







Customize the Maker Table with 7 Different Module Storage Options See the Modules Spec Sheet for Details



MAKER TABLE

Makerspaces are collaborative learning environments where people come together to learn new skills, exchange ideas and share resources. They are as unique as the school cultures they represent and require flexible and configurable solutions for working, exploring and discovering. The Explorer Maker Table by Haskell has been designed to meet the demanding needs of these creative environments.

OVERALL DIMENSIONS

84x42x36.5

TOP

Top Dimension 84x42x1.5in - Solid Birch Butcher Block

BASE

Construction

- Welded Steel Tube 50mm O.D., 3mm wall

Foot

Material: Nylon

CASTERS

4 - 4" Locking Directional Total Lock

- High Strength Steel
- TPU Tread, Non-Marking
- Corrosion Resistant
- 300lb load rating (per caster)

FRONT VIEW

POWER (OPTIONAL)

In Surface Power Unit

- Manufacturer : Byrne

- 3 110v Power, 2 USB

13 amps, 125 volts

Cord (Provided)

15 Amp, 10 foot

SPECIFICATIONS

- Textured Powder coat

Max Load

- TBD

Paint

- Integrated Circuit Breaker Rating

- NEMA 5-15, 14 AWG, 3 Conductor,

MODULE OPTIONS*

4 Module Configuration

- Double Module Configurations Double storage Double storage with locking doors
- Single Module Configurations Single storage Single storage with doors Bin storage Peg board Tool storage *Refer to module specifications for more information

FRAME FINISHES



SIDE VIEW



TOP VIEW





SCAN TO LEARN MORE

haskelleducation.com/maker-table/



©2023 Haskell Education. All Rights Reserved. Haskell Office®, Rover®, Explorer Series®, Learn Think Do®, Voyager®, and Tesla Table®, Assemble, Ethos, Captiva, Disco, Echo, Fuzion, Smart, Market, Marathon, and 360 are trademarks of Haskell Office, LLC.