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**RF Venue Diversity Architectural Antenna chosen for school facilities in Lumberton, Texas**

— The [Diversity Architectural™ Antenna](https://hubs.li/Q01FCZWD0) offers a single wireless solution for band, choir and gym spaces and does so with the aesthetics of each room in mind, but also has one other advantage in the gym: its slim profile presents less of a target for students with basketballs —

*Walpole, MA, USA*, *March 13, 2023* — RF Venue, a leading global manufacturer of antenna and RF communications wireless audio essentials, offers plenty of advantages to users and their clients, most notably the virtual elimination of dropouts for wireless systems such as microphones. But the company’s new [Diversity Architectural™ Antenna](https://hubs.li/Q01FCZWD0) offers all that and one other unique benefit: its sleek, low-profile design and ability to fit snugly beneath a polycarbonate protective cover make it safe and secure against errant basketballs in the gym at the Lumberton Early Childhood Center in Lumberton, Texas. Joe Fertitta, CEO/President of [CueBlue](http://cueblue.com/), a Houston-based AVL systems design and integration company that did installations of the Diversity Architectural Antenna at two schools in the Lumberton Independent School District (ISD) in this Beaumont, TX suburb in January 2023, remarks, “It’s a very practical consideration: with the antennas needing to be located between 10 and 12 feet above the floor and near the basketball hoops, an antenna there will get hit. Using the Diversity Architectural Antenna, we know it’ll survive this environment nicely.”

Fertitta has been a fan of RF Venue’s products for years, relying upon them for both live-event production and installation projects to assure the absence of wireless systems dropouts. In fact, CueBlue has recently become an RF Venue authorized dealer. The Diversity Architectural Antenna, says Fertitta, offers “a new level of service for clients.” Featuring a slim profile enclosure, the Diversity Architectural Antenna can be installed in any position on a wall or ceiling and can be painted to match any interior for near invisibility. And using its unique patent-pending dual-feed antenna design, both A and B diversity connections are provided, so there’s no need to install two separately spaced antennas, resulting in a more professional look that room designers and architects appreciate.

Those two aspects were both highlighted in the Lumberton ISD installations. “We had originally specified the RF Venue Diversity Fin antenna and that would have been fine, but then the Diversity Architectural Antenna became available and we made that an option,” Fertitta says. “The fact that the D-Arc can be painted made it that much better a fit for this project, and the architect was thrilled.” The D-Arc’s dual-feed antenna design also eliminated the need to run conduit between the two whip antennas that had been used in the past. “That makes them easier for us on the installation and for the electrician, who didn’t have to run conduit,” says Fertitta. He adds that the Diversity Architectural Antenna is also exceptionally adaptable when it comes to mounting. For instance, in the band and choir halls, soundproofing on the walls made those locations unusable, but the D-Arc had no problem being installed in the rooms’ ceiling. In the gym, the D-Arc is easily attached to a cinderblock wall. “And it looks great there,” too,” he says. “But most importantly, they work perfectly anywhere you put them.”

More information is available at [rfvenue.com](https://hubs.li/Q011VLWW0).

Photo file 1: RF\_Venue\_Diversity-Architectural-Antenna.jpg

Photo caption 1: RF Venue’s easy-to-install wall- or ceiling-mounted Diversity Architectural Antenna is a patented, cross-polarized, high-performance yet unobtrusive solution to the problem of wireless microphone signal dropouts in installations where aesthetics matter

Photo file 2: RF-Venue\_Diversity-Architectural-Antenna\_Beige.jpg

Photo caption 2: RF Venue’s Diversity Architectural Antenna can be painted to match wall or ceiling color for near invisibility in any installation

Photo file 3: RF\_Venue\_Diversity-Architectural-Antenna-side.jpg

Photo caption 3: The low-profile RF Venue Diversity Architectural Antenna replaces two conventional ceiling antennas in a single package

**About RF Venue**

[RF Venue, Inc.,](https://hubs.li/Q011VLWW0) is an innovative and fast-growing developer and manufacturer of patented antenna and RF communications products headquartered near Boston, Massachusetts, USA. The company’s mission is to help anyone who needs to speak, listen, or perform – indoors or outside – communicate reliably without the distraction of signal dropouts or interference. The company provides high-quality affordable aftermarket antenna and accessory solutions to improve the performance of any manufacturer’s wireless microphone and in-ear monitor (IEM) systems. Markets include houses of worship, schools, business venues and performance spaces worldwide. RF Venue is known for its highly successful CP Beam™, RF Spotlight™, Diversity Omni™, Diversity Architectural™ and Diversity Fin® antennas, along with other RF products. Visit [rfvenue.com](https://hubs.li/Q011VLWW0) to learn more.