

Argosy Casino

Riverside Missouri, KS
October 2004
EIFS and EPS Shapes
750,000 Board Feet

Application:

EIFS and EPS shapes used to create an exterior building finish.

Project Details:

Fall 2004, project designers wanted to recreate an authentic medieval experience with the exterior of the Argosy Casino. The project had a very aggressive schedule which required a product that could be easily cut or molded to meet design specifications. 750,000 board feet of EIFS and EPS shapes, along with Dryvit external finishes, were used to complete the exterior.

Contractor:

Butch Bishop
Je Dunn Construction
GC and Heartland Specialty

Architect:

Bill Browning
PGAV Architects

Brick, tooth parapets and turrets were all cut from EPS. Much of the brick was created by applying a base coat at 3/8" to 1/2" thickness and then carving grout lines into the base coat.

This project proves that EIFS is the most diverse exterior wall cladding on the market today. The design flexibility of EIFS and EPS shapes saved contractors both time and money in constructing the Argosy Casino.

