

## Laptop Storage and Charging Cabinet.

The overall size of the cabinet is:  
Width 450mm, Depth 500mm, Height 1800mm.

Our Laptop Cabinet is constructed from heavy gauge mild steel coated in a stove enamel paint finish.

### Door Frame Assembly:

Comprising two uprights manufactured from heavy gauge mild steel of press formed channel section and a top and bottom cross member. Spot welded construction produces a rigid frame enabling door clearances to be maintained in accordance with British Standard requirements. The Left Hand Frame upright incorporates a continuous doorstop.

The Doors are retained in the frame by a continuous 8mm zinc plated rod providing a concealed robust hinge.

### Doors (10 or 15 doors optional):

Cabinet doors are formed in heavy gauge mild steel and are fitted with a rubber buffer preventing damage when opened against the frame.

### Main Cabinet Body:

The cabinet is constructed from heavy gauge mild steel. The individual components are joined together using pop rivets resulting in an extremely rigid and robust assembly.

### Locking:

The cabinet doors are locked by the use of an electronic dead lock. To access the

compartment a magnetic stripe card is swiped into a reader. After the card is swiped the door is unlocked, this is indicated by the change in colour of the led adjacent to the door and an audible buzzer.

The locks can be configured in two ways.

1. To accept dedicated cards (including a master) which are programmed into the lock, only those cards will operate the lock, or
2. To accept any suitable card provided the compartment is available for use. When the compartment has been vacated any other card can be used to lock the compartment.

A key operated cam lock option is also available as an option.

### Paint Finish:

Five-stage Pre-treatment incorporating automatic degreasing and phosphate prior to painting providing improved adhesion and humidity resistance. Paint is applied by computer controlled high-speed electrostatic rotary bells to ensure the correct paint thickness is achieved. The component parts are then stove enamelled at the correct temperature to ensure a hard paint finish is achieved.

### Optional Charging Socket:

Each compartment can be provided with a standard 3-pin mains voltage socket to enable the charging of portable devices e.g. Laptop, Mobile Phone, PDA etc. Each Cabinet is provided with a 32-amp switch fuse to isolate these Charging points.