Street furniture plays a humble role in creating better spaces. The use of furniture can enhance spaces turning them into visible places where people can enjoy spending time, increasing footfall, creating safer, more sociable communities.

The term form meets function seeks to bring alive our love of the landscape and suggests that the shape of buildings or objects should primarily relate to its intended function or purpose. Our versatile ranges use simple forms of shape and geometry matching multifaceted use across a variety of environments.

Making the right material choice can enhance the visual quality of a space and enrich the design. Carefully considering how appropriate each material is for its function and how it will withstand the rigours of every day use, as well as evaluating finer details such as colour and finish will ensure visual consistency and cohesion within the landscape.
Selection Process

1. Choose your product

Select a product or combination of products

- Seat
- Bench
- Table

Choose from three arm options*

*Seat and bench only

2. Select your seat material

The Citi Elements range is available in three seating materials to fit your budget and match your project.

- FSC® certified Softwood
- FSC® certified Hardwood
- Plastic Lumber (100% recycled)

3. Select your frame colour/material

Select from a wide range of frame colours and finishes for maximum impact.

- Standard
- Premium

Options:
- Jet Black
- Moss Green
- Traffic Yellow
- Dark Red
- Steel Blue
- White Aluminium
- Grey Aluminium
- Anthracite Grey
- Bronze Effect
- Copper Effect
- Bead Blast Stainless
- Brushed Stainless
Citi Elements is an exciting new collection of street furniture offered in a choice of materials and finishes providing customisation at affordable prices. The multi-material design means there is a configured solution to suit almost any landscape.

**Range Overview**

**KEY FEATURES**

- Simple, affordable design where form meets function
- Choice of materials and finishes to suit the landscape
- Seat, Bench, Table option provides scope to vary usage
- FSC certified timber, responsibly sourced from well-managed forests
- 100% recycled plastic will not rot or degrade and it resistant to climate change
- Stainless Steel for high durability and resistance to everyday urban use
- Mild steel in a choice of powder coat finishes for visual consistency and cohesion.

Modules shown in FSC certified softwood timber and galvanised mild steel frame, black powdercoat.
Surface mount installation products can be installed quickly and moved easily.

“Simple, versatile design and lightweight structure...”
It’s a matter of materials...

**FSC® certified Softwood**
European softwood, FSC certified, is responsibly sourced from well managed forests making it a sustainable choice. The material offers medium durability suitable for exterior use. The light coloured timber has a soft grain formation and a fine, uniform texture.

![Softwood](image)

**FSC® certified Hardwood**
Tropical Hardwood, FSC certified, is responsibly sourced from well managed forests making it a sustainable choice. The material offers high durability suitable for exterior use. The reddish coloured timber has a straight grain formation and a fine texture.

![Hardwood](image)

**Plastic Lumber**
Long lasting, eco-friendly plastic lumber slats will not rot or degrade with age and is resistant to climate change. The material is produced from 100% recycled content diverting valuable waste from landfill and is fully recyclable at the end of its use. Plastic lumber is offered in a range of colours to suit the landscape and/or building.

**Mild Steel**
Mild steel frames are hot dip galvanised which helps to protect the steel from corrosion. Application of polyester coat coating provides resistance to chips and abrasions and has excellent colour retention in outdoor exposure. Standard and premium powder coat finishes available for visual consistency & cohesion to suit the landscape.

**Stainless Steel**
316 Grade Stainless Steel frames offer a long lifespan and are manufactured to the highest standards. The material will withstand the rigours of everyday urban use and will retain optimal appearance with only minimal maintenance. Stainless Steel is offered in brushed satin or bead blast texture finish.
**Design Specification**

<table>
<thead>
<tr>
<th></th>
<th>Bench (End Arms)</th>
<th>Bench (All Arms)</th>
<th>Seat</th>
<th>Seat (End Arms)</th>
<th>Seat (All Arms)</th>
<th>Table</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight (Kg)</td>
<td>50</td>
<td>55</td>
<td>60</td>
<td>70</td>
<td>75</td>
<td>75</td>
</tr>
<tr>
<td>Slats</td>
<td>FSC® certified Softwood, FSC® certified Hardwood, 100% Recycled Plastic.</td>
<td>FSC® certified Softwood, FSC® certified Hardwood, 100% Recycled Plastic.</td>
<td>FSC® certified Softwood, FSC® certified Hardwood, 100% Recycled Plastic.</td>
<td>FSC® certified Softwood, FSC® certified Hardwood, 100% Recycled Plastic.</td>
<td>FSC® certified Softwood, FSC® certified Hardwood, 100% Recycled Plastic.</td>
<td>FSC® certified Softwood, FSC® certified Hardwood, 100% Recycled Plastic.</td>
</tr>
<tr>
<td>Frame</td>
<td>Galvanised &amp; Powdercoated Mild Steel, Stainless Steel Grade 316</td>
<td>Galvanised &amp; Powdercoated Mild Steel, Stainless Steel Grade 316</td>
<td>Galvanised &amp; Powdercoated Mild Steel, Stainless Steel Grade 316</td>
<td>Galvanised &amp; Powdercoated Mild Steel, Stainless Steel Grade 316</td>
<td>Galvanised &amp; Powdercoated Mild Steel, Stainless Steel Grade 316</td>
<td>Galvanised &amp; Powdercoated Mild Steel, Stainless Steel Grade 316</td>
</tr>
</tbody>
</table>

Fixing Method: Surface Mount