

20 Device Mobile AC Charge Only Trolley for Tablets up to 11" – Vertical

- The TabCabby 20 Vertical Charge Only charges 20 tablets up to 11" screen size including protective cases.
- With portable baskets with adjustable dividers store 5 tablets each, depending on the size of the protective cases in use.
- **Sliding Shelves** store two portable baskets, making it easy to remove or replace devices.
- It is easy to move as it has ergonomic top handles, rounded corner bumpers and multi-directional non-marking wheels.
- With Support for Life with Lifetime Warranty (5 years electrical), shipped fully assembled.



	Code/SKU	Number of devices can hold	Unit Dimensions	Device Compartment Size
TabCabby 20V	TABCAB20VBLCO	20	W 700 x D 550 x H 1010 mm 27.6" x 21.7" x 39.8"	W 200 x D 285 x T 12/25 mm 7.9" x 11.2" x 1.6v"
IMPORTANT NOTE: CHECK ACTUAL DEVICE SIZE, INCLUDING POWER CABLE FOR COMPATIBILITY WITH DEVICE COMPARTMENT SIZE. IF IN DOUBT PLEASE CONTACT LAPCABBY FOR CONFIRMATION				
Materials	Heavy duty steel frame with strong MFC cladding			
Safety	All products are tested to the highest standard worldwide USA: UL62368-1:2014 Canada: CAN/CSA C22.2 No. 62368-1:2014 Europe: EN 62368-1:2014 Safety testing is a high priority to LapCabby. We don't release any products unless the unit has been completely certified including electrics, materials, construction and components. Leading safety testing house we test the normal operating conditions of the product but also for faults, misuse, temperature, fire risk, electric shock and injury			
Testing certifications	Safety tested to the highe:	st level worldwide CA		TUV







Handheld Devices

















LapCabby_®



Dual point locking Key system.

Inset door handles.



Ergonomic ABS handles.



Rounded corner extrusions and rubber corners.



Non-marking hospital grade rubber wheels.





Strong MFC cladding.



Portable baskets sit on sliding shelves, two per shelf, to allow the devices to be removed and replaced easily.

PDU sockets for charging

your devices.



Built-in heat sensor will shut off power if a device overheats.



Separate power



compartment opened with a concealed handle.



Large L-Shape doors for easy access.



Fully welded steel frame with weldmesh base for constant air flow.



Well placed vents allow constant air circulation.



Power 7 Management System manages the power consumption.



Cable clip portholes feed cables.

