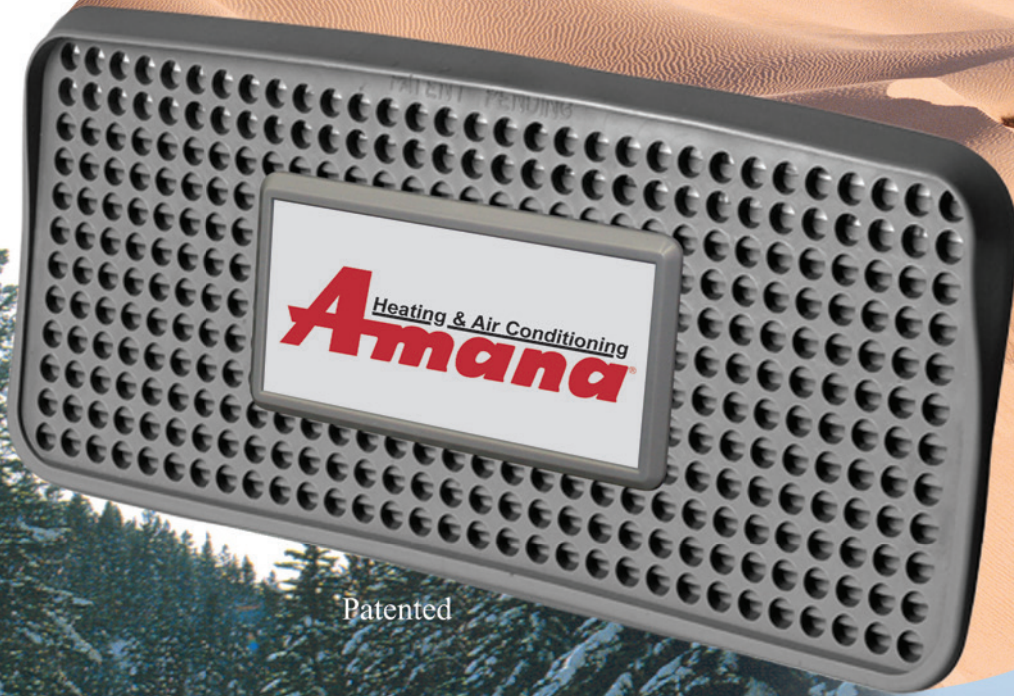


The **Innerflow™** system maintains dryness, keeping your outdoor unit free of damaging condensation.



Patented

Top quality material with full weather protection.



The Innerflow™ Cover sets a new standard in condensation control.

Engineered to give your outdoor unit complete weather protection.



Why should I cover my air conditioner?

Throughout North America, a vast majority of people are covering their outdoor air conditioning units for a variety of reasons. Typically, air conditioners are covered during the fall, winter and early spring, to protect them from the elements and environment. Acid rain, harsh weather, ultraviolet rays, flying debris, ice, snow, blowing leaves, dust etc. must be protected against.

Introducing The Innerflow™ System

The **Innerflow™** System is molded from a highly durable PVC material, attached to our custom-made covers. This specially engineered section allows air to move freely throughout the covered air conditioning unit, yet prevents rain and snow from entering, keeping it dry and free of damaging condensation.

Innerflow™ Cover vs Conventional Cover

| Innerflow™ Cover | Innerflow™ | Conventional | Conventional Cover |
|--|---|---|--|
| <p>Removes humid air while maintaining interior dryness, extending the life of the unit.</p> | <ul style="list-style-type: none"> <input checked="" type="checkbox"/> Protects unit from top to bottom <input checked="" type="checkbox"/> Removes damaging condensation <input checked="" type="checkbox"/> Anti-cold crack material <input checked="" type="checkbox"/> UV protected <input checked="" type="checkbox"/> Fire Retardant <input checked="" type="checkbox"/> Mildew and fungus free <input checked="" type="checkbox"/> 10 year Limited Warranty | <ul style="list-style-type: none"> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> | <p>Traps humid air resulting in premature corrosion and rust, reducing the life of the unit.</p> |

How does it work?

In the fall, winter, and early spring, a sunny day can significantly raise the temperature inside a covered air conditioning unit, as the cover absorbs the sun's radiant heat. This temperature variance between the interior of the covered unit and the outside ambient temperature generates a condensation build-up. Unlike conventional covers that trap this warm condensing air, the **Innerflow™** System allows air to flow out of the covered unit, taking with it stale air and moisture. In addition, the **Innerflow™** System effectively maintains a balance between the relative humidity inside and outside of the cover, thereby reducing, and even preventing, the formation of rust.

Top Quality Vinyl

The **Innerflow™** covers are made only from the highest quality materials, carrying with it strict standards. Superior features such as UV protection, anti-cold crack, fire retardant, mildew and fungus free gives this cover complete weather protection.