





detail: teak trestle & teak top



detail: teak trestle & terrazzo top



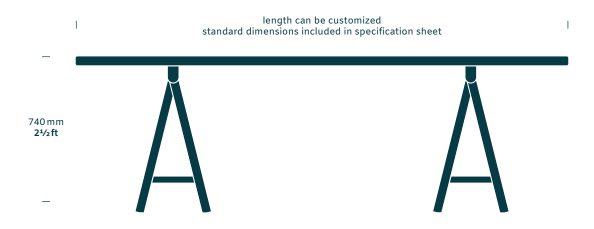
detail: teak trestle & rosewood top

teak trestles & teak top

A simple variation on an age-old idea, this table consists of a large horizontal surface laid across two free standing supports. The top can be made of almost any material, limited only by its ability to span. The wooden trestles are sized to order and are typically made from either reclaimed Burma teak or Indian rosewood.



Dimensions



Standard Dimensions

4/6 seater table: 2 persons on each long side + 1 extra on each short side Can be made in wood, stone & terrazzo Top size: $2000 \times 900 \text{ mm}$ ($78\frac{3}{4} \times 35\frac{1}{2} \text{ in}$)

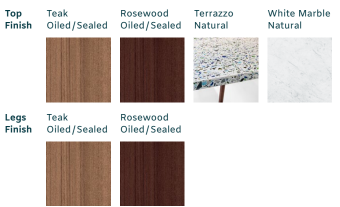
 ${\bf 6/8}$ seater table: 3 persons on each long side + 1 extra on each short side Can only be made in wood

Top size: $2600 \times 1000 \text{ mm} (102\frac{1}{4} \times 39\frac{1}{2} \text{ in})$

 $\mbox{\bf 8/10}$ seater table: 4 persons on each long side + 1 extra on each short side Can only be made in wood

Top size: $3200 \times 1000 \text{ mm} (126 \times 39\frac{1}{2} \text{ in})$

Material



Assembly Instructions

Delivered disassembled. Trestles to be spaced as per provided drawing. Requires 4 to 8 people to be delivered and placed based on the size and the top material.

Care

We find beauty in the marks of unique character, subtle variations of grain, figure, and texture inherent in materials that deepen through use and patinate over time.

Sealed wood: Wipe regularly with a dry cotton cloth. Clean as required with a wood-specific mild detergent.

Oiled wood: Wipe regularly with a dry cotton cloth. Clean as required with a mild detergent specific for wood. Periodically apply a generous coat of coconut oil with a clean cotton cloth, let it soak in for an hour, then wipe off the excess with a clean cotton cloth.

Stone: Being slightly porous, it requires simple wiping with a clean cloth.

Terrazzo: Being slightly porous, it requires simple wiping with a clean cloth.