

The logo for we:boost, featuring the word "we" in lowercase white font, a colon, and "boost" in lowercase white font. A red dot is positioned above the "o" in "boost".

TURN EVERY JOB SITE INTO A **CONNECTED** **COMMAND CENTER.**

Leave dropped calls and buffering project files in the past with weBoost Work Site.

Whether coordinating with subcontractors, accessing cloud-based blueprints, accessing weather changes, or managing crew schedules from your mobile office, strong cell signal is essential—especially when your workspace moves from site to site. Work Site delivers reliable coverage throughout your field office in one professional-grade solution engineered for the unique challenges of temporary field offices.

MULTI-USER TRAILER COVERAGE

Powers connectivity for project managers, estimators, safety coordinators, and field staff working simultaneously inside mobile offices and job site trailers.

QUICK SETUP AND RELOCATION

Omni-directional antenna eliminates tower-aiming requirements, while the telescoping pole system deploys efficiently—critical when your office relocates with every new project.

WORK SITE

473059



360-DEGREE SIGNAL CAPTURE

HEX 360 omni-directional antenna picks up signal from all directions simultaneously—perfect for multi-carrier work sites and eliminating setup complexity.

ELEVATED ANTENNA SYSTEM

24-foot telescoping pole raises the outside antenna above trailers and surrounding obstacles for optimal signal capture in challenging terrain.

PROFESSIONAL-GRADE PERFORMANCE

MultiRoom booster technology delivers consistent signal amplification for voice calls and data access, keeping cloud-based tools and client communications running smoothly.

DURABLE INSIDE ANTENNA

Weather-resistant panel antenna with 6-foot attached cable distributes boosted signal throughout your workspace with secure wall-mount installation.



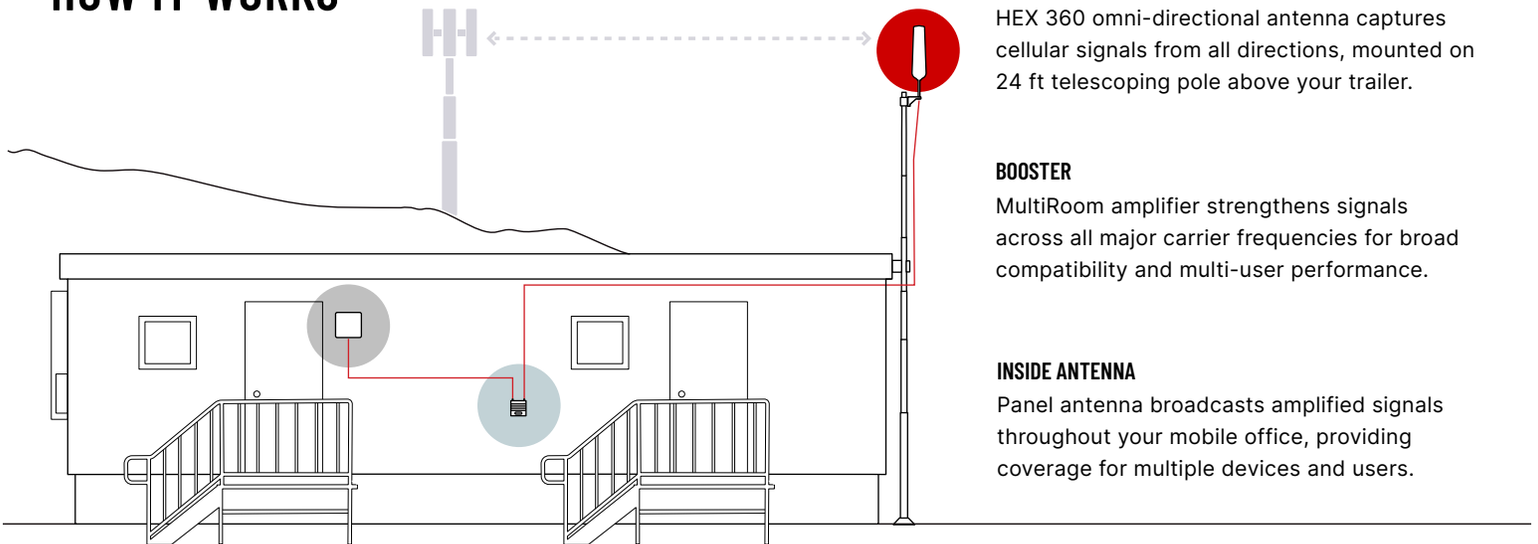
PROUDLY DESIGNED AND BUILT IN ST. GEORGE UT

weBoost was founded in the rugged landscapes of Southern Utah, where reliable connectivity is hard-won and innovation is necessity. Every cell signal booster we sell is designed, built, and supported in our state of the art St. George facility. When you choose weBoost, you're not just choosing the original cell signal booster, you're supporting American engineering and strengthening communities in the heart of the Desert Southwest.

SPECS

MODEL	USERS	FREQUENCIES	MAX GAIN	MSRP
473059	Multiple Users	Band 12/17 700 MHz Band 13 700 MHz Band 5 850 MHz Band 4 1700/2100 MHz Band 25/2 1900 MHz	65 dB	\$749.99

HOW IT WORKS



OUTSIDE ANTENNA

HEX 360 omni-directional antenna captures cellular signals from all directions, mounted on 24 ft telescoping pole above your trailer.

BOOSTER

MultiRoom amplifier strengthens signals across all major carrier frequencies for broad compatibility and multi-user performance.

INSIDE ANTENNA

Panel antenna broadcasts amplified signals throughout your mobile office, providing coverage for multiple devices and users.

INSIDE THE BOX



- HEX 360 Omni-Directional Outside Antenna
- 4" Mast, Pole Mounting Bracket, 15' Coax Cables (x2), Cable Adapter
- Signal Booster
- Wall Mount Bracket with 3M Strips, Power Supply
- Inside Panel Antenna (311239)
- Mounting Bracket, 30' Coax Cable,
- Window Entry Cable
- 24 ft Telescoping Pole

IDEAL USE-CASE

General contractors managing projects from mobile office trailers at remote construction sites.

Project managers and estimators who need reliable connectivity for cloud-based management tools and client communications.

Site superintendents coordinating crews from temporary field offices with inconsistent cell coverage.

Engineering and design teams working from modular offices requiring fast data for blueprint access and collaboration tools.

Safety coordinators who depend on consistent connectivity for emergency communications and incident reporting.

Fleet and equipment managers operating from job site command centers tracking assets and coordinating logistics.