Installer: Ron Perdue, Aaron Parsons, Jeff Conley
Location: Columbus, Ohio
Type of Job: Foam and coating of tops of digesters
Square Footage of Job: over 50,000 sq. ft.
Equipment Used: Gusmer Marksman Machines
Number of people needed for the Job: 6
Number of days required by the Job: 45
Special Requirements: n/a
Foam and coatings used: BASF three pound, Neogard urethane coating, Sesco granules were added to the coating at the walkways to improve traction.

Project Description: FoamCoat Roofing and Coatings was contracted to install an average of four inches of polyurethane foam and urethane coating to eleven digester covers at the Columbus Southerly WWTP. The project totaled roughly 50,000 square feet. The digester covers had 6 braces with larger lips. The foam was filled and tapered to provide proper drainage. Walkways were also built into the top of each digester, initially at a minimum level to meet schedules and then finished later. Minimum 4 of BASF three pound foam on the top of all digesters, 40 mils of Neogard urethane coating, Sesco granules were added to the coating at the walkways to improve traction.

Benefits of using Foam: Customer was extremely pleased at the professionalism, efficiency and skill of FoamCoat personnel. The job has exceeded their expectations in terms of performance and appearance.