



SureCall Unveils Low-Profile Indoor Antenna for Residential & Commercial Cell Phone Signal Booster Installations

Modern design meets top-quality cell phone signal booster engineering with the new SureCall Ultra Thin Antenna

Fremont, Calif. – Sept. 6, 2017 – [SureCall](#), the premium cellular signal booster manufacturer, today unveiled the Ultra Thin Antenna, a slim, high-powered indoor antenna. Used in conjunction with SureCall’s high-end residential and commercial cell phone signal booster kits, the Ultra Thin Antenna improves total system performance while maintaining a low-profile look.

The new antenna replaces the company’s current dome antenna, and features a widened gain range for enhanced cellular signal strength. The new antenna covers all frequencies and all North American cell phone carriers. As the newest addition to the SureCall product line, the Ultra Thin Antenna is one of the most advanced and adaptable antenna options on the market.

“We are thrilled to give our customers a powerful new way to improve their ability to connect with one another through voice and data,” said Frankie Smith, vice president of sales at SureCall. “We developed this new indoor antenna with design and performance in mind, and it’s resulted in a highly efficient piece of technology that provides the clarity and consistency users need.”

SureCall was recently included on the [Inc. 5000 list](#) of fastest-growing private companies in the United States. The Ultra Thin Antenna will begin shipping in Q4 of 2017 as an individual component for \$119.99 and will be included in many of SureCall’s kits, including the [Force5 2.0 cellular signal booster kit](#).

To get a first look at the Ultra Thin Antenna, visit the SureCall team at CEDIA San Diego booth #6140 September 5-9 and at Mobile World Congress, formerly CTIA, booth #740 in San Francisco September 12-14.

About SureCall

Founded in 2001, SureCall is the multi-patented, award-winning industry leader in cell phone signal boosters, combining high quality technology with innovative designs to create award-winning boosters that dramatically improve cell phone reception for homes, cars and businesses. Major players in the hospitality, automotive, technology and industrial fields, along with institutions like NASA and academic institutions such as Stanford and Duke, trust SureCall’s FCC-approved boosters to make their signals go the distance. Visit www.SureCall.com for more information.

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