

WOOD OPTIONS



Natural Ash

Carbon Ash

Dark Java Ash

Chalk Ash

French Oak

Walnut

METAL | DUCO



Black
High Gloss

Black Ferrograin

Saddle Wood
Ferrograin

Light Grey
High Gloss

Charcoal Satin

Light Grey
Ferrograin

White
Ferrograin

Satin White

DESCRIPTION

Powdercoated Mild Steel Base | Ash / French Oak / Walnut Top Options

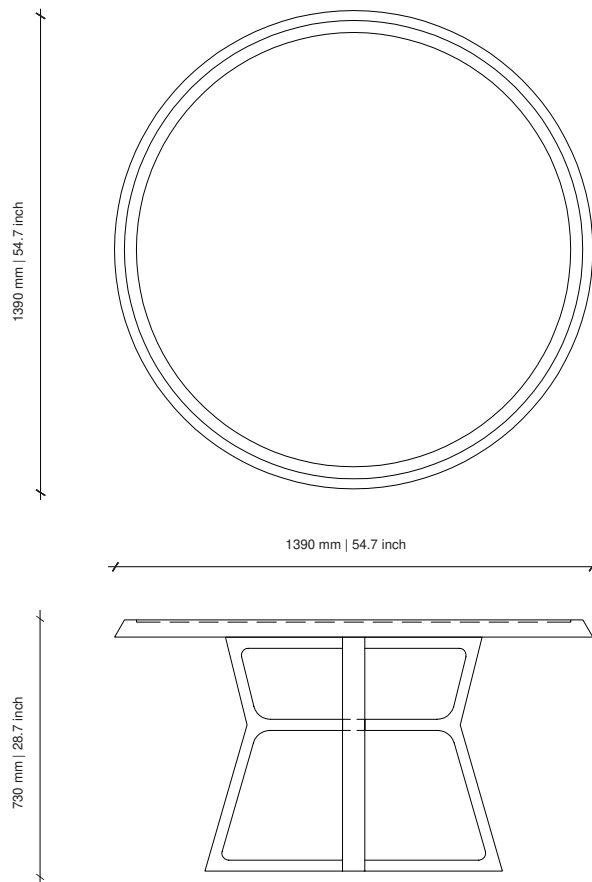
DIMENSIONS

2600W x 920D x 730H mm | 102.4W x 36.2D x 28.7H in

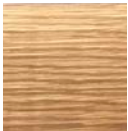
DISCLAIMERS:

TIMBER - Different textures, grains, colouration and densities are all natural characteristics of timbers. We find these variances an inherent and valuable part of the natural beauty of wood, no two pieces are the same making each OKHA design a unique, characterful piece and each product will be different from the next. Timber movement will also occur as this is a natural product.

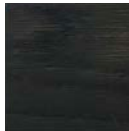
METALS - All raw metals; brass, copper, mild steel in their respective finishes are unsealed. Metals in a raw, natural and unsealed state will oxidise and change in colour and tone. This is a completely natural process, therefore all our metal finishes will need to be maintained with an appropriate wax/crème, the application of which will build up a natural sealant over time. **Ferrograin**: a lightly textured matte paint finish.



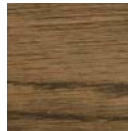
WOOD OPTIONS



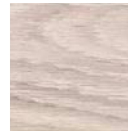
Natural Oak



Carbon Oak



Dark Java Oak

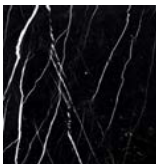


Chalk Oak

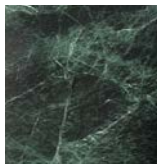


Walnut

MARBLE OPTIONS



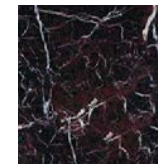
Nero
Marquina (1)



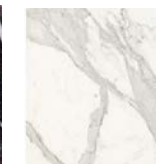
Verde
Guatemala (1)



Carrara (2)



Rosso Levante (2)



Calacatta
Venato (3)

DESCRIPTION

Oak / Walnut Frame Options | Marble Top Options / Bronze Tinted Mirror Insert Options

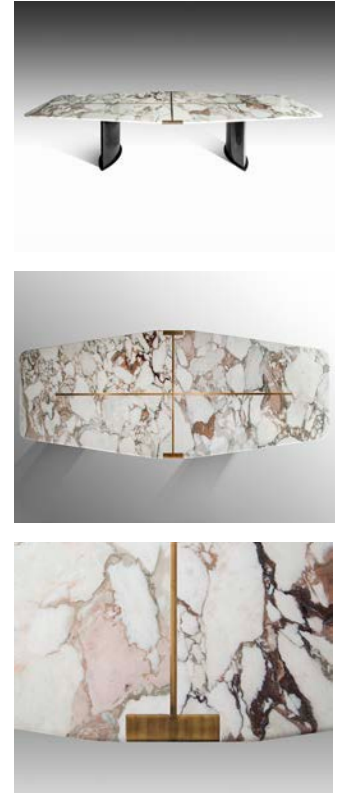
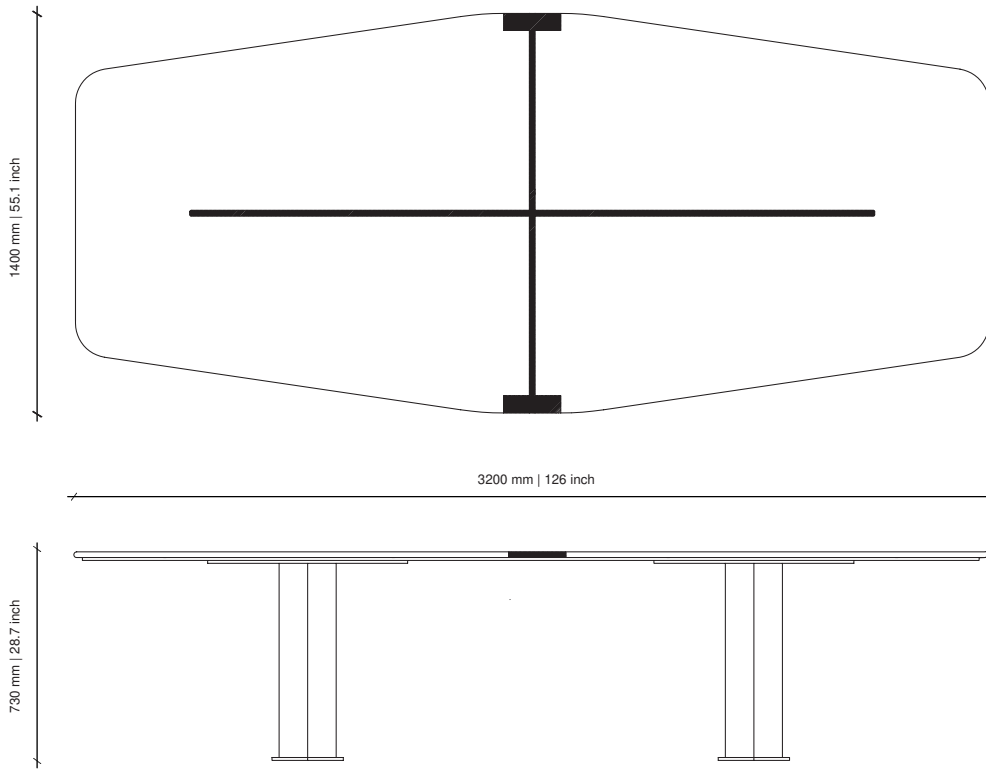
DIMENSIONS

1390DIA x 730H mm | 54.7DIA x 28.7H inches

DISCLAIMERS:

MARBLE, STONE, GRANITE - Each slab of these natural materials vary in colour, tone, movement and veining; we find these variances an inherent and valuable part of the natural beauty of stone, no two pieces are the same making each OKHA design a unique, characterful piece and that each product will be different from the next. We choose materials individually, taking full advantage of their natural imperfections and individual qualities.

TIMBER - Different textures, grains, colouration and densities are all natural characteristics of timbers. We find these variances an inherent and valuable part of the natural beauty of wood, no two pieces are the same making each OKHA design a unique, characterful piece and each product will be different from the next. Timber movement will also occur as this is a natural product.



METAL OPTIONS

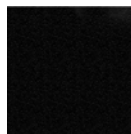
METAL | DUCO



Mild Steel



Black High Gloss



Black Ferrograin



Saddle Wood Ferrograin



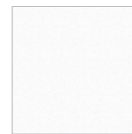
Light Grey High Gloss



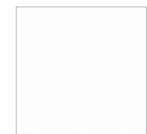
Charcoal Satin



Light Grey Ferrograin



White Ferrograin

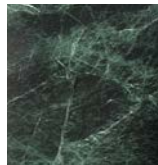


Satin White

MARBLE OPTIONS



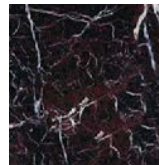
Nero Marquina (1)



Verde Guatemala (1)



Carrara (2)



Rosso Levante (2)



Calacatta Venato (3)

DESCRIPTION

Brass Inlay in Marble | Patinated Blue / Black Mild Steel Base Options

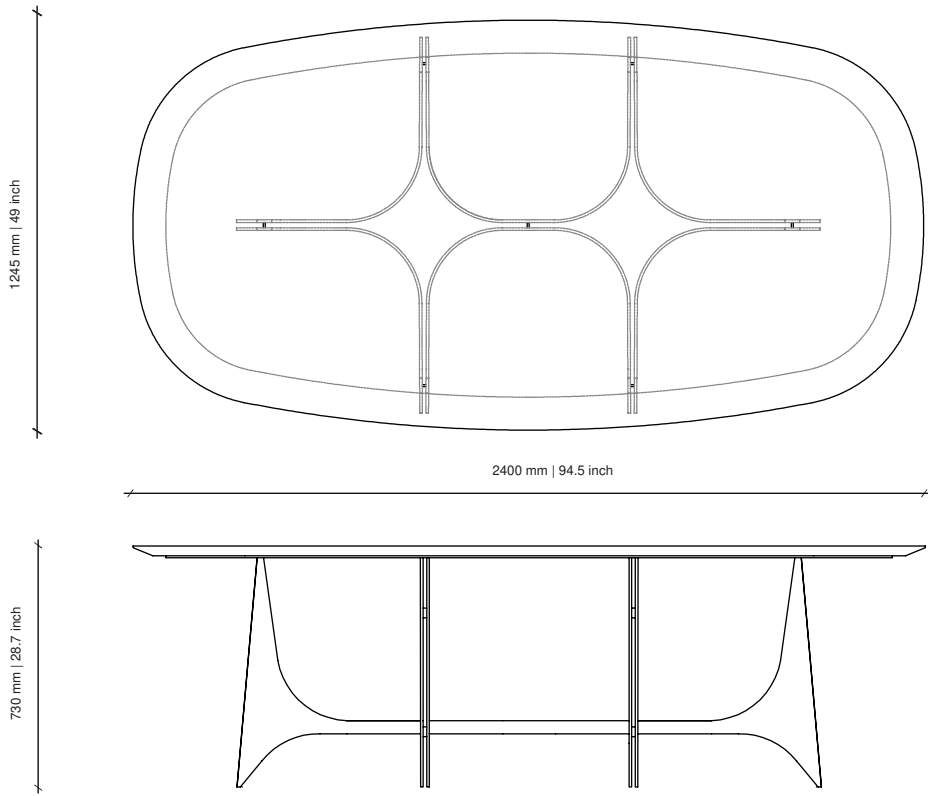
DIMENSIONS

3200W x 1400D x 730H mm | 126W x 55.1D x 28.7H in

DISCLAIMERS:

MARBLE, STONE, GRANITE - Each slab of these natural materials vary in colour, tone, movement and veining; we find these variances an inherent and valuable part of the natural beauty of stone, no two pieces are the same making each OKHA design a unique, characterful piece and that each product will be different from the next. We choose materials individually, taking full advantage of their natural imperfections and individual qualities.

METALS - All raw metals; brass, copper, mild steel in their respective finishes are unsealed. Metals in a raw, natural and unsealed state will oxidise and change in colour and tone. This is a completely natural process, therefore all our metal finishes will need to be maintained with an appropriate wax/crème, the application of which will build up a natural sealant over time. **Ferrograin**: a lightly textured matte paint finish.



METAL | DUCO



MARBLE OPTIONS



DESCRIPTION

Powdercoated Mild Steel Base | Marble Top Options

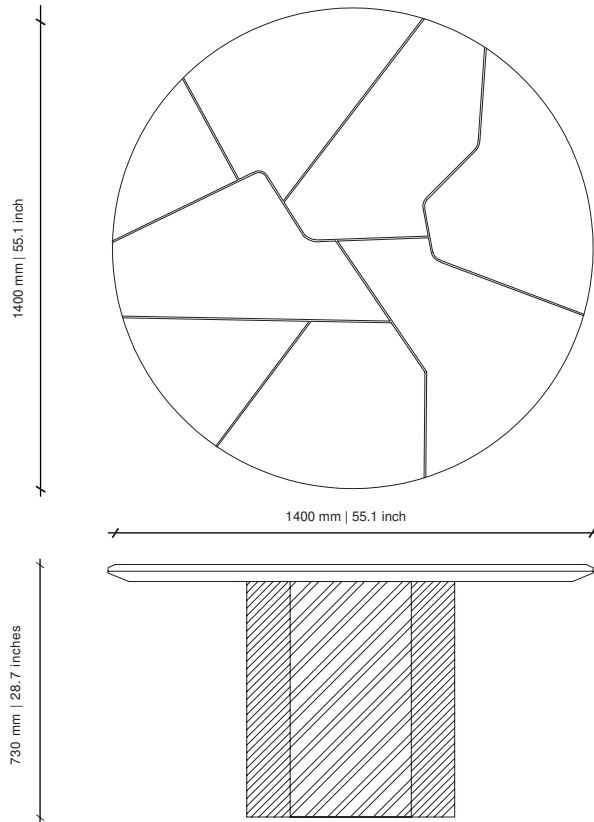
DIMENSIONS

2400W x 1245D x 730H mm | 94.5W x 49D x 28.7H in

DISCLAIMERS:

MARBLE, STONE, GRANITE - Each slab of these natural materials vary in colour, tone, movement and veining; we find these variances an inherent and valuable part of the natural beauty of stone, no two pieces are the same making each OKHA design a unique, characterful piece and that each product will be different from the next. We choose materials individually, taking full advantage of their natural imperfections and individual qualities.

METALS - All raw metals; brass, copper, mild steel in their respective finishes are unsealed. Metals in a raw, natural and unsealed state will oxidise and change in colour and tone. This is a completely natural process, therefore all our metal finishes will need to be maintained with an appropriate wax/crème, the application of which will build up a natural sealant over time. **Ferrograin**: a lightly textured matte paint finish.



WOOD OPTIONS



Carbon Oak

MARBLE OPTIONS



Black Pearl



Carrara (2)

DESCRIPTION

Wire Brushed Carbon Oak Base | Leathered Black Pearl / Carrara Marble Top

DIMENSIONS

1400DIA x 730H mm | 55.1DIA x 28.7H inches

DISCLAIMERS:

MARBLE, STONE, GRANITE - Each slab of these natural materials vary in colour, tone, movement and veining; we find these variances an inherent and valuable part of the natural beauty of stone, no two pieces are the same making each OKHA design a unique, characterful piece and that each product will be different from the next. We choose materials individually, taking full advantage of their natural imperfections and individual qualities.

TIMBER - Different textures, grains, colouration and densities are all natural characteristics of timbers. We find these variances an inherent and valuable part of the natural beauty of wood, no two pieces are the same making each OKHA design a unique, characterful piece and each product will be different from the next. Timber movement will also occur as this is a natural product.