

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[™] 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[™] work surface
- Heavy duty locking swivel casters.
- Premium Twin-Bolt leg fastening system
- Superior stability and wobble resistance

Specifications:

Work Surface: 1¹/₄" 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.
- ³⁄₄" 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