

PROJECT Razor

Owens Corning, Forth Smith - AK

Project Razor is Owens Corning's greenfield facility in Fort Smith, Arkansas. It is capable of producing a Fiberglas mat for multiple industries, currently the largest mat line in the world. Approximately 552,000 square foot facility with an overall project value in excess of \$130M.

The process area was the primary work front for Taylor Crane & Rigging. The project scope included but was not limited to the following areas:

1. Binder Preparation:
 1. Installation of the Binder Room support steel structure
 2. Rigging and setting all process fiberglass storage tanks, skids and miscellaneous equipment
2. Head Box Former, Binder application section and the dryer with 10 Zones:
 1. Establishing all production line monuments
 2. Setting all equipment support legs on sole plates
 3. Rigging and placement and final alignment of all process line equipment with direction given by Owners representative
 4. Assisted in setting of the Fan Pump
 5. Supported all machine punch list items and the start up of the line
3. Fan Room: Established all pumps with motor alignment



PROJECT Razor

Owens Corning, Forth Smith - AK

Working effectively throughout construction with other trades. Performing with a perfect safety record while maintaining the project schedule. The Taylor management team supported the project at every request and now continues services with our new project, Bobcat.

