

GreenUrban's Public Access Defibrillator Security Box



- Easily installed
- No electrician required - plugs into a standard wall socket
- Low voltage "In Box", 12 volt transformer - Low running cost
- Frost protection heater
- Status Lights
- Internal light to aid night use
- Single hand entry
- Blank dedication panel
- Pre set locking codes as required
- 304 grade stainless steel outer shell

Saving Money...Saving Lives



Locking Options:

- Mechanical Lock supplied as standard
- Electronic Lock option
- Remote Access Lock option
- Swipe Card Lock option

Upgrade Options:

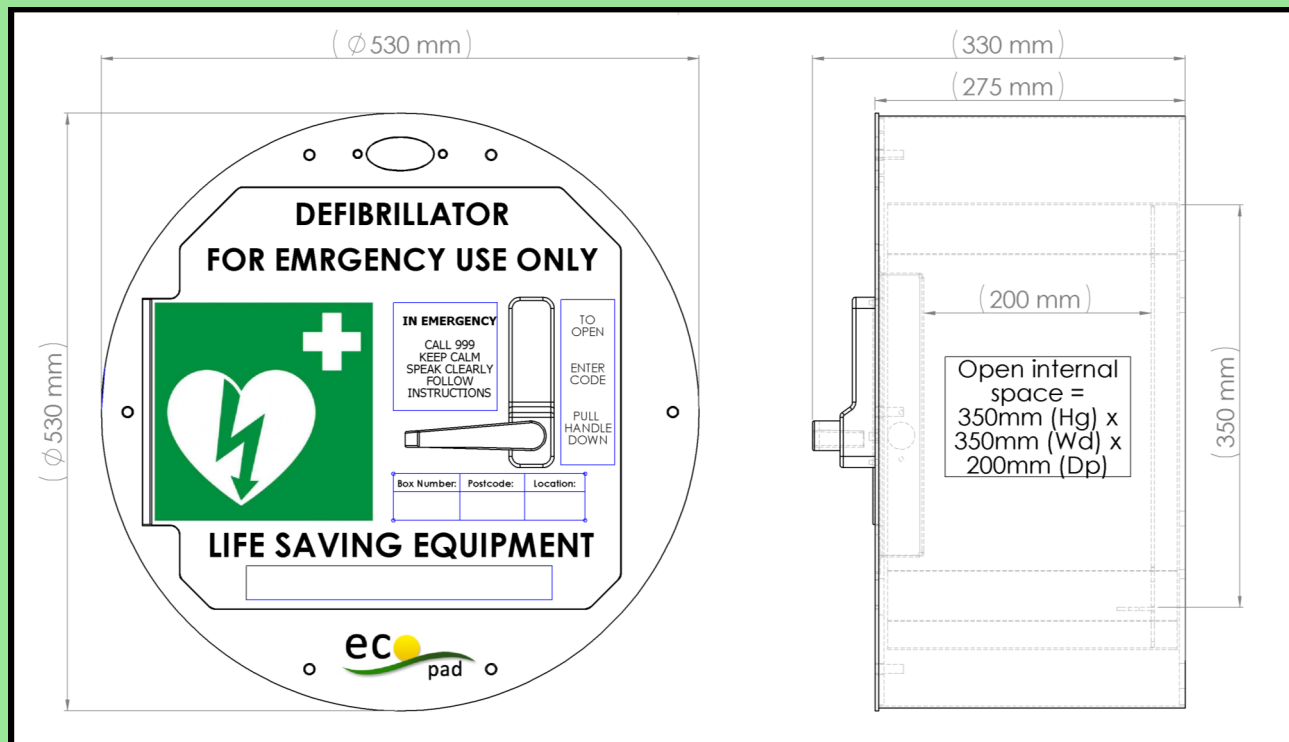
- Overhead Lighting
- Overhead Canopy
- Fittings for Mounting Post
- Emergency Vehicles/ Vessel Kits
- Remote Temperature / Condition Readout
- Real time logging of access, usage and status
- Off grid solar power package

Also available in 316 Grade Stainless Steel for harsh environments



ecopad Technical Specification

Dimensions



Electrical

- 240v to 12/15 volt transformer supplied
- Low "In-Box" Voltage for protection and low power consumption
- Transformer can be hard wired in but comes supplied with standard 3 pin plug ready to "plug & play"
- Status Light indicates:
 - > Defibrillator is In Box and Available
 - > Defibrillator is Out of Box
 - > Fault requiring attention

Temperature and Water Resistance

The ecopad has been designed to be water resistant and to maintain a high enough temperature during Winter months to ensure that the defibrillator and pads are protected in the UK's weather climate.

The box can cope with outside temperatures as low as -15 degrees celsius and has actually been tested down to -20 with successful results.

