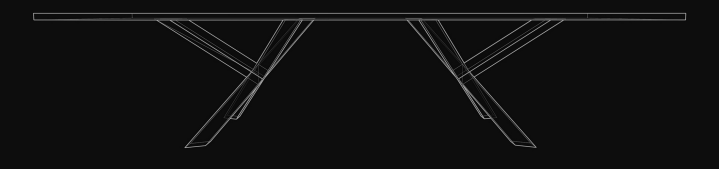
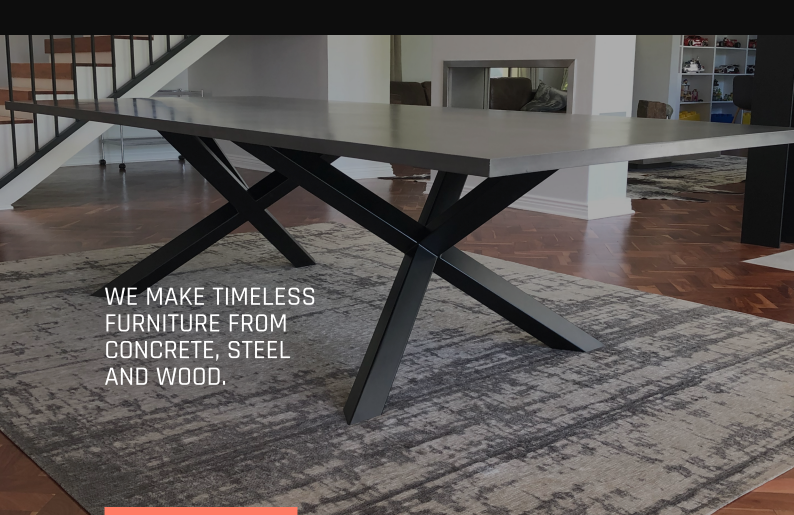
### ENTER OUR PLAYGROUND



Experience extraordinary craftmanship by our specialist table artisans.



### FLOAT

# LIGHTWEIGHT CONCRETE

Concrete is one of the most influential, flexible and dynamic materials in the modern world. The natural imperfect texture of its surface radiates a calming and organic feel to contemporary spaces and creates a unique atmosphere with a element of emotion. Being a breathing material moisture is naturally absorbed and released as the surrounding humidity changes making this a hygroscopic living material. All the materials used are sourced from nature and also cleaning up our precious environment at the same time. The authentic appearance of our concrete is a trademark and is not compromised to adapt to the protective and durability function of the product. Our mission of preserving this authenticity and character is well reflected in all our concrete products, essentially bringing concrete surfaces to life. Glassfibre reinforced concrete has led to a revolution in furniture making as a durable and lightweight sustainable solution.

## CONCRETE DNA

FLOAT tables are produced with a well mastered manufacturing process that combines intelligent technologies with the finishing touch of human hands. This wonder material is made from Ultra high-performance concrete [UHPC] using a unique formula made up from minerals provided by nature.





# CONCRETE COMPLEXION



FLOAT concrete is coloured with natural iron oxide pigments and integrates well with surrounding elements while blending in with nature. Our tops have consistent colouring throughout the entire product, the iron oxide is added during the production phase when blending all the raw materials, these oxides are UV stable and will not fade over time.





### DUCO BASE COLOURS

STONE GREY

DARK BRONZE

WHITE

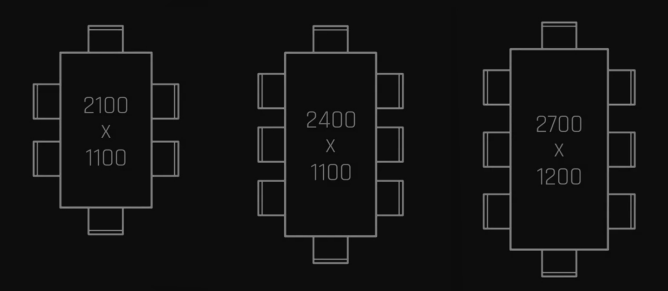
AATTE BLACK

3REEN

GOLD

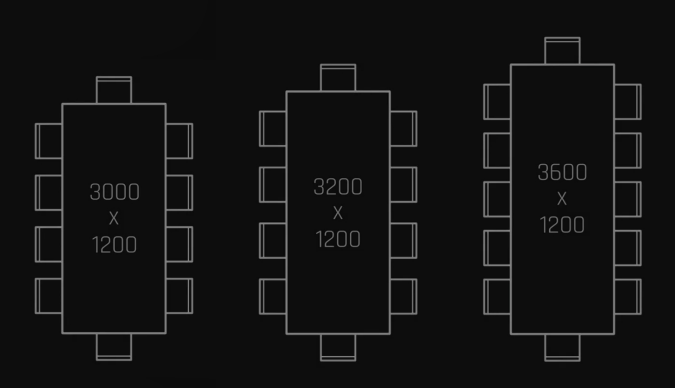
MIDNIGHT



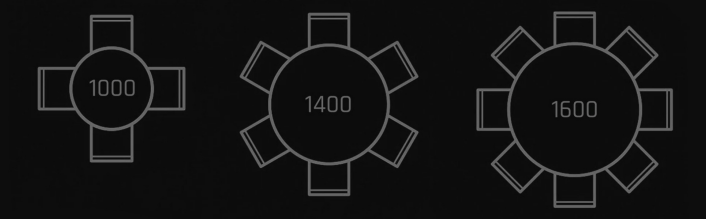


### SEATING PLACEMENT INFORMATION

This guide is based on comfortable space and slightly larger than average chairs, the spacing mostly depends on the chair size. If you have smaller size chairs you should be able to fit an extra 2 seats on each table size with your space slightly more compact.

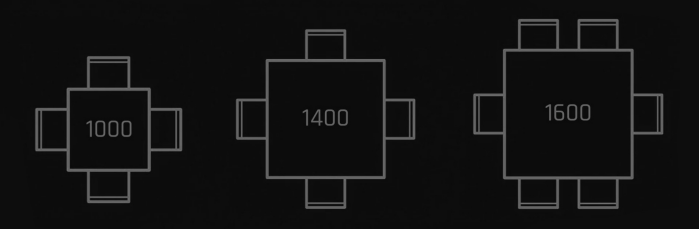






### ROUND + SQUARE TABLES

This guide is based on comfortable space and slightly larger than average chairs, the spacing mostly depends on the chair size. If you have smaller size chairs you should be able to fit an extra 2 seats on each table size with your space slightly more compact.





# TECHNICAL SPECIFICATIONS

Lightweight concrete // Our concrete weighs approximately half of conventional concrete with innovative and intelligent material composition. We do not use any steel or large aggregates in our product. We do not believe in ultra-lightweight as this will compromise durability and authenticity.

Weight of each table by size:

2100x1100 = 108kg

2400x1100 = 124kg

2700x1200 = 149kq

3000x1200 = 164kg

3200x1200 = 176kg

3600x1200 = 193kg

Ultra high-performance concrete (UHPC) // FLOAT concrete has compressive strength of between 85-95 mpa. Even more important our UHPC has extremely high flexural strength which gives our product the ability to withstand bending forces and gravity over time. Our reinforcing is a combination of anti-crack, glassfibre and xerox fibres giving our tables optimum performance. The surface is scratch resistant and our CrystalX waterproofing technology makes it stain resistant.

