



This table is inspired by the geographic feature of the same name. The table top has a thickness of 25 mm, and a canyon is carefully crafted right in the middle. The tabletop tapered to the edge is connected with the wood legs using stainless steel, which creates a look of floating.

Wood coating

Japanese Oak NF/WNF/MBR/DBR/GY/DGY/BL/OFN
Walnut CW/DBR/OFN

Make-it-lower

Table: **10mm** **20mm**

Canyon

The surface of the canyon part is hairline finished. No-canyon type is also available (the same in price).



Solid Wood Table 240 × 100 Solid Wood Table 240 × 100 H [Image ①]	w: 2400 d: 1000 h: 710 (740) h1: 675 (705) h2: 625 (655) wbl: 1570 h3: 585 (615) *Solid wood top with cross beams *Accessory: height adjusters	<table border="1"> <tr><td>Japanese Oak</td></tr> <tr><td>Walnut</td></tr> </table>	Japanese Oak	Walnut
Japanese Oak				
Walnut				
Solid Wood Table 210 × 95 Solid Wood Table 210 × 95 H	w: 2100 d: 950 h: 710 (740) h1: 675 (705) h2: 625 (655) wbl: 1370 h3: 585 (615) *Solid wood top with cross beams *Accessory: height adjusters	<table border="1"> <tr><td>Japanese Oak</td></tr> <tr><td>Walnut</td></tr> </table>	Japanese Oak	Walnut
Japanese Oak				
Walnut				
Solid Wood Table 180 × 90 Solid Wood Table 180 × 90 H	w: 1800 d: 900 h: 710 (740) h1: 675 (705) wbl: 1300 h3: 585 (615) *Solid wood top *Accessory: height adjusters	<table border="1"> <tr><td>Japanese Oak</td></tr> <tr><td>Walnut</td></tr> </table>	Japanese Oak	Walnut
Japanese Oak				
Walnut				

*The figures in the angle brackets express the height of H type.
 *h3: height from the floor to the top beam of the legs *Top board: random-match