



INTRODUCING THE

Ducted Side Discharge All-Climate Heat Pump

HIGH PERFORMANCE HEAT PUMP WITH A COMPACT DESIGN

Maximize space and efficiency with the Ducted Side Discharge All Climate Heat Pump. Perfect for zero-lot line homes, urban living, and small yards, this compact unit offers reliable performance in all climates. Plus, help your homeowners take advantage of available federal, state, and local incentives for added value.



Built for Easy Installation.
Engineered for Performance.



ENVIRONMENTALLY FRIENDLY

Meets Low Global Warming Potential (GWP) regulations with R-454B Refrigerant



ALL CLIMATE PERFORMANCE

Heating capacity to -15°F and ENERGY STAR® certified



COMPACT, SPACE-SAVING DESIGN

17.1" and 20" deep - ideal for tight installations needing only 4" rear and 14" front clearance



VERSATILE COMPATIBILITY

Seamlessly integrate with 600+ AHRI-certified matches, including Armstrong Air air handlers, furnaces, and coils



EASY 24V THERMOSTAT INTEGRATION

Works with any 24V thermostat, no proprietary setup needed

A BETTER HOME STARTS HERE



High-Efficiency Inverter

Delivers up to 19 SEER2 & 10 HSPF2 for year-round savings



Whisper-Quiet Comfort

Runs as low as 54 dB* for a peaceful home environment



Rebates & Incentives for Added Savings

Homeowners save with available federal, state, and local incentives

SPECIFICATIONS

Side Discharge Heat Pumps



2-Ton



3-Ton



4/5-Ton

DIMENSIONS <i>Depth x Width x Height</i>	17.1" x 40.25" x 30"	20" x 43.1" x 33.25"	20" x 41.5" x 56.5"
LOW GWP REFRIGERANT	R-454B	R-454B	R-454B
CONNECTIVITY	Any 24V Thermostat Non-communicating	Any 24V Thermostat Non-communicating	Any 24V Thermostat Non-communicating

PERFORMANCE PRODUCT FEATURES

- Up to 19 SEER2 and 10 HSPF2
- Cold climate heat pump performance
 - COP @ 5°F ≥ 1.75
 - Heating Capacity Maintenance Ratio (5°/47°F) ≥ 70%
 - ENERGY STAR® MOST EFFICIENT Cold Climate Heat Pump
- Qualifies for federal tax credits and local incentives/rebates
- Dual Fuel compatible
- Fully variable operation
- Sound levels as low as 54 dB

*A7SCP18V24P, see product specifications for details

