

Schuylkill Haven Area High School Rotary Field



SUMMARY

• LOCATION

Schuylkill Haven, Pennsylvania

• FACILITY SCOPE

Outdoor sports field/stadium

• OBJECTIVES

The client wanted an updated speaker and subwoofer system for its outdoor sports field to better serve spectators and students alike.

• BIAMP SOLUTIONS

Community™ loudspeakers

• OUTCOME

Thanks to the implementation of Community loudspeakers throughout the field complex, the high school now has a powerful sound system that transcends the traditional challenges of quality outdoor acoustics.

• EQUIPMENT

- Community R.25 (9X)
- Community IS6-215 (2X)
- Community IP6-122 (4X)

Located in northeast Pennsylvania, Schuylkill Haven Area High School serves the community of the same name. Rotary Field, the school's outdoor athletic stadium, needed a sound upgrade. "With many schools in our area cutting back in a band program, there are times where only one school has a band and does both the opening and halftime shows," said Paul Moyer of Moyer Electronics. "Other times if neither school has a band you have nothing at either time. Even if this is not the case, for many games it's dead silence until the game starts."

To create a more consistent entertainment experience for spectators, the school decided to implement a new speaker and subwoofer system to serve guests for decades to come.



This is truly a landmark system that could be a model for other schools looking to upgrade to compete.

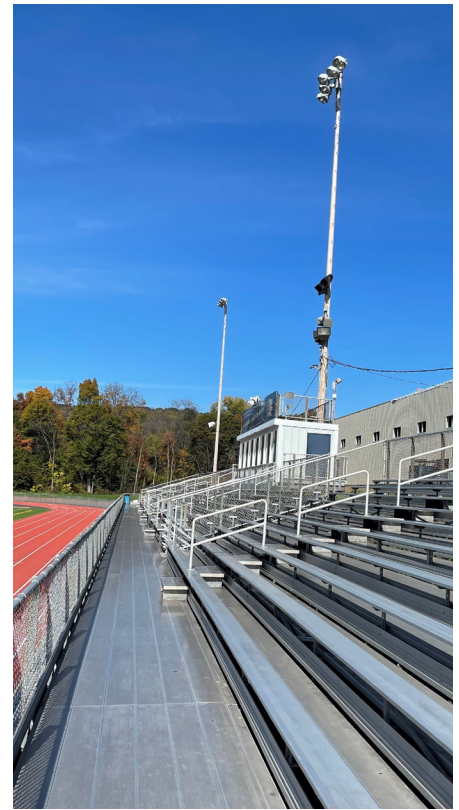
MIKE MARR

Regional Manager Large Venue Systems
Biamp

SOLUTION

Moyer Electronics was chosen as the installer on the project. “We have a long-standing relationship with Paul Moyer from Moyer Electronics in Pottsville,” District Superintendent Shawn T. Fitzpatrick said. “From the CACL Center (High School Gymnasium) to recent upgrades in Rotary Field, Moyer Electronics has worked with us to partner and make gradual improvements within our budget.”

For this project, Moyer knew Biamp's Community loudspeakers, with their reputation for providing superior sound quality for outdoor environments, would be the perfect solution. Mike Marr of Biamp served as a liaison for the install, helping determine which loudspeakers would best serve different areas throughout the sports complex. It was determined that Community R Series and I Series models could work together to achieve the powerful sound necessary for an outdoor space like Rotary Field.



CONCLUSION

According to Marr, Schuylkill Haven's new sound system is now superior not only to those of other schools in the region but to many colleges and universities in eastern Pennsylvania. “This is truly a landmark system that could be a model for other schools looking to upgrade to compete,” Marr said.

ABOUT BIAMP

Biamp® is a leading provider of innovative, networked media systems that power the world's most sophisticated audiovisual installations.

Recognized worldwide for delivering high-quality products and backing each one with a commitment to exceptional customer service, Biamp's mission is connecting people through extraordinary audiovisual experiences.

Founded in 1976, Biamp is headquartered in Beaverton, Oregon, with offices and manufacturing facilities located around the world.

CONTACT US

✉ biampinfo@biamp.com

☎ 800.826.1457

🌐 www.biamp.com