NON-COMBUSTIBLE
FIRE RATED EXTERNAL FLOORING SYSTEMS

ENVIROBUILD.COM  +44 (0) 203 959 1220
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.

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

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

Design support from expert team
Large stocks with nationwide delivery
Free same day quotations
Quick & easy installation
Long commercial warranties
Low maintenance, long lasting
**ALUMINIUM DECKING**

**SYSTEMS**
- Hyperion Aluminium Decking Comparison 5
- 150 Aqua-Channel Overview 6
- 145 Pro-Grip Overview 10
- Powder Coating 11
- Hyperion Flat Roof System 12
- Hyperion Fixed Height System 14

**SPECIFICATIONS**
- 150 Aqua-Channel Specification 16
- 145 Pro-Grip Specification 17

**PORCELAIN PAVING**

**SYSTEMS**
- Porcelain Flat Roof System 19
- Porcelain Fixed Height System 20

**SPECIFICATIONS**
- Italian Porcelain 21

**SUBSTRUCTURE AND ACCESSORIES**

- MESA Non-Combustible Support 23

**COMPANY INFORMATION**

- Our Services 26
- Our Clients 27
- Our Projects 27
NON-COMBUSTIBLE ALUMINIUM DECKING SYSTEMS
150 **AQUA-CHANNEL**

With patented interlocking attachments, the 150 Aqua-Channel can have either a continuous appearance or gaps every 150 mm. This, coupled with in-built drainage pieces, makes this deck an incredibly versatile option.

Choose a continuous surface or board gaps every 150 mm

Built in drainage

Clipless system: Screws hidden by inserts

**Option 1:** Continuous appearance

**Option 2:** Gap insert every 150 mm

145 **PRO-GRIP**

Beautifully engineered and non-combustible aluminium deck boards by Hyperion are perfect for both residential and commercial settings. 145 Pro-Grip boards are highly slip resistant and easily installed with a simple hidden clip system.

Beautifully engineered aluminium deck boards

Market-leading value

Simple hidden clip system

+44 (0) 203 959 1220 info@envirobuild.com

---

**ALUMINIUM DECKING**

**Option 1:** Continuous appearance

**Option 2:** Gap insert every 150 mm
150 **AQUA-CHANNEL**

**MAIN FEATURES**

- Built in drainage system
- Ability to remove any individual board easily when craning a balcony into place, or where damage has occurred
- The option to have either a continuous surface, or 150 mm wide decking with drainage channel between boards
- Clipless system and hidden fixings
- No pre-drilling required when installed on Hyperion joists
- No need to rip boards for spacings at multiples of 50 mm
- Easy to cut and hide rips for multiples of 10 mm, by cutting along the grooves in the board
- Asymmetry of board makes ripping boards more simple
- Qualicoat certified powder coating
- Custom colour options (significant lead time)
- Custom length options (significant lead time)
CLIPLESS SYSTEM

Edge Trim

Flush Insert

Decking Board

Gap Insert

Drainage Channel

Appearance: Continuous decking

Appearance: 150 mm wide decking

COMPONENT BREAKDOWN

How the pieces come together:

KEY

Light Grey: Inserts
Mid Grey: Trims
Dark Grey: Decking Board

Note: The colours in the image have been altered to make the individual components more visible.
YOUR CHOICE OF FINISH

FLUSH INSERTS
Appearance: Continuous decking

GAP INSERTS
Appearance: Gaps every 150 mm

Simple lip and hook install  Ripped edge hidden by trim
Screws hidden by inserts  Screw along channels  Edge Trim
**MAKES RIPPING (CUTTING BOARDS) MORE SIMPLE**

The aluminium 150 Aqua-Channel boards make ripping a much more simple experience. This is due to the asymmetry of the board, which makes it possible to rip the board at any width. If the channel were not offset, ripping particular widths would require more than one board to be ripped. With this system, a maximum of one board will ever need to be ripped. Installing the ripped board adjacent to our 50 mm edge trim also allows for cut board edges to be perfectly hidden.

**BUILT-IN DRAINAGE SYSTEMS**

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 an angle, forcing liquids down the continuous deck (with flush inserts) or down grooves (with gap inserts) where it can be collected by the drainage piece, funnelling water to a specific corner. This means that a soffit isn't necessary in all designs, allowing the overall balcony cost to be reduced. This drainage piece is easily installed when laying on pedestals (for steels there must be consideration in the design stage).

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 18m\(^2\) if drained from the end of the channel or 32m\(^2\) if drained from the middle.

If the drainage piece ends are mitre joined, a picture-frame surround is possible using another section of channel.

**Note:** a piece of joist is required to support the final deck board.
145 PRO-GRIP

Main Features

- Easy to install clip-system
- Ability to remove one board easily (when using 6 mm clips)
- Perfect for retrofit installation
- No pre-drilling required (with MESA aluminium joists)
- Ease of cranage for finished balconies by removal of a single board

- Qualicoat certified powder coating
- A2₄ and A2-s1, d0 tested
- Custom colour options
- Custom length options

Clip System
POWDER COATING

Powder coating enhances the contemporary appearance of the aluminium board, as well as adding an important layer of protection to its outer surface. Hyperion aluminium decking has been engineered in conjunction with the powder coating manufacturer to create a powder with a much higher slip resistance, meaning the boards have exceptional wet slip resistance compared to off-the-shelf architectural powder coatings.

Hyperion aluminium decking coating is Qualicoat certified. Qualicoat is the industry leading quality label scheme valid worldwide, whereby the manufacturing process has to meet particular standards which are inspected and tested by laboratories accredited to ISO 17025.

Thickly Coated
At 70 microns, the coating on these boards is thicker than the Qualicoat Accreditation standard.

High Quality
Manufactured by AkzoNobel, the coating on these aluminium boards is reliable, durable and of the highest possible quality. AkzoNobel was the first to offer an environmental product declaration and meets stringent Qualicoat Class 1 requirements.

Anti-Slip
Both the powder coated and mill finished Pro-Grip are tested to be low slip, ensuring a safe surface even as the coating wears. Therefore, the slip rating of the aluminium board is not dependent on its coating.

Long Lasting
The Qualicoat Class 1 standard ensures a high level of durability required for long term outdoor use products, however if needed, matching touch up pens are available in every colour.

EASY INSTALLATION AND BOARD REMOVAL

These boards are easy to lift and move, and are assembled quickly. Individual boards can always be removed or replaced without disturbing those installed around them. This is particularly useful for cranage of finished balconies, minimising the work required on site.
Designed to meet the needs of a wide variety of both commercial and residential spaces this non-combustible fire rated system uses adjustable steel pedestals, aluminium joists and protective rubber membranes to provide security, strength & adaptability where it is needed most.

**150 Aqua-Channel on Flat Roof System**

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

**Flush Insert**
Snaps into place and gives the appearance of a continuous deck.

**Gap Insert**
Snaps into place and gives the appearance of 150 mm wide decking.

**Protective Rubber Membrane**
A secure base to support pedestals whilst protecting roofing membranes.

**HYPERION®**
150 Aqua-Channel Aluminium Deck Boards
Beautifully engineered non-combustible & low slip decking.

**Aluminium Joist**
The perfect low profile & non-combustible joist.

**Edge Trim**
Screwed along its channel, making clips unnecessary.

**Cross Section: 150 Aqua-Channel on Flat Roof System**
**Total Height:** 69 - 604 mm var.

---

**Prices for a 3.6 x 1.7 m deck:**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>No Substructure</td>
<td>£80.58/m²</td>
</tr>
<tr>
<td>+ Substructure</td>
<td>£118.54/m²</td>
</tr>
</tbody>
</table>

---

**From £118.54/m²**

**Prices for a 3.6 x 1.7 m deck:**

- **No Substructure:** £80.68/m²
- **+ Substructure:** £118.54/m²

---

**Cross Section:**
- **21 mm**
- **20/40/80 mm**
- **25-500 mm**
- **3 mm**

---

**Aluminium Decking**

**Aluminium Joist**

**Adjustable Steel Pedestal**

**Protective Membrane**
Flat Roof System Features
• A-Class to EN13501-1
• Total variable height range: 69-604 mm
• System weight: ~11-19 kg/m²
• The option to have either a continuous surface, or 150 mm wide decking with drainage channel between boards

Suitable for
• Any surfaced area which requires a non-combustible decking system
• All commercial balconies & terraces
• Lightweight balcony areas

145 PRO-GRIP ON FLAT ROOF SYSTEM

Protective Rubber Membrane
A secure base to support pedestals whilst protecting roofing membranes.

6mm Clips
Specified for quick & secure installation on aluminium joists.

HYPERION®
145 PRO-GRIP Aluminium Deck Boards
Beautifully engineered non-combustible & low slip decking.

Aluminium Joist
The perfect low profile & non-combustible joist.

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

Cross Section: 145 Pro-Grip on Flat Roof System
Total Height: 69 - 604 mm var.

Prices for a 3.6 x 1.7 m deck:
No Substructure £64.71/m²
+ Substructure £102.56/m²

Specifications:
• A-Class to EN13501-1
• Total variable height range: 69-604 mm
• System weight: ~11-19 kg/m²
• The option to have either a continuous surface, or 150 mm wide decking with drainage channel between boards

Suitable for:
• Any surfaced area which requires a non-combustible decking system
• All commercial balconies & terraces
• Lightweight balcony areas

Contact:
+44 (0) 203 959 1220
info@envirobuild.com
Engineered with security and simplicity in mind, this A-Class fire-rated decking system makes creating beautiful and non-combustible decking spaces an efficient and time-saving option.

**150 AQUA-CHANNEL ON FIXED HEIGHT SYSTEM**

- **Gap Insert**: Snaps into place and gives the appearance of 150 mm wide decking.
- **Flush Insert**: Snaps into place and gives the appearance of a continuous deck.
- **Edge Trim**: Screwed along its channel, making clips unnecessary.
- **Bespoke Steel Slope**: To allow for drainage, we can also provide a wedge which can be bolted to steel beams.

**HYPERION® Aluminium Deck Boards**

Beautifully engineered non-combustible & low slip decking

**Cross Section: 150 Aqua-Channel on Fixed Height System**

- **Total Height**: 21 mm

**Prices for a 3.6 x 1.7 m deck:** £80.68/m²
145 PRO-GRIP ON FIXED HEIGHT SYSTEM

Features
- A-Class to EN13501-1
- Fixed height: 21 mm
- System weight: ~8 kg/m²
- 150 Aqua-Channel can have continuous decking appearance or a gap every 150 mm
- Max 4 mm steel tolerance, therefore +/- 2 mm
- Single boards can be removed easily when craning a balcony or where damage may occur

Suitable for
- All commercial balconies & terraces with steel beam support structures
- Quick & simple installation
- Lightweight balcony areas

HYPERION®
Aluminium Deck Boards
Beautifully engineered non-combustible & low slip decking.

Edge Bar
Support and cover the exposed length of the Aluminium deck boards.

Starter Clips
Simple installation system.

6mm Clips
Specified for fixing directly into steel beam structures.

Cross Section: 145 Pro-Grip on Fixed Height System
Total Height: 22 mm

Prices for a 3.6 x 1.7 m deck:
£64.71/m²
**SPECIFICATION**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>3.6m boards</td>
</tr>
<tr>
<td>Profile</td>
<td>150 x 21 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>9.57 kg/m² (Using gap insert)</td>
</tr>
<tr>
<td>Reaction to Fire</td>
<td>A2 s1 d0 and A2 s1</td>
</tr>
<tr>
<td>Slip Resistance</td>
<td>BS EN 14231 - DRY 52 WET 46 (flush insert) WET 47 (gap insert) (ptv - low slip potential)</td>
</tr>
<tr>
<td>Warranty</td>
<td>Up to 30 years</td>
</tr>
<tr>
<td>Material</td>
<td>T6 6063 Aluminium</td>
</tr>
<tr>
<td>Finish</td>
<td>Powder coated</td>
</tr>
<tr>
<td>Fixtures</td>
<td>Screws (no clips needed)</td>
</tr>
</tbody>
</table>

**SPAN TABLE (MM)**

<table>
<thead>
<tr>
<th>Deflection Allowed</th>
<th>200</th>
<th>360</th>
<th>480</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.5 kN/m²</td>
<td>0.85</td>
<td>0.70</td>
<td>0.65</td>
</tr>
<tr>
<td>4 kN/m²</td>
<td>0.70</td>
<td>0.60</td>
<td>0.55</td>
</tr>
<tr>
<td>5 kN/m²</td>
<td>0.65</td>
<td>0.55</td>
<td>0.50</td>
</tr>
</tbody>
</table>

Note: Certain competitors provide span tables for a deflection of 1/200, however as this may be too bouncy, 1/360 is most recommended.

**SYSTEM PARTS**

- **Edge Trim**: Fixed using screws which are hidden with an insert
- **Decking Board**: Groove for flat or gap insert
- **Flush Insert**: Gives the look of continuous decking
- **Gap Insert**: Gives the look of 150 mm wide decking

Bespoke lengths and colours available.
145 PRO-GRIP SPECIFICATION

LENGTH
- 3.6m boards

PROFILE
- 145 x 21 mm

WEIGHT
- 8.55 kg/m²

REACTION TO FIRE
- A2 s1 d0 and A2,1 - s1

SLIP RESISTANCE
- BS EN 14231 - DRY 67 WET 47 (ptv - low slip potential)

WARRANTY
- Up to 30 years

MATERIAL
- T6 6063 Aluminium

FINISH
- Powder coated

FIXTURES
- 3 & 6 mm clips

SPAN TABLE (MM)

<table>
<thead>
<tr>
<th>Deflection Allowed</th>
<th>200</th>
<th>360</th>
<th>480</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.5 kN/m²</td>
<td>0.85</td>
<td>0.70</td>
<td>0.65</td>
</tr>
<tr>
<td>4 kN/m²</td>
<td>0.70</td>
<td>0.60</td>
<td>0.55</td>
</tr>
<tr>
<td>5 kN/m²</td>
<td>0.65</td>
<td>0.55</td>
<td>0.50</td>
</tr>
</tbody>
</table>

Note: Certain competitors provide span tables for a deflection of 1/200, however as this may be too bouncy, 1/360 is most recommended.

ACCESSORIES

3 mm Clips
Perfect for fixing to steel beams

6 mm Clips
Specified for quick & secure installation

Starter/End Clips
Secure laying throughout installation

Edge Bar
Support length where board has been trimmed

Edge Bar on deck board

Bespoke lengths and colours available
NON-COMBUSTIBLE PORCELAIN PAVING SYSTEMS
**FLAT ROOF PORCELAIN SYSTEM**

Designed to meet the needs of a wide variety of both commercial and residential spaces this non-combustible fire rated system uses gaskets with adjustable steel pedestals and slip-proof rubber membranes to provide security, strength & adaptability where it is needed most.

**Features**
- A-Class to EN13501-1
- Total variable height range: 51 - 526 mm
- System weight: ~46-52 kg/m²
- 2 mm perfect spacing
- Membrane protection

**Suitable for**
- Any surfaced area that requires a non-combustible paving system
- Recessed commercial balconies & terraces

**Porcelain Paving**
Beautifully crafted paving slabs made with 40% recycled materials.

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

**Paving Gasket**
Allows for uniform positioning and spacing of paving slabs & holding suspended paving systems securely in place.

**Protective Rubber Membrane**
A secure base to support pedestals whilst protecting roofing membranes. (Optional)

**Paving Edge Bar**
Used to secure the perimeter of the paving area.

**Paving System 1 Cross Section**
**Total Height**: 51 - 526 mm var.

---

**Non-Combustible Porcelain Flat Roof System**

Prices for a 3.6 x 1.7 m deck:

£73.99/m²
NON-COMBUSTIBLE
PORCELAIN FIXED HEIGHT SYSTEM

GRADED BALCONY SUPPORT PORCELAIN SYSTEM

Engineered with security and simplicity in mind this non-combustible fire rated paving system makes creating beautiful and non-combustible paving spaces an efficient and time saving option.

Features

- A-Class to EN13501-1
- Total fixed height: 24 mm
- System weight: ~46 kg/m²
- 2 mm perfect spacing

Suitable for

- All commercial balconies & terraces with steel beam support structures
- Quick & simple installation

Note: This system must be laid upon a fabricator designed structural layer & steel beam supports.

*Porcelain should not be used structurally, and the fabricator should construct a structural layer beneath*

Porcelain Paving
Beautifully crafted paving slabs made with 40% recycled materials.

Paving System 2 Cross Section
Total Height: 24 mm (from structural grate layer)

Paving Gasket
For quick & secure installation

Prices for a 3.6 x 1.7 m area:
£4622/m²

Got any questions?
Call our expert team on
+44 (0) 203 959 1220

Envirobuilt
NON-COMBUSTIBLE ITALIAN PORCELAIN

Italian paving tiles fuse the practicality of porcelain with authentic and sophisticated stone, wood and concrete finishes. Each tile is made with 40% recycled material and produced using energy from renewable sources.

<table>
<thead>
<tr>
<th>Reaction to Fire</th>
<th>A1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slip Resistance</td>
<td>BS EN 14231 - DRY 67 WET 49 (ptv low slip potential)</td>
</tr>
<tr>
<td>Material</td>
<td>Porcelain (40% recycled)</td>
</tr>
<tr>
<td>Warranty</td>
<td>10 years structural</td>
</tr>
<tr>
<td>Finish</td>
<td>Lithographic stone &amp; wood</td>
</tr>
</tbody>
</table>

## SPECIFICATION

<table>
<thead>
<tr>
<th>Range</th>
<th>Size (mm)</th>
<th>Profile (mm)</th>
<th>Support Spacing (mm)</th>
<th>Tile Type</th>
<th>Slip Rating</th>
<th>Weight Per tile (kg)</th>
<th>Water Absorption (%)</th>
<th>Recycled Content (%)</th>
<th>Quantity per pack (tiles)</th>
<th>m² Per Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>ERGO</td>
<td>595 x 595</td>
<td>20 mm</td>
<td>600 mm</td>
<td>Solid Italian Porcelain</td>
<td>R11 &amp; &gt;36 Low Slip Potential</td>
<td>16.2 kg</td>
<td>0.03%</td>
<td>40%</td>
<td>x2</td>
<td>0.72</td>
</tr>
<tr>
<td>LUNA</td>
<td>595 x 595</td>
<td>20 mm</td>
<td>600 mm</td>
<td>Solid Italian Porcelain</td>
<td>R11 &amp; &gt;36 Low Slip Potential</td>
<td>16.2 kg</td>
<td>0.03%</td>
<td>40%</td>
<td>x2</td>
<td>0.72</td>
</tr>
<tr>
<td>ARBOREO</td>
<td>397 x 1195</td>
<td>20 mm</td>
<td>600 mm</td>
<td>Solid Italian Porcelain</td>
<td>R11 &amp; &gt;36 Low Slip Potential</td>
<td>21.7 kg</td>
<td>0.03%</td>
<td>40%</td>
<td>x1</td>
<td>0.48</td>
</tr>
<tr>
<td>CERES</td>
<td>595 x 595</td>
<td>20 mm</td>
<td>600 mm</td>
<td>Solid Italian Porcelain</td>
<td>R11 &amp; &gt;36 Low Slip Potential</td>
<td>16.1 kg</td>
<td>0.06%</td>
<td>40%</td>
<td>x2</td>
<td>0.72</td>
</tr>
</tbody>
</table>

A range of colours are also available in 800x800 mm on request.
Italian Porcelain

**Ergo**
The polished concrete finish of Ergo is timeless and complements both traditional and contemporary settings effortlessly. Each tile is unique with bespoke veins and patterns delivering luxurious natural beauty.

**Luna**
Classic stone is given movement and a modern lift with a gently mottled and textured finish. Luna tiles are elegant and unique with an earthy, organic feel.

**Arboreo**
The Arboreo collection brings the restorative tranquility of an Italian alpine forest into your outdoor space. Combining an authentically crafted wood effect with the practicality of porcelain, every tile is made unique and radiates natural beauty.

**Ceres**
Ceres transforms classic slate into contemporary porcelain to achieve a simple and tasteful setting. Each tile extends an indoor space to the outdoors with its unique and naturally varied surface.
NON-COMBUSTIBLE ALUMINIUM JOISTS

The perfect low profile, fully recyclable, non-combustible joist for your decking and paving substructure.

Height | 20, 40, 80 mm available
---|---
Dimensions | 50 mm x 3600 mm
Reaction to Fire | A2 - s1 d0
Material | T6 - 6063 aluminium alloy
Fixings | Tek screws available. No pre-drilling required.
Finish | Powder coat - Jet Black 9005
Features | Central channel for flush fixing

SPECIFICATION

<table>
<thead>
<tr>
<th>Product</th>
<th>Profile Diameter (mm)</th>
<th>Size Options</th>
<th>Colour</th>
<th>Maximum Span (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aluminium Joist Bearer</td>
<td>50</td>
<td>20 mm</td>
<td>Black</td>
<td>400</td>
</tr>
<tr>
<td>Aluminium Joist Bearer</td>
<td>50</td>
<td>40 mm</td>
<td>Black</td>
<td>600</td>
</tr>
<tr>
<td>Aluminium Joist Bearer</td>
<td>50</td>
<td>80 mm</td>
<td>Black</td>
<td>1200</td>
</tr>
</tbody>
</table>

Full installation guides are available at www.envirobuild.com
PEDESTAL ACCESSORIES

Easy to use accessories to complete non-combustible systems.

- Gaskets, membranes, spacers & fixings are excluded from all non-combustible UK legislation and are therefore compatible with all A-Class systems

NON-COMBUSTIBLE ADJUSTABLE STEEL PEDESTALS

New external steel MESA pedestals support loads of up to 1000 kg, making them the most robust support systems in the market. With adjustable heights ranging from 25-500 mm by a simple rotation of the head, these supports make even the most challenging installations cost & time effective.

- 25 - 500 mm adjustable height range
- A-Class fire rated
- Cradle, Pedestal & Slope Correcting Pedestal options available
- 20 year limited warranty
- Easy-fit accessories
- Easy Slope Correction

PEDESTAL ACCESSORIES

Non-combustible adjustable steel pedestals

- Locking Nut
- 0.05 m
- 0.03 m
- 40 mm
- Simple Rotate to Adjust System
- Locking Screws
- To correct slope
- Edge Bar used to secure the perimeter of the paving area

NON-COMBUSTIBLE ADJUSTABLE STEEL PEDESTALS

- 2 mm Fixing
- Secure & versatile paving fixer.
- Paving Edge Bar
- Secure paving slabs to support pedestals.

Protective Membrane
Protections roofing membrane.

Paving Gasket
2 or 4-way metal gaskets for quick and perfect paving spacing. Fins are removable.

(Metal gaskets can also be used)

Paving Gasket

Cradle Slope Correcting System

2 mm Fixing

Simple Rotate to Adjust System

40 mm

Locking Nut

Adjustable Thread

Metal gaskets can also be used.

Gaskets, membranes, spacers & fixings are excluded from all non-combustible UK legislation and are therefore compatible with all A-Class systems.
## SPECIFICATION

With a range spanning from 25 - 500 mm and cradle, pedestal and slope-correcting pedestal options available, MESA external steel supports provide the perfect foundation for any situation.

<table>
<thead>
<tr>
<th>Product</th>
<th>Base LxW (mm)</th>
<th>Head Diameter (mm)</th>
<th>Adds Height (mm)</th>
<th>SKU Code</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Non-Combustible Adjustable Flat Head Steel Pedestals</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MESA External Steel Support 25 - 35 mm</td>
<td>100x100</td>
<td>90</td>
<td>25-35</td>
<td>PA-SP-M-25</td>
</tr>
<tr>
<td>MESA External Steel Support 30 - 40 mm</td>
<td>100x100</td>
<td>90</td>
<td>30-40</td>
<td>PA-SP-M-30</td>
</tr>
<tr>
<td>MESA External Steel Support 40 - 50 mm</td>
<td>100x100</td>
<td>90</td>
<td>40-50</td>
<td>PA-SP-M-40</td>
</tr>
<tr>
<td>MESA External Steel Support 50 - 70 mm</td>
<td>100x100</td>
<td>90</td>
<td>50-70</td>
<td>PA-SP-M-50</td>
</tr>
<tr>
<td>MESA External Steel Support 60 - 90 mm</td>
<td>100x100</td>
<td>90</td>
<td>60-90</td>
<td>PA-SP-M-60</td>
</tr>
<tr>
<td>MESA External Steel Support 90 - 150 mm</td>
<td>100x100</td>
<td>90</td>
<td>90-150</td>
<td>PA-SP-M-90</td>
</tr>
<tr>
<td>MESA External Steel Support 150 - 280 mm</td>
<td>100x100</td>
<td>90</td>
<td>150-280</td>
<td>PA-SP-M-150</td>
</tr>
<tr>
<td>MESA External Steel Support 280 - 500 mm</td>
<td>100x100</td>
<td>90</td>
<td>280-500</td>
<td>PA-SP-M-280</td>
</tr>
<tr>
<td><strong>Non-Combustible Adjustable Slope Corrector Steel Pedestals</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MESA Steel Slope Corrector 45-55mm</td>
<td>100x100</td>
<td>90</td>
<td>45-55</td>
<td>PA-SP-M-45</td>
</tr>
<tr>
<td>MESA Steel Slope Corrector 55-70mm</td>
<td>100x100</td>
<td>90</td>
<td>55-70</td>
<td>PA-SP-M-55</td>
</tr>
<tr>
<td>MESA Steel Slope Corrector 70-110mm</td>
<td>100x100</td>
<td>90</td>
<td>70-110</td>
<td>PA-SP-M-70</td>
</tr>
<tr>
<td>MESA Steel Slope Corrector 100-160mm</td>
<td>100x100</td>
<td>90</td>
<td>100-160</td>
<td>PA-SP-M-100</td>
</tr>
<tr>
<td>MESA Steel Slope Corrector 150-260mm</td>
<td>100x100</td>
<td>90</td>
<td>150-260</td>
<td>PA-SP-M-150</td>
</tr>
<tr>
<td>MESA Steel Slope Corrector 250-480mm</td>
<td>100x100</td>
<td>90</td>
<td>250-480</td>
<td>PA-SP-M-250</td>
</tr>
<tr>
<td><strong>Non-Combustible Adjustable Joist Cradle Steel Pedestals</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MESA Steel Joist Cradle 25-35mm</td>
<td>100x100</td>
<td>100x100</td>
<td>25-35</td>
<td>DA-SP-M-25</td>
</tr>
<tr>
<td>MESA Steel Joist Cradle 30-40mm</td>
<td>100x100</td>
<td>100x100</td>
<td>30-40</td>
<td>DA-SP-M-30</td>
</tr>
<tr>
<td>MESA Steel Joist Cradle 40-50mm</td>
<td>100x100</td>
<td>100x100</td>
<td>40-50</td>
<td>DA-SP-M-40</td>
</tr>
<tr>
<td>MESA Steel Joist Cradle 50-70mm</td>
<td>100x100</td>
<td>100x100</td>
<td>50-70</td>
<td>DA-SP-M-50</td>
</tr>
<tr>
<td>MESA Steel Joist Cradle 60-90mm</td>
<td>100x100</td>
<td>100x100</td>
<td>60-90</td>
<td>DA-SP-M-60</td>
</tr>
<tr>
<td>MESA Steel Joist Cradle 90-150mm</td>
<td>100x100</td>
<td>100x100</td>
<td>90-150</td>
<td>DA-SP-M-90</td>
</tr>
<tr>
<td>MESA Steel Joist Cradle 150-280mm</td>
<td>100x100</td>
<td>100x100</td>
<td>150-280</td>
<td>DA-SP-M-150</td>
</tr>
<tr>
<td>MESA Steel Joist Cradle 280-500mm</td>
<td>100x100</td>
<td>100x100</td>
<td>280-500</td>
<td>DA-SP-M-280</td>
</tr>
</tbody>
</table>
We donate 10% of our profits to sustainable causes. We are currently supporting Rainforest Trust who work with local communities and governments to protect endangered rainforests and species.

It is our aim to ensure that our activities and products are carbon negative and we help create real long term solutions without simply ‘greenwashing’.

OUR SERVICE

If you need help at any point from concept to installation, from small residential to large commercial projects, our expert team offer a free design and build quotation service, and can advise the best use of our products. With the ever increasing requirement for fire safety compliance, our Non-combustible systems are the perfect choice for your space.

FREE SAME DAY QUOTATION SERVICE

EXPERT TEAM ON HAND TO HELP WITH YOUR PROJECT

FULL TECHNICAL SPECIFICATIONS ON PRODUCTS

BESPOKE DELIVERY SERVICES, INCLUDING NEXT DAY

Giving Back

We donate 10% of our profits to sustainable causes. We are currently supporting Rainforest Trust who work with local communities and governments to protect endangered rainforests and species.

It is our aim to ensure that our activities and products are carbon negative and we help create real long term solutions without simply ‘greenwashing’.