cover
3. Avasolar-backplate
4. Solar panel
5. C-ground profile
6. Omega ballast plate
7. L-profile
8. Clamps
9. Rubber protection

Combination of both is possible.

L-Profile ballast

Omega Ballast
<table>
<thead>
<tr>
<th>Type</th>
<th>10°</th>
<th>15°</th>
<th>20°</th>
<th>30°</th>
<th>35°</th>
</tr>
</thead>
<tbody>
<tr>
<td>Avasolar®-cover-POR (L&amp;R)</td>
<td>SC-POR-10</td>
<td>SC-POR-15</td>
<td>SC-POR-20</td>
<td>SC-POR-30</td>
<td></td>
</tr>
<tr>
<td>Avasolar®-backplate-POR</td>
<td>SBP-POR-10</td>
<td>SBP-POR-15</td>
<td>SBP-POR-20</td>
<td>SBP-POR-30</td>
<td></td>
</tr>
<tr>
<td>Avasolar®-wall-POR</td>
<td>SW-POR-15</td>
<td>SW-POR-20</td>
<td>SW-POR-30</td>
<td>SW-POR-35</td>
<td></td>
</tr>
</tbody>
</table>

- Wall Mounted
- 15°/20°/30°/35°
- Portrait

Patent: 1018790 A3 - instructions manual and sales conditions & terms: www.ava-solar.be or on demand.