UNIT REPLACEMENTS



Recent studies have shown that consumers rate warranties and extended coverage as the #1 driver when making HVAC purchases.

Save an average of \$275 per unit or up to \$14,000 per year vs. buying 3rd party unit replacement coverage plans.



Unit Replacement Coverage

Up to 10-years & \$500 labor coverage on select components.

Armstrong Air® products are built on a foundation of thoughtful design and rigorous testing. Still, mechanical and electrical breakdowns can happen. Give your customer peace of mind with no-hassle Armstrong Air unit replacement coverage.

If a covered component fails within the given period of its installation date, you are empowered to provide your customer with a complete unit replacement of their Armstrong Air unit(s).

Combine this coverage with our manufacturer's warranty and SystemShield™ protection to give your customers complete confidence in you and the products you're installing.

UNIT REPLACEMENTS

Unit Replacement Plans ⁶	Dealer Tier
2-Year Unit Replacement All Armstrong Air branded equipment covered	ComforTeam
5-Year Unit Replacement All Armstrong Air branded equipment covered	ProTeam [™]
10-Year Unit Replacement + \$500 Labor Credit All Armstrong Air branded Pro Series [™] equipment covered	ProTeam™

All registrations must be entered in the dealer path of the Allied Product Warranty registration portal (www.AlliedAirRegistration.com) for coverage to apply. **Homeowners who register their own products will not have the ability to add Unit Replacement Coverage.** Covered Components: Compressor, Heat Exchanger, Coil Assembly, and the Reversing Valve.

How to Qualify for Unit Exchange

To participate in the unit replacement coverage program, you must be an enrolled Armstrong Air ComforTeam® or ProTeam™ dealer. Qualifying Equipment must experience at least one (1) Covered Component Failure within the applicable Coverage Period. Equipment must be registered by the eligible dealer through the "I'm a dealer" section at www.AlliedAirRegistration.com.