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： 10 mm 20mm

## Canyon

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


| Solid Wood Table $240 \times 100$ <br> Solid Wood Table $240 \times 100 \mathrm{H}$ ［image（1）］ | w： 2400 d： 1000 h： $710\langle 740\rangle$ h1： $675\langle 705\rangle$ h2： 625 〈 655$\rangle$ wbl： 1570 h3： 585 〈615〉 | Japanese Oak |
| :---: | :---: | :---: |
|  | ＊Solid wood top with cross beams <br> ＊Accessory：height adjusters | Wanut |
| Solid Wood Table $210 \times 95$ <br> Solid Wood Table $210 \times 95 \mathrm{H}$ | w： 2100 d： $950 \mathrm{~h}: 710\langle 740\rangle \mathrm{h} 1: 675\langle 705\rangle$ <br> h2： $625\langle 655\rangle$ wbl： 1370 h3： $585\langle 615\rangle$ | Japanese Oak |
|  | ＊Solid wood top with cross beams ＊Accessory：height adjusters | Wanut |
| Solid Wood Table $180 \times 90$ <br> Solid Wood Table $180 \times 90 \mathrm{H}$ | w： 1800 d： $900 \mathrm{~h}: 710\langle 740\rangle$ h1： $675\langle 705\rangle$ wbl： 1300 h3： 585 〈 615$\rangle$ | Japanese Oak |
|  | ＊Solid wood top＊Accessory：height adjusters | Wanut |

＊h3：height from the floor to the top beam of the legs＊Top board：random－match

