

SHADEONE® CUBE |

Free standing version as sun and rain protection

PURISTIC, FREE-STANDING AND SELF-SUPPORTING – with its slimline design, the **SHADE**ONE® CUBE is a real eyecatcher. The textile membrane's integrated height adjustment not only offers protection from the setting sun, but also facilitates controlled water drainage. A wall connection for the **SHADE**ONE® Twister-Sail is not required with this system type.







BENEFITS SHADEONE CUBE

- Filigree design for maximum wind stability
- Easy assembly fully pre-assembled system, plug-in and bolted frame
- Fully waterproof sail membrane Bonded panels
- Controlled water drainage in the rain with one-sided height adjustment
- 34.5 m² maximum surface area per CUBE extendable from all sides

DELIVERY RANGE FOR SHADEONE® CUBE

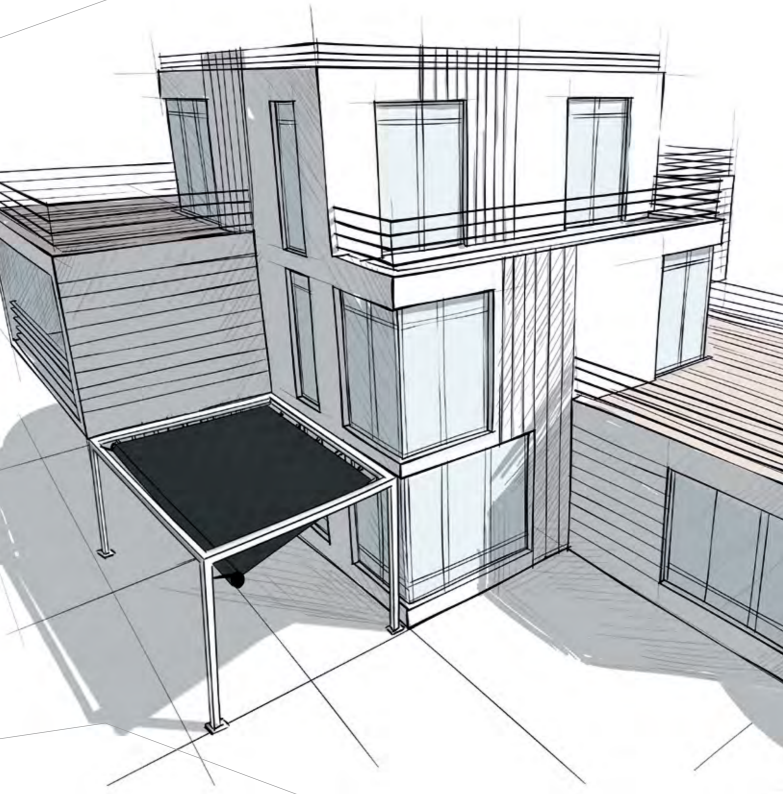
- Complete made-to-measure Twister-Sail
- Height adjustment (standard): 1-part crank lever height adjustment (right or left option) included in basic price
- Roll-up canopy included in basic price [avail. colours: Silver (similar to RAL 9006/ Anthracite (similar to NSC \$7500-N)]
- Stainless steel frame construction (square tube 60 / 60 / 2 brushed stainless steel)
- 4-part base fixing plates (150 x 150 x 6 mm brushed stainless steel)

TECHNOLOGY SHADEONE CUBE

Maximum equipment width	600 cm
Maximum overhang	575 cm
System height (min.)	248 cm
System height (max.)	280 cm
Drive mechanism (standard)	Manual

SURCHARGE FOR SHADEONE® CUBE

- Second crank lever height adjustment (standard)
- Remote control motor incl. hand held transmitter
- Remote control solar-powered motor incl. hand held transmitter
- Special RAL colour











Wind-dynamic through FREE-FLOATING SUSPENSION



RAINPROOF, water runs off automatically from an inclination of 8+ degrees



All information contained in this document was provided by the manufacturer of the components for this particular model. As a fabricator/distributor, Retractableawnings.com Inc. claims no liability with respect to these documents as we are not engineers and did not complete any of the information, engineering or calculations in this document.

All measurements in this document are metric. To convert from metric (meters, centimeters and millimeters) to imperial (feet and inches) visit this website: http://www.onlineconversion.com/length_common.htm