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INSTALLATION OVERVIEW

With solid flat foundations and flat roof areas, a simple system using MESA adjustable steel cradles can be used (fig. 1). These pedestal support centres can be placed straight onto the ground with a protective rubber membrane and their heights adjusted by rotating the pedestal top.

- Edge Trim
  The edge trim is screwed to MESA Aluminium Joists along its channel, making this a simple clipless system to install.

- Hyperion Aluminium Deck Board
  Beautifully engineered fire-resistant deck boards. They are very simply ‘hooked’ into place and screwed to joists along their channel.

- Flush Insert / Gap Insert
  Flush inserts provide a continuous decking appearance, whereas gap inserts will give an appearance of 150 mm wide decking. Both inserts hide screws from view and protect them from weathering.

- MESA Adjustable Steel Cradle
  Twist to adjust levels on uneven or sloping surfaces with minimal effort for fast and effective installation.

- MESA Aluminium Joist
  These low-profile joists can be very easily screwed into the cradle of the steel pedestal.

- Protective Rubber Membrane
  A supportive base used in roofing solutions to prevent damage to roof membranes by steel pedestals.

RECOMMENDED TOOLS

- Power Drill
- Cutting Saw (with blade suitable for aluminium, preferably a mitre saw), see FAQs (page 9) for more information
- Countersunk and Pan Head Screws
- Spirit Level
- Safety Boots (steel toe caps & pierce resistant sole)
- Safety Gloves
- Eye Protection
- Safety Helmet
**SUBSTRUCTURE SPACING**

The height dimension of the aluminium joist will determine how often it must be supported. Ensure that the distances between support centres beneath your joists are no greater than below.

<table>
<thead>
<tr>
<th>Aluminium Joist Profile</th>
<th>Maximum Support Span</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 x 50 mm</td>
<td>400 mm</td>
</tr>
<tr>
<td>40 x 50 mm</td>
<td>600 mm</td>
</tr>
<tr>
<td>80 x 50 mm</td>
<td>1200 mm</td>
</tr>
</tbody>
</table>

- This span table is for 2.5 kN/m² with aluminium joists placed at no more than 400, 600, or 1200 mm centres.

**PREPARING THE AREA**

- Ensure the roofing membrane is 100% water-tight and free from debris.
- Check that the installation area has a drainage slope that complies with building regulations.
- It is recommended to install a gutter or scupper to allow the draining of excess water.

**LAYING THE PEDESTALS**

1. Starting from the edge of the decking area, lay out your pedestals. The height of the steel pedestals can be adjusted by rotating the pedestal head and then locked into position using the locking nut (fig. 2). Refer to the Substructure Spacing section above for information on pedestal support spans.

2. Beneath each steel pedestal, lay a rubber membrane (or other sacrificial membrane) to protect the roof.

**LAYING THE JOISTS**

5. Place your aluminium joists on top of your steel cradles. Aluminium joists can be laid end to end, supported by a pedestal. Make sure to leave a 10 mm expansion gap between the ends of the joists.

6. Two boards can be butted over a single joist at butt joints, using the v-divot on the joist as a drainage channel (fig. 4).

7. Alternatively, a full joist width can be used to support each deck board end at a butt joint. In this case you will need to double up on joists at butt joints. A 6 mm spacing is recommended between joists at butt joints.

8. Using Tek screws, the joists can be fixed to the steel pedestals via the screw holes in the pedestal head (fig. 2).
INSTALLING DECKING BOARDS
(WHEN FULL BOARDS ONLY)

Note: The orientation of the first board should have the ‘lip’ of the board at the very beginning of the deck, leaving the ‘hook’ free for the next deck board to be installed (fig. 7, page 6).

With your subframe installed and stable, you can now start installing your deck boards.

• These steps can create a continuous surface using flush inserts, or 150 mm wide deck boards if using a gap insert.
• If boards must be ripped to fit an area, see the Installing Decking Boards (When Using Ripped Boards) section.

If no ripping is necessary, the following steps can be used:

1. Start by installing the first deck board. The orientation should have the ‘lip’ of the board at the very beginning of the deck and the ‘hook’ edge facing toward where the next deck board will be placed (fig. 7).
   • Align your deck board along the first joist.
   • Self-drilling screws can be provided, removing the need for pre-drilling aluminium.
   • The deck board should be fixed to the joists below by drilling screws along the channel (fig. 7). Note: if installing boards to steel beams, always pre-drill (see page 8).

2. A flush or gap insert can now be pushed into the channel of the deck board, depending on the finish you want to achieve.

3. The next deck board can now be hooked onto the first board (fig. 5), before being fixed to the joists with screws along its channel.

4. For a continuous decking appearance, fit a flush insert into the deck board channel. To give the appearance of 150 mm wide decking boards, use a gap insert.

5. Repeat steps 3 & 4, adding deck boards until you reach the final deck board.

6. For the final piece, install an edge trim in the same way as you would install a deck board. The edge trim has a ‘lip’ which can fit onto the ‘hook’ of the final deck board (fig. 6).

INSTALLING DECKING BOARDS
(WHEN USING RIPPED BOARDS)

If ripping boards is necessary in order to fit a particular area, the following steps can be used. If it’s not desirable to rip deck boards, follow the Installing Decking Boards (Using Trims Instead of Ripping) section (page 6).

• These steps can create a continuous surface using flush inserts, or 150 mm wide deck boards if using a gap insert.
• This method works by cutting decking boards along any of their grooves, which are spaced so that the blade cannot hit any of the supports beneath the board.

Important: You will need to refer to the 150 Aqua-Channel finishing guide (pages 9 & 10), which details how the final deck board should be ripped and installed for every multiple of 10 mm.

1. Start by installing the first deck board. The orientation should have the ‘lip’ of the board at the very beginning of the deck and the ‘hook’ edge facing toward where the next deck board will be placed (fig. 7).
   • Align your deck board along the first joist.
   • Self-drilling screws can be provided, removing the need for pre-drilling aluminium.
The deck board should be fixed to the joists below by drilling screws along the channel (fig. 7). Note: if installing boards to steel beams, always pre-drill (see page 8).

2. A flush or gap insert can now be pushed into the channel of the deck board, depending on the finish you want to achieve.

3. The next deck board can now be hooked onto the first board (fig. 5), before being fixed to the joists with screws along its channel.

4. For a continuous decking appearance, fit a flush insert into the deck board channel. To give the appearance of 150 mm wide decking boards, use a gap insert.

5. Repeat steps 3 & 4, adding deck boards until you reach the final deck board.

6. How you install the final deck board depends on the span of the final section and the width of deck needed to fit it. Refer to the 150 Aqua-Channel finishing guide (pages 9 & 10) for information on how to finish a deck area for any span of decking to the nearest 10 mm.

7. The orientation of the edge trim also depends on the span of the final section. In some instances the edge trim must be ‘flipped’. In other instances an edge trim may not be necessary at all. Refer to the 150 Aqua-Channel finishing guide (pages 9 & 10) for information on how the edge trim should be installed for each final span to the nearest 10 mm.

**INSTALLING DECKING BOARDS**
(USING TRIMS INSTEAD OF RIPPING)

If cutting deck boards is not desirable, edge trims can be installed consecutively to add another 50 mm to the final span (fig. 8). This method can create either a continuous surface using flush inserts, or 150 mm wide deck boards if using a gap insert.

**REMOVING A SINGLE BOARD FROM AN ASSEMBLED DECK**

Any single decking board can be removed from the system for craning balconies, removing damaged boards or other.

1. Remove the insert in the deck board channel. This can be done from the end of a board using a flat head screwdriver to lever the insert out.

2. Remove the screws along the channel.

3. Lever out the deck board and replace (fig. 9).
DRAINAGE INTRODUCTION

150 Aqua-Channel boards create a continuous surface, with patented interlocking attachments and drainage channels which are designed to even mitigate the capillary effect. The boards are installed at a slope, forcing liquids down the continuous deck (with flush inserts) or down grooves (with gap inserts) where it can be collected by the drainage piece (fig. 11), funnelling water to a specific corner.

The drainage piece sits between the joist and the deck board, offering an unbroken channel for water to run. The channel size should drain up to 18 m² of decking area if drained to one end or 32 m² if drained from the middle outwards to two edges.

INSTALLING DRAINAGE PIECES

Installing drainage pieces must be done before the decking boards on the final joist are screwed down. The system works by sandwiching the drainage piece between the drainage piece between decking boards and the joist below (fig. 10). This way, when the board is fixed to the joist, the channel is also secured. This method works when installing on pedestals, if decking is being laid directly to steels, there needs to be extra consideration on drainage slopes in the design stage.

Note: The pedestal supporting the channel needs to be 2 mm lower to compensate for the channel thickness.

INSTALLING MITRE-JOINED DRAINAGE PIECES

It is also possible to allow drainage to a specific corner rather than an edge by mitre-joining drainage pieces (fig. 12). Mitre-joining drainage pieces also gives a picture-frame finish. When using this method, a section of decking at the perimeter will be laid above the channel of one of the drainage pieces. A section of aluminium joist should be used to support the deck boards in these areas (fig. 13).

Note: If a butt joint is added it will break the drainage without having aluminium joists underneath. Therefore for longer balconies, either allow time to have bespoke boards built, or design a system that can drain in two directions.
INSTALLATION OVERVIEW

Aluminium decking boards can be installed directly onto steel beams without the need for steel pedestals or aluminium joists (fig. 14). The same steps as on pages 5–6 can be followed for installing aluminium decking to steel beams, with the exceptions:

- The maximum tolerance for the steel beams is ±2 mm. This is how high or low a beam can be from an adjacent beam.
- Always pre-drill a 3 mm hole into steel beams when using 4.2 x 19 mm self drilling pan head screws.
- A bespoke steel slope can be provided on request, which can sit between the decking boards and the steel beams in order to provide a drainage slope.
- Each deck board end should be supported by at least 35 mm on the steel beam.
- At least a 70 mm width is required on the steel beam to support two board ends at butt joints.

fig. 14

[Diagram showing the installation process of aluminium decking on steel beams, including the components such as Gap Insert, Self-drilling pan head 4.2 x 19 mm screw, HYPERION Aluminium Deck Board, Flat Insert, Edge Trim, and Steel Beam.]
SPAN OF FINAL SECTION

No cuts required.

Cut 10 mm from deck board long edge.

Cut 20 mm from deck board long edge.

Cut 30 mm from deck board long edge.

Cut 40 mm from deck board long edge.

Cut 50 mm from deck board long edge.
(Or install with no edge trim or cut)

Cut 60 mm from deck board long edge.

Arrow indicates cut line on boards. 'Long edge' and 'short edge' described on page 6 (fig. 7).
Cut 40 mm from deck board long edge. Install without trim.

Cut 50 mm from deck board long edge. Install without trim.

Cut 60 mm from deck board long edge. Install without trim & reverse final board.

Cut 70 mm from deck board long edge. Install without trim.

Cut 80 mm from deck board long edge. Install without trim.

Cut 80 mm from deck board long edge & 10 mm from short edge. Install without trim.

No cuts required.
**NON-COMBUSTIBLE SYSTEMS**

Introducing an entirely new range of non-combustible materials from EnviroBuild, with solutions for every project. The fire rated systems make no compromise on quality or sustainability and are supported by an on-hand expert team.

**WHAT ARE NON-COMBUSTIBLE FIRE RATED SYSTEMS?**

Almost every component within a system has to be individually tested to EN13501-1, and achieve either A1 or A2, s1, d0 certification. The exception are specifically listed exempted items including, electricals, door frames, membranes, gaskets and fixings. There are no longer “system level” fire tests like BS8414 available.

**WHEN ARE NON-COMBUSTIBLE SYSTEMS NECESSARY?**

All balconies on buildings started since February 2019 over 18 m where people sleep are included in the legislation.

**COMPONENTS**

- **Aluminium Decking Board**
  - EN13501-1 tested
  - Class A2 - s1 d0
  - Class A2, - s1

- **Flush Insert**
  - EN13501-1 tested
  - Class A2 - s1 d0
  - Class A2, - s1

- **Edge Trim**
  - EN13501-1 tested
  - Class A2 - s1 d0
  - Class A2, - s1

- **Gap Insert**
  - EN13501-1 tested
  - Class A2 - s1 d0
  - Class A2, - s1

- **Drainage Piece**
  - EN13501-1 tested
  - Class A2 - s1 d0
  - Class A2, - s1

- **Adjustable Steel Cradle**
  - EN13501-1 tested
  - Class A2 - s1 d0
  - Class A2, - s1
  (Class A1 available)

- **Aluminium Joists**
  - EN13501-1 tested
  - Class A2 - s1 d0
  - Class A2, - s1
  (Class A1 available)

- **Protective Rubber Membrane**

Membranes are exempt from legislation. Always check with building control.
CARE & MAINTENANCE

• How should I prevent scratching deck boards?
Ensure that all furniture used on A-Class systems have soft felt pads under their legs.

• How often should I clean my deck boards?
At regular intervals but at the very least they should be cleaned twice a year as excess dirt can cause damage.

• How should aluminium deck boards be cleaned?
To clean the structure, a solution of warm soapy water and a lint-free cloth should be used. The structure should then be rinsed thoroughly with water. No form of abrasive should be used at any time. All concentrated cleaners should be diluted as per the manufacturer’s instructions. Never use bleach, solvents, abrasive paste or cream cleaners as they could damage the surface of your decking.

To maximise the life of the painted surface, it is highly recommended that no cleanser that contains chlorinated solvents, ketones or esters is used. These will cause the paint to soften.

• Can a pressure washer or steam cleaner be used?
It is not advised to use pressure washers or steam cleaners to clean aluminium deck boards.

• How can I fix light chips or scratches?
Light chips or scratches which leave exposed the base metal should be carefully covered by applying an appropriate zinc rich primer, followed by a topcoat finish in a matching acrylic based spray paint. Ensure all areas are cleaned with PW3 panel wipe to remove any grease prior to re-coating. It is strongly recommended that the surrounded area should be fully protected and masked off while spraying.

• How can I fix larger areas of damage, coating breakdown or vandalism?
The area should be sanded so that the edges are smoothed to allow for feathering in using P320 grade fine sandpaper (to create a smoother transition from the old paint to the new). ‘Paint pens’ can be used to very simply cover the area. Otherwise, a zinc rich primer should be brushed or sprayed onto the area and a topcoat should then be applied in a similar manner.

• How can I remove graffiti?
Graffiti should be removed by a specialist contract cleaner or by using a “T-Cutting” compound. It is not recommended to use any solvents, abrasive cleaners or other chemicals to clean the surface at any time.

INSTALLATION

• How do I cut aluminium decking boards and joists?
A saw blade suitable for aluminium materials should be used. Preferably use one with a blade suited to non-ferrous materials and for profiles of a suitable thickness. Blades designed for cutting non-ferrous materials usually have a special grade of carbide for aluminium, a triple chip top grind and a zero or negative hook angle. There are ways to cut aluminium materials with blades designed to cut wood, however this is not recommended.

A circular saw or table saw can be used however the preferred method is using a mitre saw. Ensure the aluminium material is sufficiently fixed with a clamp in order to prevent damage to the blade or the user. You will get better results and a longer blade life if you use a lubricant (a wax stick or WD-40 is easy to apply while the blade is spinning).

• Does cutting aluminium leave burrs?
Any small burring which may occur can be removed simply by using sandpaper and a pair of safety gloves.

• How can noise dampening be improved?
A layer of EPDM membrane could be used between the aluminium decking and the joist. This requires checking with building control.