



# The CoastGuard™ Protection Package

## Enduring Performance for Coastal Comfort

Coastal areas naturally attract people of all ages. With their sunny skies, sandy beaches and refreshing saltwater spray of the ocean, days on the coast just seem to last forever. Unfortunately, air conditioners or heat pumps installed in these locations don't. In fact, exposure to sun, salt and sand can fade finishes, corrode metals, clog coils and dramatically shorten the life of indoor comfort equipment. That's why Bryant CoastGuard™ air conditioners and heat pumps are such a great choice for these areas.

CoastGuard products provide an enduring, longer-lasting alternative to standard air conditioners and heat pumps. Featuring the DuraGuard™ or DuraGuard Plus™ protection system, two-sided paint, and TuffCoat™ coils, Bryant CoastGuard systems provide a multi-faceted solution for protection against the rigors of a coastal installation. Available as Evolution® System two-stage models as well as Legacy™ Line units, CoastGuard air conditioners and heat pumps provide the options you need for the lasting comfort you deserve.



**EVOLUTION™**  
SYSTEM

**LEGACY™**  
LINE

## Enhanced Durability

### DuraGuard Plus™ / DuraGuard™

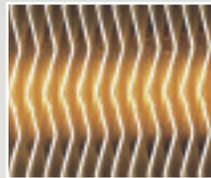
DuraGuard Plus is a Bryant development for our Evolution® System air conditioners and heat pumps that provides enhanced durability through superior corrosion protection. DuraGuard Plus includes a galvanized steel cabinet, louvered coil guard and baked-on powder paint that provides an appliance-style fit and finish that holds up against the elements as well as sports and lawn equipment and more. Our Legacy™ Line air conditioners and heat pumps incorporate the DuraGuard system, which uses a heavy-duty wire coil guard instead of a louvered guard to provide much of the same protection.

### Two-Sided Paint

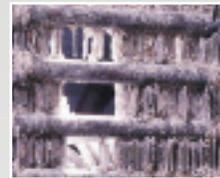
All external surfaces on Bryant coastal units feature two-sided paint. Painting both sides of exposed metal surfaces helps extend the life of the unit by eliminating entry points for corrosive elements to penetrate. Bryant's attention to detail is legendary, and two-sided paint offers one more example of why a CoastGuard unit is a great fit for coastal installations.

### TuffCoat™ Coil

A corrosion-resistant epoxy-phenolic thermoset coating on our coastal fins is one of the secrets behind the Bryant TuffCoat coil. Eliminating the “lancing” (strategically placed slits) found on our standard aluminum fins is another. Lanced fins can encourage corrosion by trapping contaminants typically found in coastal areas. Air conditioners and heat pumps using TuffCoat coils are designed to deliver similar comfort and energy efficiency as units with our standard coils.



CoastGuard™ unit



Standard unit

*With TuffCoat™ coils, Bryant offers an expected lifespan that is longer than standard models.*

## Industry Leading Limited Warranty

To the original owner, all Bryant CoastGuard air conditioners and heat pumps are covered by a 10-year parts limited warranty upon timely registration. Bryant is so confident in the reliability of these units that we are also offering 5 years of seacoast corrosion coverage. Ask your Bryant dealer about optional extended warranties which may include labor.

*\*Warranty period is five years if not registered within 90 days of installation. Jurisdictions where warranty restrictions are not allowed will automatically receive a 10-year warranty. See warranty certificate at [Bryant.com](http://Bryant.com) for complete details.*

## Proven Resistance to Salt Water

Bryant has historically exceeded industry standards for quality and reliability testing. The CoastGuard coastal units live up to that hard-earned reputation with our salt water testing. These products are installed in a salt chamber, are exposed to a salt water fog for one hour, and then allowed to dry for one hour. This wet-to-dry cycling is an accurate representation of sea coast applications\*. We also run the unit's fan to force a salt spray of synthetic sea water\*\* through the coil, further duplicating realistic coastal conditions. We test the units through a minimum of 500 one-hour cycles, for a total of 1000 hours of testing. The result of this extensive testing has shown that Bryant TuffCoat coils can last longer than standard coils.

Designed, tested and built by America's most trusted name in heating and cooling, Bryant CoastGuard air conditioners and heat pumps deliver comfort and reliability for coastal installations.

*\*ASTMG85-A5 is the test standard.*

*\*\*ASTMD1141 is the standard for the synthetic ocean water.*



**WHATEVER  
IT TAKES™**

Heating & Cooling Systems

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Stock Symbol UTX.

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Visit our website at [www.bryant.com](http://www.bryant.com)



Before purchasing this appliance, please read the important energy cost and efficiency information available from your dealer. Manufacturer reserves the right to discontinue, or change, at any time, specifications or designs without notice and without incurring obligations.