

FAS EXTENDED SERVICE AGREEMENT

PROGRAM OVERVIEW

Through Factory Assurance Southwest, Partner+ dealers will have access to reduced cost labor extended service agreements. Not only do labor warranties provide customers with protection for their HVAC investment, but they also provide contractors with a value-added offering that can make a lasting difference with customer loyalty.

REQUIREMENTS

- All Bryant dealer are eligible to enroll and offer Factory Assurance Southwest extended service agreements with a completed FAS agreement.
- Partner+ dealers will receive promotional labor warranty rates.

BENEFITS

- Builds relationships with customers through offering a labor coverage add-on
- Provides “bumper-to-bumper” protection for customers when sold with complete Bryant systems
- Streamlined online warranty application and claim submittals

ADDITIONAL DETAILS

- Specials only available on complete qualifying systems
- Labor warranty must be purchased within 90 days of installation
- Warranties will be billed at full price from FAS and a credit will be issued to your RMI account for satisfied invoices to get promotional cost
- Bryant factory labor warranties supersede FAS warranties in the event there is a labor warranty offered through a Dealer Service Bulletin

FOR HELP / MORE INFO

Estella.Sanchez@rmadden.com or your Territory Manager

**PARTNER+ FULL-YEAR
LABOR WARRANTY SPECIAL**

5-Year Labor Warranty Special Qualifying Systems			
<small>Condensers: 126S, 127T, 225S, 227T, 146S, 246S, 248T Control: Ecobee</small>			
LABOR WARRANTY PLAN 2-5 YEAR LABOR ONLY	LABOR RATE	REGULAR LABOR WARRANTY COST	PROMOTIONAL WARRANTY COST
AC System	\$90	\$220	\$49
Heat Pump System	\$90	\$260	\$49

10-Year Labor Warranty Special Qualifying Systems			
<small>Condensers: 186CNV, 189BNV, 284ANV, 288BNV, 191VAN, 290VAN, 293VAN Control: Evolution Connex</small>			
LABOR WARRANTY PLAN 2-10 YEAR LABOR ONLY	LABOR RATE	REGULAR LABOR WARRANTY COST	PROMOTIONAL WARRANTY COST
AC System	\$90	\$475	\$99
Heat Pump System	\$90	\$680	\$99