



Customize the Cargo Cart with 7 Different Module Storage Options See the Modules Spec Sheet for Details

_	/	~
	6	
]	
F.L.	4	
		/

CARGO CART

Successful Makerspaces and STEM Labs require access to a broad range of materials and resources to foster learning through inquiry. The Explorer Cargo Cart by Haskell is the perfect support solution to our Rover Table and our Maker Table allowing easy access to all the many different maker manipulatives needed. Its ease of mobility allows for easy access to any area of the classroom where maker activities happen or it can follow its companion the Rover Table from room to room.

OVERALL DIMENSIONS

77.5x22x35.5

TOP

Top Dimension

- Partial Top: 47x22x1.5 Full Top: 77.5x22x1.5 - Solid Birch Butcher Block
- Solid Biren

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)

SPECIFICATIONS

- Max Load
- TBD
- Paint
- Textured Powder coat

MODULE OPTIONS*

4 Module Configuration

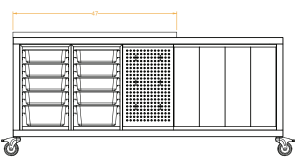
- Double Module Configurations Double storage Double storage with locking door
- Large Format Storage
- Single Module Configurations Single storage Single storage with doors Bin storage Peg board

*Refer to module specifications for more information

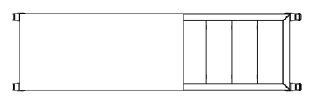
FRAME FINISHES



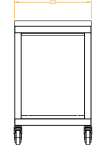
FRONT VIEW - PARTIAL TOP



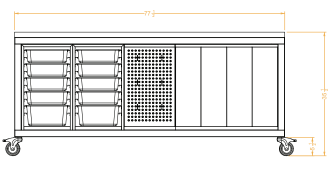
TOP VIEW - PARTIAL TOP



SIDE VIEW



FRONT VIEW - FULL TOP



TOP VIEW - FULL TOP





SCAN TO LEARN MORE

