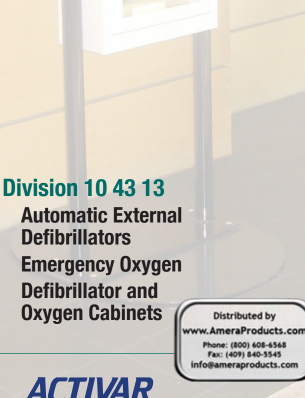


# LIFE SAFETY EQUIPMENT



When someone collapses from Sudden Cardiac Arrest, immediate CPR and use of an AED are essential for any chance of recovery. The AED analyzes the heart rhythm of the victim, and if necessary, a computerized command will instruct the user to press a button to deliver an appropriate shock to restore the normal operation of the heart. These devices are failsafe and will not cause injury to the user, nor will they deliver a shock if none is needed. For patients in "VF", studies show that if early defibrillation is provided within the first minute, the odds are 90 percent that the victim's life can be saved. After that, the rate of survival drops ten percent with every minute. As many as 30 to 50 percent would likely survive if CPR and AEDs were used within five minutes of collapse. Sudden Cardiac Arrest Association 3/2009

**Construction Products Group** AIR















## **EMERGENCY SPECIALTIES**



This Decorative Stand with a Surface-Mount Steel or Aluminum Cabinet can be an Attractive Addition to a Building's Décor by Coordinating Finishes and Paint Colors.

Construction: 52" structural steel tubing and steel baseplate. White epoxy or silver metallic finish standard, with custom colors also available.

### **DUAL CABINET FOR AED** AND EMERGENCY OXYGEN: **OLYMPUS 1900 SERIES**



**Provide More Lifesaving Equipment by Including Emergency Oxygen with Your AED.** 

Door & Trim Construction: CRS with white powder-coat finish, #4 stainless steel or clear anodized aluminum, 1-3/4" trim on face and door, mounted in a 5/8" door stop and attached by a continuous hinge. All models feature a clear acrylic window with graphics, zinc-plated handle and roller catch.

**Trim Style & Depth:** Surface-mount has a square edge. Recessed – 3/8" flat trim, Semi-Recessed -1-1/2" square edge or 3" rolled edge.

Alarm: 85 db Commander (audible) alarm standard.

Oxygen: Accommodates up to "D" size cylinder. Available with patented T<sup>x</sup>O<sup>2</sup> oxygen system that features easy-to use automatic flow system.

**Tub:** White powder coated CRS. Fire-rated option available.

#### **WEATHER-RESISTANT AED CABINETS: 1463 SERIES**



**Protect Your AED From Moisture and Dust** with this Durable Surface-Mount Cabinet.

Construction: This AED cabinet is constructed of galvanized steel and powder coated for a durable, water resistant finish. Stainless steel turn handle and fully gasketed.

#### **AUTOMATED EXTERNAL DEFIBRILLATORS: LS-AED SERIES**



#### **AED CABINETS TO FIT MOST BRANDS: 1400 LIFESTART SERIES**



**Designed to Accommodate Most AED's** on the Market Today.

Door & Trim Construction: CRS with white powder-coat finish. #4 stainless steel or clear anodized aluminum, 1-3/4" trim on face. Formed door with 1-3/4" trim, mounted in a 5/8" door stop with zinc-plated handle and roller catch and continuous hinge. View AED through a clear

acrylic window with graphics.

Trim Style & Depth: Surface-mount has a square edge. Recessed -3/8" flat trim, Semi-Recessed – 1-1/2" square edge or 3" rolled edge.

Alarm: 85 db Commander (audible) alarm standard.

**Tub:** White powder-coated CRS. Fire-rated available.

#### METAL AED CABINET OPTIONS AND ACCESSORIES

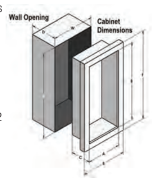
Siren Strobe Alarm and 85 db Alarm for 3" and surf mtd.(9V battery)

Alarm Connectivity Switch: Magnetic Door contact (14MAG) or Roller Reed Contact (14RR).

Optimal door styles - most FEC styles available.

Saf-T-Clasp for Visual Notification if Door has been Opened (14STC) **Custom Door Graphics AED Wall Signs** Architectural Bronze or Brass

Custom Sizes & Paint Colors Fire-Rated Recessed Cabinet - FX2



1463

Lifestart Series for Any Brand AED														
Trim and Door Material and Series #				Tub I.D.			Frame O.D.		Wall Opening Non-Rated			Wall Opening Fire-Rated Option		
Steel	Aluminum	Stainless Steel	Trim Style	A	В	С	E	F	w	н	D	w	Н	D
1415F12	1425F12	1435F12	3/8" Flat Trim	14"	14"	6 3/4"	17 3/8"	17 3/8"	15 1/4"	15 1/4"	6 1/2"	16 5/16"	16 5/16"	7 11/16
1416F12	1426F12	1436F12	1 1/2" Square	14"	14"	6 3/4"	17 3/8"	17 3/8"	15 1/4"	15 1/4"	5 7/8"	16 5/16"	16 5/16"	6 7/16
1417F12	1427F12	1437F12	3"or 2 1/2" Rolled	14"	14"	6 3/4"	17 3/8"	17 3/8"	15 1/4"	15 1/4"	3 3/4*"	16 5/16"	16 5/16"	4 15/16*
1413F12	1423F12	1439F12	Surf. Mtd.	17 3/16"	17 3/16"	7"	17 3/8"	17 3/8"	-	_	-	_	-	-
* Model 1427 has 2-1/2" trim & requires 5/8" deeper wall opening														

The New Side-by-Side Olympus Series for AED & Extinguisher or Oxygen														
Trim and Door Material and Series #				Tub I.D.			Frame O.D.		Wall Opening Non-Rated			Wall Opening Fire-Rated Option		
Steel	Aluminum	Stainless Steel	Trim Style	w	Н	D	E	F	w	Н	D	W	Н	D
1915F12	1925F12	1935F12	3/8" Flat Trim	18"	18"	8"	19	19	20"	20 1/8"	8 5/8"	20 5/16"	20 5/16"	8 15/16
1916F12	1926F12	1936F12	1 1/2" Square	18"	18"	8"	19	19	20"	20 1/8"	7 3/4"	20 5/16"	20 5/16"	7 11/16
1917F12	1927F12	1937F12	3" Rolled	18"	18"	8"	19	19	20"	20 1/8"	6 1/2"*	20 5/16"	20 5/16"	6 3/16*
1913F12	1923F12	1939F12	Surf. Mtd.	21 3/16"	21 3/16"	8 1/2"	21 3/8"	21 1/8"	_	_	_	_	_	_

\* Model 1927 has 2-1/2" trim & requires 5/8" deeper wall opening

Distributed by v.AmeraProducts.com Phone: (800) 608-6568 Fax: (409) 840-5545 info@ameraproducts.co