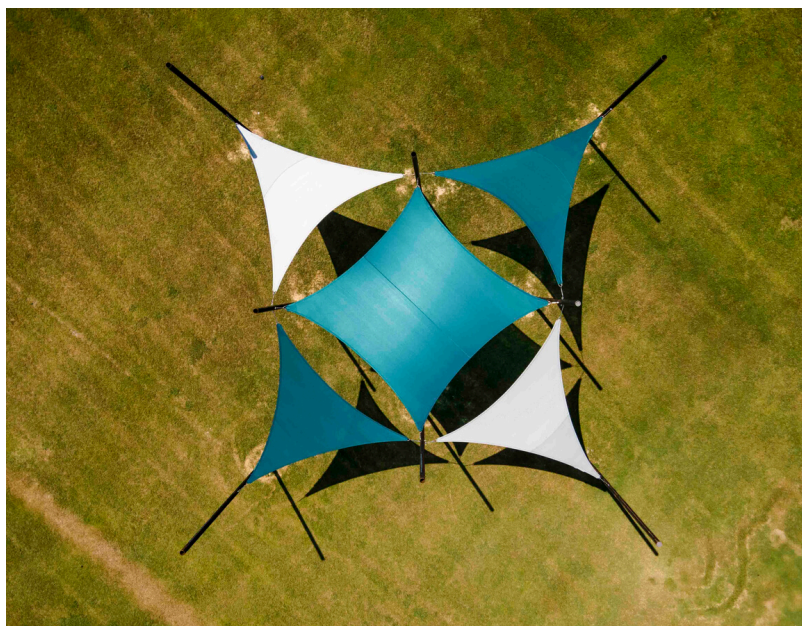


# Shade Solutions Guide

Transforming Outdoor Spaces





## CUSTOM SHADES

### CHANGE THE WAY YOU SEE SHADE

Custom shades can transform a simple outdoor setting into a dynamic, eye-catching area. Their remarkably simple yet stylish appearance is used in both residential and commercial applications and will compliment a variety of architectural approaches. Check out these reasons why you should choose a custom shade for your next project:

- **Designed to specific dimensions, ensuring a perfect fit for unique spaces.**
- **More affordable than traditional metal or wood shelters.**
- **17 attractive colors and virtually endless design possibilities.**
- **Protect an area from the sun without giving a boxed in or restricted feeling.**
- **Won't be blown over on windy days.**
- **Allows greater use of patios, decks, porches, swimming pools, etc.**
- **Shades furniture, garden plants, and playground equipment from the sun.**
- **Draws attention and increases traffic in commercial and retail areas.**
- **Virtually maintenance free.**
- **A versatile alternative to awnings, umbrellas, carports, and patio enclosures.**

## QUOTE PROCESS

WHEN CONSIDERING CUSTOM SHADES FROM SHADE ESCAPES, IT'S IMPERATIVE TO UNDERSTAND SOME KEY SPECIFICATIONS AND REQUIREMENTS.

- ✓ The maximum dimensions we offer for custom shades is 35 feet.
- ✓ The installation process for custom shades is notably extensive. It encompasses tasks such as sourcing the right poles, pinpointing precise attachment points, accurate measuring, and ensuring poles are embedded to the correct depth for optimal stability.
- ✓ To ensure a smooth installation and a durable setup, we highly recommend referring to engineer drawings or seeking professional approval.
- ✓ Obtaining a custom quote ensures you're well-informed about the overall cost and intricacies involved in your custom shade project.



### Key Points:

- Maximum size: 35 feet.
- Detailed installation process, including sourcing poles and determining attachment points.
- Attachment point measurement is crucial.
- Poles must be installed to the specified depth for maximum stability.
- Engineer drawings or professional approval are recommended.
- Commercial projects are automatically quoted with PTFE thread.