

Cooling Tower Screening at Community College in Tulsa, OK



RUSKIN® EV811 screens mask cooling towers at a community college campus in Tulsa, OK

EV811 screens are used primarily to hide equipment, such as in these cooling towers, and parking garage openings. In addition, they can also serve as protective barriers that are less expensive than concealment walls.

Whether an installation requires extensive air movement or complete concealment, *RUSKIN®* offers a wide selection of products for partial to full sight proof screening.



The EV811 horizontal screen louver has 4" deep horizontal blades and provides a sight restrictive design. This project includes a custom 5" blade spacing design that allows for higher free area and added economy.

Blade width, depth, shape, and free area can be varied to achieve an attractive visual appearance.

The EV811 is architecturally styled with hidden supports for an attractive appearance. It features an all aluminum construction for low maintenance and high resistance to corrosion. For ease of installation, the EV811 can be shipped in large assemblies with the necessary supports to meet wind load.

RUSKIN® architectural louvers offer the complete package with project management, in-house painting/anodizing that carries up to a 20-year finish warranty, and coordinated engineering resources, packaging capabilities, and delivery services to your job site.

For more information on *RUSKIN®* architectural solutions please visit: [Ruskin Louver Brochure](#)

ABOUT THE PROJECT

Representative: Engineered Equipment Inc.
Project Lead: Mike Maxwell
Engineer: Phillips & Gomez
Contractor: Sligar Mechanical

RUSKIN PRODUCTS

[EV811 Horizontal Screen Louver](#)