



MOD SHADES

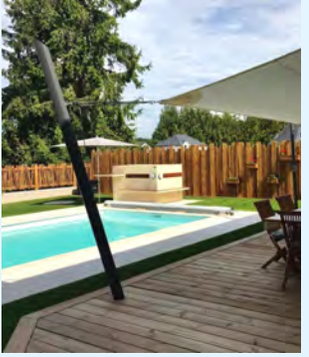
CUSTOM SHADE KITS

SHADE *Escapes*
BY TARA

SHADE SOLUTIONS FOR YOUR SPACE

Our new Mod Shade shade kits are the simple and effective way to add shade to your next project. Mod Shades mount easily to existing pool decks, patios, driveways and more. No digging holes or complex construction needed. Each kit includes 4 poles, sun shade and hardware. Choose either the standard Mod Shade with steel poles or the Mod Shade Pro with adjustable aluminum poles.

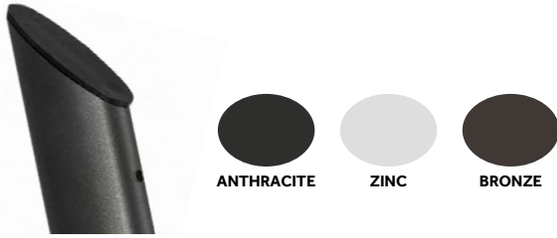
Standard Mod Shade: Up to 256 sq.ft. of Shade
Mod Shade Pro: Up to 360 sq.ft. of Shade



-  Easy to Install
-  Elegant Design
-  Multiple Configurations
-  Lower Temps by up to 25°
-  Mounts Directly to Concrete
-  17 Beautiful Shade Fabric Choices

MOD SHADES

CUSTOM SHADE KITS



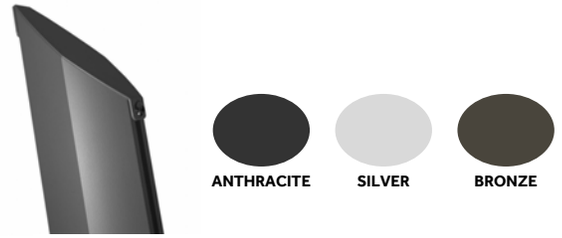
MOD SHADE STANDARD

Our simple and affordable Standard Mod Shade kit comes with 4 sturdy galvanized or powder coated steel poles and a shade.

- Elliptical steel construction
- Up to 282 square feet of shade
- 9 feet tall
- Variable height and 6 fixing points
- 3 year warranty on poles
- Available with 75° or 90° base plate; or with 90° wall collars for vertical fixing on walls

Available Sizes

9 x 12
12 x 14
14 x 18
16 x 16



MOD SHADE PRO

With built-in adjustability our Mod Shade Pro kit features powder coated aluminum poles that are designed to hold larger shades.

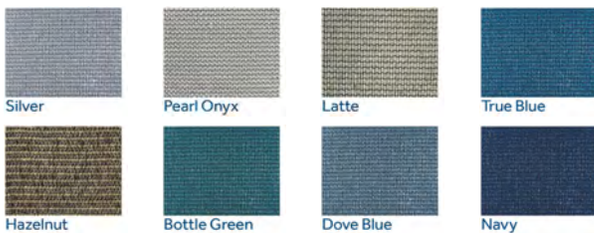
- Aluminum construction
- Up to 360 square feet of shade
- 9.5 feet tall
- Full slider adjustment
- 3 year warranty on poles
- Available with 75° or 90° base plate; or with 90° wall collars for vertical fixing on walls

Available Sizes

9 x 12	16 x 18
12 x 14	16 x 20
14 x 18	18 x 18
16 x 16	18 x 20

SHADE COLORS

Elite FR (Flame Retardant)



Select



DISCLAIMER:

Installation requirements may vary depending on factors such as soil type, anchor points, wind conditions in your region, etc. Shade Escapes by Tara does not accept responsibility for any damage or injury caused by improper installation. If you are unsure about your specific installation requirements, please consult with a qualified builder or engineer.