

### WOOD OPTIONS



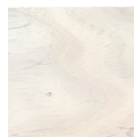
Natural Ash



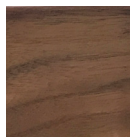
Carbon Ash



Dark Java Ash



Chalk Ash



Walnut

### DESCRIPTION

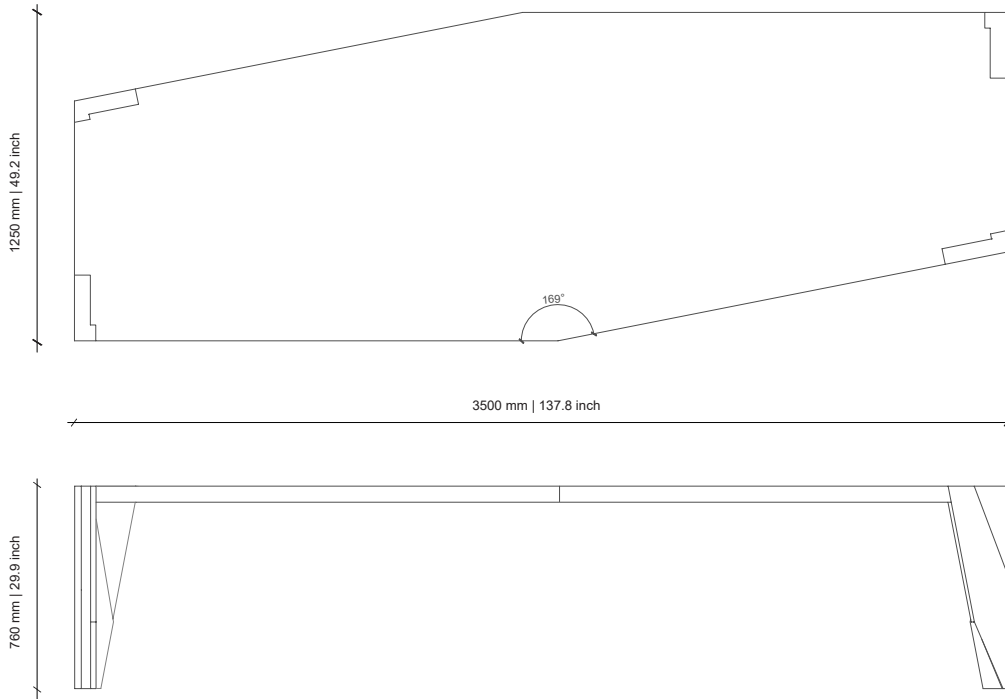
Ash / Walnut Frame Options

### DIMENSIONS

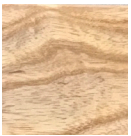
2850W x 1100D x 760H mm | 43.3W x 112.2D x 29.9H in

### DISCLAIMERS:

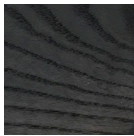
**TIMBER** - Different textures, grains, colouration and densities are all natural characteristics of timbers. We find these variances an inherent and valuable part of the natural beauty of wood, no two pieces are the same making each OKHA design a unique, characterful piece and each product will be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



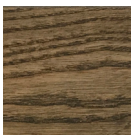
#### WOOD OPTIONS



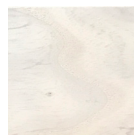
Natural Ash



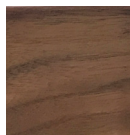
Carbon Ash



Dark Java Ash



Chalk Ash



Walnut

#### DESCRIPTION

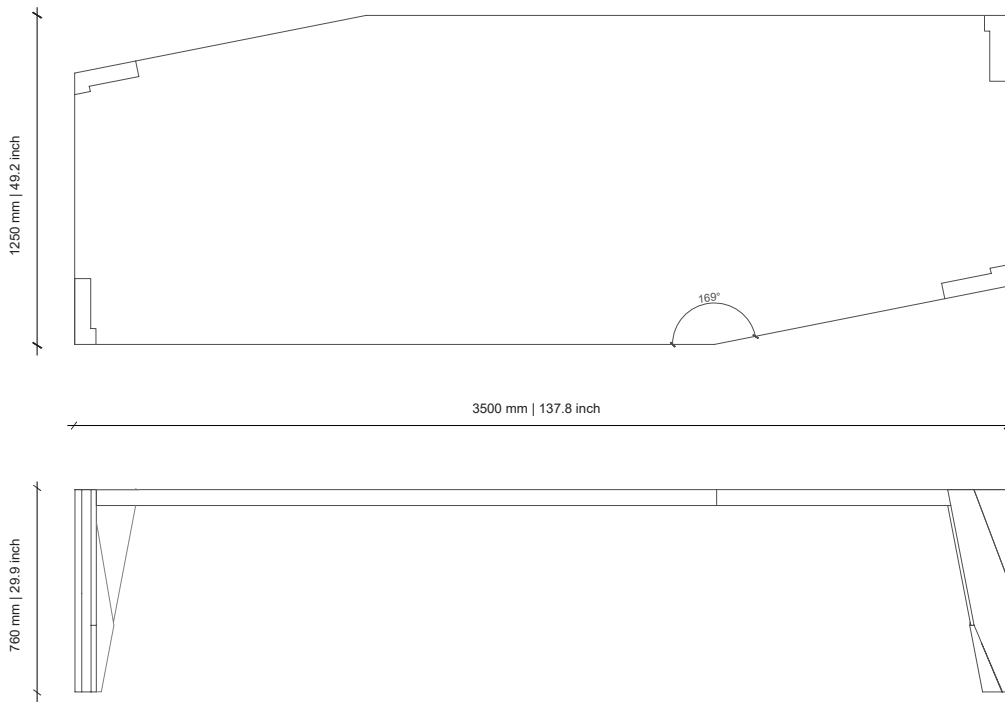
Ash / Walnut Frame Options

#### DIMENSIONS

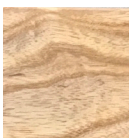
3500W x 1250D x 760H mm | 49.2W x 137.8D x 29.9H in

#### DISCLAIMERS:

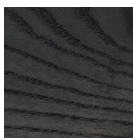
**TIMBER** - Different textures, grains, colouration and densities are all natural characteristics of timbers. We find these variances an inherent and valuable part of the natural beauty of wood, no two pieces are the same making each OKHA design a unique, characterful piece and each product will be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



### WOOD OPTIONS



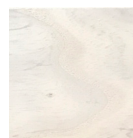
Natural Ash



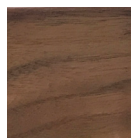
Carbon Ash



Dark Java Ash



Chalk Ash



Walnut

### DESCRIPTION

Ash / Walnut Frame Options

### DIMENSIONS

3500W x 1250D x 760H mm | 49.2W x 137.8D x 29.9H 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.