



DESIGN

Poligon offers a wide array of trellis designs to suit your needs. If you're looking for something more tailor-made to your site, our design and engineering teams welcome the opportunity to discover your inspiration and help you create something uniquely perfect. Your vision, along with our experience and premium quality, will develop a structure that creates visual harmony and balance with surrounding architectural environments, or stand out as an eye-catching first impression.

The best finish in the industry, Poli-5000, Super Durable TGIC powder coat, is our standard in-house finish, all backed by a 10 year limited warranty.

Wiring for lighting and security can be concealed within the structure instead of requiring exposed, unsightly conduit.



# QUALITY







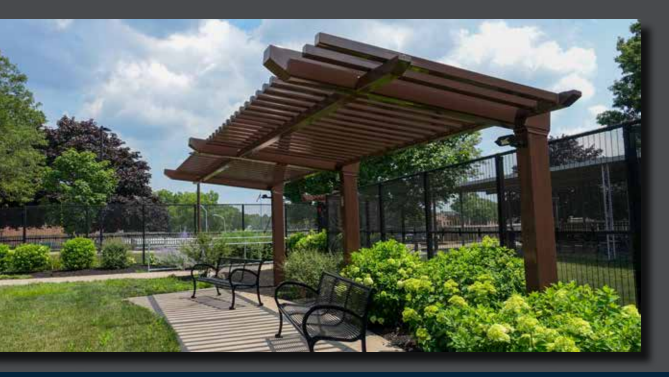








## UNIQUE AS YOUR SITE





### DEFINE

Each trellis is designed to complement the surrounding environment. Poligon offers a wide array of options to customize your trellis including artisan wood, polycarbonate panels, or decorative Parasoleil panels.

The Poligon process allows our structures to assemble quickly on-site and eliminates welding inspections, painting, and other on-site disruptions. Our precision cut steel components and design eliminate exposed bolts and allow us to remove the typical nesting locations of birds, preventing unsightly messes.



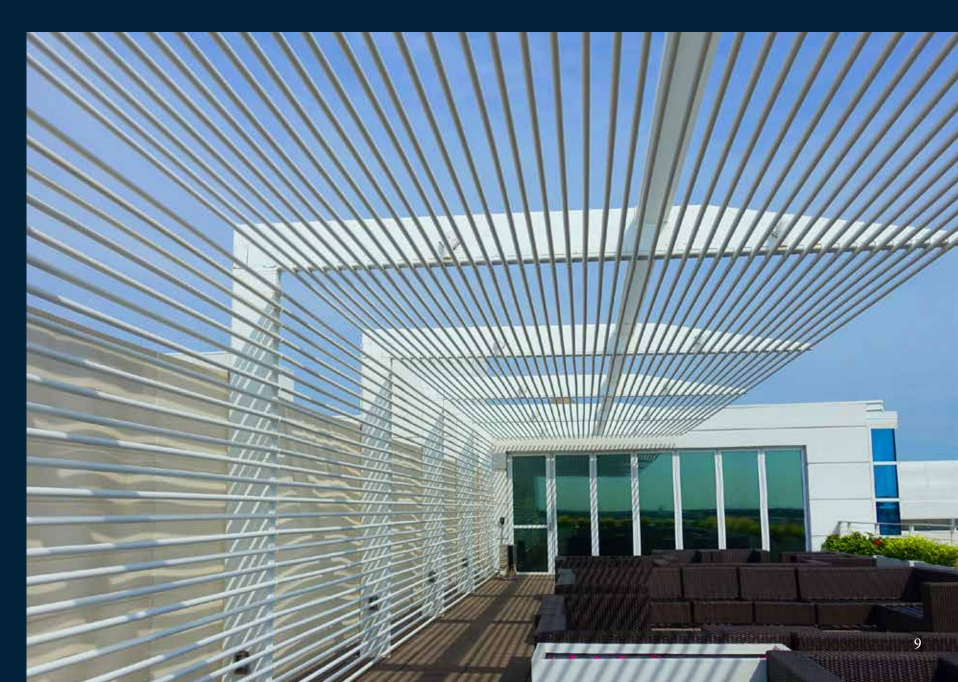
#### ENGINEER

















### THE POLIGON ADVANTAGE





#### EXPERIENCE

Since 1964, Poligon has been making shade structures that delight customers. Our state-of-the-art engineering, design, and manufacturing facility is organized for the sole purpose of designing and creating the industry's best structures. All Poligon structures are engineered to order, and our design and engineering teams will work with you to create the perfect solution for your project.

From initial design to completed installation, Poligon's single-source accountability improves communication and ensures that any unforeseen issues are resolved quickly and cost effectively.

#### SUPPORT

