

# Mobile Science Cart

## **Artisan Wood Science Cart**

The Allied Mobile Demo Cart gives you the freedom of mobility in todays active classrooms. Easily converts to an additional workstation by setting the breaks on the casters. The Chemsurf<sup>™</sup> chemically resistant top and shelf resist damage from spills and heat, while the solid hardwood legs and frame are built for years of stability and safety.

#### Features

- Eco-friendly Parawood construction
- Chemically-resistant Chemsurf<sup>™</sup> work surface
- Heavy duty locking swivel casters.
- Premium Twin-Bolt leg fastening system
- Superior stability and wobble resistance

### Specifications:

**Work Surface:** 1<sup>1</sup>/<sub>4</sub>" thick 45 lb. density particleboard with sealed backer for balanced construction. Chemically resistant high pressure laminate surface with form fitting mechanically fastened T-mold edge banding.

#### Frame Construction:

- Solid Parawood hardwood.
- <sup>3</sup>⁄<sub>4</sub>" x 5" wide solid apron.
- 21/2" Square hardwoodlegs
- Premium Twin-bolt leg fastening system.







4 Heavy Duty Locking Swivel Casters

Twin-Bolt Leg Fastening System

Model No.	UPS/LTL	Description Shape and Size	Weight
BS2436BACRTS	LTL	24 x 36" Hardwood Mobile Science Cart. 31" Height.	81



Eco-friendly Parawood is a responsibly grown, harvested and renewed resource, with a hard, smooth finish, similarin color and durability to maple.



ChemSurf™: 114" Thick, 45 lb. density particleboard with premium high-pressure stain resistant laminate. Moderate chemical resistance.



Parawood

Chemsurf