

DuraFiB

Durable Outdoor Defibrillator Cabinets



Supplying AEDs and
AED Storage Solutions since 1998

DuraFib

Standard Features

DuraFib AED Cabinets are manufactured from insulated Polyethylene and the door is manufactured from Polycarbonate, the same material as riot shields are manufactured from.

We have tested these cabinets against several baseball bat and hammer attacks and we found that its performance is unrivalled to any other cabinet on the market. This cabinet is vandal resistant against

a wide variety of implements and its HI VISIBILITY APPEARANCE raises its profile in the area, alerting people even further to the location of your life saving Defibrillator.

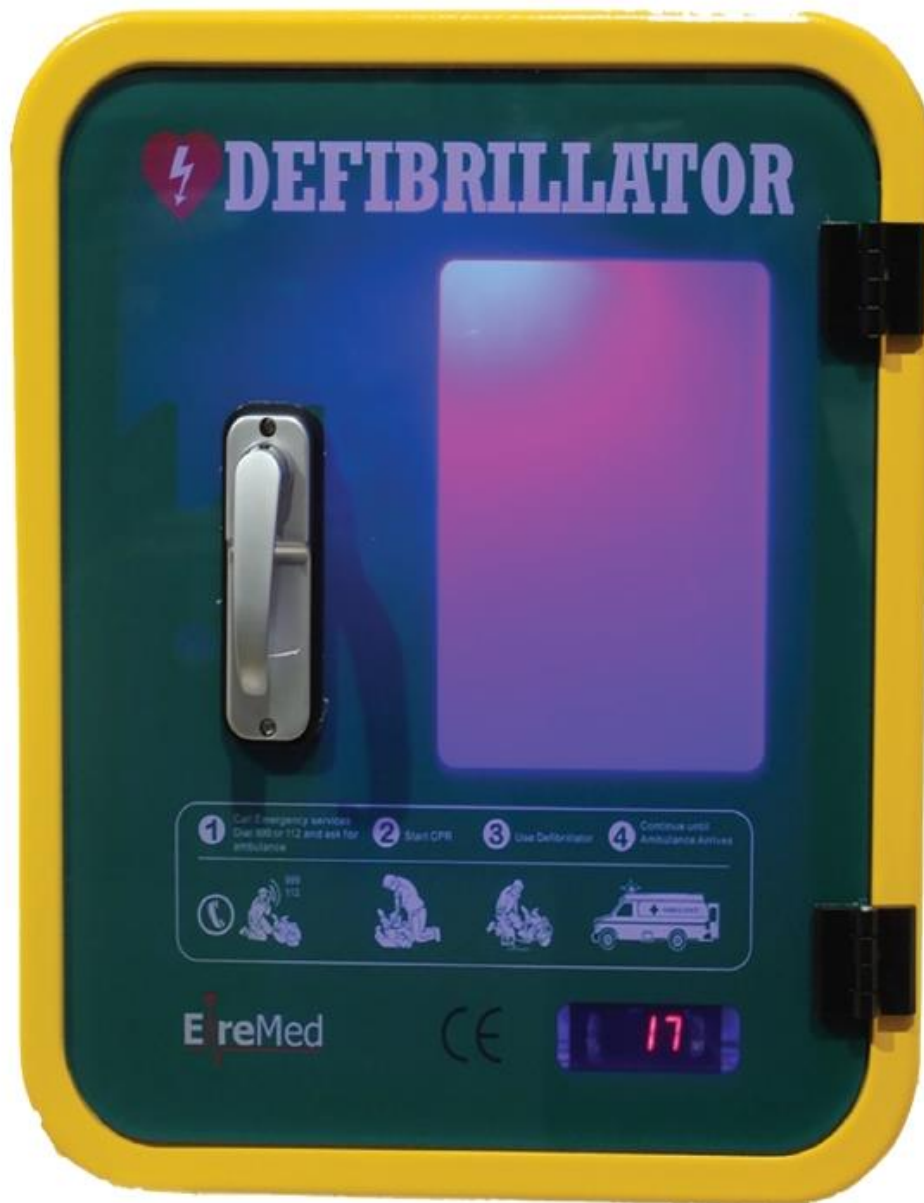


- IP66 Certification for OUTDOOR USE in the most extreme environments.
 - Polyethylene Construction.
 - Remote Control Alarm.
 - Clear Polycarbonate Door: Allows you to check the status of your Defibrillator without opening the cabinet.
 - Dual Signage: ILCOR European AED Signage and British Heart Foundation AED Signage on both Sides of the cabinet.
 - Instructions of what to do in the event of a sudden collapse: Dial 999, Start CPR, Use AED, Continue until Ambulance Arrives.
 - Integrated Alarm: With remote control, sounds when the cabinet is opened or can be left unarmed.
 - Compatible with all AEDs on the World Market.
 - Fitted with Anti Theft Hinges: The hinge screws are inserted from inside the cabinet ensuring that only you have access to them.
 - Overall Dimensions: 52(h) x 45(w) x 25(d)cm
 - Inner Dimensions: 34(h) x 34(w) x 21(d)mm
- These cabinets can be:
- Left Unlocked
 - Heated.
 - Left Unheated
 - Alarmed,
 - Left Un-alarmed.
- This gives you an unrivalled scope of options making this the most flexible, high quality AED cabinet on the world market today.

DuraFib

Heated Cabinets

In addition to the standard features that all of the DuraFib range of AED Cabinets boast, we also offer heated versions of the cabinets.



- **Internal Blue LED Light:**
Mains Powered to illuminate your AED and increase its profile.
- **Digital Temperature Display:**
Displays the actual internal temperature of your AED cabinet.
- **Integrated Heater:**
Automatic heater can be adjusted if required.
- **Low Power Consumption:**
As the cabinets are powered with a 12V power supply, electricity usage is extremely low, approximately £2 or €2.30 per year.

“Without a digital temperature display you have no way of knowing that your AED cabinet is heating and performing correctly”.

DuraFib

Cabinet Options



**DuraFib Outdoor
AED Cabinet with
Mechanical Keypad Lock**



**DuraFib Outdoor
HEATED AED Cabinet with
Mechanical Keypad Lock**



**DuraFib Outdoor
AED Cabinet with NO Lock**



**DuraFib Outdoor
HEATED AED Cabinet with NO Lock**

SAFETY  TEC

For full specifications and Order Information Contact us;



www.aedcabinets.ie
Tel: 1890 567 999



www.aedcabinets.co.uk
International Tel: 00353 87 8582807

Unit 3, Newberry Cross Ind Est., Newberry, Mallow, Co. Cork, Ireland.
Email: info@safetytec.ie