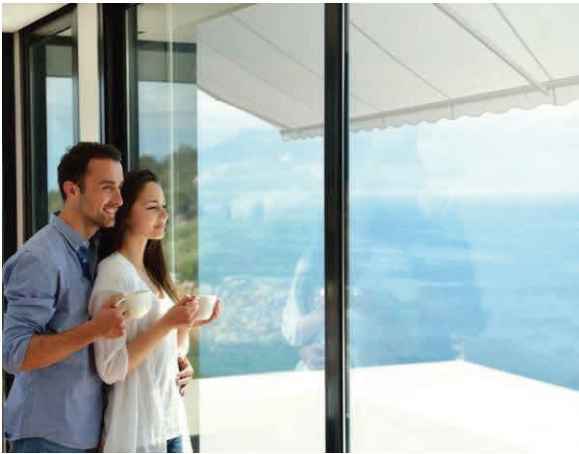
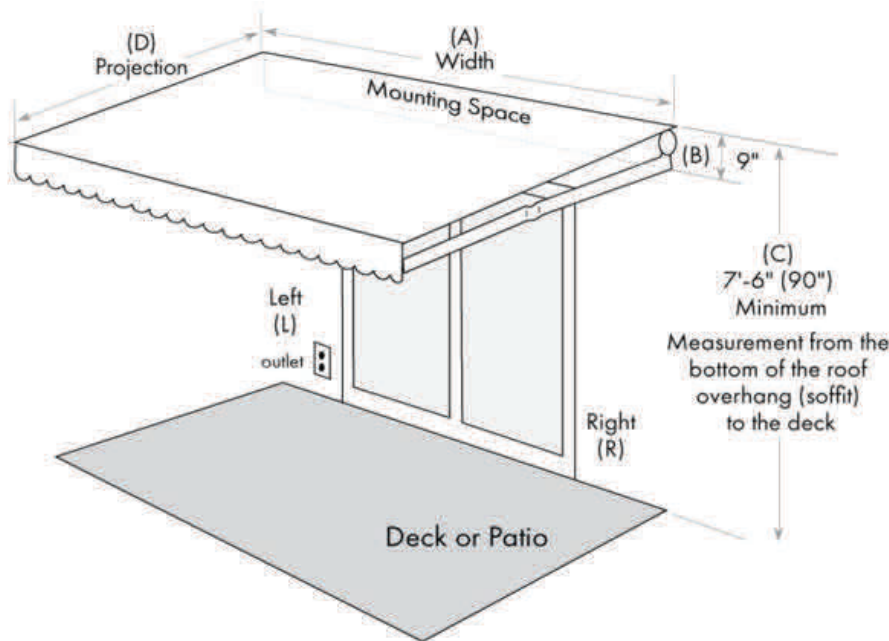


Retractable Patio Awnings



Measuring & Ordering Information

We want to make sure that what you purchase is what you need! This page leads you through the simple process of making sure you have enough operational space for your NuShade retractable awning and that you are putting it in the right place at the right height. The price point of our NuShade patio cover and its exceptional quality is exactly what you have been looking for! For over 25 years Futureguard has been the largest and most respected manufacturer of stationary and retractable products in the USA. Check out the NuShade fabric selection or you can upgrade to the Sunbrella line of fabrics.



1. Determine width of awning (A). This requires a clear span with no obstructions. Be sure light fixtures, down spouts, etc. are not in the way.
2. The awning will require 9 inches of mounting space (B).
3. A minimum of 7 feet - 6 in. (90 inches) is required from the deck or patio to the top of the mounting space (C). This allows for a proper walk through height out at the front edge of the awning.
4. Next, select the projection that best fits your needs (D)
5. Lastly, select your fabric choice that best complements your home.

*Fasteners for mounting on wood included. Fasteners for all other surfaces are to be purchased locally.

Quantity	Width (A)	Projection (D)	Frame Color	Manual or Motorized	Fabric Number	Fabric Name	Left or Right Operation*	Weather-Guard Cover (Y or N)	Roof Mount Kit (Y or N)

* Operation: Facing the house, specify the side you want the standard crank handle or motor. Outlet is required for motor.



This worksheet is intended to be a helpful resource in preparing your home for the installation of your NuShade Awning. It is important to determine wall space measurement requirements prior to purchase to ensure successful installation. If you need further assistance with your measurements, or if you have any questions about area preparation for your installation, please call a Home Porch & Patio Kits project consultant at 1.844.404.0484

