AQUAPANEL® Traverse

for attaching light brackets
**Description**

AQUAPANEL® Traverses are used for fitting wall-mounted loads up to 1.5 kN/m (e.g. mounting bolts, shelving, handrails) onto drylining walls made with AQUAPANEL® Cement Board Indoor panelling.

AQUAPANEL® Traverses are a further development of the Knauf metal sheet traverses. They are resistant to alkalis and moisture and are available with (type MH) or without (Type M) timber insert.

**Technical information**

<table>
<thead>
<tr>
<th>Modular centres</th>
<th>625 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height</td>
<td>approx. 290 mm</td>
</tr>
<tr>
<td>Plate thickness</td>
<td>approx. 0.75 mm with special corrosion-resistant coating</td>
</tr>
<tr>
<td>Typ M</td>
<td>without core-impregnated MDF insert</td>
</tr>
<tr>
<td>Typ MH</td>
<td>with core-impregnated MDF insert approx. 18 mm thick</td>
</tr>
</tbody>
</table>

**Load capacity**

- **Traverse M:** up to 0.7 kN/m
- **Traverse MH:** up to 1.5 kN/m

- with a single layer of AQUAPANEL® Cement Board Indoor with tiles or with two layers

- **Traverse M and Traverse MH:** up to 1.5 kN/m

**Method of delivery**

- **Traverse M:** 30 pcs/box
- **Traverse MH:** 15 pcs/box

**Item codes:**
- 87270 (M625)
- 87272 (MH625)

**Handling and installation**

AQUAPANEL® Traverses are crimped twice on each side to the supporting metal framework using crimping pliers.

**AQUAPANEL® Traverse installation**

- Attach using crimping pliers.

---

AQUAPANEL® is a technologically advanced building system. Because it’s a system, it involves clear step-by-step process from design idea to project completion. AQUAPANEL® cement board panels, accessories and services work in unison – you can be certain that your project will all come together as planned.

AQUAPANEL® is a registered trademark.

Knauf Aquapanel GmbH & Co. KG, Zur Helle 11, 58638 Iserlohn, Germany

All technical changes reserved. Only the current printed instructions are valid. Our warranty is expressly limited to our products in flawless condition. The constructional and structural properties and characteristics of Knauf systems can only be ensured with the exclusive use of Knauf system components, or other products expressly recommended by Knauf. All application quantities and delivery amounts are based on empirical data that are not easily transferable to other deviating areas. All rights reserved. All amendments, reprints and photocopies, including those of excerpts, require the express permission of Knauf Aquapanel GmbH & Co. KG, Zur Helle 11, 58638 Iserlohn, Germany.