



**CPS**  
TECHNOLOGIES

## NOTEBOOK TROLLEYS & TABLET CHARGING TROLLEYS (Sync and Charge)

### Feature Full Units

Stores 18 to 54 devices, AC cooling fans, double front and rear doors, 3 point locking system ...



**Made in South Africa**  
Manufactured to International Standards  
Exported Globally



# NOTEBOOK AND TABLET CHARGING TROLLEYS

## Notebook Trolleys

### Features

- Stores 18, 36 or 54 notebooks
- AC cooling fans
- Double front and rear doors for easy access
- Individual AC plugs for each notebook
- Well ventilated to keep units cool during charge
- 3 point locking system
- Heavy duty castors
- Protective work-top area
- Neat cable management system

### Specifications

#### Main Body

- Cold rolled mild steel
- Thickness 1.2mm
- 3mm Black rubber top overlay
- Mobility lockable castors
- Recessed handles
- 3 point security locking front door
- High precision swing lever handle

#### Notebook docking stations

- Cold rolled mild steel
- Thickness 1.2mm
- Rubber lined

#### Finish

All manufactured parts are treated prior to powder coating in a seven tank dipping process, cumulating in a hot phosphate & zinc & iron passivate. Parts are then powder coated to a controlled paint thickness of 70 microns.



3 point security locking front door



Double front and rear doors for easy access



Mobility lockable castors

#### CPS House

Cnr Suttie Road and James Crescent,  
Halfway House, Midrand,  
Gauteng, South Africa

# Tablet Charging Trolleys (Sync and Charge)

## Features

- Available in 30 and 60 way units.
- Sync and charge units simultaneously
- Double front door for easier access
- AC cooling fans
- External plugs for device such as notebooks or projectors
- Easy to access USB Type 2 ports for syncing
- Protective work top area



Sync and Charge

## Specifications

### Main body

- Cold rolled mild steel
- Thickness 1.2mm
- 3mm black rubber top overlay
- Mobility lockable castors
- Recessed handles
- 3 point security locking front door
- High precision swing lever handle

### Tablet docking stations

- Cold rolled mild steel
- Thickness 1.2mm
- Rubber lined

### Finish

All manufactured parts are treated prior to powder coating in a seven tank dipping process, cumulating in a hot phosphate & zinc & iron passivate. Parts are then powder coated to a controlled paint thickness of 70 microns



AC cooling fans

30 and 60 way units



External plugs for device such as notebooks or projectors



# NOTEBOOK AND TABLET CHARGING TROLLEYS

## Tablet Charging Trolleys (Charge)

### Features

- AVAILABLE 16, 20, 32, 40 and 60 bays
- Charge units simultaneously
- Double front door for easy access
- AC cooling fans
- External plugs for devices such as notebooks or projectors
- Protective work top area

### Specifications

#### Main body

- Cold rolled mild steel
- Thickness 1.2mm
- 3mm Black rubber top overlay
- Mobility lockable castors
- Recessed handles
- 3 point security locking front door
- High precision swing lever handle

#### Tablet docking stations

- Cold rolled mild steel
- Thickness 1.2mm
- Rubber lined

#### Finish

All manufactured parts are treated prior to powder coating in a seven tank dipping process, cumulating in a hot phosphate & zinc & iron passivate. Parts are then powder coated to a controlled paint thickness of 70 microns.



Charge devices simultaneously

Suitable for multiple devices and brands



High precision swing lever handle



### CPS House

Cnr Suttie Road and James Crescent,  
Halfway House, Midrand,  
Gauteng, South Africa





# CPS

## TECHNOLOGIES

[www.cps-africa.com](http://www.cps-africa.com)

**CPS House**

Cnr Suttie Road and James Crescent,  
Halfway House, Midrand,  
Gauteng, South Africa

**Tel** +27 11 312 9310

**Fax** +27 11 312 4392

**Email** [info@cps-africa.com](mailto:info@cps-africa.com)

**[www.cps-africa.com](http://www.cps-africa.com)**

**ROHS**  
COMPLIANT



**Made in South Africa**

Manufactured to International Standards  
Exported Globally