



Defense

Shade Sail



The Defense Shade Sail stems from a deep knowledge of the nautical world. The application of technology and materials that are primarily used at sea makes the Defense completely unique and provides excellent resistance to weathering, salinity and wear.

Time to embark



DEFENSE Shade Sail



FRAME



STAINLESS STEEL ONLY

FABRIC



DACRON CANVAS
WHITE ONLY

Due to print variation these finish images should not be used for final production specifications.

MOTORS

SOMFY 535 CMO (MOTOR OVERRIDE) ONLY

EOLIS RTS SENSOR KIT ANEMOMETER
(MOTOR CONNECTED WIND SENSOR)

FEATURES

FREESTANDING SHADE SAIL

NAUTICAL DESIGN TECHNOLOGY & COMPONENTS

3 MOUNT/STANDING OPTIONS AVAILABLE

360° ROTATION

RESISTS SALINITY AND ATMOSPHERIC EVENTS

LOW MAINTENANCE

BRUSHED/POLISHED STAINLESS STEEL FINISH

STAINLESS STEEL CLEANING KIT PROVIDED

Defense Shade Sail is in a class of its own. A Free Standing shade made of stainless steel frame and white Dacron canvas sail that may be rotated up to 360°. It is motorized only and the Dacron canvas quickly winds up by using a remote-control. It is also fitted with an anemometer for automatically closing the sail in the event of strong wind. The self-supporting shade structure is composed of two white Dacron winding sails on a horizontal mast attached to a curved frame. The sails are also connected to stainless steel supporting arms and tensioned by high tenacity Dyneema ropes. A stainless steel cleaning kit is supplied as standard.

*The sail cover should be considered optional in winter for products that remain exposed outdoors.

Above Defense Image courtesy of Outdoor Living Solutions, London Ontario, Canada

Defense has 3 mount/standing options:

Anchored to the ground is the standard solution (anchors not supplied), counter plate with prongs embedded in concrete plinth, or ballasted base with optional stainless steel cover. (Ballast blocks not supplied.)

PLEASE NOTE WHEN INSTALLING ON BALCONY/TERRACE: Check load capacity of the balcony/terrace on which the chosen structure is to be installed.



Be free

DETAILED DEFENSE MEASUREMENTS



