

The Trane Difference. Durability.

Trane manufactures products using durable materials and time-proven technologies. The end result? Products that withstand the daily demands of living and the constant requirements of comfort. Products that are built to last.

At Trane, we build in durability from the inside out. First we design our indoor and outdoor products with exacting specifications and innovative features that will wear well over time. Then, we make sure they're easy to access and service for better long-term performance and a longer life. Plus, we use only the most durable materials in the manufacturing process—materials that have passed the test for strength and resistance to stress. And, finally, we

finish with protective coatings so our products can stand up to any climate, from coast to coast, for years to come.

From the durable DuraTuff™ basepan, to the galvanized steel louvers, on up to the polycarbonate Weatherguard™ II top, a Trane outdoor unit is built to last. Even the cabinet fasteners are specially treated to resist rust and outlive normal zinc coated screws.

Durability by design



Weatherguard™ II Top

- ≡ Withstands 1,440 hours of 194° desert heat
- ≡ Withstands 100 ft/lbs of impact in -35° Arctic cold
- ≡ Withstands a 300-pound load
- ≡ Withstands the impact of a 90 mph fastball

Weatherguard™ Fasteners

- ≡ Rust resistant
- ≡ Meet 1,500-hour salt spray test
- ≡ Double the thread engagement area
- ≡ 50% improvement over ceramic coated screws



Seacoast Shield

- ≡ Protects transition joints from salt spray and pollution
- ≡ Eliminates need for corrosion prevention materials
- ≡ An added durability feature for ocean-front environments



Integrated Steel Cabinet

- ≡ Powder painted louvered panels
- ≡ Full coil protection
- ≡ G90 galvanized steel construction
- ≡ Interlocking seams create a tight fit and finish
- ≡ X-brace construction enhances cabinet stability
- ≡ Recessed screws, rounded edges and integrated panels make our outdoor products safe for any backyard



Duratuff™ Basepan

- ≡ Molded-in color will not fade
- ≡ Withstands 135° 20-year accelerated heat test
- ≡ Won't crack, warp, corrode or rust
- ≡ Withstands an 800-pound load

