LaHabra FastWall 300 with Krak-Shield stucco assemblies are the solution to prevent stucco cracking

Featured on this building is the LaHabra FastWall 300 with Krak-Shield Assembly including:

- LaHabra Fiber-47 Scratch & Brown Concentrate
- Parex USA Stucco Mesh
- Parex USA Primer
- Parex USA Adacryl Admix & Bonder
- LaHabra Insul-Bond Dry Base Coat & Adhesive
- LaHabra Perma-Finish Fine in custom colors

Applicator: E.L. Hobbs, Inc.
Distributor: Westside San Diego
Architect: BGW in Ogden, UT
Square Footage: 68,796 sq. ft.
The new 26,000 sq. ft. building of Bonita Valley Community Church complements the surrounding Spanish mission style buildings. Included inside this massive building in Bonita, CA is a 3,000 sq. ft. performance stage, administrative offices, a choir room and 1,400 sq. ft. of lobby space. The state-of-the-art building is also home to cutting edge LED and theatrical lighting, dressing rooms and a high-tech audio/video recording room.

The building’s exterior, completed by E.L. Hobbs, Inc. of El Cajon, CA included LaHabra’s FastWall 300 Krak-Shield Stucco Assembly. With its extra layer of fiberglass mesh, which reduces cracking, Krak-Shield helps reduce the number of call-backs and helps reduce the building’s maintenance costs over time.

Three custom colors were also used on this project and matched to samples specifically requested by the architect. LaHabra’s Perma-Finish in the texture Fine was the perfect choice for the finish because of its ease to work with, which allows for a better quality application.