



## The EVO™ & EVO-SC™ Retractable Awning

**Corradi USA**  
RETRACTABLE AWNINGS

**Corradi USA**  
RETRACTABLE AWNINGS

# EVO™ Retractable Awning

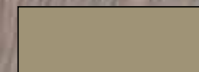
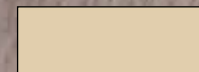
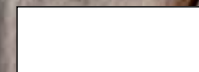


## Outdoor Living at its Best

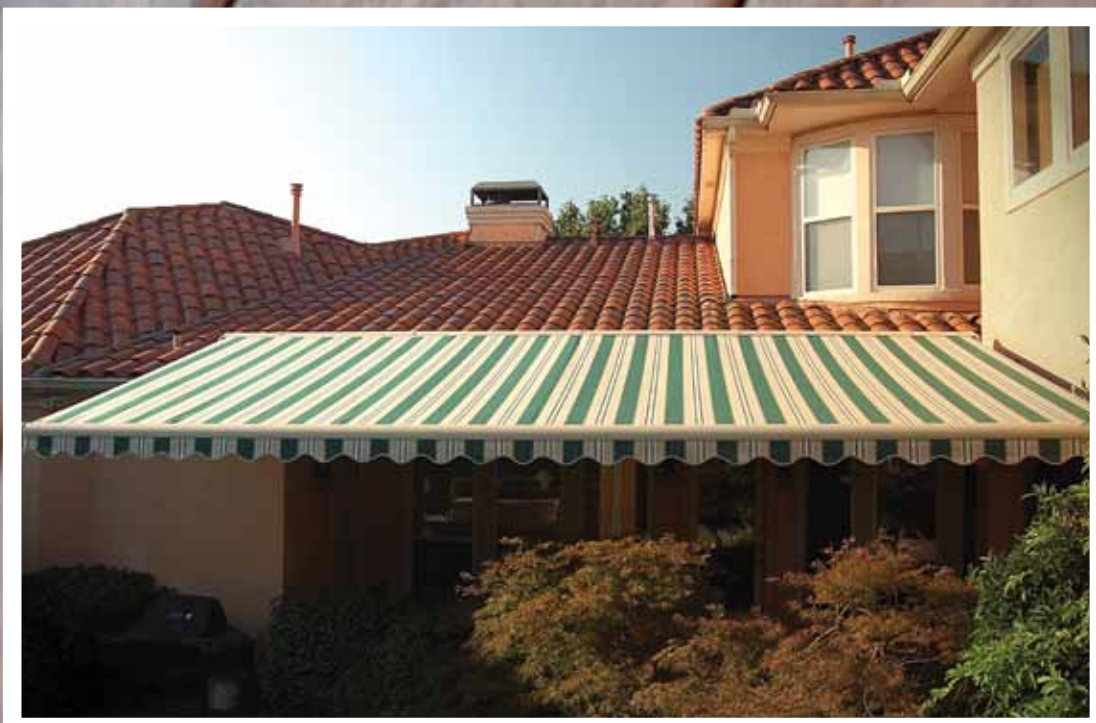
Enjoy an extension of your home with our rEVOLUTIONARY new EVO awning system, offering the most unique and advanced folding arm design in the industry.

Very sleek, clean lines give EVO a modern look, concealing the hardware and mechanics giving it an unobtrusive design concept.

Our awning combines a sophisticated design with the newest technology and a patented spring tension design, second to none.



Available in White, Tan, & Mocha.



# EVO™ VS. THE OTHER GUYS



**Evo...**

Patented belt design reinforced with stainless steel cables that are tested to 60,000 cycles.



**The Other Guys...**

Steel cables or chains that corrode after extended exposure to sun and rain.



**Evo...**

Patented design, double bearing & steel belted strap. Totally concealed elbow joints, completely protecting any moving parts from the elements.

**The Other Guys...**

Exposed cable or chains, steel pin connection that can corrode and wear over time.



**Evo...**

Heavy-duty shoulder design, capable of supporting up to 13'6" projections on a 40mm x 40mm square support bar. Simple pitch adjustment with horizontal arm-leveling feature.

**The Other Guys...**

Lighter weight extrusion or die cast, unable to sustain excessive torque of extended arms with wind loads.

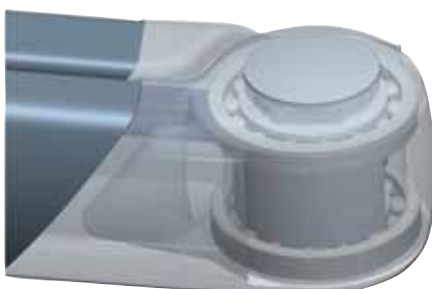


**Evo...**

Teflon-coated stainless steel bushings to ensure maximum reliability, minimum friction, and extreme durability.

**The Other Guys...**

Nylon or plastic bushings that can deteriorate and crack.



**Evo...**

Patented sealed bearings on elbow joints, greatly reducing friction and torque, ensuring long-lasting reliability.

**The Other Guys...**

Cables, chains, or belts that incur excessive friction due to the tension of the internal springs.



**Evo...**

Patented in-line, dual spring design, utilizing a compression spring to take over once pulling spring reaches its dead point.

**The Other Guys...**

Single pulling spring that experience dead points during extension of awning causing the fabric to sag.

