

TRIANGLE LEG BENCH

DESIGN BY SIMON JONES



Motivated by the desire to create more space around a circular table, Simon Jones designed the Triangle leg table and bench series. The ends of the rectangular bench have been rounded to match the table's organic shape, which was designed to maximise seating and create a sociable setting. The triangular leg section creates the illusion of lightness and enables it to be used alone or together with square- or round-legged chairs. Crafted in solid oak with an oiled, soaped or clear lacquer finish, this versatile bench is suitable for a wide range of private and public dining or office environments.

PRODUCT DETAILS

- / Multi-functional family of tables and benches in different shapes, sizes and finishes.
- / Crafted in solid oak with an oiled, soaped or clear lacquer finish.
- / Suitable for a wide variety of private and public environments.
- / Qualified for contract use.
- / The table is available in two different designs, round and obround.

HAY

MATERIAL

BENCHTOP / 22 mm solid oak benchtop in different finishes. Support bars are mounted underneath the benchtop.

BASE / 4 solid wooden legs featuring non-visible integrated screw-in adjustable feet that can be extended up to 12 mm to level the table on uneven surfaces.

FINISH



CLEAR LACQUERED
SOLID OAK

SOAPED
SOLID OAK

OILED
SOLID OAK

FINISH

Available in 3 different finishes.

/ Clear lacquered solid oak

/ Soaped solid oak

/ Oiled solid oak

CONSTRUCTION

The triangular leg sections are mounted onto the support bar frame with bolts.

Requires assembly.

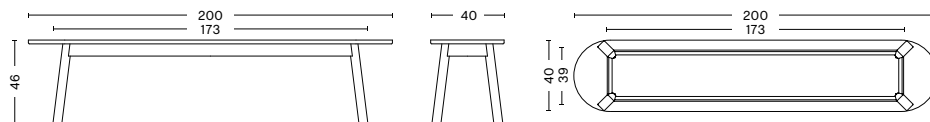
Please follow the instruction manual.

DIMENSIONS

/ LENGTH 200 cm / 78.74"

/ WIDTH 40 cm / 15.75"

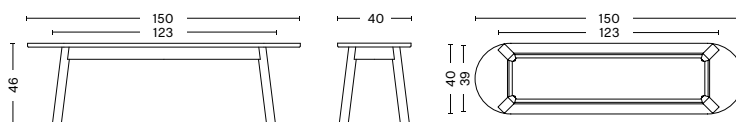
/ HEIGHT 46 cm / 18.11"



/ LENGTH 150 cm / 59.05"

/ WIDTH 40 cm / 15.75"

/ HEIGHT 46 cm / 18.11"



TESTS

EN 16139:2013 / Furniture - Strength, durability and safety -
Requirements for non-domestic seating.

L2: Extreme use - Loading according to Test severity L2.

DOWNLOADS

2D files, 3D files and packshots are available in our
imagebank at hay.com.

Care- and maintenance instructions and test certificates
are available at hay.com.

HAY