

# LapCabby 32H charges and stores up to 32 laptops horizontally (up to 19")

#### **Features:**

- Individual sliding tray per laptop for improved accessibility.
- New ergonomic design with rubber corner bumpers to give protection to the unit and shock absorption for the laptops inside.
- Energy saving power management with adjustable 7 day timer which can utilise Economy 7 (Safety certificate with electrical components rated to British & European Standard).
- Energy saving power supply has a sequential switching facility to avoid overload to schools circuit breakers.
- Specifically designed and tested air venting system to keep laptops cool while the unit is locked and the laptops are charging.
- Separate compartment with side facing doors allows easy access to the individual AC adaptors.
- Innovative cable storage system keeps cables compact, neat and tidy.
- Secure locking featuring dual point locking mechanism.
- Dual point locking system operated from the top of the unit to avoid keys being broken.
- · Hidden door release to separate electrical compartment for child safety.

Pull out shelves provide easy and clear

access to laptop storage compartments

- W1291 x D703 x H1215mm.
- Compartment sizes W368 x D510 x H56mm.
- · Also available in a 16H model.
- 2 year warranty.

You can also choose to upgrade your LapCabby to come with the following features:

#### LapCabby Connect

With its integrated D-Link access point, the LapCabby Connect laptop trolley upgrade allows each laptop or netbook quick and easy WiFi access.

### Ready Connect

This option provides the same benefits at the LapCabby Connect. But, for an unrivalled level of customer flexibility, we allow users to incorporate their own preferred hardware or utilise hardware they may have already purchased.

## LapCabby Up-Link

Our LapCabby Up-Link laptop trolley upgrade comes with a WiFi access point that allows the computer trolley to be plugged into the school LAN, providing a wireless access point for the classroom.

# Ready 4 UpLink

We allow users to incorporate their own preferred hardware or utilise hardware they may have already purchase.



Rear facing door allows easy access to the individual AC adaptors

Colours Available: