The following cross sectional diagrams show typical examples of how recessed luminaires fit to differing ceiling systems.

**Draw-up application examples**

- **Exposed ‘T’ Grid**
  - Tegular Tile, Draw-Up Use

  ![Exosed T Grid Diagram](image)
  - Bearer arm
  - 38mm
  - 25mm

- **Burgess Spring ‘T’ Grid**
  - Draw-Up Use

  ![Burgess Spring T Grid Diagram](image)
  - Bearer arm
  - 45mm

- **Concealed Fix Grid**
  - Draw-Up Use

  ![Concealed Fix Grid Diagram](image)
  - Bearer arm
  - 58mm
  - 300/600mm

Note: luminaires will typically have 1.5mm clearance between the edge of the luminaire return and the centre line of a ceiling grid system e.g. grid centres 600mm x 600mm luminaire dimensions 597mm x 597mm.

High lift versions of the side support arms are available to accommodate high grid heights such as the SAS 150 grid with 67mm high grid - refer to MSBKXH and MSBKHTS.

**Lay-in application examples**

- **Microlook Exposed ‘T’ Grid**
  - Flush Tile, Lay-In Use

  ![Microlook Exposed T Grid Diagram](image)
  - 38mm
  - 15mm

- **Microlook Fineline Grid**
  - Tegular Tile, Lay-In Use

  ![Microlook Fineline Grid Diagram](image)
  - 45mm
  - 15mm

- **Exposed ‘T’ Grid**
  - Flush Tile, Lay-In Use

  ![Exposed T Grid Diagram](image)
  - 38mm
  - 15mm
  - 25mm

For further information contact our technical support and application department on 01302 303240 or email LightingTechnicalUK@Eaton.com
The table below indicates the bearer bracket kit required with each of the recessed luminaire ranges.

<table>
<thead>
<tr>
<th>Luminaire</th>
<th>Arms included</th>
<th>MSBK Standard side support arms</th>
<th>MSBKX External fix side support arms</th>
<th>MSBKXH External fix - high clearance</th>
<th>MSBK5 T5 side support arms</th>
<th>MSBKHT5 T5 side support - high clearance</th>
<th>MSBK612 End support arms</th>
<th>MSBK5 Plasterboard support arms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Terzetto™</td>
<td>No</td>
<td><img src="image" alt="image" /></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Moduseal 2</td>
<td>Yes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Modulay</td>
<td>No</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Lay-in applications only</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VersaPanel</td>
<td>No</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Lay-in applications only</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Modulay LG</td>
<td>No</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Lay-in applications only</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For the Priam Recessed Ceiling Compatibility, please see page 65 for further details.