



# Guarantee better cell coverage in your building.



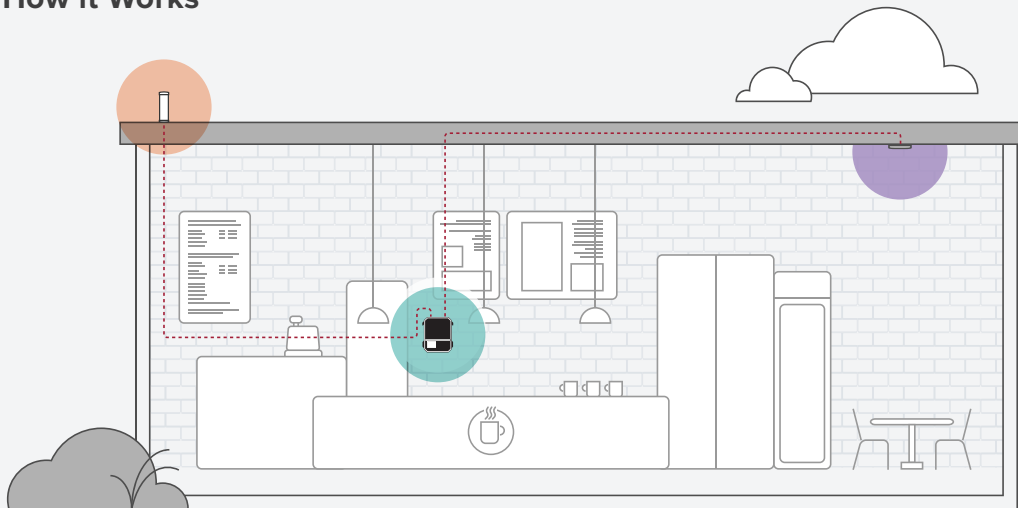
## INSTALLATION INCLUDED

weBoost Installed | Office 200

### What is a cell signal booster kit?

A cell signal booster kit is a system designed to instantly improve weak cell signal in buildings. weBoost cell signal boosters improve cell signal for anyone inside the building and work on all U.S. carriers. The weBoost Installed | Office 200 cell signal booster kits come with one outside antenna, one booster, and two inside antennas. These antennas and booster are connected with coax cable. This hardware all works together to improve cellular coverage inside a building.

### How it Works



1

Outside Antenna

2

Signal Booster

3

Inside Antenna

# FAQs

## Why does my building need a cell signal booster?

Construction materials used in buildings, such as cement, brick, and steel, often block a cell signal transmitted from a cell tower, limiting or even completely barring the signal from entering the building. In addition, a cell signal is frequently blocked by physical obstacles that are between a cell tower and a building. Either of these scenarios are extremely frustrating for anyone in the building who needs reliable cell coverage.

## How does a cell signal booster kit benefit me and my tenant(s)?

Upon installation, a cell signal booster kit immediately improves cell signal, including eliminating dropped calls, improving talk and text, and increasing data speeds for everyone within the addressed coverage area. As a landlord, you can use this improved cell coverage as a competitive advantage in your marketing efforts.

## What is the installation process like?

Easy, but permanent. With the weBoost Installed | Office 200, your tenant schedules installation when the kit arrives. A professional, certified installer from OnTech will arrive to install the entire system. **The installer will need access to the roof to find the optimal placement for the outside directional antenna.** They may also need access to any utility areas where the coax cable may run. Installation is typically completed in a few hours.

## What if the booster kit stops working?

You can call our friendly customer support staff in Utah at 866-294-1660, Monday through Friday, from 7 a.m. to 6 p.m. and on Saturdays, from 8 a.m. to 5 p.m. Mountain Time with any questions. If a technician is required to come on-site after troubleshooting an issue, that is done at no cost to the landlord or tenant.

## Who pays for this?

Your tenant. Our booster kits are available for purchase for a one-time cost — no subscription or service fees included. Although a booster kit will continue to improve cell signal for years to come, your tenant is considering a permanent installation to improve cell coverage now. Our booster kits are 5G compatible and are backed by a 3-year manufacturer's warranty and a 30-day money-back guarantee. Your tenants need fast, reliable cell signal, and our cell signal booster kits provide an optimal solution.

## Want to improve cell signal for an entire building, not just one space?

Wilson Electronics offers custom cell signal repeater solutions for large commercial buildings. Learn more at [WilsonPro.com](https://WilsonPro.com) or call 800-871-1612.

## As a building owner, do I need special permission from a cell carrier to install?

No. Our commercial-grade cell signal booster kits are approved by the FCC to work on all carrier networks in the U.S. You do not need permission from specific carriers to use our antennas and boosters to effectively increase cell signal in your building.



Learn More:

<https://www.weboost.com/biz>

866-294-1660

