The Mobile Home Revolution Continues! Leading the charge in Mobile Home HVAC!

800.945.4440 www.stylecrestinc.com

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Heating and cooling products engineered specifically for mobile home installation and optimum performance.





The Mobile Home Revolution Continues!

HEATING & AIR CONDITIONING



Revolv® Split System – This describes an air conditioning or heat pump system that is split into two sections - an outdoor section and an indoor section. A typical split system is an air conditioning condensing unit on a pad on the outside of the home with a furnace and or handler inside the home.



Revolv® Packaged System – Packaged units provide both heating and cooling from one unit that is placed outside the home. Packaged units are available in several combinations of fuel sources - gas heat/electric cooling; heat pump; electric heat/ electric cooling; oil heat/electric cooling.

HEATING & AIR CONDITIONING

HVAC TERMINOLOGY AND DEFINITIONS

AFUE - An acronym which stands for Annual Fuel Utilization Efficiency wherein the higher the number, the more efficient the unit is rated. The Department of Energy's (DOE) minimum efficiency level is 78%.

Air Handler - This is the indoor section of a split system, also known as a fan coil, which serves to move air through your duct work via a blower motor.

Ambient Temperature - This is the air temperature surrounding the particular piece of equipment.

BTU - An acronym which stands for British Thermal Unit (Btu). This is the amount of heat required to raise the temperature of one pound of water by one degree Fahrenheit. These ratings are available on all hvac units. The heating Btu rating and air conditioner Btu rating typically are not the same for a single system.

Condensing Unit - This is the outdoor section of a split system air conditioning system which cools refrigerant that circulates in the HVAC system. This unit requires periodic cleaning to operate efficiently.

EER - is an abbreviation for Energy Efficiency Rating. The Air-Conditioning and Refrigeration Institute standardized this rating, which reports central air conditioning efficiency at 80 degrees F indoors and 95 degrees F outdoors. This rating measures steady-state efficiency — that is, the efficiency of the air conditioner once it is up and running.

Energy Star – *HVAC products with the ENERGY STAR symbol are deemed to be environmentally friendly by meeting strict energy efficiency guidelines set by the EPA and the DOE.*

Evaporator Coil – This element transfers heat to provide cooled, dehumidified air into your home or business. This element needs periodic cleaning to work efficiently.

Heat Pump – Provides heating and cooling comfort as a split system or as a packaged system. A heat pump can be combined with a gas furnace for better performance when temperatures fall below freezing.

HSPF - An acronym which stands for Heating Season Performance Factor and indicates the comparative level of a heat pumps' heating efficiency. A higher HSPF number indicates greater efficiency.

Latent Heat - is the energy absorbed by or released from a substance during a phase change from a gas to a liquid or a solid or vice versa. If a substance is changing from a solid to a liquid, for example, the substance needs to absorb energy from the surrounding environment in order to spread out the molecules into a larger, more fluid volume. If the substance is changing from something with lower density, like a gas, to a phase with higher density like a liquid, the substance gives off energy as the molecules come closer together and lose energy from motion and vibration.

Packaged System - Packaged units provide both heating and cooling from one unit that is placed outside the home or business. Packaged units are available in several combinations of fuel sources – gas heat/electric cooling; heat pump; electric heat/electric cooling; oil heat/electric cooling.

Sensible Heat - is the energy required to change the temperature of a substance with no phase change. This is what the thermostat and thermometer registers.

SEER Rating - A measurement of the efficiency of cooling products which stands for stands for Seasonal Energy Efficiency Rating. Higher SEER ratings indicate higher energy efficiency. SEER rating is generally more important than the size of your air conditioning unit.

Split System - This describes an air conditioning or heat pump system that is split into two sections - an outdoor section and an indoor section. A typical split system is an air conditioning condensing unit on a concrete pad on the outside of the home with a furnace and air handler inside the home.

Thermo Coupler - a heat sensitive device used in a gas furnace which triggers the ignition of burners based.

Thermostat - is a control device located inside your home or office used to set, maintain and control temperature levels. A thermostat will automatically turn on an HVAC system to maintain a preset temperature level and should not be used as a switch. Thermostats must be matched to the type of system used and wired accordingly.

Ton - A measurement of the capacity of an air conditioning system (not weight). One ton of air conditioning equals 12,000 Btu's per hour. This means that a "one ton" air conditioning system has the capability of removing 12,000 Btu's of heat per hour from your home or business.



Split System AccuCharge® 13 SEER Air Conditioners

Features and Benefits

Composite Base Pan – Absorbs sound and is corrosion resistant. Composite is also stronger and lighter than steel.

Micro-Channel Coils – All aluminum coils in all models which provides high corrosion resistance. *High Pressure Switch* – Protects against abnormally high system pressures. Auto-reset feature prevents nuisance service visits.

Louvered Condenser Guard – Durable metal guard protects the coil from yard hazards and extreme weather.

Designed Using Galvanized Steel – With a polyester urethane coat finish. The 950 hour salt spray finish resists corrosion 50% better than comparable units.

AccuCharge[®] with FitRight[®] fittings – Correctly charged for fast easy installations.

Warranty

5 Years Parts / 1 Year Labor * * To receive 10-year Parts Limited Warranty, online registration of unit must be completed within 60 days of installation. Visit www.stylecrestinc.com for warranty registration





CUTAWAY VIEW OF FitRight[®] FITTING





Revolv[°]*Split System AccuCharge*[°]*A/C13 SEER*

REVOLV [®] SPLIT SYSTEM AccuCharge [®] AIR CONDITIONERS 13 SEER						
Tons Nominal	Outdoor Unit SKU	Coil SCI SKU	Vapor Line	Liquid Line	Pad Size	
2.0	RSC1324	1836M4A	3/4"	3/8"	24" x 24"	
2.5	RSC1330	1836M4A	7/8" *	3/8"	24" x 24"	
3.0	RSC1336	1854M4A	7/8" *	3/8"	24" x 24"	
3.5	RSC1342	1854M4A	7/8"	3/8"	32" x 32"	
4.0	RSC1348	1856M4A	7/8"	3/8"	32" x 32"	

* 3/4" up to 24' length

REVOLV [®] SPLIT SYSTEM AccuCharge [®] AIR CONDITIONERS				
RSC1324	CONDENSER-QC-AC-13S-2.0T			
RSC1330	CONDENSER-QC-AC-13S-2.5T			
RSC1336	CONDENSER-QC-AC-13S-3.0T			
RSC1342	CONDENSER-QC-AC-13S-3.5T			
RSC1348	CONDENSER-QC-AC-13S-4.0T			

REVOLV[®] SPLIT SYSTEM AccuCharge[®] 13 SEER AIR CONDITIONER DIMENSIONS

Unit SKU	(D) Depth	(W) Width	(H) Height
RSC1324	22 ¾"	22 ¾″	25″
RSC1330	22 ¾"	23 ¾"	29″
RSC1336	22 ¾"	23 ¾"	29″
RSC1342	30 ¾″	30 ¾"	29″
RSC1348	30 ¾″	30 ¾"	29″



Features:

Mounted TXV sensor bulb

- AccuCharge[®] Fit-Right[®] fittings
- Factory installed TXV valve suitable for A/C or H/P applications
- Coil has built-in strainer for coil protection
- UL^{*} listed and leak tested to 500 p.s.i. Code approved 2–opening drain pan
- Dry-type pan does not maintain standing water
- Kit contains drain hose, fittings, and furnace cover plates for gas/oil furnaces



STYLECREST.



Split System AccuCharge® 14 SEER Air Conditioners

Features and Benefits

Composite Base Pan – Absorbs sound and is corrosion resistant. Composite is also stronger and lighter than steel.

Micro-Channel Coils – All aluminum coils in all models which provides high corrosion resistance. *High Pressure Switch* – Protects against abnormally high system pressures. Auto-reset feature prevents nuisance service visits

Louvered Condenser Guard – Durable metal guard protects the coil from yard hazards and extreme weather.

Designed Using Galvanized Steel – With a polyester urethane coat finish. The 950 hour salt spray finish resists corrosion 50% better than comparable units.

AccuCharge[®] with FitRight[®] fittings – Correctly charged for fast easy installations.

Warranty

5 Years Parts / 1 Year Labor * * To receive 10-year Parts Limited Warranty, online registration of unit must be completed within 60 days of installation. Visit www.stylecrestinc.com for warranty registration





CUTAWAY VIEW OF FitRight[®] FITTING





Revolv[°] *Split System AccuCharge*[®] *A/C14 SEER*

REVOLV [®] SPLIT SYSTEM AccuCharge [®] AIR CONDITIONERS 14 SEER						
Tons Nominal	Outdoor Unit SKU	Coil SCI SKU	Vapor Line	Liquid Line	Pad Size	
2	RSC1424	C8QAMX24U-B	3/4"	3/8"	24" x 24"	
2.5	RSC1430	C8QAMX30U-B	3/4"	3/8"	32" x 32"	
3	RSC1436	C8QAMX36U-B	7/8" *	3/8"	32" x 32"	
3.5	RSC1442	C8QAMX42U-B	7/8"	3/8"	32" x 32"	
4	RSC1448	C8QAMX48U-B	7/8"	3/8"	32" x 32"	

* 3/4" up to 24' length

REVOLV [®] SPLIT SYSTEM AccuCharge [®] AIR CONDITIONERS				
RSC1424	CONDENSER-QC-AC-14S-2.0T			
RSC1430	CONDENSER-QC-AC-14S-2.5T			
RSC1436	CONDENSER-QC-AC-14S-3.0T			
RSC1442	CONDENSER-QC-AC-14S-3.5T			
RSC1448	CONDENSER-QC-AC-14S-4.0T			

REVOLV [®] SPLIT SYSTEM AccuCharge [®] AIR CONDITIONER DIMENSIONS					
Unit SKU	(D) Depth	(W) Width	(H) Height		
RSC1424	22 ³ ⁄4"	22 ¾″	33″		
RSC1430	30 ¾"	30 ¾"	29″		
RSC1436	30 ¾"	30 ¾"	37″		
RSC1442	30 ¾″	30 ¾"	45″		
RSC1448	30 ¾″	30 ¾"	45″		





Split System AccuCharge® 14 SEER Heat Pumps

Features and Benefits

Composite Base Pan – Absorbs sound and is corrosion resistant. Composite is also stronger and lighter than steel.

Micro-Channel Coils – All aluminum coils in all models which provides high corrosion resistance. *High Pressure Switch* – Protects against abnormally high system pressures. Auto-reset feature prevents nuisance service visits.

Louvered Condenser Guard – Durable metal guard protects the coil from yard hazards and extreme weather.

Designed Using Galvanized Steel – With a polyester urethane coat finish. The 950 hour salt spray finish resists corrosion 50% better than comparable units.

AccuCharge[®] with FitRight[®] fittings – Correctly charged for fast easy installations

Warranty

5 Years Parts / 1 Year Labor * * To receive 10-year Parts Limited Warranty, online registration of unit must be completed within 60 days of installation. Visit www.stylecrestinc.com for warranty registration









Revolv[®] *Split System AccuCharge*[®] *H/P* 14 *SEER*

REVOLV® SPLIT SYSTEM QC HEAT PUMPS 14 SEER						
Tons Nominal	Tons Nominal Outdoor Unit SKU Coil SCI SKU Vapor Line Liquid Line					
2	RSH1424	C8QAMX24U-B	3/4"	3/8"	32" x 32"	
2.5	RSH1430	C8QAMX30U-B	3/4"	3/8"	32" x 32"	
3	RSH1436	C8QAMX36U-B	7/8"	3/8"	32" x 32"	
3.5	RSH1442	C8QAMX42U-B	7/8"	3/8"	32" x 32"	
4	RSH1448	C8QAMX49U-B	7/8"	3/8"	32" x 32"	

REVOLV® SPLIT SYSTEM HEAT PUMPS				
RSH1424	CONDENSER-QC-HP-14S-2.0T			
RSH1430	CONDENSER-QC-HP-14S-2.5T			
RSH1436	CONDENSER-QC-HP-14S-3.0T			
RSH1442	CONDENSER-QC-HP-14S-3.5T			
RSH1448	CONDENSER-QC-HP-14S-4.0T			

REVOLV® SPLIT SYSTEM HEAT PUMP DIMENSIONS						
Unit SKU	(D) Depth	(W) Width	(H) Height			
RSH1424	30 ¾″	30 ¾″	33″			
RSH1430	30 ¾"	30 ¾"	42″			
RSH1436	30 ¾"	30 ¾"	45″			
RSH1442	30 ¾″	30 ¾"	45″			
RSH1448	30 ¾″	30 ¾"	45″			



MANUFACTURED HOUSING LINESETS



PRE-CHARGED AccuCharge [®] REFRIGERANT LINE SETS						
PART NUMBER	DESCRIPTION	LENGTH	LIQUID LINE DIAMETER	SUCTION LINE DIAMETER	WALL INSULATION THICKNESS	
4463Q1531	LINESET-QC R410A 15'-3/8 x 3/4-3	15'	3/8″	3/4″	3/8″	
4463Q2031	LINESET-QC R410A 20'-3/8 x 3/4-3	20'	3/8″	3/4″	3/8″	
4463Q2531	LINESET-QC R410A 25'-3/8 x 3/4-3	25'	3/8″	3/4″	3/8″	
4463Q3031	LINESET-QC R410A 30'-3/8 x 3/4-3	30'	3/8″	3/4″	3/8″	
4463Q4031	LINESET-QC R410A 40'-3/8 x 3/4-3	40'	3/8″	3/4″	3/8″	
4463Q5031	LINESET-QC R410A 50'-3/8 x 3/4-3	50'	3/8″	3/4″	3/8″	
4473Q1531	LINESET-QC R410A 15'-3/8 x 7/8-3	15'	3/8″	7/8″	3/8″	
4473Q2031	LINESET-QC R410A 20'-3/8 x 7/8-3	20'	3/8″	7/8″	3/8″	
4473Q2531	LINESET-QC R410A 25'-3/8 x 7/8-3	25'	3/8″	7/8″	3/8″	
4473Q3031	LINESET-QC R410A 30'-3/8 x 7/8-3	30'	3/8″	7/8″	3/8″	
4473Q4031	LINESET-QC R410A 40'-3/8 x 7/8-3	40'	3/8″	7/8″	3/8″	
4473Q5031	LINESET-QC R410A 50'-3/8 x 7/8-3	50'	3/8″	7/8″	3/8″	



Product Availability, Prices and Specifications Subject to Change without Notice

STYLECREST.

HEATING & AIR CONDITIONING

FitRight [®] TO SWEAT FIT STUB KITS & LINE SETS						
PART NUMBER DESCRIPTION LIQUID LINE DIAMETER SUCTION LINE DIAMETER						
4563Q1101	STUB KIT-INDOOR - 3/8" x 3/4"	3/8″	3/4″			
4563Q1201	STUB KIT-COMBO - 3/8" x 3/4"	3/8″	3/4″			
4563Q2201	STUB KIT OUTDOOR - 3/8" x 3/4"	3/8″	3/4″			
4573Q1101	STUB KIT-INDOOR - 3/8" x 7/8"	3/8″	7/8″			
4573Q1201	STUB KIT-COMBO - 3/8" x 7/8"	3/8″	7/8″			
4573Q2201	STUB KIT-OUTDOOR - 3/8" x 7/8"	3/8″	7/8″			





Split System Sweat Fit 13 SEER Air Conditioners

Features and Benefits

Composite Base Pan – Absorbs sound and is corrosion resistant. Composite is also stronger and lighter than steel.

Micro-Channel Coils – All aluminum coils in all models which provides high corrosion resistance. *High Pressure Switch –* Protects against abnormally high system pressures. Auto-reset feature

prevents nuisance service visits.

Louvered Condenser Guard – Durable metal guard protects the coil from yard hazards and extreme weather.

Designed Using Galvanized Steel – With a polyester urethane coat finish. The 950 hour salt spray finish resists corrosion 50% better than comparable units.

Warranty

5 Years Parts / 30 Days Labor *

* To receive 10-year Parts Limited Warranty, online registration of unit must be completed within 60 days of installation. Visit www.stylecrestinc.com for warranty registration









Revolv[°] Split System Sweat Fit A/C13 SEER

REVOLV® SPLIT SYSTEM SWEAT FIT AIR CONDITIONERS 13 SEER						
Tons Nominal	Outdoor Unit SKU	Coil SCI SKU	Vapor Line	Liquid Line	Pad Size	
2.0	RS4BD-024K	1836S4A	3/4"	3/8"	24" x 24"	
2.5	RS4BD-030K	1836S4A	3/4"	3/8"	24" x 24"	
3.0	RS4BD-036K	1854S4A	7/8" *	3/8"	24" x 24"	
3.5	RS4BD-042KB	1854S4A	7/8"	3/8"	32" x 32"	
4.0	RS4BD-048KB	1854S4A	7/8"	3/8"	32" x 32"	

* 3/4" up to 24' length

REVOLV® SPLIT SYS	STEM SWEAT FIT AIR CONDITIONERS
RS4BD-024K	CONDENSER - SF - AC -13S-2.0T
RS4BD-030K	CONDENSER - SF - AC -13S-2.5T
RS4BD-036K	CONDENSER - SF - AC -13S-3.0T
RS4BD-042KB	CONDENSER - SF - AC -13-3.5T
RS4BD-048KB	CONDENSER - SF - AC -13S-4.0T

REVOLV® SPLIT SYSTEM SWEAT FIT13 SEER AIR CONDITIONER DIMENSIONSUnit SKU(D) Depth(W) Width(H) Height

RS4BD-024K	22 ¾"	22 ¾″	25″
RS4BD-030K	22 ¾"	23 ¾"	29″
RS4BD-036K	22 ¾"	23 ¾"	29″
RS4BD-042KB	30 ¾″	30 ¾"	29″
RS4BD-048KB	30 ¾″	30 ¾"	29″



Features and Benefits

Factory installed – TXV valve suitable for A/C or H/P applications. **Coil** – Built-in strainer for coil protection. **UL® listed** – Leak tested to 500 p.s.i. Code approved 2–opening drain pan. **Dry-type pan** – Does not maintain standing water. **Kit** – Contains drain hose, fittings, and furnace cover plates for gas/oil furnaces.

Furnace Compatibility:

All standard mobile home furnaces * Confirm furnace coil cavity dimensions. Refer to coil dimension table on page E-15*



Split System Sweat Fit 14 SEER Air Conditioners

Features and Benefits

Composite Base Pan – Absorbs sound and is corrosion resistant. Composite is also stronger and lighter than steel.

Micro-Channel Coils – All aluminum coils in all models which provides high corrosion resistance. *High Pressure Switch –* Protects against abnormally high system pressures. Auto-reset feature prevents nuisance service visits.

Louvered Condenser Guard – Durable metal guard protects the coil from yard hazards and extreme weather.

Designed Using Galvanized Steel – With a polyester urethane coat finish. The 950 hour salt spray finish resists corrosion 50% better than comparable units.

Warranty

5 Years Parts / 30 Days Labor *

* To receive 10-year Parts Limited Warranty, online registration of unit must be completed within 60 days of installation. Visit www.stylecrestinc.com for warranty registration







Revolv° *Split System Sweat Fit A/C14 SEER*

RE	REVOLV® SPLIT SYSTEM SWEAT FIT AIR CONDITIONERS 14 SEER				
Tons Nominal	Outdoor Unit SKU	Coil SCI SKU	Vapor Line	Liquid Line	Pad Size
2	RS4BE-024K	C8DAMX24U-B	3/4"	3/8"	24" x 24"
2.5	RS4BE-030K	C8DAMX30U-B	3/4"	3/8"	32" x 32"
3	RS4BE-036K	C8DAMX36U-B	7/8" *	3/8"	32" x 32"
3.5	RS6BF-042KB	C8DAMX42U-B	7/8"	3/8"	32" x 32"
4	RS6BF-048KB	C8DAMX48U-B	7/8"	3/8"	32" x 32"

* 3/4" up to 24' length

REVOLV® SPLIT SYSTEM SWEAT FIT AIR CONDITIONERS			
RS4BD-024KA	CONDENSER - SF - AC - 14S-2.0T		
RS4BD-030KA	CONDENSER - SF - AC - 14S-2.5T		
RS4BD-036KA	CONDENSER - SF - AC - 14S-3.0T		
RS4BD-042K	CONDENSER - SF - AC - 14S-3.5T		
RS4BD-048K	CONDENSER - SF - AC - 14S-4.0T		

REVOLV® SPLIT SYSTEM SWEAT FIT AIR CONDITIONER DIMENSIONS			
Unit SKU	(D) Depth	(W) Width	(H) Height
RS4BE-024K	22 ¾"	22 ¾″	33″
RS4BE-030K	30 ¾"	23 ¾"	29″
RS4BE-036K	30 ³ ⁄4"	23 ¾"	37″
RS6BF-042KB	30 3⁄4″	30 ¾"	45″
RS6BF-048KB	30 ¾″	30 ¾"	45″





R410A Sweat Fit Manufactured Housing Coils

The **Revolv® R410A Coil** series is designed to be "THE" A-COIL choice to be installed on new and existing down flow MH furnaces. Special drain pans available for up flow gas/oil applications.

Features and Benefits

Factory installed – TXV valve suitable for A/C or H/P applications. **Coil** – Built-in strainer for coil protection. **UL® listed** – Leak tested to 500 p.s.i. Code approved 2–opening drain pan. **Dry-type pan** – Does not maintain standing water. **Kit** – Contains drain hose, fittings, and furnace cover plates for gas/oil furnaces.

Furnace Compatibility:

All standard mobile home furnaces * Confirm furnace coil cavity dimensions. Refer to coil dimension table * **Revolv® Coils** work with many national brands in 13 and higher SEER A/C and H/P applications (see AHRI for specific applications)



	REVOLV [®] R410A SWEAT FI	Γ ΜΑΝυΓΑΟ	CTURED CC	DILS
Part Number	Description	Nominal _* A/C size	Nominal _* H/P size	Height x Width x Depth H x W x D
1829S4A	COIL - REVOLV [®] SF R410A A/C H/P	*	*	18 ½ x 18 x 19 5/8
1830S4A	COIL - REVOLV [®] SF R410A A/C H/P	*	*	14 [‴] x 18 [″] x 19 ⁵ /8 [″]
1831S4A	COIL - REVOLV [®] SF R410A A/C H/P	*	*	20 ½ x 18 x 20.5
1836S4A	COIL - REVOLV° SF R410A A/C H/P	*	*	18 [‴] x 18 [″] x 19 ⁵ /8 [″]
1837S4A	COIL - REVOLV [®] SF R410A A/C H/P	*	*	20 ½ x 18 x 20.5
1841S4A	COIL - REVOLV [®] SF R410A A/C H/P	*	*	24 ½ x 18 x 19 5/8
1844S4A	COIL - REVOLV [®] SF R410A A/C H/P	*	*	18 ½ x 18 x 19 5/8
1847S4A	COIL - REVOLV° SF R410A A/C H/P	*	*	22 ½ x 18 x 19 5/8
1851S4A	COIL - REVOLV [®] SF R410A A/C H/P	*	*	19" x 18" x 21"
1854S4A	COIL - REVOLV [®] SF R410A A/C H/P	*	*	18 ½ x 18 x 19 5/8
1855S4A	COIL - REVOLV [®] SF R410A A/C H/P	*	*	20 ½ x 18 x 19 5/8
1856S4A	COIL - REVOLV° SF R410A A/C H/P	*	*	24 ½ x 18 x 19 5/8
*NOTE: REFER TO	AHRI LISTINGS FOR ACTUAL APPLICATIONS AND C	APACITIES		
	Revolv [®] R410A Manufac	tured Coil A	ccessories	
18R72DB003	TXV KIT R410A REVOLV°	1.5-3.0 T	1.5 T	
18R72DB004	TXV KIT R410A REVOLV°	2.5-5.0 T	4.0-5.0 T	
1899911101 REVOLV® COIL UNIVERSAL DRAIN PAN				





R22 Sweat Fit Manufactured Housing Coils

The **Revolv® R22 Coil** series is designed to be "THE" high efficiency A-Coil choice to be installed on new and existing down flow MH furnaces. Special drain pans available for up flow gas/oil applications.

Features and Benefits

Factory installed – TXV valve suitable for A/C or H/P applications **Coil** – Built-in strainer for coil protection **UL® listed** – Leak tested to 500 p.s.i. Code approved 2–opening drain pan **Dry-type pan** – Does not maintain standing water **Kit** – Contains drain hose, fittings, and furnace cover plates for gas/oil furnaces

Furnace Compatibility:

All standard mobile home furnaces *

Revolv[®] **Coils** work with many national brands in 13 and higher SEER A/C and H/P applications (see AHRI for specific applications) Compatible with 10/12 SEER A/C and H/P installations See separate cross reference charts



	REVOLV[®] R22 MANUFACTURED COILS			
PART NUMBER	DESCRIPTION	NOMINAL SIZE SEE APPLICATION GUIDES AND AHRI	Height x Width x Depth H x W x D	
1836QA-N WITH FITRITE® FITTINGS	COIL - REVOLV° QC R22 A/C H/P NITROGEN	1.5-3.0 T	14″ x 18″ x 19-5/8″	
1849QA-N WITH FITRITE® FITTINGS	COIL - REVOLV° QC R22 A/C H/P NITROGEN	2.5-4.0 T	14″ x 18″ x 19-5/8″	
1854QA-N WITH FITRITE® FITTINGS	COIL - REVOLV° QC R22 A/C H/P NITROGEN	2.5-5.0 T	18.5″ x 18″ x 19-5/8″	
1836SA	COIL - REVOLV° SF R22 A/C H/P	1.5-3.0 T	18″ x 18″ x 19-5/8″	
1849SA	COIL - REVOLV° SF R22 A/C H/P	2.5-4.0 T	18″ x 18″ x 19-5/8″	
1854SA	COIL - REVOLV° SF R22 A/C H/P	2.5-5.0 T	18.5″ x 18″ x 19-5/8″	
	* NOTE: REFER TO AHRI LISTINGS FOR ACTUAL A	PPLICATIONS AND CAPACITIES		
Revolv [®] R22 Manufactured Coil Accessories				
1899910800	TXV KIT R22 REVOLV°	1.5-3.0 T		
1899910900	TXV KIT R22 REVOLV°	2.5-5.0 T		
1899911101	899911101 REVOLV° COIL UNIVERSAL DRAIN PAN			

THERMOSTATS			
PART NUMBER	DESCRIPTION	Weight Lbs.	
02538747000	THERMOSTAT-HEATING / COOLING-4 WIRE PIGTAIL	1	
111001	THERMOSTAT-COOL ONLY	1	
111002	THERMOSTAT-HEAT ONLY	1	
111003	THERMOSTAT-HEATING / COOLING 5 WIRE	1	
111004	THERMOSTAT-DIGITAL PROGRAMABLE HEAT PUMP (2H1C)	1	
111005	THERMOSTAT-DIGITAL NON PROGRAMABLE HEAT PUMP (2H1C)	1	
111006	THERMOSTAT-DIGITAL PROGRAMABLE AC (1H1C)	1	
111007	THERMOSTAT-DIGITAL NON PROGRAMABLE AC (1H1C)	1	
111010	THERMOSTAT-DIGITAL MULTIFUNCTION	1	



FOR ALL	REVOLV® EB SERIES ELECTRIC FURNACE APPL	ICATIONS	
PART NUMBER	DESCRIPTION	WEIGHT LBS.	
3500.8941B	COIL SHELF KIT DOWNFLOW EBXXC/D	6	Ð
3500.8941	INSULATION AND COIL SHELF PACKAGE - FOR DOWNFLOW EBXXB	8	
3500.8961	INSULATION AND COIL SHELF PACKAGE - FOR UPFLOW EBXXB	8	
3500.7211A	EB DOOR KIT & DOOR SUPPORT FOR UPFLOW APPLICATION	5	
3501.9211	EBXXC/D 4 TON HALF LOUVERED DOOR	8	
3501.9111	EBXXC/D SOLID DOOR - FOR TOP RETURN & UPFLOW	8	
3501.9311	EBXXC/D 5 TON DOUBLE LOUVERED DOOR	8	

COIL SHELF KIT



3500.8941B Coil Shelf Kit Downflow EBxxC/D

INSULATION AND COIL SHELF PACKAGE



3500.8961 INSULATION AND COIL SHELF PACKAGE UPFLOW

INSULATION AND COIL SHELF PACKAGE



EB DOOR KIT & DOOR SUPPORT FOR UPFLOW APPLICATION



3500.8941 Insulation and Coil Shelf Package - for Downflow EBxxB

3500.7211A EB Door Kit & Door Support for Upflow Application

EBXX ELECTRIC FURNACE OPTIONAL DOORS







3501.9211 EBXXC/D 4 TON HALF LOUVERED DOOR
3501.9111 EBXXC/D SOLID DOOR
3501.9311 DOOR EBXX 5 TON FULL LOUVERED DOOR

Product Availability, Prices and Specifications Subject to Change without Notice

STYLECREST.

PART NUMBER		DESCRIPTION	WEIGHT LBS.
9536.7411	COIL CABINET W/ F	ILTER	6
13010001	COIL CABINET E2/E	3 — KD	6
13010002	COIL CABINET- LO	JVERED GRILLE ONLY	4
COIL CABINE	т	LOUVERED GR	ILLE
• UTILIZES NORDYNE F		Replacement for Coi	l Cabinet
	D FREIGHT EASY ASSEMBLY M ALLOWED WITH GRILLE x 25" x 1" FILTER		SHOWN ON 13010001 COLL CABINET
13010001 COIL CAR	INET E2-E4-KD	13010002 COIL GRILLE	E2-E4-KD

PART NUMBER	DESCRIPTION
3500.6901	BLOWER - REVOLV° ELECTRIC 2-4 TONS
3500.7901	BLOWER - REVOLV° ELECTRIC 4+ TONS
7900.6051	BLOWER - REVOLV° GAS DGAT, 76-7900 ONLY 4 TON AC
7900.6061	BLOWER - REVOLV° GAS DGAT, 76-7900 ONLY 3.5 TON AC
7900.7741	BLOWER - REVOLV° GAS DGAA, DGAH-4 TON
7900.7751	BLOWER - REVOLV° GAS DGAA, DGAH-5 TON

BLOWERS AND ADAPTORS FOR OLDER NORDYNE FURNACES			
PART NUMBER	DESCRIPTION		
9536.7301	BLOWER - NORDYNE ELECTRIC ALL FEXX SERIES, E1EH		
9536.7351	BLOWER - NORDYNE ELECTRIC E2EH ONLY		
1888120854D	BLOWER - NORDYNE ELECTRIC E2EH-E2EB 4 -4.5 TON		
9336.7901	BLOWER - NORDYNE GAS M1G-M1S SERIES-2-4.0 TON		
1887120805	BLOWER - NORDYNE GAS M1 SERIES-4-4.5 TON		
9536.7301	BLOWER ELECTRIC A/C		

DUAL FUEL KIT					
PART NUMBER	DESCRIPTION				
13010004	DUAL FUEL KIT				

CONTROL BOXES FOR OLDER FURNACES (COLEMAN [®] , EVCON [™] , RED T [™])				
Part Number	Description			
3500.5821	CONTROL PACKAGE FOR ADDING AC/HP W/2 WIRE (HEAT ONLY) T/STAT TO 3400, 3500, AND EBXXA FURNACES			
3500.5841	CONTROL PACKAGE FOR ADDING AC/HP W/4 WIRE (HEAT/COOL) T/STAT TO 3400, 3500, AND EBXXA FURNACES			
7900.6021	CONTROL PACKAGE FOR ADDING AC/HP W/2 WIRE (HEAT ONLY) T/STAT TO OLDER (PRE 1996) GAS FURNACES			
18400001	CONTROL PACKAGE FOR ADDING AC/HP W/4 WIRE T/STAT (HEAT/COOL) TO OLDER (PRE 1996) GAS FURNACES			

HEATING & AIR CONDITIONING



Packaged Air Conditioners

The Revolv[®] single packaged heat pumps are high efficiency self contained cooling and heating units that can be installed on a slab. Units are ETL and ETLc listed.

Features and Benefits

Quality Compressor – State of the art compressor is standard equipment.

Hi Pressure Switches – Ensure long compressor life. *Micro-Channel Coils* – Both indoor and outdoor all aluminum coils are designed to optimize heat transfer, minimize size and cost, and increase durability and reliability. Eliminates corrosion.

ECM Blower Motor – Fixed torque energy efficient brushless DC ECM motor.

Permanently Lubricated Condenser Motor -

A heavy duty PSC motor for long lasting reliability and quiet operation. Requires no maintenance and is completely protected from rain and snow.

Designed Using Galvanized Steel – With a polyester urethane coat finish. The 950 hour salt spray finish is 1.5 mil thick and resists corrosion 50% better than comparable units.

Compact Footprint and Profile – Make the RPC Series easy to install and transport. **Optional Electric Heat** – Field installed 5 – 20 KW.

Warranty

10 Years Parts / 1 Year Labor Visit www.stylecrestinc.com for warranty registration



14 SEER





Revolv° 14 SEER Packaged Air Conditioners

REVOLV® PACKAGED AIR CONDITIONERS 14 SEER					
Tons Nominal	Unit SKU	Collar-Supply	Collar-Return	Unit Size W x L x H	
2	RPC1424	294941A	294941A	35" x 49" x 22.2"	
2.5	RPC1430	294941A	294941A	35" x 49" x 22.2"	
3	RPC1436	294941A	294941A	35" x 49" x 22.2"	
3.5	RPC1442	294941A	294942A	35" x 49" x 30.2"	
4	RPC1448	294941A	294942A	35" x 49" x 30.2"	
5	RPC1460	294941A	294942A	35" x 49" x 34.2"	
		HEAT STRIP KITS	S		
KW	SKU				
5	H3HK005H-01C				
10	H3HK010H-01C				
15	H3HK015H-01C				
20	H3HK020H-21C				



REVOLV® PACKAGED AIR CONDITIONER DIMENSIONS						
Unit SKU	(L) Length	(W) Width	(H) Height	Α	В	
RPC1424	49″	35″	22.2″	35.02″	2.48″	
RPC1430	49″	35″	22.2″	35.02″	2.48″	
RPC1436	49″	35″	22.2″	35.02″	2.48″	
RPC1442	49″	35″	30.2″	35.02″	2.48″	
RPC1448	49″	35″	30.2″	35.02″	2.48″	
RPC1460	49″	35″	34.2″	35.02″	2.48″	



Packaged Heat Pumps

The Revolv[®] single packaged heat pumps are high efficiency self contained cooling and heating units that can be installed on a slab. Units are ET and ETLc listed.

Features and Benefits

First in Industry Patented Hot Gas Defrost – Ensures complete, worry-free defrost. Quality Compressor – State of the art compressor is standard equipment. Hi/Low Pressure Switches – Ensure long compressor life. All Aluminum Coils – Provides high corrosion resistance, lower refrigerant volume. Designed using Galvanized Steel – With a polyester urethane coat finish. The 950 hour salt spray finish is 1.5 mil thick and resist corrosion 50% better than comparable units.

Compact Footprint and Profile – Make the RPH Series easy to transport and install.

Five Minute Restart Time Delay – When the unit shuts down, a five minute delay keeps the unit from restarting, eliminating the highest cause of compressor failure. *Outdoor Thermostat* – Is standard equipment. *Optional Electric Heat* – Field installed 5 – 20 KW.

Warranty

10 Years Parts / 1 Year Labor Visit www.stylecrestinc.com

for warranty registration



14 SEER





Revolv[°] 14 SEER Packaged Heat Pumps

REVOLV® PACKAGED HEAT PUMPS 14 SEER					
Tons Nominal	Unit SKU	Collar-Supply	Collar-Return	Unit Size W x L x H	
2	RPH1424	294941A	294942A	35" x 49" x 30.2"	
2.5	RPH1430	294941A	294942A	35" x 49" x 30.2"	
3	RPH1436	294941A	294942A	35" x 49" x 30.2"	
3.5	RPH1442	294941A	294942A	35" x 49" x 30.2"	
4	RPH1448	294941A	294942A	35" x 63" x 38.2"	
5	RPH1460	294941A	294942A	35" x 63" x 38.2"	
		HEAT STRIP KITS	S		
KW	SKU				
5	H3HK005H-01C				
10	H3HK010H-01C				
15	H3HK015H-01C				
20	H3HK020H-21C				







BACK	(DUCT)	VIEW

REVOLV® PACKAGED HEAT PUMP DIMENSIONS						
Unit SKU	(L) Length	(W) Width	(H) Height	Α	В	
RPH1424	49″	35″	30.2″	35.02″	2.48″	
RPH1430	49″	35″	30.2″	35.02″	2.48″	
RPH1436	49″	35″	30.2″	35.02″	2.48″	
RPH1442	49″	35″	30.2″	35.02″	2.48″	
RPH1448	63″	35″	38.2″	35.02″	2.48″	
RPH1460	63″	35″	38.2″	35.02″	2.48″	

PACKAGED SYSTEMS ACCESSORIES

SINGLE WIDE KIT FOR SELF CONTAINED AIR CONDITIONERS (TYPICAL)

ORDER ONE EACH OF THE FOLLOWING:

112012 ACCESSORY KIT CONSISTS OF: 12" x 20" RETURN BOX & GRILL BLUE WASHABLE RETURN AIR FILTER 12" x 12" SUPPLY FITTING W/DAMPER

DOUBLE WIDE KIT FOR SELF CONTAINED AIR CONDITIONERS (TYPICAL)

ORDER ONE EACH OF THE FOLLOWING:

 112012
 ACCESSORY KIT (SEE SINGLE WIDE FOR INCLUDED ITEMS)

 1101225
 12" x 25' FLEX DUCT .047 R4

 11121212
 12" x 12" x 12" METAL WYE

 7336.5801
 DUCT CONNECTOR W/ DAMPER (1 REQUIRED FOR INSTALL)

SUPPLY / RETURN	RETURN AIR KIT W/GRILLE	FLEX DUCT
		1101025 10" x 25' FLEX DUCT R4.2
		1101225 12" x 25' FLEX DUCT R4.2
10		1101425 14" x 25' FLEX DUCT R4.2
		1161025 10" x 25' FLEX DUCT R6
10 th		1161225 12" x 25' FLEX DUCT R6
		1161425 14" x 25' FLEX DUCT R6
	115012 12" RETURN AIR KIT W/GRILLE	
112012 ACCESSORY KIT	115014 14" RETURN AIR KIT W/GRILLE	1181225 12" x 25' FLEX DUCT R8
12" SUPPLY, 12" RETURN	111220BRN GRILLE ONLY	1181425 14" x 25' FLEX DUCT R8





HEATING & AIR CONDITIONING

METAL WYE	REDUCER INCREASER	DUCT COLLAR W/ TABS
11121010 12" x 10" x 10" METAL WYE 11121212 12" x 12" x 12" METAL WYE 111412 14" x 12" x 12" METAL WYE 1114141 14" x 14" x 14" METAL WYE	1112108 REDUCER INCREASER 12"-10" 1114128 REDUCER INCREASER 14"-12"	110010 10" COLLAR W/TABS 110120 12" COLLAR W/TABS 110140 14" COLLAR W/TABS
DRAWBANDS	PIPE HANGER STRAP	PIPE HANGER STRAP
 110225 DRAWBAND 36" LENGTH FOR FLEX DUCT / 50 PKG 110248 DRAWBAND 48" LENGTH FOR FLEX DUCT / 50 PKG 11187 DRAWBAND 14.1" L X .187 W 	1113038 PLASTIC, 3/4" x 100', .050 GAUGE ROLL	116507 GALVANIZED 3/4" x 100' 28 GAUGE ROLL
FABRIC FLEX DUCT STRAP	BACKFLOW DAMPER	
	901083 PKG. AC BACKFLOW DAMPER GAS/OIL FURNACE 7900.6771 PKG. AC BACKFLOW	Manufactured Housing
6014932 1-3/4" x 300' / FABRIC	DAMPER GAS/OIL FURNACE	



RE Series Electric Furnaces

The RE Series furnace is designed for all sizes of manufactured and modular homes. These units incorporate reliability and low maintenance. Units may be installed free standing in a utility room or enclosed in an alcove or closet. RE Series furnaces are A/C ready, with multiple blower combinations for cooling requirement.

Features and Benefits

A/C and H/P ready – for up through 4.0 tons. Available in – Downflow and Upflow configurations. Built in full sized coil cabinet – no need to add parts. Built in circuit breakers – for safety and dependability. Nichrome heating elements – for long lasting efficient heat.



Warranty





Revolv° *RE Series Electric Furnaces*

REVOLV[®] R	REVOLV[®] RE9 SERIES ELECTRIC FURNACE				
Model Number	Description				
RE9D10C4	Electric 10KW downflow w/cabinet				
RE9D12C4	Electric 12KW downflow w/cabinet				
RE9D15C4	Electric 15KW downflow w/cabinet				
RE9D17C4	Electric 17KW downflow w/cabinet				
RE9D20C4	Electric 20KW downflow w/cabinet				
RE9D23C4	Electric 23KW downflow w/cabinet				
RE9U10C4	Electric 10KW Upflow w/cabinet				
RE9U12C4	Electric 12KW Upflow w/cabinet				
RE9U15C4	Electric 15KW Upflow w/cabinet				
RE9U17C4	Electric 17KW Upflow w/cabinet				
RE9U20C4	Electric 20KW Upflow w/cabinet				
RE9U23C4	Electric 23KW Upflow w/cabinet				

Electrical Specifications					
Model Number	Supply Circuit	Total Amperes	Maximum Over- current Rating	Minimum Circuit Ampacity	
RE9D/U10C4	Single	44.6	60	56	
	Single	51.2	70	64	
RE9D/U12C4	Dual "A"	27.1	40	34	
	Dual "B"	24.2	30	30	
	Single	65.4	90	82	
RE9D/U15C4	Dual "A"	44.6	60	56	
	Dual "B"	20.8	30	26	
	Single	70.4	90	88	
RE9D/U17C4	Dual "A"	47.9	60	60	
	Dual "B"	22.5	30	28	
	Single	86.2	125	108	
RE9D/U20C4	Dual "A"	44.6	60	56	
	Dual "B"	41.7	60	52	
	Single	93.8	125	117	
RE9D/U23C4	Dual "A"	45.5	60	57	
	Dual "B"	48.0	60	60	

Revolv [®] RE9 Series Electric Furnce						
Electric Furnace Models	RE9D/U10C4	RE9D/U12C4	RE9D/U15C4	RE9D/U17C4	RE9D/U20C4	RE9D/U23C4
Rated Heating Output, Btuh (see note 1)	35,000	41,000	53,000	57,000	70,000	75,000
Watts (Total kw, Heating Elements and Blower)	10.4	12.0	15.4	16.6	20.4	22.0
Supply Voltage			240 Volts/6	50Hz/1-Phase		
Heating Elements, No.(Total kw)	2 (10.0)	2 (11.6)	3 (15.0)	3 (16.2)	4 (20.0)	4 (21.6)
Blower Wheel Size			10.5″ Diam	neter, 8"Wide		
Motor Speed, H.P. Rating, Amps			4 Speed,	, 1/3 HP, 2.9		
Test ESP, in. w.c. Max			(0.3		
Optional Cooling Available with factory installed blower			2.0 -	4.0 Ton		
Optional Heat Pump Available with factory installed blower	2.0 - 4.0 Ton					
Air Filter (Standard)		16" x 20" x 1" (nominal)				
Furnace Dimensions		Width - 20", Height -60.63", Depth- 24.5"				
1. Heating output rated at listed voltage			240V, multiply BTL	JH rating by the		

following factors: x 0.92 (230V), x 0.84 (220V), x 0.75 (208V)

Clearances					
ALL MODELS	CLOSET	ALCOVE			
Front ‡	6″	18″			
Back	0″	0″			
Sides	0″†	0″†			
Тор	0″	0″			
Top and Sides of Duct	0″	0″			
Bottom of Duct	0″	0″			
\$ Service Clearance † For upflow application using upflow stand, 1" minimum per side.					





RG1 80% AFUE Gas Furnaces

The RG1 Series furnace is designed for all sizes of manufactured and modular homes. These units incorporate high efficiency, reliability, and low maintenance. Units may be installed free standing in a utility room or enclosed in an alcove or closet. M1 Series furnaces are available in A/C adaptable or A/C ready, with or without coil cavity box, multiple blower combinations for cooling requirements, and many burner options.

Features and Benefits

Sealed combustion – vents exhaust gases directly outdoors and draws in outside fresh air for combustion. Choice of models – for up to 4 tons A/C and 3.5 tons H/P. * Modern hot surface ignition – no pilot lights to blow out. Low maintenance – sealed bearings on motors, reliable controls and burners. Appliance quality – metal door with baked enamel finish for long life and easy cleaning. Warranty 2 Years Parts / 1 Year Labor 10 Years Heat Exchanger Visit www.stylecrestinc.com

for warranty registration













Product Availability, Prices and Specifications Subject to Change without Notice

STYLECREST.

Revolv° **RG1 AFUE 80% Gas Furnaces**

REVOLV [®] RG1 80% AFUE GAS FURNACES			
Model Number	Description		
RG1D56N3	Gas - 80%, downflow, 56KBTU no cabinet, 3 ton blower		
RG1D70N3	Gas - 80%, downflow, 70KBTU no cabinet, 3 ton blower		
RG1D77N3	Gas - 80%, downflow, 77KBTU no cabinet, 3 ton blower		
RG1D90N3	Gas - 80%, downflow, 90KBTU no cabinet, 3 ton blower		
RG1D56C3	Gas - 80%, downflow, 56KBTU w/cabinet, 3 ton blower		
RG1D70C3	Gas - 80%, downflow, 70KBTU w/cabinet, 3 ton blower		
RG1D77C3	Gas - 80%, downflow, 77KBTU w/cabinet, 3 ton blower		
RG1D90C3	Gas - 80%, downflow, 90KBTU w/cabinet, 3 ton blower		
RG1D56N4	Gas - 80%, downflow, 56KBTU no cabinet, 4 ton blower		
RG1D70N4	Gas - 80%, downflow, 70KBTU no cabinet, 4 ton blower		
RG1D77N4	Gas - 80%, downflow, 77KBTU no cabinet, 4 ton blower		
RG1D90N4	Gas - 80%, downflow, 90KBTU no cabinet, 4 ton blower		
Add cabinet for 3.5-4.0 ton applications-see sku 922594—922594			

Coil cabinet-fits RG1, RG7

RG1 80% Gas Furnace Specifications							
Furnace Model Number	Input KBTU/H	Output KBTU/H	Orifice Number Natural gas	Orifice Number LP	A/C Ready Tons	Shipping Weight Lbs	
RG1D56N3	56	46	29	45	3	152	
RG1D70N3	70	57	24	42	3	153	
RG1D77N3	77	62	21	40	3	149	
RG1D90N3	90	72	17	36	3	151	
RG1D56C3	56	46	29	45	3	167	
RG1D70C3	70	57	24	42	3	168	
RG1D77C3	77	62	21	40	3	164	
RG1D90C3	90	72	17	36	3	166	
RG1D56N4	56	46	29	45	4	156	
RG1D70N4	70	57	24	42	4	157	
RG1D77N4	77	62	21	40	4	156	
RG1D90N4	90	72	17	36	4	156	

Clearances						
All Models	Closet	Alcove				
Front	6″	18″				
Back	0″	0″				
Sides	0″	0″				
Roof Jack	0″	0″				
Тор	6″	6″				
Top and Sides of Duct	0″	0″				
Bottom of Duct	0″	0″				
B Cabinet	0″	0″				
A Cabinet (w/coil box)	0″	0″				
A Cabinet (w/o coil box)	1/4″	1/4″				







RG7 95% + AFUE **Gas Furnaces**

The high efficiency downflow gas furnace is especially designed for Modular Housing. It may be installed in a utility room, or enclosed in a closet. CSA design certified for use in the United States and Canada.

Features and Benefits

High Efficiency – 95% AFUE. *Sealed combustion – can be vented vertically* or horizontally with PVC pipe. Sealed combustion - Vents Exhaust Gases -Directly outdoors and draws in outside fresh air for combustion. **Choice of models** – for A/C and H/P applications through 4 tons A/C, and 3.5 H/P* Modern hot surface ignition – no pilot lights to blow out. Multi-speed direct drive blower. Low maintenance: sealed bearings on motors, reliable controls and burners. Appliance quality – metal door with baked enamel finish for long life and easy cleaning.

Warranty



RNACF

* Use additional coil cabinet above 3.0 ton AC or HP





WITHOUT COIL CABINET





Product Availability, Prices and Specifications Subject to Change without Notice

STYLECREST.
Revolv° **RG7 95%**+**AFUE Gas Furnaces**

	REVOLV [®] RG7 95%+ GAS FURNACES	
Model Number	Description	Shipping Weight Lbs
RG7D45N4	Gas - 95%, downflow, 45KBTU, no cabinet, 4 ton blower	150
RG7D60N4	Gas - 95%, downflow, 60KBTU, no cabinet, 4 ton blower	150
RG7D72N4	Gas - 95%, downflow, 72KBTU, no cabinet, 4 ton blower	155
RG7D45C4	Gas - 95%, downflow, 45KBTU, w/cabinet, 4 ton blower	170
RG7D60C4	Gas - 95%, downflow, 60KBTU, w/cabinet, 4 ton blower	170
RG7D72C4	Gas - 95%, downflow, 72KBTU, w/cabinet, 4 ton blower	175

VENTING

All models are approved for both vertical and horizontal direct (2 pipe) venting applications. See Vent Table below for specified sizes and allowable lengths.

Maximum Direct Vent, Dual Pipe Length (ft.)*

RG7 Inputs (BTUH)	Inlet / Outlet 3 in. Diameter	Inlet / Outlet 2 in. Diameter
45,000	60	30
60,000	60	30
72,000	60	30

*NOTES:

- 1. Subtract 3.5 ft. for each additional 3" 90 degree elbow.
- 2. Two 45 degree elbows are equivalent to one 90 degree elbow.
- 3. One short radius elbow is equivalent to two long radius elbows
- 4. Do not include termination elbows in calculation of vent length
- 5. This table is applicable for elevations from sea level to 2,000 ft. For higher elevations decrease vent pipe lengths by 8% per 1000 ft. of altitude.
- 6. Only the listed pipe materials are approved for use with RG7 condensing furnaces.
- 7. For Canadian applications, use ULC S636 approved material.

Clea	arances	
ALL MODELS	CLOSET	ALCOVE
Front	1″	1″
Back	0″	0″
Sides	0″	0″
Vent	0″	0″
Тор	6″	6″
Duct (Plenum) (w/coil box)	0″	0″
Duct (Plenum) (w/o coil box) within 3 feet	1/4″	1/4″

RG7 95% Gas Furnace Specifications

Furnace Model Number	Input KBTU/H	Output KBTU/H	A/C Ready Tons
RG7D45N4	45	42.75	4
RG7D60N4	60	57	4
RG7D72N4	72	68.4	4
RG7D45C4	45	42.75	4
RG7D60C4	60	57	4
RG7D72C4	72	68.4	4



Product Availability, Prices and Specifications Subject to Change without Notice

STYLECREST.



RO1 Oil Furnaces

The RO1 oil furnace is designed for all sizes of manufactured and modular homes. These units incorporate high efficiency, reliability, and low maintenance. Units may be installed free standing in a utility room or enclosed in an alcove or closet. RO1 oil furnaces are A/C ready, with coil cavity box.

Features and Benefits

Sealed Combustion System–Vents exhaust gas directly outdoors and draws in 100% outside air for the burner. Easy Open Pawl Latch–Secures the door firmly for transit, yet allows easy removal for access. Large, Effective Air Filter–Room air is cleaner with this permanent washable filter. High Efficiency Drum Heat Exchanger–Delivers optimum heat transfer with low air resistance. Appliance Quality Door–Protects against rust and other corrosion. Baked enamel finish allows for easy cleaning. Fully Insulated Cabinet–Insures minimized heat loss and quiet operation. Reliable Burner–With uniform flame pattern extends life of heat exchanger. Warranty 2 Years Parts / 1 Year Labor 10 Years Heat Exchanger Visit www.stylecrestinc.com







Product Availability, Prices and Specifications Subject to Change without Notice

Revolv[®] RO1 Oil Furnaces

	REVOLV[®] RO1 OIL FURNACES	
Model Number	Description	Shipping Weight Lbs
RO1D66C3	Oil, downflow, 66KBTU, with cabinet, 3 ton blower	167
RO1D86C3	Oil, downflow, 86KBTU, with cabinet, 3 ton blower	174

R01	Oil Furnace	e Specificat	ions
Model Number	Input MBtu/h	OutputMBtu/h	A/C Ready Tons
RO1D66C3	66	56	3
RO1D86C3	86	73	3

Clearance	es	
All Models	Closet	Alcove
Front	6″	18″
Back	0″	0″
Sides	0″	0″
Roof Jack	0″	0″
Тор	6″	6″
Top and Sides of Duct	0″	0″
Bottom of Duct	0″	0″
B Cabinet	0″	0″
A Cabinet (w/coil box)	0″	0″
A Cabinet (w/o coil box)	1/4″	1/4″

DIMENSIONS



RE9, RG1, AND RO1 FURNACE ACCESSORIES

RE9, RG1 & RO1 Furnace	Accessories
Description	Part Number
Automatic Cavity / Backflow Damper	901083
Ceiling Rings (2 piece adjustable)	902521
Plenum / Duct Connectors	Part Number
11.25 x 13.50 x 0.88 12 / carton	901987A
11.25 x 13.50 x 2.00 12 / carton	901988A
11.25 x 13.50 x 4.25 6 / carton	901989A
11.25 x 13.50 x 6.25 6 / carton	901990A
11.25 x 13.50 x 8.25 4 / carton	901991A
11.25 x 13.50 x 10.25 3 / carton	901992A
11.25 x 13.50 x 12.25 3 / carton	901993A
11.25 x 13.50 x 6.25 24 / carton	902681A
Roof Jacks	Part Number
SAW2135-2A	903662
SAW2747-2A	903663
SAW2747-2A SAW3563-2A	903663 903664
SAW3563-2A	903664
SAW3563-2A SAW5195-2A	903664 920638
SAW3563-2A SAW5195-2A SAW2747-4A	903664 920638 903678A
SAW3563-2A SAW5195-2A SAW2747-4A SAW3563-4A	903664 920638 903678A 903665A
SAW3563-2A SAW5195-2A SAW2747-4A SAW3563-4A SAW5195-4A	903664 920638 903678A 903665A 903666
SAW3563-2A SAW5195-2A SAW2747-4A SAW3563-4A SAW5195-4A Sloped Roof Flashings	903664 920638 903678A 903665A 903666 Part Number
SAW3563-2A SAW5195-2A SAW2747-4A SAW3563-4A SAW5195-4A Sloped Roof Flashings 2.5" in 12" - 4/carton	903664 920638 903678A 903665A 903666 Part Number 903893

Add cabinet sku 922594 for 3.5-4.0 ton applications Coil cabinet-fits RG1, RG7



Roof Jack With 2½ / 12 Slant Flashing





Automatic Cavity / Backflow Damper



Ceiling Rings



Plenum / Duct Connectors



Product Availability, Prices and Specifications Subject to Change without Notice

RG7 FURNACE ACCESSORIES

RG7 Furnace Acc	essories
Description	Part Number
Automatic Cavity / Backflow Damper	901083
Plenum / Duct Connectors	
11.25 x 13.50 x 0.88 12 / carton	901987A
11.25 x 13.50 x 2.00 12 / carton	901988A
11.25 x 13.50 x 4.25 6 / carton	901989A
11.25 x 13.50 x 6.25 6 / carton	901990A
11.25 x 13.50 x 8.25 4 / carton	901991A
11.25 x 13.50 x 10.25 3 / carton	901992A
11.25 x 13.50 x 12.25 3 / carton	901993A
11.25 x 13.50 x 6.25 24 / carton	902681A
Vent Transition RG7 - 8"	904106
Coil Cabinet	922594

Add cabinet sku 922594 for 3.5-4.0 ton applications Coil cabinet-fits RG1, RG7



Plenum / Duct Connectors



Automatic Cavity / Backflow Damper



Vent Transition RG7 - 8"



Product Availability, Prices and Specifications Subject to Change without Notice



VMC Series Gas **Manufactured Housing Furnace**

Features and Benefits

Ease of installation – fits standard MH furnace footprint. Easy conversion from natural gas to propane-all models have convertible gas valves. A/C ready - up to 4.0 tons.* 4-Speed blower-easily adapted to air flow needs of the home. Lifetime – heat exchanger warranty. ETL Listed Sealed Combustion design – provides draws combustion air from the outside. 18-Guage Aluminum – Coated Primary Heat Exchanger & 24C Stainless Steel Secondary Heat Exchanger Provide Long Life on VMC. Standard footprint – easily replaces older MH furnaces New high capacity – built-in coil cabinet Energy Star – models available

*3.5 ton on 50K BTU 4.0 ton on 75K BTU



Warranty **5** Years Parts Lifetime Heat Exchanger Visit www.stylecrestinc.com for warranty registration





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Product Availability, Prices and Specifications Subject to Change without Notice

STYLECREST.

Revolv° *VMC Series Gas Furnaces*

	REVOLV [®] VMC GA	\S FL	JRNA	CES	
PART NUMBER	ITEM DESCRIPTION	INPUT Mbh	OUTPUT MBH	DIMENSIONS H x W x D	WT. LBS.
08540005	FURNACE - GAS - 50K-95% - 3.5 T - VMC	50	48	76-1/8" x 18 3/4" x 25-3/4"	205
08540006	FURNACE - GAS - 75K-95% - 4.0 T - VMC	75	72	76-1/8" x 18 3/4" x 25-3/4"	205
08540007	FURNACE - GAS - 50K-95% - 3.5 T - VMC-ES ★	50	48	76-1/8" x 18 3/4" x 25-3/4"	205
08540008	FURNACE - GAS - 75K-95% - 4.0 T - VMC-ES ★	75	72	76-1/8" x 18 3/4" x 25-3/4"	205
	Revolv [®] Gas Furna	ce A	ccess	ories	
08560001	COMBUSTIBLE BASE				
08560002	CONCENTRIC VENT KIT with ROOF FLASHING				
08560005	VMC - CONCENTRIC VENT KIT				
08560006	VMC - ROOF FLASHING KIT				
08560007	VMC - 3"X4" DRAFT TRANSITION				
08560008	VMC - 3"X5" DRAFT TRANSITION				
08560009	VMC - ROOF JACK CLOSEOFF				
08560003	COIL CABINET 20"				
08560004	COIL CABINET 24"				



★ THE NEW VMC ENERGYSTAR ES- MODELS NOW AVAILABLE ★



VMA Series Gas Manufactured Housing Furnace

Features:

Ease of installation – fits standard MH furnace footprint.
Easy conversion from natural gas to propane–all models have convertible gas valves.
A/C ready – up to 4.0 tons.*
4-Speed blower – easily adapted to air flow needs of the home.
Lifetime – heat exchanger warranty.
ETL Listed
Sealed Combustion design – provides draws combustion air from the outside.
18-Guage Aluminum – Coated Primary Heat Exchanger & 24C
Stainless Steel Secondary Heat Exchanger Provide Long Life on VMA.
Standard footprint – easily replaces older MH furnaces.
New high capacity – built-in coil cabinet.
Energy Star – models available.

*3.5 ton on 50K BTU 4.0 ton on 75K BTU



Warranty

5 Years Parts Lifetime Heat Exchanger Visit www.stylecrestinc.com for warranty registration





Product Availability, Prices and Specifications Subject to Change without Notice

Revolv[®] VMA Series Gas Furnaces

	REVOLV [®] VMA GA	AS FU	RNAC	ES	
PART NUMBER	ITEM DESCRIPTION	INPUT MBH	OUTPUT MBH	DIMENSIONS H x W x D	WT. LBS.
08540003	FURNACE - GAS - 50K-95% - 3.5 T - VMA	50	48	57″ x 18″ x 25-3/4″	175
08540004	FURNACE - GAS - 75K-95% - 3.5 T - VMA	75	72	57″ x 18″ x 25-3/4″	175
	REVOLV [®] GAS FURNA	CE A	CCES	SORIES	
08560001	COMBUSTIBLE BASE				
08560002	CONCENTRIC VENT KIT with ROOF FLASHING	Ĵ			
08560005	VMA - CONCENTRIC VENT KIT				
08560006	VMA - ROOF FLASHING KIT				
08560007	VMA - 3"X4" DRAFT TRANSITION				
08560008	VMA - 3"X5" DRAFT TRANSITION				
08560009	VMA - ROOF JACK CLOSEOFF				
08560003	COIL CABINET 20"				
08560004	COIL CABINET 24"				

ROOF FLASHING KIT	ROOF JACK CLOSEOFF	COMBUSTIBLE BASE
08560006 VMA ROOF FLASHING KIT	08560009 VMA ROOF JACK CLOSEOFF	08560001 COMBUSTIBLE BASE
CONCENTRIC VENT KIT	COIL CABINET	DRAFT TRANSITION
	Coil Sold Separately	

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NOTES:		

THREE-PIECE CONSTRUCTION UP OPENING



598064 NONFUSIBLE 60 AMP

TIME DELAY RELAY

• REQUIRED WITH SOME APPLICATIONS • 8 SECOND DELAY





598042	1/2" STRAIGHT CONNECTOR
	25/CTN
598043	3/4" STRAIGHT CONNECTOR
	10/CTN
598045	1/2" 90° ELBOW CONNECTOR
	10/CTN
598046	3/4" 90° ELBOW CONNECTOR
	10/CTN

LIQUID-TIGHT CONDUIT

FLEXIBLE, NONMETALLIC, TYPE B

LIQUID-TIGHT CONDUIT KIT

FOR A.C. UNIT HOOKUP WIRE NONMETALLIC CONNECTORS ASSEMBLY, WIRE, CONDUIT & CONNECTORS



 598077
 3/4" x 6', #8 WIRE

 598071
 1/2" x 4', #10 WIRE

 598073
 1/2" x 6', #10 WIRE

 598079
 3/4" x 6', #6 WIRE

CONDENSATION DRAIN TRAP 3/4"



6918.5011 TDR SWITCH



598040 1/2" CONDUIT 100' 598041 3/4" CONDUIT 100'



5015411 3/4" CONDENSATION DRAIN TRAP

A/C PADS DISTRIBUTES WEIGHT EVENLY, RESISTS BREAKAGE - LIGHT-WEIGHT, EASY TO INSTALL!



1124242D PAD A/C 24 X 24 X 2" 1130302D PAD A/C 30 X 30 X 2" 1134342D PAD A/C 34 X 34 X 2" 1124243D PAD A/C 24 X 24 X 3" 1130303D PAD A/C 30 X 30 X 3" 1132323D PAD A/C 32 X 32 X 3" 1136363D PAD A/C 36 X 36 X 3" 1136483D PAD A/C 36 X 48 X 3" 1145583D PAD A/C 45 X 58 X 3" 1145583D PAD A/C 45 X 58 X 3" 1152523D PAD A/C 52 X 52 X 3" H3232-4 PAD A/C 32 X 32 X 4"-150MPH H3636-4 PAD A/C 36 X 36 X 4"-150MPH H3652-4 PAD A/C 36 X 52 X 4"-150MPH 1145584 PAD A/C 45 X 58 X 4"-150MPH

1138524HT PAD-AC 38" X 52"X 4"-175MPH 1145584HT PAD-AC 45" X 58"X 4"-175MPH

1136368HP PAD-HP W/RISER 36" X 36" X 8"

OTHER SIZES AVAILABLE!

SINGLE OUTDOOR THERMOSTAT



111020 THERMOSTAT OUTDOOR/SINGLE

METAL FLOOR REGISTERS

SMOOTH OPERATION

• DUAL GATE, DIRECTIONAL AIR FLOW PADDLES

WIDE FLANGES ON ALL FOUR SIDES
 MULTI-POINT WELDS



DOES NOT INCLUDE SCREWS

11CL48B	4" x 8" BROWN
11CL48W	4" x 8" WHITE
11CL410B	4" x 10" BROWN
11CL410W	4" x 10" WHITE
11CL412B	4" x 12" BROWN
11CL412W	4" x 12" WHITE

PLASTIC FLOOR REGISTERS

DISHWASHER SAFE - NO SHARP EDGES LIGHTWEIGHT, NEARLY INDESTRUCTIBLE



 1178481
 4" x 8" WHITE - 40/CTN

 1178487
 4" x 8" BROWN - 40/CTN

 1178401
 4" x 10" WHITE - 40/CTN

 1178407
 4" x 10" BROWN - 40/CTN

BACKFLOW DAMPER



901083 PKG. AC BACKFLOW DAMPER GAS/OIL FURNACE 7900.6771 PKG. AC BACKFLOW DAMPER GAS/OIL FURNACE

UNIVERSAL

REGISTER COLLARS

FOR SINGLE WALL PIPE APPLICATION THERMOCOUPLE KITS 1572 cm 5" 11486 4" W x 8" D x 6" LONG **COUPLER AND ADAPTOR** 48/CTN 11921 18" KIT 522086 4" FLUE SIZE-8/CTN 114106 4" W x 10" D x 6" LONG 11923 30" KIT 522095 5" FLUE SIZE-8/CTN 48/CTN **FURNACE FILTER FURNACE FILTER FILTER FOR BLEND AIR SYSTEM** 110611 TECH FAB BLUE FILTER 7681.7331 FILTER FOR BLEND 11050001 FILTER 2 PAK 17" x 24" WASHABLE **AIR SYSTEM** TRIMMABLE

DRAFT CAP



FURNACE FILTERS	FURNACE FILTERS	FURNACE FILTER
Caller Reiner		
1122515 16" x 20" FIBERGLASS FILTER 1122517 20" x 20" FIBERGLASS FILTER	1162036 1/4" x 19" x 36" FOAM FILTER 1161026 1/4" x 16" x 26" FOAM FILTER FOR MILLER/INTERTHERM 1163054 1/4" x 19" x 54" FOAM FILTER FOR MILLER/INTERTHERM	119401 METAL FILTER 15.5" x 20" EACH 1196935689 FILTER / METAL 15.9" x 19"(PAIR)
FURNACE FILTER KITS TWO FILTERS WITH MOUNTING BRACKETS	FURNACE FILTER	METAL FLASHING

THERMOSTAT

RUGGED SNAP-ACTION CONTACTS

- ADJUSTABLE HEAT ANTICIPATOR
- BI-METAL THERMOMETER
- CLASSIC WHITE COLOR



111001 COOL ONLY THERMOSTAT 111002 HEAT ONLY THERMOSTAT

THERMOSTAT

- RUGGED SNAP-ACTION CONTACTS
- ADJUSTABLE HEAT ANTICIPATOR
- BI-METAL THERMOMETER
- HEAT/COOL MODEL INCLUDES SWITCHING SUBBASE
- HEAT/COOL MODEL COMPATIBLE WITH ELECTRIC HEAT SYSTEMS
- CLASSIC WHITE COLOR



111003 HEAT/COOL THERMOSTAT

THERMOSTAT

• HEATING AND COOLING 4 WIRE (24)



02538747000 THERMOSTAT HEAT/COOL 4 WIRE

THERMOSTAT

NON-PROGRAMMABLE

- FOSSIL FUEL OR ELECTRIC HEAT COMPATIBLE
- LARGE LCD WITH BACKLIGHT
- SELECTABLE CELSIUS OR FAHRENHEIT TEMPERATURE DISPLAY
- INCLUDES B/O TERMINALS
- ELECTRONIC ACCURACY



FURNACES AND A/C 111007 DIGITAL NON PROG. T-STAT 1H/1C

THERMOSTAT

PROGRAMMABLE

- FOSSIL FUEL OR ELECTRIC HEAT COMPATIBLE
- LARGE LCD WITH BACKLIGHT
- SELECTABLE CELSIUS OR FAHRENHEIT TEMPERATURE DISPLAY

INCLUDES B/O TERMINALS

ELECTRONIC ACCURACY



FURNACES AND A/C 111006 DIGITAL PROG. T-STAT 1H/1C

THERMOSTAT

NON-PROGRAMMABLE

• ELECTRIC HEAT COMPATIBLE

- LARGE LCD WITH BACKLIGHT
- SELECTABLE CELSIUS OR FAHRENHEIT TEMPERATURE DISPLAY
- INCLUDES B/O TERMINALS
- ELECTRONIC ACCURACY



FURNACES AND HEAT PUMP 111005 DIGITAL NON PROG. T-STAT 2H/1

THERMOSTAT PROGRAMMABLE

- ELECTRIC HEAT COMPATIBLE
- LARGE LCD WITH BACKLIGHT
- SELECTABLE CELSIUS OR FAHRENHEIT TEMPERATURE DISPLAY
- INCLUDES B/O TERMINALS
- ELECTRONIC ACCURACY



FURNACES AND HEAT PUMP 111004 DIGITAL PROG. T-STAT 2H/1C

THERMOSTAT DIGITAL MULTI FUNCTION

- LARGE EASY-TO-READ BACKLIT TOUCH SCREEN DISPLAY WITH EASY TO USE SETUP
- USER SELECTABLE PROGRAMMING (7 DAY, 5/11 DAY WITH 4 TIME AND TEMP SETTINGS PER PROGRAM
- ENERGY STAR RATED-MEETS CALIFORNIA BUILDING CODE, TITLE 24
- MAINTAINS ROOM TEMPERATURE +/- 1° F
- APPLICABLE FOR SINGLE AND MULTIPLE STAGE HEAT (A/C AND H/P OPERATION)
- WIRING OPTIONS-BATTERY OPERATION OR HARD-WIRED WITH BATTERY BACKUP
- BUILT IN DIAGNOSTIC INDICATOR
- FILTER CHANGE REMINDER
- AUTO CHANGEOVER OPTION-AUTOMATICALLY CHANGES FROM HEATING MODE TO COOLING
- TEMPORARY TEMPERATURE OVERRIDE-15 MINUTE OR 7-DAY VACATION MODES • DUAL FUEL CAPACITY

111010 DIGITAL PROG. T-STAT MULTIFUNCTION





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