

Inspired, Effortless Shade









Trusted for over 25 years



New Zealand Innovation



Eco-friendly Production

SHADOWSPEC RETREAT[™] Wall Mounted Umbrella

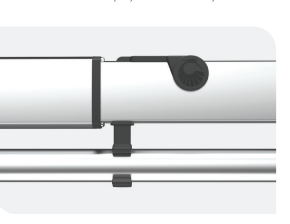
Patented & Trademarked Technology

Clever shade for compact spaces.

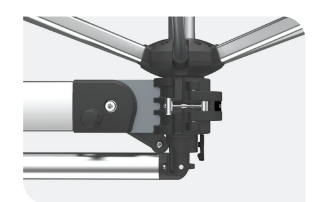
The Shadowspec Retreat[™] is built from sleek, modern materials. We've handpicked the world's best to ensure longevity. Anodised Aluminum and 316 Stainless Steel work in harmony with our in-house design philosophy.



SHADOWLIFT™ Gas-assisted deployment for an easy lift.



SHADOWREACH™ Extend for maximum shade reach.



SHADOWROLL™ Integrated roller allows smooth deployment.



SHADOWTILT™ Protects from low-angled sun rays.

Follow the sun



ROTATES Allows shade for the duration of the day.



Two tilt positions to protect when the sun is low.



EXTENDS Away from the wall.

TILTS



Canopy

Designer colors to enhance and inspire your space.

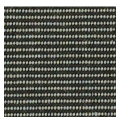
Solution-dyed, fade resistant and UPF 80 rated to provide UV protection year round, backed up by extensive warranties. Available in 5 classy colors: Oyster, Alpine Stone, Charcoal Tweed, Rust and Black & White Stripe.



Oyster



Alpine Stone





Rust



Black & White Stripe







Oil and Stain Repellent



On-Trend Colors



Mold and Mildew Resistant



Solution-dyed, **High Color Fastness**



Easy Clean



UV and Fade Resistant



Water Resistant



Protection





Chlorine Resistant



Eco-friendy Production



Tear Resistant



Breathable Weave



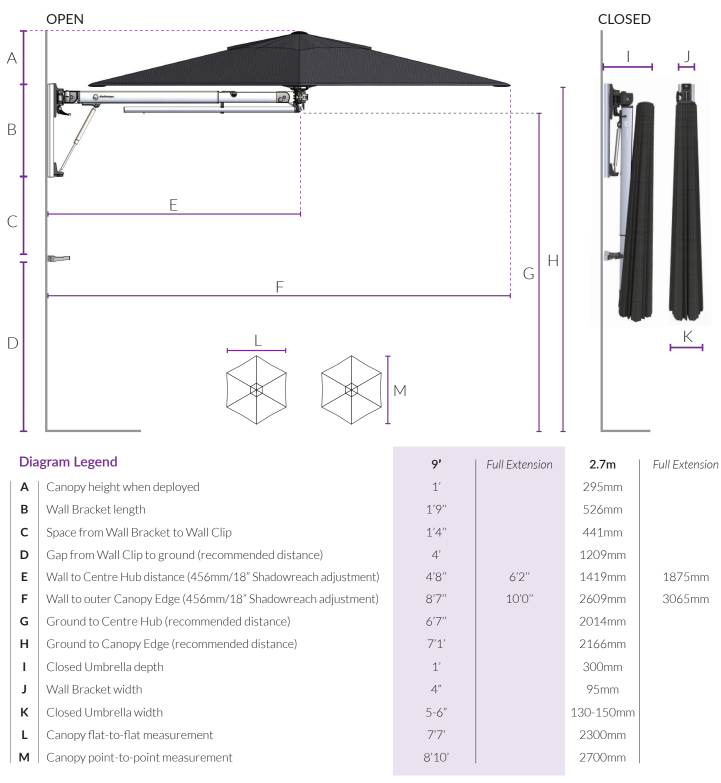
3 YEAR

Fabric





Shadowspec Retreat Dimensions



Note: Fastenings are not supplied for the Wall Mount Bracket.

All sizings and conversions are +/- 1/16" / 2.5mm and are subject to change without notice. We recommend commerical installations use metric measurement for any umbrella spacing to ensure accuracy. The above dimensions make the assumption that you have installed your umbrella at the recommended installation height on your wall. If you have installed your Retreat lower or higher than recommended, you will need to add that difference to the above measurements.

