



How do we move things on land, sea & air?

Through 20 hands-on, interactive exhibit stations including a hovercraft chair, a canal lock system, pneumatic air tubes, pulleys, levers, and hydraulics, visitors can learn more about the science of how we get *from here to there*.



SIZE

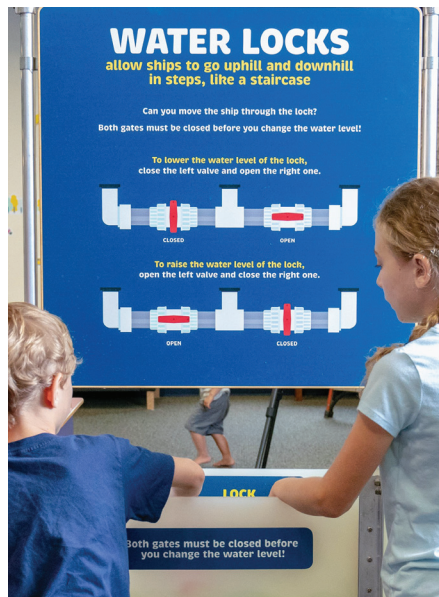
1,800-2,500 sf

RENTAL FEE

\$30,000 for 3-1/2+ months

SHIPPING

Inbound only | 1 truck
Accompanied by technical manual, educational materials, and marketing kit



LEARNING GOALS

- ◆ Gravity and motion affect transportation
- ◆ Simple machines help us accomplish work faster and more efficiently
- ◆ People can leverage the principles of physics to move aircraft, vehicles, and vessels



From Here to There was developed by the Sciencenter, the Rochester Museum and Science Center and TEAMS collaborative. It was funded by the National Science Foundation (NSF)



Sciencenter Traveling Exhibitions

- ◆ travelingexhibitions@sciencenter.org
- ◆ 607-272-0600 x128
- ◆ www.sciencenter.org/rentals