

Lightwood / TABLE

An elegant table with a relaxed appearance. You can enjoy the gentle yet luxurious appearance of the wood veneer tabletop option while also appreciating the comfortable way in which the angle of the slight outward incline of the tabletop edges perfectly fits the elbows rested on the table. Corian® made by DuPont™, which is often used in a variety of applications such as kitchens and sinks, is used in the artificial marble tabletop, making for extremely easy maintenance. This light yet elegant table can be used in a wide range of settings from the home to contract applications.



DESIGN



JASPER MORRISON , 2011 -

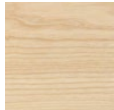
MATERIAL & FINISH

maple



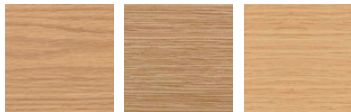
C-0
clear

ash



NL-0
whitish

oak



NQ-0 C-0 NL-0
bold whitish clear whitish

Corian®



DuPont™
Cameo white

WARRANTY

We will guarantee the product for two years from the date of delivery of the product. For the content of quality assurance please see the "Warranty Policy" included in the product.

TECHNICAL INFORMATION

WOOD

The wood used in this product is obtained from maple, ash or oak trees in North America that are managed and felled in a planned manner. We can also manufacture furniture using certified wood upon request; however, please note that it may take several months to procure the necessary materials. For more details about certified wood, please refer to the [dedicated webpage](#).

TABLETOP

You can choose the tabletop from wood veneer or engineered stone. The wood veneer top is veneered on top of particleboard, and the thickness is 19 mm. The engineered stone top is 10 mm thick and made from Corian®, a material manufactured by DuPont™.

VOC

The coating, glue, and particleboard used here reduce VOC emissions in manufacturing processes and finished products. These materials have been tested for formaldehyde emissions in accordance with the ISO12460 standard and confirmed not to exceed the 0.4 mg/l emission level.

PURPOSE OF USE

Indoor\nMaruni Wood Industry has established various test standards and designs for comfortable use. However, the use of products beyond the expected scope can lead to cracking and snapping of wood parts. There are several things you should keep in mind in order to properly preserve the product and continue using it for a long time. Therefore, be sure to read the instruction manual beforehand.



TABLE 130 (rectangular, wooden top)



1,300 [51.2 in]



1,100 [43.4 in]

800 [31.5 in]



730 [28.8 in]

TABLE 160 (rectangular, wooden top)



1,600 [63.0 in]



1,390 [54.8 in]

800 [31.5 in]

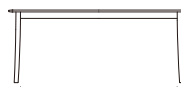


730 [28.8 in]

TABLE 180 (rectangular, wooden top)



1,800 [70.9 in]



1,567 [61.7 in]

900 [35.5 in]



730 [28.8 in]

TABLE 200 (rectangular, wooden top)



2,000 [78.8 in]



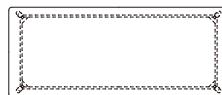
1,747 [68.8 in]

900 [35.5 in]



730 [28.8 in]

TABLE 220 (rectangular, wooden top)

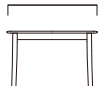


2,200 [86.7 in]



1,927 [75.9 in]

900 [35.5 in]



730 [28.8 in]

TABLE 130 (rectangular, corian® top)

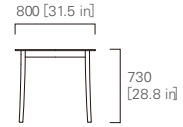
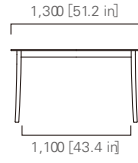
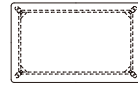


TABLE 160 (rectangular, corian® top)

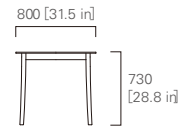
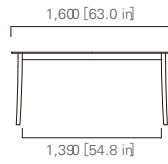
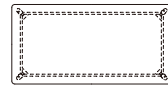


TABLE 180 (rectangular, corian® top)

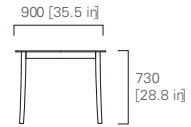
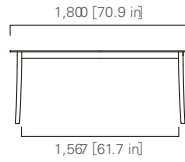


TABLE 200 (rectangular, corian® top)

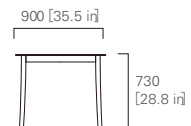
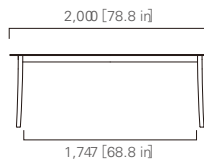


TABLE 220 (rectangular, corian® top)

