



RCB2400SF Refuge Call Box (AlphaRefuge™ 2400 Series)



Model **RCB2400SF**

Architects' And Engineers' Specifications

The AlphaRefuge™ 2400 Series system Refuge Call Box(es) shall be Alpha Communications® **RCB2400SF**, or approved equal.

The **RCB2400SF** Refuge Call Box(es) shall be Flush Mount type and shall be finished in #16AWG Brushed Stainless Steel faceplate with a galvanized steel flush backbox / housing. The **RCB2400SF** Refuge Call Box(es) shall contain a built-in heavy-duty metal call button and Red call placed / call answered LED.

The **RCB2400SF** Refuge Call Box(es) shall have power AND battery back-up power provided by the **PWRAPC** or **PWRAPC112** (depending on system capacity) central power supply and battery back-up unit.

The Refuge Call Box(es), shall be IBC, NFPA and ADAAG code compliant.

Contractor shall observe all local and national electrical and building codes.

RCB2400SF Refuge Call Box (AlphaRefuge™ 2400 Series)



The Alpha Communications® **RCB2400SF** Refuge Call Boxes are used with the AlphaRefuge™ 2400 Series Area of Refuge system, and are Flush Mount type.

The **PWRAPC** or **PWRAPC112** (depending on system capacity) power supply unit can provide power and battery back-up for the RCB2400S Refuge Call Boxes.

The **RCB2400SF** Refuge Call Boxes come standard with a built-in heavy-duty metal call button, and are available with an optional mushroom head call button (add Suffix- M).

The **RCB2400SF** Refuge Call Boxes come standard with a built-in Red call placed / call answered LED.

Only one (1) **PWRAPC** or **PWRAPC112** power supply is needed per system.

Features

- #16AWG Brushed St. Steel faceplate, galvanized steel flush back box
- Fully Automated Operation
- Location Identification Message
- On-site Programming
- Heavy-duty Metal Call Button
- Call Placed / Call Answered LED
- IBC, NFPA, ADAAG Code Compliant
- Braille Label
- Options (at extra cost) Mushroom Head call button (add suffix-M) and built-in security pinhole camera
- Made in USA

Specifications

Dimensions:	O.D. 7.50"W (191mm) x 9.50"H (242mm) x 0.50"D (13mm)
	I.D. 6.00"W (153mm) x 8.00"H (204mm) x 3.00"D (77mm)
NOTE: earlier versions of these stations had larger faceplates!	
Flush Enclosure:	Galvanized Steel backbox/housing