

## Structural table

Dougong that supports eaves of temple architecture are made up of interlocking brackets of large and small timber frame, having protected buildings from natural disasters. The structural table used the stylistic beauty of wooden architecture and uniquely evolved from the architectural style introduced by China.

The tabletop is likened to the large roof of a temple and the cloud-shaped legs make use of the pillars that support the large roof of a temple and the complicated structural element known as kumo-hijiki that supports the long eaves of the roof for a table created with high machining accuracy.

## TIME & STYLE



T-661 dining table  $\phi$ 1200×H730



T-662 dining table  $\phi$ 1400×H730



T-663 dining table W2400 × D1100 × H730





T-664 dining table W2600×D1100×H730



Dimensions Unit: mm



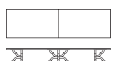
TT-661 dining table W3400×D1100×H730



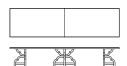
TT-662 dining table W3600 × D1100 × H730



TT-663 dining table W3800×D1100×H730



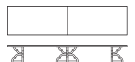
TT-664 dining table W4000×D1100×H730



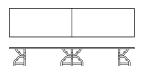
TT-665 dining table  $W4200 \times D1100 \times H730$ 



TT-666 dining table W4400×D1100×H730



TT-667 dining table W4600×D1100×H730



TT-668 dining table W4800×D1100×H730



Oak Natural white



Oak Snow white



Oak Medium grey



Oak Charcoal grey



Oak Soap



Oak Beeswax



Oak Tannin black