





THE ROVER™ TABLE

SPECIFICATIONS

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 has created The RoverTM 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.

OVERALL DIMENSIONS

Table

84x42x36.5

Mobile

84x29.5x50.5

TOP

Top Dimension: 84x42x1.5in - Solid Maple Butcher Block

MECHANISM & LATCH

Mechanism

- Proprietary 4-bar linkage flip-top mechanism
- Gas assist
- Single user actuation

Latch

- 2 Independent lever actuated rotary latch locks

800lb load rating (each)

BASE

Construction

- Welded Steel Tube 50mm O.D., 3mm wall
- 18 Gauge Formed and Welded Steel

Foot

- Material: Nylon

CASTERS

4 - 4" Locking Directional Total Lock

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

POWER (OPTIONAL)

In Surface Power Unit

- Manufacturer : Byrne
- 3 110v Power, 2 USB
- Integrated Circuit Breaker
- Rating
- 13 amps, 125 volts

Cord (Provided)

- NEMA 5-15, 14 AWG, 3 Conductor,
- 15 Amp, 10 foot

SPECIFICATIONS

Max Load

- TBD

Paint

-Textured Powder coat

MODULE OPTIONS*

Module Configuration

- 2 Bin storage modules

*Refer to module specifications for more information

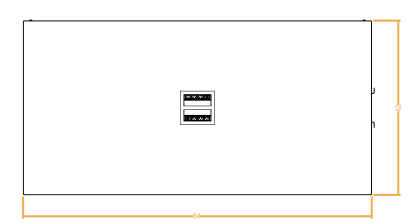
FRAME FINISHES



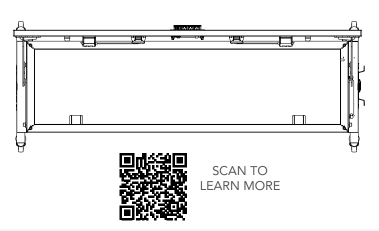


Platinu

FRONT VIEW



TOP VIEW



SIDE VIEWS

