





THE ROVER™ TABLE

The makerspace movement is becoming a powerful part of many school district curriculums. Schools are repurposing classrooms, renovating computer labs, and retooling media centers to accommodate the tools required for these creative spaces. But for schools who do not have the extra space to give up, Haskell Education has created The Rover™ Table. Engineered to be easily transported across the hall or across the district, The Rover™ Table is the ideal solution for a shared maker curriculum.

Learn. Think. Do.™

Furniture solutions for flexible and agile learning environments that encourage individual choice, increased movement and dynamic student engagement.



MAKE ANY SPACE A MAKERSPACE

Whether your school has a dedicated makerspace or not, mobile makerspaces are an excellent solution for ensuring your maker activities are available when and where they are needed. With an open frame design that accommodates 6 stacking stools, integrated power, and a top that easily lifts and retracts to fit through a standard 30" doorway, **The RoverTM Table** removes the limitations that mobile makerspaces have had in the past.

EVERYTHING YOU NEED

The Rover[™] Table comes standard with two bin storage units (10 bins total) that can be accessed from either side of the table and is fully equipped with all the electrical connections needed to power this mobile table on the go. With optional 6 outlets, 4 USB connections and an integrated power cord, The Rover[™] Table can be quickly powered up for a full range of

creative activities. 6 stackable stools can be easily placed in the center of the table when the top is up for convenient transportation between classrooms.





DURABILITY AND MOBILITY

The Rover[™] Table is constructed with an all metal welded frame for a life time of use, a hallmark of Haskell Education design and construction. With its integrated bumpers at the base level, durable locking casters and standard butcher block top, The Rover[™] Table is perfect for active learning environments that need to be re-configured for multiple learning modalities. As part of the Explorer suite of solutions, The Rover[™] Table easily supports dedicated and mobile makerspace environments and works seamlessly in any of todays collaborative learning spaces.

FRAME FINISHES



OVERALL DIMENSIONS

- Table: 84" X 42" X 36.5"
- Mobile: 84" X 29.5" X 50.5"

- Top: 84" X 42" X 1.5"

WARRANTY

- Haskell Education Limited Lifetime Warranty

* see full warranty for terms and conditions

SCAN TO LEARN MORE



haskelleducation.com/rover-table/

h haskell

©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.