

# FASTAID INDOOR ALARMED DEFIBRILLATOR CABINET



## Description

- Strobe light to attract attention when door is open
- ANZCOR approved defibrillator signage
- Deterrent alarm when opened
- Perspex door for full visibility
- Compact design

The FastAid Indoor Alarmed Defibrillator Cabinet fits most defibrillators and ensures that your defibrillator is highly visible, increasing staff awareness and minimising lost time in time of an emergency.

The strobe light attracts attention when door is open and also includes a deterrent alarm which activates when opened and being 9V battery operated, it does not require hard wiring. The perspex door allows full visibility of the defibrillator at all times.

The durable powder coated finish allows for easy cleaning, and the ANZCOR approved signage on the sides and front of the cabinet allow for easy identification of AED.

Dimensions: 420 (W) x 380 (H) x 155 (D) mm



Scan to view  
product page  
and downloads



# FASTAID INDOOR ALARMED DEFIBRILLATOR CABINET



## Specifications

GENERAL	
Code	RDC150
Weblink	<a href="https://fastaid.com.au/products/rdc150">https://fastaid.com.au/products/rdc150</a>
Colour	White
Minimum Order Quantity	
Warranty	
Attracts GST	Yes
Batch Tracked	No
Expiry Tracked	No
Serial Tracked	No
COMPLIANCE	
TGA Registered No.	
ISO9001 Certified	No
WHS Workplace Compliant	No
Main Material Product	
Timber or Pulp	No
Type of Wood	
Dangerous Goods	No
HS (Tariff) Code	
UNSPSC Code	
Country of Origin	
EACH (EA)	
Product Dimensions	42 (W) x 38 (H) x 15.5 (D) cm
Dimensions (w/ Packaging)	
Cubic	
Product Weight	
Weight (w/ Packaging)	
Packaging Weight	
Packaging Material	
Recycled Packaging Content %	
Barcode	

INNER (INR)	
Dimensions	
Cubic	
Weight (w/ Packaging)	
Packaging Weight	
Packaging Material	
Recycled Packaging Content %	
Barcode	
CARTON (CTN)	
Dimensions	
Cubic	
Weight (w/ Packaging)	
Packaging Weight	
Packaging Material	
Recycled Packaging Content %	
Barcode	
PALLET (PLT)	
Qty per Pallet	
Cartons per Layer	
Layers per Pallet	
Weight (w/ Packaging & Pallet)	