Science behind Shade

Solar radiation can dramatically change the temperatures of an object that it hits, heating it far above the actual air temperature. The proper shade over your dining or deep seating areas can reduce the temperature up to **20%**.

A **sweltering 95°** can become a **comfortable 80°** with the proper shade!

SIZE/SHAPE	DINING	DEEP SEATING*	STYLE
13' Octagon 129 sq. ft. coverage			13' Starlux AKZ Plus Cantilever 13' AKZ Plus Cantilever
11.5' Octagon 96 sq. ft. coverage			11.5' AG25T Cantilever
11' Octagon 85 sq. ft. coverage			11' Vienna Alu Teak 11' AKZ Plus Cantilever 11' AG28 Cantilever 11' Collar Tilt 11' Auto Tilt
10' Octagon 70 sq. ft. coverage			10' AG19 Cantilever
9' Octagon 57 sq. ft. coverage			9' Starlux Collar Tilt 9' Collar Tilt 9' Auto Tilt 9' Push Button Tilt 9' Quad Pulley Lift 9' Commercial
7.5' Octagon 39 sq. ft. coverage		N/A	7.5' Push Button Tilt

TREASURE GARDEN

Science behind Shade

SIZE/SHAPE	DINING	DEEP SEATING*	STYLE
10' Round 70 sq. ft. coverage			10' Shanghai Collar Tilt
9' Hexadecagon 62 sq. ft. coverage			9' Pagoda Collar Tilt
10'x13' Rectangle 130 sq. ft. coverage			10'x13' AKZ Plus Cantilever
10' Square 100 sq. ft. coverage			10' AG25TSQ Cantilever
8'x11' Rectangle 8'x11' Rectangle 8'x11' Rectangle			8'x11' Crank Lift
8'x10' Rectangle 80 sq. ft. coverage			8'x10' Crank Lift
7' Square 49 sq. ft. coverage		N/A	7' Commercial

^{*}Suggested Deep Seating arrangements can vary based on actual individual piece dimensions.