

# VOYAGER



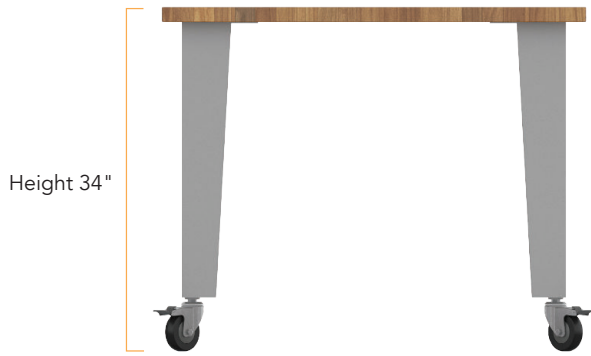
## VOYAGER ROBOTICS TABLE

Robotics programs can help students develop critical thinking skills by requiring them to analyze problems, break them down, and come up with solutions. The Voyager Robotics Table is designed to help today's scholars do just that by fostering better learning, thinking and doing. The stylish tapered style steel leg design supports a 42" x 84" solid hard maple butcher block top, the perfect size for robotics activities. Durable, removable acrylic bumpers are also included.

**Learn. Think. Do.™**

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

Butcher Block Top



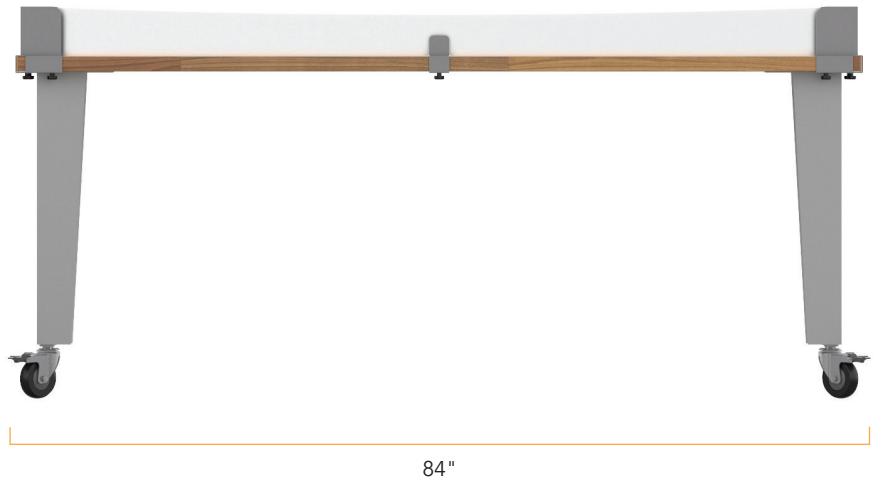
## DURABILITY AND MOBILITY

The Voyager Robotics Table is constructed with all steel legs and durable locking casters for a lifetime of use. Comes standard with our solid hard maple butcher block top. The bumpers are constructed of thick durable acrylic and anchored to the table with steel clamps. They will stand up to the toughest robot and can easily be removed so the table can be used for other activities.

Side View



Front View



## FEATURES

- Designed to complement our Explorer Series
- Locking casters
- Contoured Bumpers for easy access to table top
- Bumpers can be removed for easy storage

## FRAME FINISH

Platinum

OVERALL DIMENSIONS  
34" H x 42" D x 84" W

WARRANTY  
- Haskell Education Limited  
Lifetime Warranty  
\* see full warranty for terms and conditions

SCAN TO  
LEARN MORE



[haskelleducation.com/voyager/](https://haskelleducation.com/voyager/)

©2024 Haskell Education. All Rights Reserved. Haskell Office®, Rover®, Explorer Series®, Learn Think Do®, Voyager®, and Tesla Table®, Think Nook®, Assemble, Ethos, Captiva, Disco, Echo, Fuzion, Smart, Market, Marathon, and 360 are trademarks of Haskell Office, LLC.

