

The Defib Store 4000 is our revolutionary defibrillator cabinet from the industry leading AED cabinet manufacturer



Designed to be as robust and durable as possible, whilst maintaining maximum thermal efficiency and low weight, the Defib Store 4000 is the only defibrillator cabinet manufactured entirely from polycarbonate.

The double-skinned, clam shell design creates an additional insulation layer for protection against the harshest environments and can withstand high impact forces. Polycarbonate is one of the most robust polymer materials and has superior strength compared to polypropylene and polyethylene.



**FIRE  
RETARDANT**



**FULLY  
RECYCLABLE**



**WATER  
RESISTANT**



**ROBUST  
DESIGN**

#### At a Glance

- Manufactured to ISO9001 standard
- Fire retardant to UL94 V0 (will not support fire)
- Made from the highest-quality, impact-resistant polycarbonate
- Ultraviolet light stabilised; will not discolour or degrade over time in sunlight
- Double skinned, clamshell design with full IP66 rating
- Marine grade stainless steel keypad lock
- Thermostatically controlled internal heater
- Battery operated or mains powered LED lighting
- Lightweight construction
- Made from fully recyclable material
- 10 year guarantee on the enclosure as standard
- Manufactured in the UK

## Why Polycarbonate?

Polycarbonate is the same material used in police riot shields, bullet resistant screens and protective eyewear, while polyethylene is most commonly found in plastic bags, film wraps and drinks bottles.

Polycarbonate is also a fully recyclable material as opposed to other, less premium polymers. It has much higher resistance to UV degradation and minimal environmental impact due to lower re-conditioning costs and lack of toxic fumes during combustion.

Fully sealed when closed, the Defib Store 4000 is IP66 EN60529 rated providing a completely dust tight and watertight seal up to full immersion.

Thermostatically controlled internal heater ensures the defibrillator is always stored at operating temperature. Also available with cooling capability for hotter climates – contact us for further information.

Marine grade, stainless steel mechanical keypad lock. Tested for corrosion with salt spray for 1000 hours to ensure continuous function in all weather and extreme environments.

Available with mains powered or battery operated LED light to illuminate cabinet upon opening.

Internal hook to accommodate any defibrillator and raise device to be clearly visible through inspection window and away from internal surfaces.

Sloped design to redirect water away from openings.

Fully customisable, high visibility colours available - subject to minimum order quantities. Standard colours are yellow and green.

All 4000 cabinets include printed graphics on premium laminated vinyl with options for customisable design elements. Enquire for more information.

Simple to install with variable power cable exit point.



Cabinets are delivered with full installation and maintenance guide and include installation fixings.



### Dimensions

- Height - 465mm
- Width - 435mm
- Depth - 240mm



- (4x) 100mm screws
- (4x) Wall plugs
- (4x) 26mm rubber washer
- (4x) 14mm rubber washer
- (4x) 25mm spacers 5mm thick
- (4x) 12 mm plastic collar
- (4x) 25mm Spacers 10mm thick



[www.hayesfirstaidsupplies.com/AED-Defibrillator-Cabinets/](http://www.hayesfirstaidsupplies.com/AED-Defibrillator-Cabinets/)

Hayes First Aid, Castle Demesne, Newcastle West, Limerick, V42N220, Ireland

Tel: +353 (0)69 66006

E-mail: [sales@hayesfirstaid.com](mailto:sales@hayesfirstaid.com)