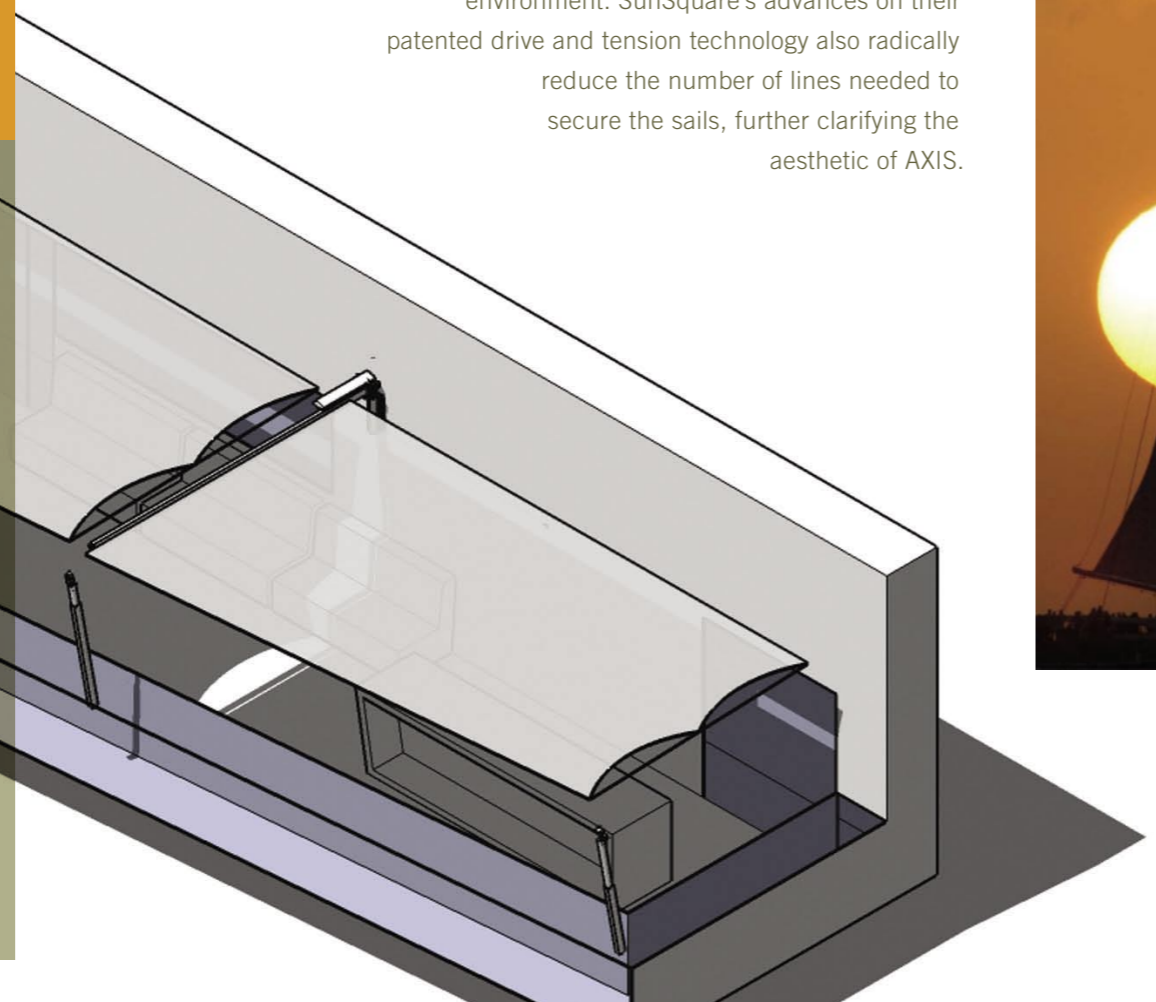


SunSquare takes another bold step on their creative journey.

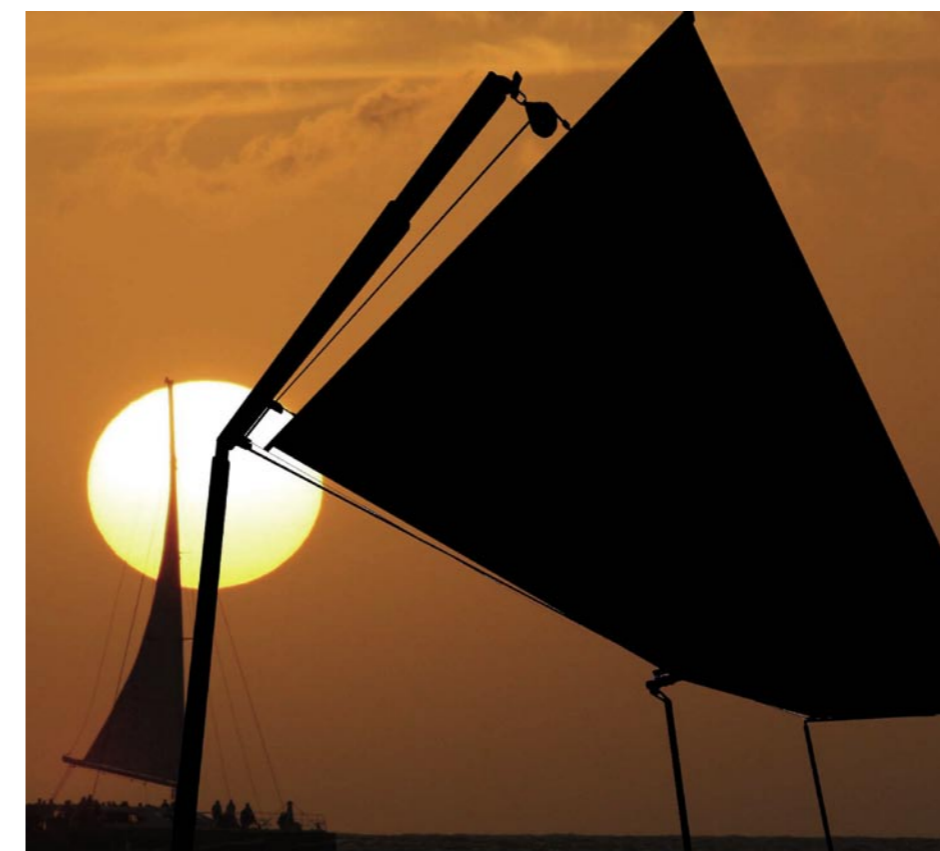
The trapezoidal sails can reach widths up to 3.5 meters and a maximum extension of 6.85 meters from the shaft, providing 25m² of shade. Additionally, two sails can be combined on a single shaft. When fully extended in both directions, this offers a shading surface of 50m² per installation.

AXIS can be installed freestanding, or affixed directly to structures.

Tension technology:
SunSquare's advances on their patented drive and tension technology reduce the number of lines needed to secure the sails.



Going further: Rain protection, as well as alternative materials and construction methods are being explored.



Modern and elegant,
AXIS adds a fresh design element to any architectural environment.

SunSquare remains the standard by which all others are measured.

As with all of SunSquare's motor-driven products, AXIS incorporates sensor technology to automatically close the sail under wind conditions exceeding 40km/h.

As always, SunSquare is going further. Research is already underway to expand the possibilities of AXIS to provide rain protection and custom solutions incorporating alternative materials and construction methods.

**sun
square** **AXIS**

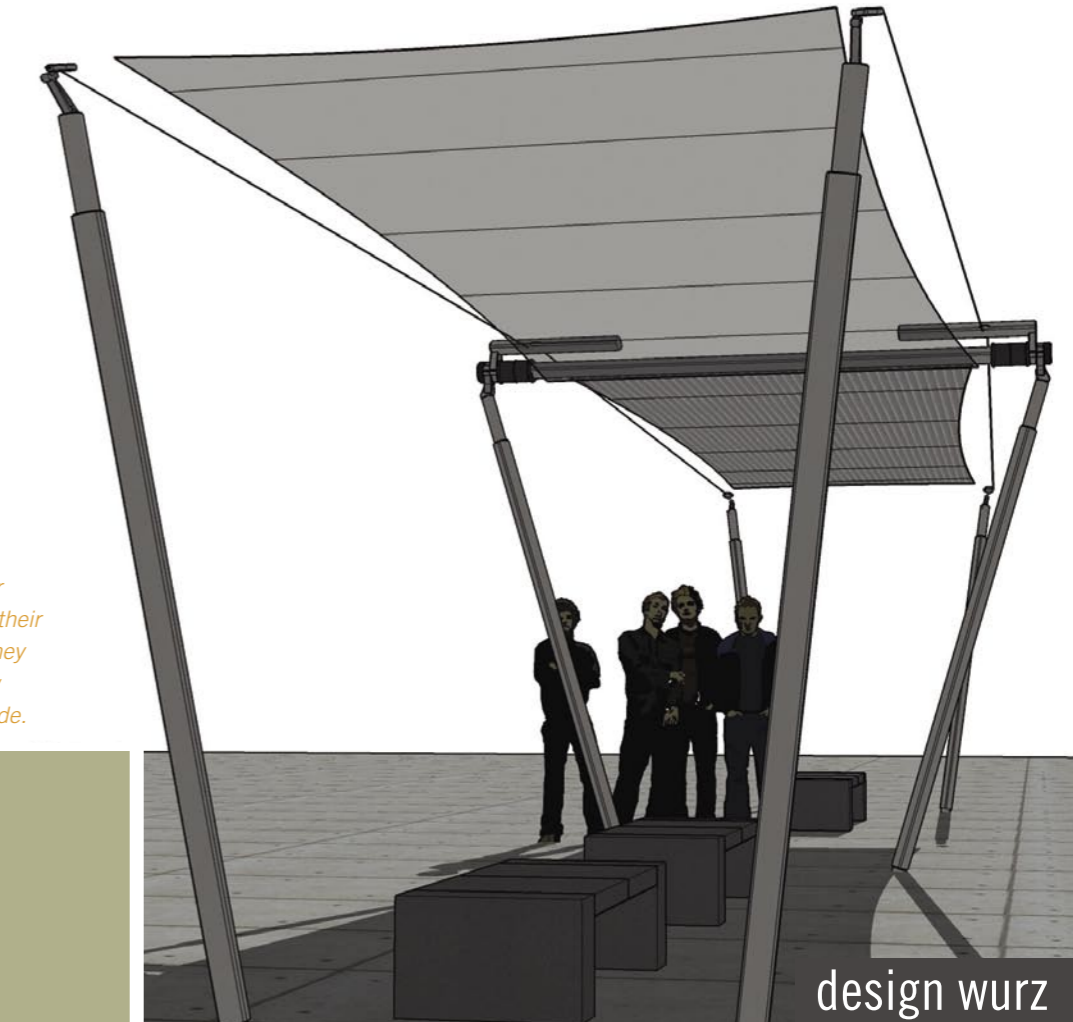
SunSquare
continues to
create new
Visions
of Shade.

With AXIS, SunSquare has taken another bold step on their creative journey, a journey that promises to continue to provide new Visions of Shade.



AXIS the new side of SunSquare

SunSquare, the originator of the SunSail, remains the standard by which all others are measured. Rather than simply repeating past successes, however, SunSquare continues to create new Visions of Shade. With their latest creation, AXIS, SunSquare reveals a new side, a fourth side to be exact. AXIS expands on the triangular forms of the original SYSTEM and the new TRIGON to offer a quadratic shading system.



Production and Worldwide Distribution:
SunSquare Kautzky GmbH
www.sunsquare.com

design wurz

sun
square

sun
square

AXIS

design wurz