The new Elements range from Furnitubes puts you firmly in control of the design of seating and table products for your site. The range is based around a series of standard interchangeable components, or ‘elements’, that offer you the maximum choice of styles, sizes, materials and features.

Here are just some of the benefits of the Elements Range:

- A wide range of styles, materials, finishes and other options
- 1000s of available combinations allowing you create a truly unique solution for your site
- Create interesting and unique seating configurations from standard components
- Select a design that meets your purpose and budget
- Common components give you the ability to easily modify the products in the future
- The range can be readily adapted to suit site-specific requirements

At Furnitubes we believe in the positive promotion of UK manufacturing and the benefits that it brings to the UK economy. Manufacturing in the UK also offers a more sustainable solution, with transportation distances and associated environmental impacts minimised. Where components and materials are not available in the UK, we ensure that they are imported from responsibly managed and legally certified sources. All new products to the Furnitubes’ range are designed with this philosophy in mind and wherever you see our UK Made logo you can be assured that the product is manufactured in the UK.
The Elements Concept

Most seating ranges offer the specifier a rather limited number of variations in sizes, materials and add-on options. Furnitubes’ in-house Design Team has developed the Elements concept to provide a comprehensive range of seats with a far greater choice of configurations and options, all based around a common set of core components.

The chassis is at the heart of all Elements seats - a robust steel frame pre-drilled for all options of slats, seat supports, arm and backrests. Available in 2 sizes to seat 3 or 4 people.

Legally sourced iroko slats are available in 3 standard sizes for each chassis length, and can be fixed to the chassis in either a side-to-side or a front-to-back arrangement.

8 styles of supports are offered as standard, with most available in a variety of material / finish options, and all bolting on to the chassis at predetermined points.

1000s of combinations

With such a wide choice of options on features, materials and finishes, Elements seats can be designed by the specifier to a style and budget to suit most schemes. Shown in this brochure are just a few examples of the wide variety of potential standard combinations and special configurations that can be achieved with just a few minor changes to the standard components.
Example configurations

Size: 2.4m (4 person)
Seat slats: Small, side-to-side
Supports: Posts, galvanised
Backrests: 2 person + 1 person on 2 sides
Fascias: Timber

Size: 1.8m (3 person)
Seat slats: Medium, front-to-back
Supports: Goalpost frame, PPC

Size: 2.4m (4 person)
Seat slats: Small, side-to-side
Supports: Plate ends, galvanised
Backrest: 4 person with integral arms
Fascias: Timber
Seat slat options
Elements is offered with 3 standard timber slat profile sizes, and each profile can be arranged in either a side-to-side or a front-to-back orientation - all fixing to a common chassis. As the chassis is available in 2 sizes - 1800mm or 2400mm long - this gives 12 slat arrangement options. Each option creates its own style - the small slats have a delicate look whereas the large slats are much more robust in style, with the medium slats being a balance between the two. Consideration should be given as to how the slats visually 'work' with the preferred seat support. Slats are pre-fixed to the chassis to ensure correct spacing and alignment. Shown below are each of the slat profiles and orientations.

**Small slats - 40mm wide**
Side-to-side: 9 / seat platform

**Medium slats - 65mm wide**
Side-to-side: 6 / seat platform

**Large slats - 140mm wide**
Side-to-side: 3 / seat platform

**Small slats - 40mm wide**
Front-to-back: 36 / 1800mm long platform
Front-to-back: 48 / 2400mm long platform

**Medium slats - 65mm wide**
Front-to-back: 24 / 1800mm long platform
Front-to-back: 32 / 2400mm long platform

**Large slats - 140mm wide**
Front-to-back: 12 / 1800mm long platform
Front-to-back: 16 / 2400mm long platform
1.8M SEAT PLATFORM ASSEMBLY
Galvanised steel chassis with iroko slats

ELE CH3 SM SS
Small timber slats in side-to-side layout

ELE CH3 SM FB
Small timber slats in front-to-back layout

ELE CH3 MD SS
Medium timber slats in side-to-side layout

ELE CH3 MD FB
Medium timber slats in front-to-back layout

ELE CH3 LG SS
Large timber slats in side-to-side layout

ELE CH3 LG FB
Large timber slats in front-to-back layout

2.4M SEAT PLATFORM ASSEMBLY
Galvanised steel chassis with iroko slats

ELE CH4 SM SS
Small timber slats in side-to-side layout

ELE CH4 SM FB
Small timber slats in front-to-back layout

ELE CH4 MD SS
Medium timber slats in side-to-side layout

ELE CH4 MD FB
Medium timber slats in front-to-back layout

ELE CH4 LG SS
Large timber slats in side-to-side layout

ELE CH4 LG FB
Large timber slats in front-to-back layout
Seat support options
There are 8 standard options for the seat supports, all of which bolt to the standard slat / chassis assembly at pre-determined and generally common fixing points. Most designs are available in a variety of material and finish options which, combined with the choice of timber slat arrangements, can significantly change the appearance of the seat - from visually light (but very robust) to the more heavy duty appearance of some assemblies. All steel seat supports are supplied pre-drilled for a bolt-down installation, although in-ground fixings can be supplied if preferred. Bespoke styles of seat supports can be offered providing they can bolt to the common fixing locations on the steel seat chassis.

OPTIONS
• Polyester powder coated to any RAL colour
• Stainless steel

OPEN FRAME
Galvanised steel end frames with iroko end infill (pair)

ELE SP OF
Frame (no arms)
ELE SP OFA
Frame (with integral arms)
ELE SP OFT
Frame (with integral arms + timber arm)

PICTURE FRAME
Galvanised steel end frames with iroko end infill (pair)

ELE SP PF

OPTIONS
• Polyester powder coated to any RAL colour
• Stainless steel
## Elements® Seating Range

### OPEN BOX
Galvanised steel fabrications (pair)

**ELE SP BX**

**OPTIONS**
- Polyester powder coated to any RAL colour
- Stainless steel

### PLATE END
Galvanised steel plates (pair)

**ELE SP PE**

**OPTIONS**
- Polyester powder coated to any RAL colour
- Stainless steel
- Corten self-weathering steel

### POST SUPPORT
Galvanised steel posts (pair)

**ELE SP PS**

**OPTIONS**
- Polyester powder coated to any RAL colour
- Stainless steel

### GOALPOST FRAME
Galvanised steel frame (pair + connector plates)

**ELE SP GF3**
for 1800mm long chassis

**ELE SP GF4**
for 2400mm long chassis

**OPTIONS**
- Polyester powder coated to any RAL colour
- Stainless steel
Given the heavy weights of an Elements assembly with concrete ends, seats are generally left freestanding. If it is felt necessary to fix the seats in position, the in-ground fixing kit (comprising 2 studs for inserting into the underside of the concrete blocks) can be cast into a concrete foundation pad.

Gabions are supplied flat-packed for on-site assembly, and should be bolted down to the ground before filling (full instructions are provided). Bagged fill can be supplied, or if preferred you can use your own material, which should be suitable for the 50 x 50mm mesh and weigh 50kg / basket minimum.

**CONCRETE BLOCK**
Blocks to suit 1800 / 2400mm long chassis
Weight: 75kgs per end

**ELE SP CB**
Mass concrete block c/w with in-ground fixing kit

**OPTIONS**
- Range of standard colour mixes and finishes

![Concrete Block Image]

**GABION BASKET**
Flat-packed galvanised steel basket 350 x 350 x 400mm high
c/w steel coils for corner joints and fixing kit for attaching to seat chassis

**ELE SP GB2 NF**
2 baskets to suit 1800mm long chassis, without fill

**ELE SP GB2 WF**
2 baskets to suit 1800mm long chassis, supplied with bagged 50-75mm Scottish beach cobbles for on-site filling

**ELE SP GB3 NF**
3 baskets to suit 2400mm long chassis, without fill

**ELE SP GB3 WF**
3 baskets to suit 2400mm long chassis, supplied with bagged 50-75mm Scottish beach cobbles for on-site filling

**OPTIONS**
- Alternative aggregate fills

A selection of the concrete colour mixes available are shown above - refer to Furnitubes’ Concrete Seating brochure to view all standard concrete colour and finish options.
Example configurations

Size: 1.8m (3 person)
Seat slats: Medium, side-to-side
Supports: Gabions with Scottish cobbles
Fascias: Galvanised steel
Extras: Anti-skate devices

Size: 2.4m (4 person)
Seat slats: Small, side-to-side
Supports: Posts, galvanised
Backrest: Half length, at one end
Armrests: 2 no. independent + arm pads
Fascias: Timber

Size: 1.8m (3 person)
Seat slats: Large, front-to-back
Supports: Plate ends, corten
Fascias: Timber
Armrests
Armrests can be bolted onto the seat chassis at any of the predetermined positions, dividing the seat into standard widths for individual seat segments. An added benefit of armrests is that they can also serve as an anti-skate function. Three basic styles of armrest are offered, as shown below.

**Independent armrest - steel only**
The standard armrest with rounded corners, typically specified in the material and finish to match the other steelwork used on the seat supports.

**Independent armrest - steel armrest + timber armpad**
An adaption of the standard armrest, with square top corners for fixing of a timber armpad for added comfort.

**Integrated armrest + backrest - steel only**
Where a backrest is also required, the armrest can be integrated with the backrest support.

**INDEPENDENT ARMRESTS:**

**ELE AR**
Galvanised steel armrest

**ELE AT**
Galvanised steel armrest with iroko timber armpad

OPTIONS
- Arms integrated with backrests
- Polyester powder coated to any RAL colour
- Stainless steel

**Armrest + seat support**
For the Open Frame style seat support, the end armrest can be integrated into the seat support steelwork as shown.
**Side-table ‘tablets’**

The ‘tablet’ is a new optional add-on to the Elements range. It is a small side-table that can be bolted on to all standard Elements seats and benches. It serves as an arm-rest but, unlike conventional arm-rests which provide only two functions (a place to rest ones arms and an aid to lower or raise oneself from the seat) the extra width of the ‘tablet’ makes it altogether more useful. At nearly 300mm wide x 450mm deep there is plenty of space to place food and drink, a book, even a computer tablet, which more and more people carry and use when out and about. Tablets are available either as a single piece steel construction, usually to match the steelwork on other parts of the seat, or with the addition of timber slats, in the same profile options as used on the seat platform, but always orientated in a front-to-back arrangement. Tablets are centrally positioned, effectively dividing the seat area into two parts, the dimensions and implications of which are shown below.

- Adding a central tablet to an 1800mm long seat creates two seating areas 750mm wide, which is a generous space for one person per side.
- Adding a central tablet to a 2400mm long seat creates two seating areas 1050mm wide, which can still accommodate two people per side.
- End armrests can still be used with a tablet, but intermediate ones cannot.

**TABLET:**
290mm wide x 450mm deep

**ELE TA GA**
All-steel tablet in galvanised finish, 150mm above seat surface

**ELE TA GT**
Steel tablet in galvanised finish & timber slats, 175mm above seat surface

**OPTIONS**
- Steelwork in polyester powder coated finish or stainless steel
Backrests
As with armrests, backrests can be provided for any number of standard seat divisions, which can dramatically change the functionality and aesthetics of the product. Retaining a section of the seat without a backrest provides a double aspect to that part of the seat. Furthermore, backrests can be used on opposite sides (providing they are offset from one another) to offer outlooks in two directions. The backrest timbers are offered in the same small, medium and large component sizes as used for the seat platform assembly. Available in a side-to-side layout only, the backrest slats are generally matched with the seat slats sizes for a coordinated appearance. Shown here are some examples of the options and versatility offered with standard backrest units.

Example backrests:

<table>
<thead>
<tr>
<th>Seat size</th>
<th>Back size</th>
<th>Position</th>
<th>Slat size</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 person</td>
<td>2 person</td>
<td>Centred</td>
<td>Small</td>
</tr>
</tbody>
</table>

Options
- Integrated arms at std positions
- Integrated arm - steel only
- Integrated arm - steel only + timber pad
- polyester powder coated to any RAL colour
- Stainless steel

Backrests:
- ELE BRS1: 1 person backrest, 6 small slats
- ELE BRS2: 2 person backrest, 6 small slats
- ELE BRS3: 3 person backrest, 6 small slats
- ELE BRS4: 4 person backrest, 6 small slats
- ELE BRM1: 1 person backrest, 4 medium slats
- ELE BRM2: 2 person backrest, 4 medium slats
- ELE BRM3: 3 person backrest, 4 medium slats
- ELE BRM4: 4 person backrest, 4 medium slats
- ELE BRL1: 1 person backrest, 2 large slats
- ELE BRL2: 2 person backrest, 2 large slats
- ELE BRL3: 3 person backrest, 2 large slats
- ELE BRL4: 4 person backrest, 2 large slats
**Anti-skate**

Skaters can quickly damage new seating, especially ‘plain’ benches without any arm or backrests which obstruct skating. Purpose-made anti-skate devices can be fitted into standard arm / backrest positions, providing an upstand above the fascia board to inhibit skating.

**Final Assembly**

The final components in the assembly are fascia boards, which cover the fixings on the long faces (and sometimes the end face, depending on the seat support). Fascias are timber as standard, although steel plates can be used on selected assemblies.

**Overall dimensions**

The illustration below shows an assembly comprising an assembled seat platform (chassis + timber slats) with plate end seat supports and a full length backrest with integrated arms. Using other seat support options and the need for end fascia panels gives different overall lengths as detailed in the table.

<table>
<thead>
<tr>
<th>Seat support type</th>
<th>Seat platform length</th>
<th>Overall length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open frame</td>
<td>1800mm - to seat 3 people</td>
<td>1900mm</td>
</tr>
<tr>
<td></td>
<td>2400mm - to seat 4 people</td>
<td>2500mm</td>
</tr>
<tr>
<td>Picture frame</td>
<td>1800mm - to seat 3 people</td>
<td>2000mm</td>
</tr>
<tr>
<td></td>
<td>2400mm - to seat 4 people</td>
<td>2600mm</td>
</tr>
<tr>
<td>Open box &amp; Post support</td>
<td>1800mm - to seat 3 people</td>
<td>1850mm</td>
</tr>
<tr>
<td></td>
<td>2400mm - to seat 4 people</td>
<td>2450mm</td>
</tr>
<tr>
<td>Plate end</td>
<td>1800mm - to seat 3 people</td>
<td>1820mm</td>
</tr>
<tr>
<td></td>
<td>2400mm - to seat 4 people</td>
<td>2420mm</td>
</tr>
<tr>
<td>Goalpost frame</td>
<td>1800mm - to seat 3 people</td>
<td>1800mm</td>
</tr>
<tr>
<td></td>
<td>2400mm - to seat 4 people</td>
<td>2400mm</td>
</tr>
<tr>
<td>Concrete block</td>
<td>1800mm - to seat 3 people</td>
<td>2100mm</td>
</tr>
<tr>
<td></td>
<td>2400mm - to seat 4 people</td>
<td>2700mm</td>
</tr>
<tr>
<td>Gabion basket</td>
<td>1800mm - to seat 3 people</td>
<td>1850mm</td>
</tr>
<tr>
<td></td>
<td>2400mm - to seat 4 people</td>
<td>2450mm</td>
</tr>
</tbody>
</table>

* Seat platform o/a widths:
  510mm with timber fascia board
  480mm with steel fascia board
Elements seating specifications

Please use this form to select the specification you require for your Elements seat. Once completed, simply send it to us and we will provide you with a quotation and 3D drawing of the product assembly by return. If you would like to consider more than one option please send multiple forms, or call us to discuss.

Please send completed forms to:
email: sales@furnitubes.com or fax: 0208 378 3250

Name:

Company:

Tel:

Email:

Project name:

Quantity required:

Please indicate the number and positions of anti-skate, arm and backrest(s) on the diagram below.

If you have selected armrests, backrests or anti-skate devices, please tick the boxes on the relevant diagram to indicate their positions. Note: anti-skate devices are not required when armrests are used, as the armrest itself generally serves this function. A tablet alone may also discourage skaters.

SEAT PLATFORM:
Length:
- □ 3 person □ 4 person

Seat slat size:
- □ Small □ Medium □ Large

Seat slat layout:
- □ Side-to-side □ Front-to-back

Anti-skate:
- □ Anti-skate required?

Fascias:
- □ Timber
- □ Steel, galvanised finish
- □ Steel, galv + PPC RAL: __________
- □ Stainless steel:
  - □ G304 □ Grade 316
  - □ Satin □ Bright polished

BACKRESTS - slat size: (optional)
- □ Small □ Medium □ Large

ARMRESTS: (optional)
- □ Steel, galvanised finish
- □ Steel, galv + PPC RAL: __________
- □ Stainless steel:
  - □ G304 □ Grade 316
  - □ Satin □ Bright polished
- □ Timber arm pad

Please indicate the number and positions of anti-skate, arm and backrest(s) on the diagram below.

TABLET: (optional)
- □ Steel □ Steel + timber

Slat size: (steel + timber tablet only)
- □ Small □ Medium □ Large

SEAT SUPPORTS:
- □ Open frame □ Picture frame
- □ Open box □ Post support
- □ Plate end □ Goalpost frame

Concrete block:
- □ Mix ref: __________
  - (refer to standard options chart)

Finish:
- □ Acid etch
- □ Exposed aggregate
- □ Dressed
- □ Deluxe polish
- □ Sealant (selected mixes/finishes)
- □ (Open box & Plate end only)

Gabion basket:
- □ c/w Scottish cobbles for infill?
**Special configurations**

Shown here are examples of how standard components can be mixed and matched, and varied to give an even greater number of assembly permutations. The flat surfaces of seat supports such as plate ends or concrete blocks also offer the possibility of displaying branding or sponsorship. Please call us to discuss how Elements' components and assembly arrangements can be specifically designed to suit your requirements.

Joined seat platforms to create long continuous seating runs

Mixing slat sizes on seats and backrests

Mixing of seat support types

Curved benches

Different heights on adjacent joined seats

Custom length/width seating platform and special seat supports
**Two bench heights for multiple configurations**

The Elements narrow bench range has been designed for maximum flexibility, and with the end-user in mind. The range is particularly suitable for schools and colleges, but can be configured for any scheme. The narrow width benches are available in two heights. They can be placed to complement other seats and tables from the range, or used independently. However, the full benefit delivered by this design is only apparent when the two bench heights are used together. The high and low bench can form two tier seating; alternatively, the high bench can be used as a table in this arrangement. If the high bench is fixed across the low bench it forms a wide table – perfect for books, food, or a tablet computer. Indeed there is space for all three, and the narrow width of this bench means it is comfortable for straddling, which is perfect for studying. As for other Elements seats, the narrow bench range is available in a choice of timber slat sizes and arrangements. The standard support to the bench platform is the post-type, which is available in a number of material and finish options.

---

**Timber slat arrangement options**

<table>
<thead>
<tr>
<th>Small slats</th>
<th>Medium slats</th>
<th>Large slats</th>
</tr>
</thead>
<tbody>
<tr>
<td>Side-to-side layout</td>
<td>Front-to-back layout</td>
<td></td>
</tr>
</tbody>
</table>

---

**Example arrangement:**

This layout shows selected standard combinations available from the Elements narrow bench range, including:

**Low benches:** Corner and end-to-end units

**High benches:** Independent benches straddling low benches

All units are shown with large slats in a side-to-side layout.
Outdoor social and teaching spaces
Elements benches are ideal for arranging in a way that encourages people to socialise. Outdoor seating is often placed in a disparate fashion, and this is usually a function of the design. But the Elements range is specifically designed to make it easy to bolt units together. Because of this feature, the benches can be configured in many ways, as appropriate to benefit the people who will use them. In an educational setting, for example, the benches can be arranged in a squared amphitheatre, as shown in this illustration. Two tier benches maximise the use of space to create a teaching area ideal for lessons or tutorials out in the fresh air.

Multiple seating positions

**Low bench**
The low level bench can be used independently as a conventional height narrow width bench providing a simple and comfortable seating solution.

**High bench**
The high level bench is ideal as a short term rest point, to be used as either a perch-style bench or bar stool type seating provision.

**2 tier bench**
When suitably aligned, the low level bench can act as a foot stool to the higher bench, effectively providing a 2 tier seating arrangement.

**Bench & table**
Placing the low and high level benches in a parallel arrangement at a suitable offset dimension allows the high bench to be used as a small table.

**Straddle bench**
The narrow width of the bench allows a straddled seating position, and a high bench placed across on the opposite axis can act as a useful narrow table.
Example combinations:
Shown below are the basic junctions between adjoining benches. The internal steelwork of the bench platform is designed to abut at pre-determined fixing points; the only variable components on selected adjoining are the fascia boards, which are either removed or pre-drilled to allow steelwork fixings to pass through at the junctions between joined benches. Other variations to, or combinations of, the options shown below are also possible. If you are able to provide a sketch or describe to us the layout you would like to achieve and how many people you are seeking to accommodate we will work out the specific type and quantity of units you will need, and if it would be useful, can provide plan layouts and three dimensional views of the overall assembly.

Installation:
Base plates on each post are pre-drilled to accept 4 no. M10 or M12 ground fixings (not supplied). When high and low benches are designed to provide two-tier seating or a bench + table provision, ensure that the post centres are installed to the setting out dimensions shown.

* Dimensions specified are for benches with timber fascia boards. For benches with steel / stainless steel side fascia boards, reduce dimension by 30mm, to 445mm
# Elements narrow bench

Please use this form to select the bench specification you require and send details to:
email: sales@furnitubes.com or fax: 0208 378 3250

<table>
<thead>
<tr>
<th>Name:</th>
<th>Company:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tel:</td>
<td>Email:</td>
</tr>
<tr>
<td></td>
<td>Project name:</td>
</tr>
<tr>
<td></td>
<td>Quantity required:</td>
</tr>
</tbody>
</table>

## BENCH PLATFORM:

<table>
<thead>
<tr>
<th>Height:</th>
<th>Length:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>1850</td>
</tr>
<tr>
<td>High</td>
<td>2450</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Slat size:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
</tr>
<tr>
<td>High</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Slat layout:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Side-to-side</td>
</tr>
<tr>
<td>Front-to-back</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Anti-skate:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anti-skate required?</td>
</tr>
</tbody>
</table>

### Elements Narrow Bench Order Form FM124

**NARROW BENCH - LOW**
Galvanised steel chassis with iroko slats, 450mm high, on galvanised steel posts

- **ELM NBL**
  3 person bench, 1850mm long x 360mm* wide

- **ELE NBL**
  4 person bench, 2450mm long x 360mm* wide

**OPTIONS (BOTH BENCH HEIGHTS):**
- Variable timber slat sizes & orientations
- Timber or steel side fascia panels
- Alternative materials / finishes to supports
- Adaptations to allow abutted platforms to be joined in various configurations
- Anti-skate devices (refer to information on standard Elements seats for details)

**NARROW BENCH - HIGH**
Galvanised steel chassis with iroko slats, 750mm high, on galvanised steel posts

- **ELM NBH**
  3 person bench, 1850mm long x 360mm* wide

- **ELE NBH**
  4 person bench, 2450mm long x 360mm* wide

* For steel / stainless steel side fascia boards, overall widths are less 30mm, i.e. 330mm.
Elements tables are designed on the same principles as the seating range - comprising iroko timber slats attached to a tough galvanised steel chassis - mounted on a choice of 2 support options. Tables are offered in two lengths and two widths, and with a choice of small, medium or large slats orientated in either a side-to-side layout or a front-to-back layout, giving a total of 12 different table top configurations. Further variations can be achieved by varying the table top side fascia boards, which are available in timber, galvanised or coated steel, and stainless steel. There are two standard table supports - the end-mounted picture frame design or the inset posts, both of which complement the seats and benches of the same design, though they can equally can be used with seats with other support types.

Example table & seating set:
With medium slats in side-to-side layouts and timber fascia boards, mounted on Picture Frame supports, comprising:

Table: 3 person per side / 2000mm long x 810mm wide
Seat: 3 person / 2000mm long x 510mm wide with full backrest
Bench: 3 person / 2000mm long x 510mm wide

<table>
<thead>
<tr>
<th>Table support type</th>
<th>Platform length</th>
<th>People/ side</th>
<th>Overall length</th>
<th>Std width*</th>
<th>Wide model*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Picture frame</td>
<td>1800</td>
<td>3</td>
<td>2000</td>
<td>810</td>
<td>960</td>
</tr>
<tr>
<td></td>
<td>2400</td>
<td>4</td>
<td>2600</td>
<td>810</td>
<td>960</td>
</tr>
<tr>
<td>Post support</td>
<td>1800</td>
<td>3</td>
<td>1850</td>
<td>810</td>
<td>960</td>
</tr>
<tr>
<td></td>
<td>2400</td>
<td>4</td>
<td>2450</td>
<td>810</td>
<td>960</td>
</tr>
</tbody>
</table>

* For steel / stainless steel side fascia boards, overall widths are less 30mm.
Elements table specifications

Please use this form to select the table specification you require and send details to:
email: sales@furnitubes.com or
fax: 0208 378 3250

Name:

Company:

Tel:

Email:

Project name:

Quantity required:

---

TABLE PLATFORM:

Table top length:
- □ 3 person / side
- □ 4 person / side

Table top width:
- □ Std, 810mm
- □ Wide, 960mm

Table top slat size:
- □ Small
- □ Medium
- □ Large

Table top slat layout:
- □ Side-to-side
- □ Front-to-back

Table top side fascias:
- □ Timber
- □ Steel, galvanised finish
- □ Steel, galv + PPC RAL: ________
  Stainless steel:
  - □ G304
  - □ Grade 316
  - □ Satin
  - □ Bright polished

SEAT SUPPORTS:
- □ Picture frame
- □ Post support

Steel, galvanised finish
Steel, galv + PPC RAL: ________
Stainless steel:
- □ G304
- □ Grade 316
- □ Satin
- □ Bright polished

---

TABLE + PICTURE FRAME SUPPORTS
Galvanised steel table chassis with iroko slats, 800mm high, mounted on galvanised steel support with iroko end panel

ELE ST 200 PF
3 people / side, 2000mm long x 810mm wide

ELE ST 260 PF
4 people / side, 2600mm long x 810mm wide

ELE WT 200 PF
3 people / side, 2000mm long x 960mm wide

ELE WT 260 PF
4 people / side, 2600mm long x 960mm wide

OPTIONS (BOTH TABLE STYLES):
- Variable timber slat sizes & orientations
- Timber or steel side fascia panels
- Alternative materials / finishes to supports

---

TABLE + POST SUPPORTS
Galvanised steel chassis with iroko slats, 800mm high, mounted on galvanised steel posts

ELE ST 200 PS
3 people / side, 1850mm long x 810mm wide

ELE ST 260 PS
4 people / side, 2450mm long x 810mm wide

ELE WT 200 PS
3 people / side, 1850mm long x 960mm wide

ELE WT 260 PS
4 people / side, 2450mm long x 960mm wide