ClassBuddy™ Wall

Technical Specification Sheet

Introduction

The ClassBuddy™ offers an unrivalled and cost effective solution to store, charge and even update your devices. Devices are all charged using their own AC adapters which are kept neat and tidy with a simple and effective cable management system. All devices are charged simultaneously in the fastest possible time.

Devices

| | No. of devices | Per Shelf | |
|-----------------|----------------|-----------|--|
| ClassBuddy Wall | 16 | 1 | |

Security

Security is provided through the cabinet's construction, piano style hinges and three point locking mechanisms. There is a service door with unique keys for technical staff access only.

Colours

The ClassBuddy™ is available in blue as standard, along with four special order colours (black, red, yellow or green).

Additional Options

Locking

The ClassBuddy™ can be secured with a range of keyed or keyless locks to suit your requirements.

Lifetime Parts & Labour Warranty
One year on-site, remainder of warranty
return to base.

Charging

The ClassBuddy™'s ultra-safe power management provides safe simultaneous charging of all devices with quick and easy access. The power management system incorporates three key areas of protection:

- 1. Soft-start
- 2. Surge Protection
- 3. Residual Voltage Protection

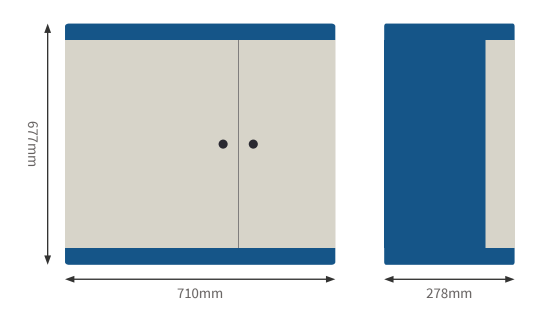
These provide the highest level of protection for the user, your equipment and electrical circuits.

Each wall unit is naturally ventilated, allowing air to flow through ventilation holes in the base and shelves, and out through the top apertures.



ClassBuddy™ Wall

Weights & Dimensions Guide



Weights & Dimensions

| | Width | Height | Depth | Weight |
|--------------------------|-------|--------|-------|--------|
| The ClassBuddy™ Wall | 710mm | 677mm | 278mm | 35kg |
| The ClassBuddv™ Bay Size | 408mm | 35mm | 239mm | _ |

Notes

Please check with your Account Manager that your chosen device will fit in the charging bay and it's AC adapter into the allocated space provided







