MODULAR CONCRETE LANDSCAPE FURNITURE COLLECTION
INDUSTRIAL DESIGN…
A NEW ERA OF CONCRETE MANUFACTURE.

In the design realm, concrete is often taken for granted and sometimes seen as a functional material synonymous with high-rise apartment blocks for a more cost-effective application. However, the natural resilience and durability of concrete allows the material to lend itself to more than just a functional product solution.

Innovation
During the 1950s, an architectural movement developed which was characterised by raw, exposed concrete construction known as Brutalism: a stark, functionalist style that combined repeated patterns and the raw finish of concrete. In recent times, concrete has seen a revival following projects by notable architects such as Zaha Hadid and Herzog & De Meuron. It is now a popular way to add understated elegance into projects known as industrial design.

Industrial design seeks to bring alive design process and influence manufacturing techniques in the creation of better product solutions. Marshalls have worked with industrial design practice, Maynard to apply this to the new landscape furniture collection TEMPO, aiming to introduce understated elegance into the urban realm.

Manufactured using concrete with selected products using FSC® certified timber and stainless steel, the Tempo range offers an industrial edge with timeless and sophisticated character.
How to configure your modular seating range

Select products following three easy steps, customise your space, create something award-winning...

**STEP 1** Select Core Modules:
1. Corner Bench Seat 2. Hollow Chair 3. Hollow Bench

- PSC-certified Ac сервис Timber Soffit
- Amber, Graphite

**STEP 2** Select Transition Modules:
4. Square Block 5. Hollow Block with 6. Transition Block
Perfect for changing direction

**STEP 3** Select Ancillary Modules:
7. Planter Box 8. Cycle Box 9. Letter Bin

Steel colours for bin lid options:
- Red Oxide, Grey Oxide

**HINT**
Why not mix and match concrete colours to create a dynamic seating configuration?

Concrete Colours:
- Silver Grey, Anthracite
Ten playful modules with the ability to create something award-winning...

**Collection Overview**

TENPLO is a modular landscape furniture collection inspired by Industrial Design.

The collection encapsulates a linear style combined with a solid form and angular geometry. Selected modules incorporate a striking pattern relief detailing to give the range its understated, sophisticated character. Consisting of ten modules, the collection offers huge design flexibility and means no two schemes need to be the same.

**Key Features**
- Inspired by industrial design
- 10 different modules for design flexibility
- Unique pattern relief detailing
- Choice of 2 concrete colours
- Stainless steel in a choice of 2 powder coat colours
- Seat and chair finishing available in FSC-certified timber

**Materials**
- Concrete: High-strength concrete mix, combines carefully selected aggregates in a choice of two colours.
- Silver Grey, Anthracite
- FSC-certified Acacia softwood timber
  - FSC-certified timber, responsibly sourced from well-managed forests available in a choice of two colours.
- Amber, Graphite
- Steel: Stainless Steel, in a choice of two durable powder coat colours.
- Red Oxide, Grey Oxide
The collection consists of ten modules that can be placed together to create a configuration or used separately as standalone elements.

**Cantilever Seat**
The Cantilever Seat is designed for two people and combines FSC®-certified Accoya timber and concrete.

**Hollow Chair**
Providing seating for one, the Hollow Chair incorporates armrests to provide additional support for people with poor mobility.

**Hollow Bench**
Comfortably seating two people, the Hollow Bench features the striking pattern detail on two faces.
Transition Modules

Transition modules are designed to allow changes in directional flow, enabling the collection not only to create a striking visual impact but also navigate around restrictions of a space.

Consider the orientation of the modules to create different effects with the pattern detail.

Square Blok
Use the Square Blok to add a 90° transition in a configuration or add variety to a run of seats and chairs.

Transition Blok
The Transition Blok gives flexibility to add a 45° directional change to a configuration.

Hollow Blok
Add further depth into a configuration with the Hollow Blok with its angular geometry.

*Striking pattern relief detailing providing an understated, sophisticated character.*

*Modular transition element encapsulating a linear style combined with a solid form and angular geometry.*

*Linear style combined with a solid form and angular geometry.*
Ancillary Modules

Ancillary modules add practicality to a configuration, transforming a space into a multi-functional hub to be enjoyed by everyone.

**Planter**

The planter, designed to house flowers, shrubs and small trees includes an angular v-detail on front and rear faces.

**Cycle Blok**

A two slot cycle parking unit allows users to rest their bikes while engaging with the space.

**Litter Bin**

The litter bin incorporates an angular v-detail on the front and rear faces to capture the geometric design style.

**COLOUR**

- **Concrete: Anthracite**
- **Concrete: Silver Grey**
- **Concrete: Anthracite, Stainless Steel: Grey Oxide**
### CANTILEVER SEAT
- **Height:** 400
- **Depth:** 700
- **Width:** 1200

### HOLLOW CHAIR
- **Dimensions:** (mm) 1270 x 500 x 1080

### HOLLOW BENCH
- **Dimensions:** (mm) 1270 x 460 x 460

### HOLLOW LH BLOK
- **Dimensions:** (mm) 1270, 460, 460

### HOLLOW RH BLOK
- **Dimensions:** (mm) 1270, 460, 460

### TRANSITION BLOK
- **Dimensions:** (mm) 1193 x 799 x 600

### SQUARE BLOK
- **Dimensions:** (mm) 600 x 600 x 600

### PLANTER BLOK
- **Dimensions:** (mm) 1200 x 500 x 460

### CYCLE BLOK
- **Dimensions:** (mm) 500 x 500 x 500

### LITTER BIN
- **Dimensions:** (mm) 280 x 500 x 600

---

**Material**
- **Concrete** and **Steel**
- **Concrete**
- **Concrete and Steel**
- **Concrete and Steel**
- **Concrete and Steel**
- **Concrete and Steel**
- **Concrete and Steel**
- **Concrete and Steel**
- **Concrete**
- **Concrete**

**Furniture Pattern**
- **Smooth Finish**
- **Angular lines**
- **Angular lines**
- **Angular lines**
- **Angular lines**
- **Angular lines**
- **Angular lines**
- **Angular lines**
- **Angular lines**
- **Angular lines**

**Finishing Method**
- **Rustic Finish**
- **Rustic Finish**
- **Rustic Finish**
- **Rustic Finish**
- **Rustic Finish**
- **Rustic Finish**
- **Rustic Finish**
- **Rustic Finish**
- **Rustic Finish**
- **Rustic Finish**

**Integration System**
- **Integrated Rainwater Management System**