



EarthWalk Saver Series 36



Saver Series 36 allows you to store, secure, charge and deploy up to 36 devices and protective cases up to 1" thick.



Compatible with Laptop, Chromebook, Ultrabook, Netbook, iPad and Tablet devices having up to 13" screen size. Multiple charging options.

Small space-saving footprint

Model: SS36

26 wide x 21" deep x 37" tall
Double door access

Device screen size capacity: up to 13"

SUPPORTS:  Windows10  Mac  chrome  iPad  android



Vertical storage of devices up to 1" in thickness



Organized charging and cord management with our optional HE-Z Charging system



POPULAR OPTIONS:



Padded Push Handle



External Cord Wrap/Storage

SS36 SPECIFICATIONS

Lab Dimensions

DOUBLE DOORS

Width: 67 cm / 26.25"

Depth: 54 cm / 21.25"

Height: 95.3 cm / 37.5"

Weight: Approx.* 63.5 kg / 140 lbs.

* Empty weight—actual weight determined by configuration of system

Device Storage Dimensions

Width: 2.5 cm / 1"

Depth: 38 cm / 15"

Height: 27.9 cm / 11"

Features:

- Supports up to 36 devices
- Each model has a relatively small footprint
- Steel construction with padded top surface
- Ships fully assembled w/ pre-wired options
- Meets ANSI international safety standards
- Key-locking front and rear doors
- 4" ball-bearing swivel casters
- Two-wheel locking brakes
- Illuminated Master Power ON/Off switch
- Two peripheral electrical outlets
- Single removable 10-foot power cord
- Rubber coated device storage areas & dividers
- Cable management system

CONFIGURATION OPTIONS

Charging System Options

Standard AC Charging System

For budget-minded consumers, EarthWalk labs can be configured with AC power outlets in each storage compartment for use with each device's AC adapter.

Digital AC-SMART Switching System

Deployments using devices' AC adapters for charging can be configured with EarthWalk's Digital AC-SMART Switching system. This system can autosense the amount of electrical draw required by each device's AC adapter and safely switch between groups of devices to prevent overloading the electrical circuit. The digital smart switching system will monitor and continue increasing the number of devices that are being simultaneously charged to help shorten the total lab charging cycle.

HE-Z - High Efficiency Charging System

This patented system provides the most energy-efficient and easy approach to charging groups of devices—**no AC adapters needed!** EarthWalk's High Efficiency (HE) charging integrates a central power supply and control circuit board system to distribute simultaneous power to every device with up to 85% more energy efficiency than charging with AC Adapters. HE-Z charging cables can be easily swapped when devices are changed or updated and this system also allows multiple brands of devices to be stored and charged in one cart/station/locker.

iCharge - Adapter-Free, USB Charging System

Select EarthWalk's iCharge system to provide an integrated USB charging system for your USB charged iPads or Tablet devices. iCharge delivers a Full 2.4A per port to simultaneously charge all of your USB devices as quickly as possible.

iSync - USB Sync & Charging for iPad

Select EarthWalk's iSync package and create the perfect charging and synchronizing solution for your iPads or USB tablet devices. The iSync solution features a high efficiency central power supply system with integrated USB Sync/Charge circuit board. Pre-installed USB or iPad data cables in each storage compartment make deployment and support super convenient. This option also allows AC adapters to be freed up for independent use outside the lab and eliminates the need for installing and uninstalling the AC adapters.

Customized Graphic Options

Door Graphics

Saver Series cart doors can be personalized showing your school logo, slogan, mascot or subject-related graphics.



Lab Enhancement Options

- 5" Swivel Casters
- Customized Door Graphic
- Easy-mount Padded Handle
- External Cord Wrap
- Pre-Wiring Services
- Data & Power Cables
- Anti-Static Kit

Warranty

- Lifetime warranty on metal and structural components
- 3-year warranty on electrical components

