



Maribell
associates, inc.



The Leader in Safety & Healthcare Training

*Meeting the Safety and Health needs
of tomorrow TODAY!*

Presents

The HeartStation RescueCase





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of tomorrow **TODAY!***



RCW2000



RCW5000

What is the RescueCase?

The RescueCase is the first specifically designed cabinet to fit all Automated External Defibrillator or AED models. This system allows for the end-user to bring their AED out of storerooms and closets and place the defibrillator in a public space whereby ease of access is obtained and quicker defibrillation can be achieved.

The RescueCase accomplishes this goal by providing a secure, easily identifiable cabinet. It has been designed to act as an alerting system to summon additional rescuers to the aid of a victim in which the use of the AED is indicated.

Its alerting system provides continual monitoring and sounds both visually and audibly when the door is opened for a rescue attempt. Additionally, by placing the unit into constant public view, it reminds workers of its availability for rescue when tragedy strikes.

Inspection of the AED can be made more frequently because the unit is in plain view at eye level. Also, the AED's audible warning tone can be clearly heard outside of the case further allowing for a quicker recognition of the need for inspection by authorized individuals.

The RescueCase has been engineered to adapt to all models of defibrillators. With all AED models, you can count on the RescueCase to display these systems properly.

The RescueCase is an important link in guaranteeing that your customers, employees, and guests that frequent your place of business will receive quick and effective care through the use of our Defibrillator. It also gives them the piece of mind that the AED will be quicker to an emergency as the need arises.

How does the RescueCase Work?

As stated earlier, the RescueCase activates a greater than 100-decibel “siren-type” tone any time the door is opened and the alarm is active. A key that is usually held by the person(s) in charge of monitoring the unit arms the alarm. At this decibel level, it can be clearly heard in industrial, commercial, hotel, and office environments. Additionally, the unit emits a bright flashing light further drawing attention to the unit and the rescue attempt that is occurring.

Both audible and visual signals are active for a full thirty (30) seconds. After the alerting tone ends, a second momentary beep will occur every ten (10) seconds to continue to alert that the door was open and the unit may have been utilized. Thus, the AED can be inspected by properly trained representatives to “down- load” rescue information, inspect the system and replace pads if necessary. This secondary alert tone can be deactivated after the key has been inserted for reset.

How is the RescueCase Powered?

The power behind the system is two solid-state batteries. A 9 volt battery is responsible for monitoring the status of the alarm. When armed, the alarm senses the status of the door as being open or closed. When the door is opened, it then activates a 12 volt lithium battery that powers both audible and flashing alert signals.

The 9 volt battery is expected to last for one full year of service provided that the environment that the unit is stored in is constant. As with any monitoring device (i.e. smoke detectors, etc.), it is recommended however, that the battery be changed twice per year to guarantee its function. The system itself has a low battery alarm to signify when an immediate change is required.

The 12 volt lithium alerting battery is normally in a sedentary status without any electrical draw. As soon as the door is opened, the system will power the visual and audible alerting signals. The drain on this battery is mostly centered upon how often it is activated. Most users will experience a 3 to 5 year life expectancy from this battery.

What Does the RescueCase Look Like?

The quality of the RescueCase can be seen in its construction details. The case is made of durable steel components. Each corner is individually welded and edges are rounded to give its outer appearance a smooth continual surface. The cabinet is painted with a bright white enamel finish to identify to the public its importance. Additional colors may be available as an option based on quantities.

On the top portion of the cabinet is the siren/lens. The lens is bright red in color and the siren tones are emitted from inside of the lens. Two powerful bulbs illuminate when the alarm is activated drawing attention to the cabinet and the AED. The lens can be purchased with an optional clear blue finish.

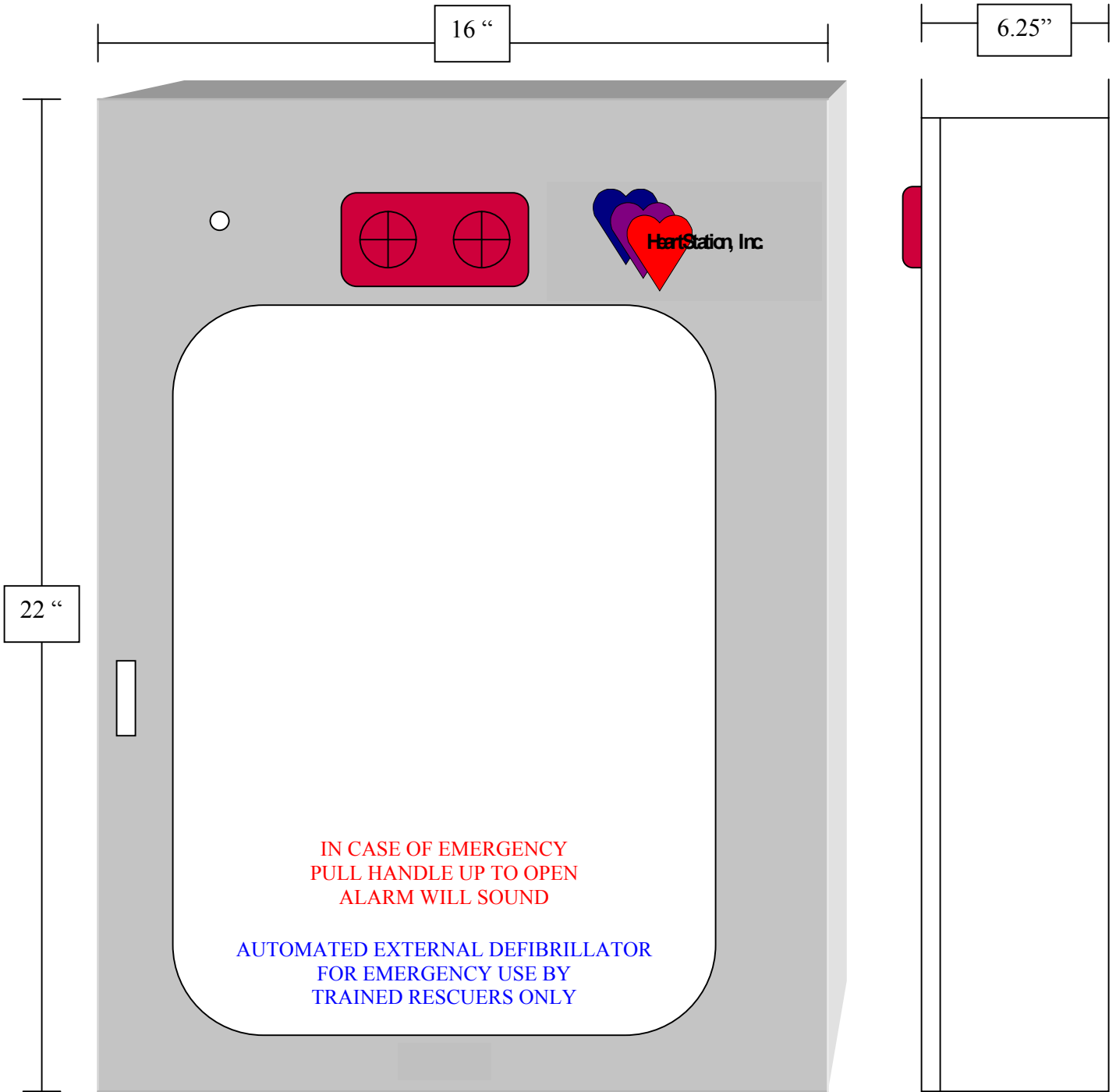
The middle portion of the cabinet is “see through” Plexiglas. This allows the user to see the AED at all times. Warning notifications are printed on the glass alerting anyone to its alarm activation if the door is opened in red coloring. Additionally, a blue printed message notifies the public that AED trained rescuers should only use the unit.

The opening mechanism for the cabinet is a latch that needs to be pulled up and out. This two-phase step should minimize accidental openings of the cabinet. The latch is standard without a key lock. However, the latch can be ordered with a key to eliminate entry unless authorized to do so.

An on/off key system activates or deactivates the alerting tones. The RescueCase is provided with two keys for this switch. Additional keys may be ordered for the individual system. HeartStation, Inc. maintains serial numbers and key codes to mail replacement keys if the need should arise.

The RescueCase can also be equipped with a special “ADT” alarm option. This allows the owner to connect the RescueCase to the existing alarm system and notify a central station of the opening of the RescueCase and the potential use of the AED.

RescueCase Dimensions for the RC2000W





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RescueCase Specifications

RC2000 Model

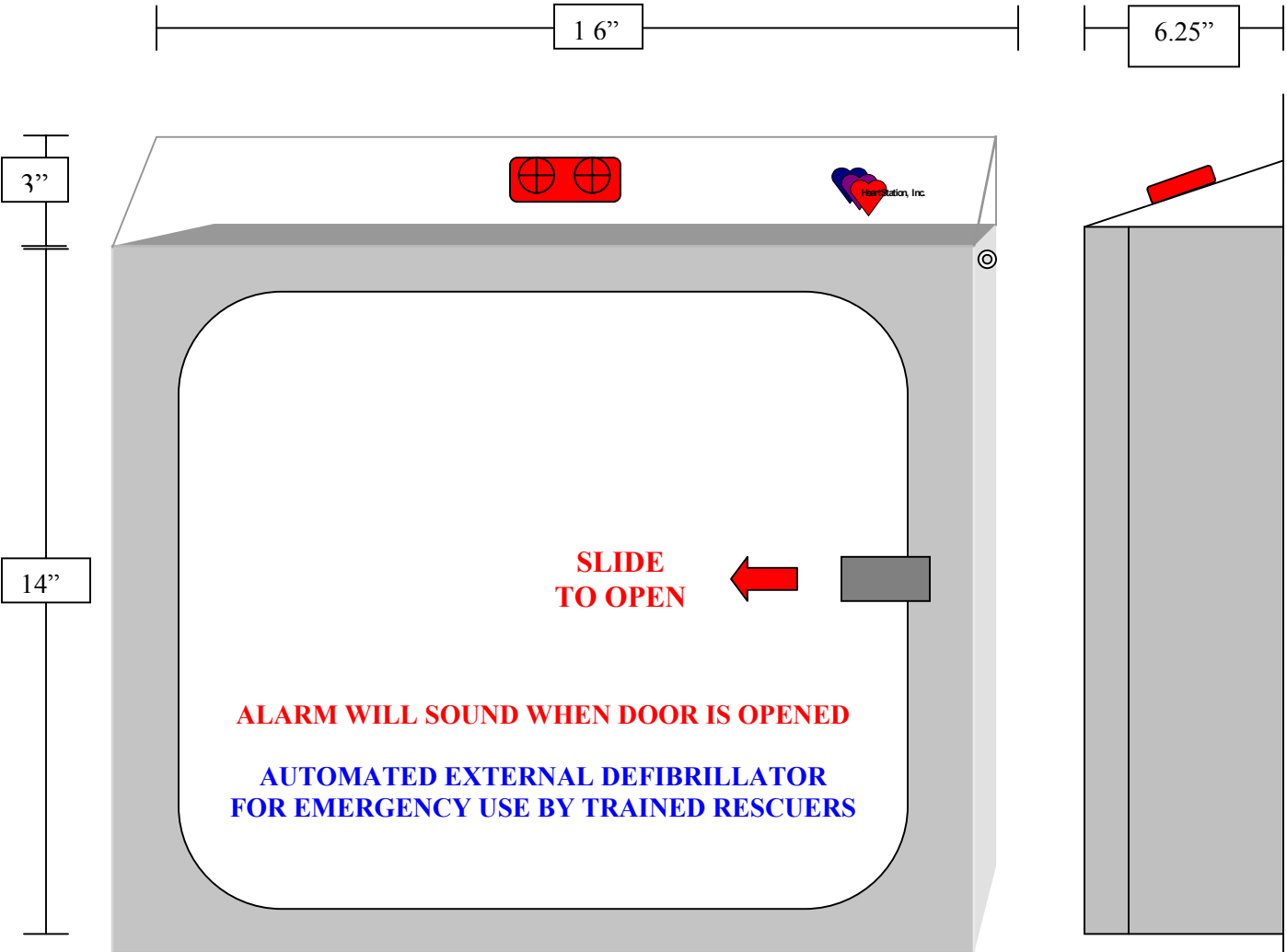
- ◆ **Height 22 Inches**
- ◆ **Width 16 Inches**
- ◆ **Depth 6.25 Inches**

- ◆ **Weight 30 Pounds (With Packaging 32 lbs.)**

Material and Construction:

- ◆ **14 Gauge CRS Steel (.074)**
- ◆ **All seamed edges are welded and polished to a burr free soft edge**
- ◆ **3/16 Acrylic Glass with silk-screening on the inside**
- ◆ **All hardware is stainless steel (including mounting hardware)**
- ◆ **110 Decibel Siren/Strobe Light**
- ◆ **Self Powered – two batteries for easy installation (included)**
 - **9 Volt alkaline, which monitors the system at all times**
 - **12 Volt lithium, which powers the siren/strobe after activation**
- ◆ **Optional Security tie-in available. Normally “closed” circuit to hook-up to dedicated phone line or security system (i.e. ADT, Brinks, etc.)**
- ◆ **Installation guide, warranty card, and 24 hour toll-free number included**

Dimensions for the RC5000WS Surface Mounted RescueCase





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RescueCase Specifications

RC5000 Series

- ◆ **Height 17 Inches Overall**
- ◆ **Height 14 Inch Door (3 inch slanted top)**
- ◆ **Width 16 Inches**
- ◆ **Depth 6.25 Inches**
- ◆ **Weight 17 Pounds (With Packaging 19 lbs.)**

Material and Construction:

- ◆ **16 Gauge CRS Steel (.060)**
- ◆ **3/16 Acrylic Glass with silk-screening on the inside**

Standard Alarm:

- ◆ **110 Decibel Siren/Strobe Light**
- ◆ **Self Powered – two batteries for easy installation (included)**
 - **9 Volt alkaline, which monitors the system at all times.**
 - **12 Volt lithium, which powers the siren/strobe after activation.**
- ◆ **Optional Security tie-in available. Normally “closed” circuit to hook-up to dedicated phone line or security system (i.e. ADT, Brinks, etc.)**
- ◆ **Installation guide, warranty card, and 24 hour toll-free number included**

**If you should have any questions,
please feel free to contact us:**

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