

## **BUILDING RECOMMENDATION REQUEST FORM**

**Instructions:** This Building Recommendation Request Form is to help you get the most of your site survey to help plan and prepare for future installation. Please carefully read over the steps on this page and make notes and measurements on corresponding pages two and three. If possible please obtain a copy of the floor plans or blueprints of the building intended for installation. This will make the site survey easier.

- **1.** Please mark the outside signal measurements for all carriers (AT&T, Sprint, T-Mobile, US Cellular and Verizon).
  - a. This is needed to eliminate the possibility of overload from other carriers
  - b. These signals are also needed to help adjust systems so the weak signals and strong signals are both amplified equally.
- 2. Inside wall materials should be clearly noted. As different materials attenuate the signal differing amounts, please take time to note on your floor plan the areas where your building is using:
  - a. Concrete
  - b. Stone
  - c. Rock
  - d. Heavy Plaster
  - e. Or any other heavy-duty material that will block signal
- **3.** Square footage
  - a. Please notate on the Building Recommendation Form (BRF)
    - i. Total square footage
    - ii. Square footage per floor
  - b. Please notate on the floor plans
    - i. Outside dimensions of the building: This allows us to take cable runs and loss into consideration for a more successful recommendation.
    - ii. Locations where the outside antenna can be located. (If there are limitations for placement, we need to take this into account for antenna placement).
    - iii. Any other limitations
- **4.** Specific areas that need signal. Please list areas (and/or highlight them) on your floor plan, so that our recommendation team knows where to focus the attention.

<sup>\*\*\*</sup>If you have any questions, please call Tech Support at 866-294-1660.



**CONTACT INFORMATION** 

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The requested information below will allow us to offer you the best product and installation recommendation. Due to the high volume of requests, recommendations typically take three to seven business days to complete; however, we always do our best to expedite the information to you sooner. Please fill out all the information as completely as possible.

First Name:	Last Name:									
Business Name:	Email Address:Project Name:									
Phone Number:										
SQUARE FOOTAGE OF EACH FLOOR NEEDIN	G COVERAGE:									
Total square footage of the building:	Number of floors: Floor 4 SF Floor 5 SF Floor 6 SF Is there concrete between floor levels?  ☐ YES ☐ NO									
Floor 1 SF Floor 2 SF Floor 3 SF Ceiling height:										
Exterior building construction:	Interior wall construction:									
Complete coverage needed? ☐ YES ☐ NO (If n	o, please notate in floorplans).									
Coaxial Cable Preference: □ RG6 □ RG11 □ Wi	ilson 400 🗆 LMR 400 🗆 Other coax:									
Other obstructions?										
Additional requirements (signal booster/antenna	a locations, cable preferences, etc.):									
ADDITIONAL QUESTIONS:										
Estimated Installation Start Date:										
Estimated Budget: □ < \$5k □ \$5k-\$10k □ \$10k	x-\$25k □ \$25k-\$50k □ \$50k-\$100k □> \$100k									
Name of Distributor: □ Wilson □ Other (type if o	other)									
Is someone else bidding for this project? ☐ YES	□ NO (If yes, name of competition):									

**Disclaimer:** Our building recommendations are designed by an expert team with years of experience, and typically work very well. However, remote recommendations of wireless systems are dependent on a number of variables which include complete and accurate information. In as much as the weBoost team designs systems in a robust manner as a good-faith effort, building recommendations are based solely upon the information provided. Therefore, no responsibility is assumed by weBoost, for any business or personal losses arising from the use of our designs. Thank you!

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SITE WALK DATA SHEET							DATE											PAGE/					
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