

Product Data Sheet



Designed for commercial environments, Equinox features a sturdy aluminum frame and single-piece pole. Nylon-lined center hub makes operation easy; air vent releases gusts of wind. Sunbrella® marine-grade fabric cover is lock-stitched with double seams for added strength.

Equinox

- Equinox umbrella frame is extruded aluminum, joined by stainless steel pins at pivot points.
- Frame and single-piece pole are finished with Landscape Forms' exclusive Pangard II[®] polyester powdercoat, a hard yet flexible finish that resists rusting, chipping peeling and fading.
- Call for a standard color chart.
- Sunbrella® marine-grade, 100% solution-dyed fiber is treated for a high degree of fade-resistance, is mildew proof and meets California Technical Bulletin #117 Section E (CS-191-53).
- All fabric umbrellas are subject to damage from high winds;
 we recommend lowering Equinox at night and in windy conditions.

Options

- Surface Mount
 - Stand includes two stainless steel bolts to hold the Equinox pole in place and must be used when Equinox sun shade is not mounted to a Landscape Forms table.
 - Anchoring hardware not included.
- Sunbrella Colors
 - Standard colors from left: Forest Green, Natural and Tuscan.
 - Optional colors may be specified for an upcharge.

To Specify

- Select Equinox 8-foot umbrella, and powdercoat color for frame and pole.
- Choose Forest Green, Natural and Tuscan Sunbrella marine-grade fabric color; specify plain or valanced-edge.
- Options include silk-screening the valance and optional Sunbrella colors.
- Umbrella must be mounted to table support.
- Specify surface mount stand if used without a table.

Other

Best of NeoCon & ADEX Platinum Awards U.S. Patent No. D410,142.

Designed by Robert Chipman, ASLA



Options
Surface Mount

Visit our landscapeforms.com for more information. Specifications are subject to change without notice. Landscape Forms supports the Landscape Architecture Foundation at the Second Century level. ©2020 Landscape Forms, Inc. Printed in U.S.A.