SureCall Flare®
Improving Cell Service for Homes up to 2,500 sq. ft.

Overview
Get better cell signals for all US cell carriers inside any home, cabin, small building or office up to 2,500 square feet. Flare uses a powerful signal booster that delivers 2X more cell signal boosting power to connect homes and small buildings with reliable call, text, and 4G LTE data coverage.

This multi-award winning signal booster features a built-in indoor omni-directional antenna that increases signal strength for multiple simultaneous users. Flare is trusted by thousands of customers across the US for its huge boosting power in a compact, streamlined package.

- Improves cell service for all US carrier’s voice, text and 4G LTE data signals
- Increases signal strength for multiple users on all cellular devices, up to 2,500 sq ft
- Now with 2X more uplink power to reach faraway and hard to reach cell towers
- Omni-directional outdoor antenna captures signal from all directions
- Simple to set up with all components included for a light DIY install
- Industry best 3-year warranty and lifetime US-based tech support

Package Contents
Flare indoor booster, omni-directional outdoor antenna, RG-6 coax cable (50 ft) and AC power supply

Installation Example

Specifications

Uplink Frequency: 698-716 / 776-787 / 824-849 / 1710-1755 / 1850-1915
Ranges (MHz):

Ranges (MHz):

Max Gain: 72 dB
Impedance: 75Ω in / 50Ω out
Max Uplink Power: 26.0 dBm
Cable: RG6 (50 ft.)
RF Connectors: F Female
FCC ID: RSNFLARE-3

> Patent No. US 8,867,572 B1; US 9,100,839 B2