BUINTRUD



DESIGNED TO PERFORM. BUILT TO LAST. BACKED BY TRANE."

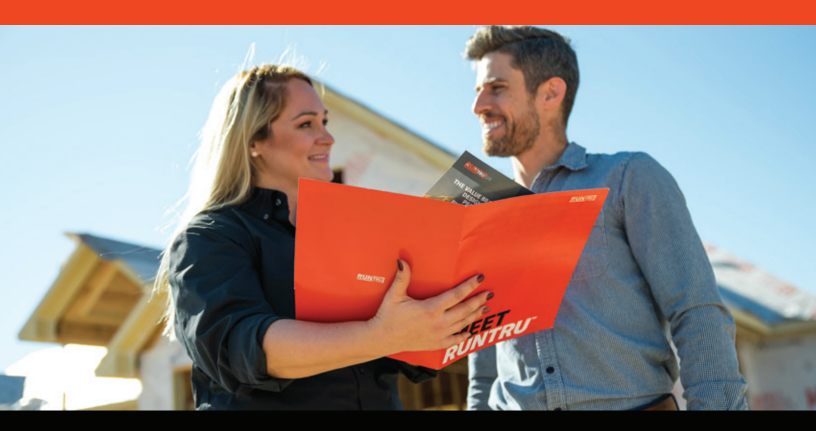


FOR MORE INFORMATION, GO TO RUNTRU**HVAC**.COM

Why RunTru?

For decades, Trane[®] has earned a reputation for high-end, reliable engineering in heating and cooling equipment. And while we pride ourselves on that, we understand that **not every homeowner, builder or property manager needs all the bells and whistles.**

With the Trane brand behind it, RunTru[™] brings you an HVAC product that's **easy to install, built to last** - which can mean **fewer call backs** and **less maintenance** - and **is affordably priced.**



NEED MORE?

To order more product sell sheets found in this guide, visit ComfortSite, choose "Marketing Center" then "Order Marketing Materials."

Search for a specific product sell sheet by searching the publication number found in the bottom corner of any sell sheet found in this guide.

BIG CHANGES HAPPENED IN 2020.

The RunTru[®] by Trane[®] product line-up went through many changes this year. The biggest changes are outlined below to help you quickly understand the differences and adjust accordingly.

Reach out to your distributor if you have specific questions about your unique offering.

NEW 16 SEER OUTDOOR SERIES UNITS.

You'll now see NEW 16 SEER products offers for both Air Conditioners and Heat Pumps. Seven new models are now available for Heat Pumps, and nine new models for Air Conditioners.

NEW AIR HANDLER UNITS.

The new TMM4 and TMM5 replaces the GMU/V. This unit is designed to fit smaller spaces and tighter applications and can be mounted on studs or over the hot water heater. The A4AH6 models (16 SEER Air Handlers) Made in Vidalia were added as well.

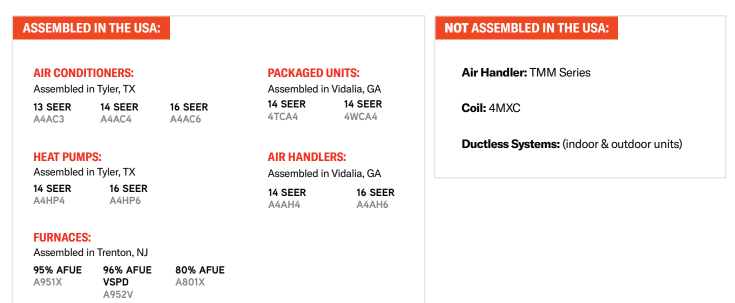
NEW COIL.

RunTru's previous coil offering has been replaced with the 4MXC, available in 11 different model types.

NEW INFORMATION ON "ASSEMBLED IN THE USA" CLAIMS

No RunTru products qualify for the claim "Made in America." Do not make this claim or similar claims such as "Manufactured or Produced in the USA." Do not imply this claim by using images such as American flags or maps of the United States. Certain RunTru products do qualify for "Assembled in the USA." (See below)

Because we have a mix of assembled and sourced products, we cannot make unqualified statements about the brand. You cannot say the following: RunTru products are Assembled in the USA.



NEW WARRANTY.

You spoke, and we listened. We are now offering a practical warranty that fits your needs. RunTru's new warranty options are as follows, a 5-year limited warranty for functional parts, a 10-year warranty for functional parts with registration, and a 20-year warranty for heat exchanger.

OUTDOOR SERIES

ASSEMBLED IN TYLER, TEXAS

- All-aluminum coils
- Scroll compressors
- Quiet operation (76 dB)
- Smaller size options for tighter spaces
- Pre-painted steel cabinet & base pan

Model	Capacity (Tons)	Dimensions (Inches) H x W x D	Vapor Line
A4AC3 13 SEER AC			
A4AC3018A1000B	1.5	28.6 x 23.6 x 23.6	
A4AC3023A1000B	2	28.6 x 23.6 x 23.6	
A4AC3024A1000B	2	28.6 x 25.6 x 25.6	3/4"
A4AC3029A1000B	2.5	28.6 x 23.6 x 23.6	3/4
A4AC3030A1000B	2.5	28.6 x 25.6 x 25.6	
A4AC3036A1000B	3	28.6 x 29.8 x 29.8	
A4AC3042A1000B	3.5	28.6 x 29.8 x 29.8	
A4AC3043A1000B	3.5	28.6 x 34.3 x 34.3	7/8"
A4AC3048B1000B	4	28.6 x 34.3 x 34.3	1/0
A4AC3060A1000B	5	36.6 x 34.3 x 34.3	
A4AC4 14 SEER AC			
A4AC4018A1000B	1.5	28.6 x 23.6 x 23.6	
A4AC4023A1000B	2	32.6 x 23.6 x 23.6	
A4AC4024A1000B	2	28.6 x 25.6 x 25.6	3/4"
A4AC4030A1000B	2.5	28.6 x 29.8 x 29.8	
A4AC4036A1000B	3	32.6 x 29.8 x 29.8	
A4AC4042A1000B	3.5	28.6 x 34.3 x 34.3	
A4AC4048A1000B	4	28.6 x 34.3 x 34.3	7/8"
A4AC4060A1000B	5	36.6 x 34.3 x 34.3	
A4HP6 16 SEER HEAT	PUMPS		
A4HP6018A1000A	1.5	28.6 X 25.6 X 25.6	
1 1110000 1 1 10000			

A4HP6018A1000A	1.5	28.6 X 25.6 X 25.6	
A4HP6024A1000A	2	28.6 X 29.8 X 29.8	0 / 4 "
A4HP6030A1000A	2.5	36.6 X 34.3 X 34.3	3/4"
A4HP6036A1000A	3	36.6 X 34.3 X 34.3	
A4HP6042A1000A	3.5	44.6 X 34.3 X 34.3	
A4HP6048A1000A	4	44.6 X 34.3 X 34.3	7/8"
A4HP6060A1000A	5	44.6 X 34.3 X 34.3	





Model	Capacity (Tons)	Dimensions (Inches) H x W x D	Vapor Line
A4HP4 14 SEER HP			
A4HP4017A1000B	1.5	28.6 x 23.6 x 23.6	
A4HP4018A1000B	1.5	28.6 x 25.6 x 25.6	
A4HP4023A1000B	2	28.6 x 25.6 x 25.6	3/4"
A4HP4024A1000B	2	28.6 x 29.8 x 29.8	
A4HP4030A1000B	2.5	28.6 x 34.3 x 34.3	
A4HP4036A1000B	3	28.6 x 34.3 x 34.3	
A4HP4042A1000B	3.5	28.6 x 34.3 x 34.3	7/8"
A4HP4048A1000B	4	32.6 x 34.3 x 34.3	1/8
A4HP4060A1000B	5	44.6 x 34.3 x 34.3	
A4AC6 16 SEER AIR C	ONDITIONERS		
A4AC6018A1000A	1.5	28.6 X 23.6 X 23.6	

A4AC6018A1000A	1.5	28.6 X 23.6 X 23.6	
A4AC6024A1000A	2	28.6 X 25.6 X 25.6	
A4AC6030A1000A	2.5	28.6 X 29.8 X 29.8	3/4"
A4AC6031A1000A	2.5	36.6 X 29.8 X 29.8	5/4
A4AC6036A1000A	3	32.6 X 29.8 X 29.8	
A4AC6037A1000A	3	36.6 X 34.3 X 34.3	
A4AC6042A1000A	3.5	44.6 X 34.3 X 34.3	
A4AC6048A1000A	4	44.6 X 34.3 X 34.3	7/8"
A4AC6060A1000A	5	44.6 X 34.3 X 34.3	

All models feature 3/8" Liquid Line

NOTE

Note: Odd-number capacity in the model number, for 2.5 ton and below, indicates smaller-footprint outdoor unit options that still meet minimum efficiencies with AC/Coil/Furnace and HP/AH systems. Visit AHRInet.org and Comfortsite® to verify system match ups.

For example: A4AC3023A1000A or A4HP4017A1000A

95%-96% GAS FURNACES

ASSEMBLED IN TRENTON, NEW JERSEY



TRU

- 34" cabinet height on all models
- ▶ Up to 96% AFUE
- > 2 5 ton models available in each family
- Stainless steel primary and secondary heat exchangers
- Compliant with California 40ng/J Low-NOx requirements

Model Inp Number BTU	out Airflow	Dimensions (Inches) H x W x D	Motor Type	Application	AFUE
-------------------------	-------------	-------------------------------------	------------	-------------	------

A951X Constant Torque 95-96% AFUE

A951X040BU3SAB	40,000	2-3	34 x 17.5 x 28.75				
A951X060BU4SAB	60,000	3-4	34 x 17.5 x 28.75		;		96%
A951X080BU4SAB	80,000	3-4	34 x 17.5 x 28.75	Constant	U.,	96%	
A951X080CU5SAB	80,000	4-5	34 x 21 x 28.75	Torque (ECM)	Upflow	96%	
A951X100CU5SAB	100,000	4-5	34 x 21 x 28.75		x 28.75		95%
A951X120DU5SAB	120,000	5	34 x 24.5 x 28.75			95%	

A951X040BD3SAB	40,000	2-3	34 x 17.5 x 28.75			96%
A951X060BD3SAB	60,000	3	34 x 17.5 x 28.75			96%
A951X080BD4SAB	80,000	4	34 x 17.5 x 28.75	Constant Torque (ECM)	Downflow	95%
A951X100CD5SAB	100,000	5	34 x 21 x 28.75			96%
A951X120DD5SAB	120,000	5	34 x 24.5 x 28.75			95%

A952V Variable Speed 96% AFUE

A952V040BU3SAB	40,000	3	34 x 17.5 x 28.75			
A952V060BU3SAB	60,000	3	34 x 17.5 x 28.75]		96%
A952V060BU4SAB	60,000	4	34 x 17.5 x 28.75		· I Untiow	96%
A952V080BU4SAB	80,000	4	34 x 17.5 x 28.75	Var Speed		96%
A952V080CU5SAB	80,000	5	34 x 21 x 28.75	ECM		96%
A952V100CU4SAB	100,000	4	34 x 21 x 28.75			96%
A952V100CU5SAB	100,000	5	34 x 21 x 28.75			96%
A952V120DU5SAB	120,000	5	34 x 24.5 x 28.75			96%

A952V040BD3SAB	40,000	3	34 x 17.5 x 28.75			96%
A952V060BD3SAB	60,000	3	34 x 17.5 x 28.75			96%
A952V080BD4SAB	80,000	4	34 x 17.5 x 28.75	Var Speed		96%
A952V100CD4SAB	100,000	4	34 x 21 x 28.75	ECM	Downflow	96%
A952V100CD5SAB	100,000	5	34 x 21 x 28.75	1		96%
A952V120DD5SAB	120,000	5	34 x 24.5 x 28.75			96%



5 YEAR WARRANTY

Limited functional parts warranty

10 YEAR WARRANTY

80% GAS FURNACES

ASSEMBLED IN TRENTON, NEW JERSEY



RUNTRU

- 34" cabinet height on all models
- 2 5 ton models available in each family
- Multiple venting options offered in each poise
- Durable, galvanized steel cabinet
- Select models compliant with California 40ng/J Low-NOx requirements (see below)

Model Number	CA Low NOx Model Number	Input BTU/h	Nominal Airflow (Tons)	Dimensions (Inches) H x W x D	Motor Type	Application	AFUE
A801X Constant Tor	que 80% AFUE						
A801X026AM2SAC	A801X026AM2TAC	26,000	2	34 x 14.5 x 28.75	Constant Torque (ECM)	Multi-position	80%
A801X040AM3SAC	A801X040AM3TAC	40,000	2-3	34 x 14.5 x 28.75	Constant Torque (ECM)	Multi-position	80%
A801X040BM2SAC	A801X040BM2TAC	40,000	2	34 x 17.5 x 28.75	Constant Torque (ECM)	Multi-position	80%
A801X060BM3SAC	A801X060BM3TAC	60,000	3	34 x 17.5 x 28.75	Constant Torque (ECM)	Multi-position	80%
A801X060BM4SAC	A801X060BM4TAC	60,000	4	34 x 17.5 x 28.75	Constant Torque (ECM)	Multi-position	80%
A801X080BM4SAC	A801X080BM4TAC	80,000	3-4	34 x 17.5 x 28.75	Constant Torque (ECM)	Multi-position	80%
A801X080CM5SAC	A801X080CM5TAC	80,000	4-5	34 x 21 x 28.75	Constant Torque (ECM)	Multi-position	80%
A801X100CM5SAC	A801X100CM5TAC	100,000	4-5	34 x 21 x 28.75	Constant Torque (ECM)	Multi-position	80%
A801X120DM5SAC	A801X120DM5TAC	120,000	5	34 x 24.5 x 28.75	Constant Torque (ECM)	Multi-position	80%

5 YEAR WARRANTY

Limited functional parts warranty

10 YEAR WARRANTY

AIR HANDLERS





- All-aluminum coils
- Fully insulated galvanized steel cabinets
- Factory installed & shipped with flow controls
- Multi-speed fan motors

5 YEAR WARRANTY

Approved for manufactured/mobile housing

Limited functional parts warranty

Cooling & Heat Pump Compatible

P	and the second s		Linned ful	netional parts warrai	it y
•	10	10 YEAR WARRANTY	Functional	parts warranty with	product registration
Model Number	Capacity (Tons)	Dimensions (Inches) H x W x D	Motor Type	Flow Control	Electric Heat
4AH4 - Multi-position Air Handler	S				
A4AH4P18A1B60B	1.5	45.02 x 18.50 x 21.13	PSC	Orifice	Field Installed
A4AH4P24A1B60B	2	45.02 x 18.50 x 21.13	PSC	Orifice	Field Installed
A4AH4P30A1B60B	2.5	45.02 x 18.50 x 21.13	PSC	Orifice	Field Installed
A4AH4P36A1B30B	3	45.02 x 18.50 x 21.13	PSC	TXV	Field Installed
A4AH4P37A1C30B	3	51.27 x 23.50 x 21.13	PSC	TXV	Field Installed
A4AH4E42A1C30B	3.5	51.27 x 23.50 x 21.13	CTM	TXV	Field Installed
A4AH4E48A1C30B	4	51.27 x 23.50 x 21.13	CTM	TXV	Field Installed
A4AH4E60A1C30B	5	51.27 x 23.50 x 21.13	СТМ	TXV	Field Installed
4AH6 - Air Handlers	5	51.27 x 25.50 x 21.15	CTIVI	IAV	Tielu Ilistalleu
	1.5	4E y 10 E y 01	PSC	Orifice	Field Installed
A4AH6E19A1B30AA A4AH6E31A1B30AA	2.5	45 x 18.5 x 21 46.8 x 18.5 x 21	PSC	Orifice	Field Installed
A4AH6E43A1C30AA	3.5	51.3 x 23.5 x 21	PSC	TXV	Field Installed
A4AH6E49A1C30AA	4	55.9 x 23.5 x 21	PSC	TXV	Field Installed
A4AH6E61A1C30AA	5	55.9 x 23.5 x 21	PSC	TXV	Field Installed
A4AH6V24A1B30AA	2	46.8 x 18.5 x 21	PSC	TXV	Field Installed
A4AH6V30A1B30AA	2.5	46.8 x 18.5 x 21	PSC	TXV	Field Installed
A4AH6V36A1C30AA	3	51.3 x 23.5 x 21	PSC	TXV	Field Installed
A4AH6V42A1C30AA	3.5	51.3 x 23.5 x 21	PSC	TXV	Field Installed
A4AH6V48A1D30AA	4	55.9 x 23.5 x 21	PSC	TXV	Field Installed
A4AH6V60A1D30AA	5	53.9 x 26.5 x 21	PSC	TXV	Field Installed
A4AH6V48A1C30AA	4	55.9 x 23.5 x 21	PSC	TXV	Field Installed
A4AH6V60A1C30AA	5	53.9 x 26.5 x 21	PSC	TXV	Field Installed
MM4 Air Handlers					
TMM4A0A18S21SA	1.5	36.5 x 20.5 x 15	PSC	Orifice	Factory Installed
TMM4A0A24S21SA	2	36.5 x 20.5 x 15	PSC	Orifice	Factory Installed
TMM4A0B30S21SA	2.5	39.5 x 22 x 19	PSC	Orifice	Factory Installed
TMM4A0B36S21SA	3	39.5 x 22 x 19	PSC	Orifice	Factory Installed
MM5 Air Handlers		· ·			
TMM5B0A24M21SA	2	36.5 x 20.5 x 15	ECM	TXV	Factory Installed
TMM5B0B30M21SA	2.5	39.5 x 22 x 19	ECM	TXV	Factory Installed
TMM5B0B36M31SA	3	39.5 x 22 x 19	ECM	TXV	Factory Installed

MULTI-POSITION CASED COILS



- Multi-position
- All-aluminum coils
- Fully insulated galvanized steel cabinets
- High-temp double-sloped drain pans
- Factory installed flow controls
- Cooling & heat pump compatible
- Approved for manufactured/mobile housing



Model Number	Capacity (Tons)	Dimensions (Inches) H x W x D	Flow Control
4MXC			
4MXCA003AC6HCA	1.5-3.0	20.0x14.5x21.0	Orifice
4MXCB004AC6HCA	1.5-3.0	20.0x17.5x21.0	Orifice
4MXCC005AC6HCA	1.5-3.0	20.0x21.0x21.0	Orifice
4MXCB006AC6HCA	2.5-4.0	26.0x17.5x21.0	Orifice
4MXCC007AC6HCA	2.5-4.0	26.0x21.0x21.0	Orifice
4MXCD008AC6HCA	2.5-4.0	26.0x24.5x21.0	Orifice
4MXCC009AC6HCA	3.5-5.0	30.0x21.0x21.0	Orifice
4MXCD010AC6HCA	3.5-5.0	30.0x24.5x21.0	Orifice
4MXCB016AC6HCA	2.0-4.0	30.0x17.5x21.0	Orifice
4MXCC017AC6HCA	2.5-4.0	30.0x21.0x21.0	Orifice
4MXCD018AC6HCA	3.0-4.0	30.0x24.5x21.0	Orifice

10 YEAR WARRANTY

Limited functional parts warranty, no registration required

PACKAGED UNITS

ASSEMBLED IN VIDALIA, GEORGIA



- Small footprint for easy installation
- Fits low lot lines
- Suitable for use in manufactured homes
- 14 SEER



Model Number	Application	SEER	Compressor	Config.	Cooling Capacity (BTUH)	HSPF (HP Only)	Dimensions (Inches) H x W x D
4TCA4							
4TCA4024A1000A	AC	14.0	Rotary	Convertible	23,000		36.15 x 60.81 x 34.90
4TCA4030A1000A	AC	14.0	Rotary	Convertible	29,000		36.15 x 60.81 x 34.90
4TCA4036A1000A	AC	14.0	Scroll	Convertible	35,000		36.15 x 60.81 x 34.90
4TCA4042A1000A	AC	14.0	Scroll	Convertible	41,000		36.15 x 60.81 x 34.90
4TCA4048A1000A	AC	14.0	Scroll	Convertible	47,000		41.15 x 60.81 x 34.90
4TCA4060A1000A	AC	14.0	Scroll	Convertible	57,000		41.15 x 60.81 x 34.90
4WCA4							
4WCA4024A1000A	HP	14.0	Scroll	Convertible	23,600	8.0	36.15 x 60.81 x 34.90
4WCA4030A1000A	HP	14.0	Scroll	Convertible	29,000	8.0	36.15 x 60.81 x 34.90
4WCA4036A1000A	HP	14.0	Scroll	Convertible	35,000	8.0	36.15 x 60.81 x 34.90
4WCA4042A1000A	HP	14.0	Scroll	Convertible	41,000	8.0	36.15 x 60.81 x 34.90
4WCA4048A1000A	HP	14.0	Scroll	Convertible	47,000	8.0	41.15 x 60.81 x 34.90
4WCA4060A1000A	HP	14.0	Scroll	Convertible	56,500	8.0	41.15 x 60.81 x 34.90
4YCA4 Coming Soon							
4YCA4024A1000A	GE	14.0	Scroll	Convertible			36.15 x 60.81 x 34.90
4YCA4030A1000A	GE	14.0	Scroll	Convertible			36.15 x 60.81 x 34.90
4YCA4036A1000A	GE	14.0	Scroll	Convertible			36.15 x 60.81 x 34.90
4YCA4042A1000A	GE	14.0	Scroll	Convertible			36.15 x 60.81 x 34.90
4YCA4048A1000A	GE	14.0	Scroll	Convertible			41.15 x 60.81 x 34.90
4YCA4060A1000A	GE	14.0	Scroll	Convertible			41.15 x 60.81 x 34.90

18 SERIES ENERGY STAR® SINGLE ZONE





Hand held remote includes many features like, I-Feel, X-Fan, and Sleep Mode.

- Available for installations in all regions (18 SEER)
- 9000, 12000, 18000, & 24000
 BTUH models available
- Quiet indoor operation (29-48 db)
- Hand held remote controller included
- Inverter driven (Variable Speed Compressor)
- Includes base pan heaters
- Blue Fin Coastal coating
- AHRI Certified Systems
- Energy Star[®] Rated

18 SEER HP Single Zone Ductless Systems

Outdoor	Indoor	SEER	HSPF	EER	Capacity (BTUH) Cooling	Capacity (BTUH) Heating	Voltage	Gas Line	Liquid Line	Max Overcurrent Protection
M4THS1809A11NB	M4MHW1809A1N0B	18	10.5	14.0	9000	11000	208-230/60/1	3/8"	1/4"	15
M4THS1812A11NB	M4MHW1812A1N0B	18	11.0	12.5	12000	13000	208-230/60/1	1/2"	1/4"	15
M4THS1818A11NB	M4MHW1818A1NOB	18	10.7	12.5	18000	19800	208-230/60/1	5/8"	1/4"	25
M4THS1824A11NB	M4MHW1824A1N0B	18	10.2	12.5	22000	23000	208-230/60/1	5/8"	1/4"	30

5 YEAR WARRANTY

Limited functional parts warranty

10 YEAR WARRANTY

115 VOLT SINGLE ZONE





Hand held remote includes many features like, I-Feel, X-Fan, and Sleep Mode.

- Available for installations in all regions (20-22 SEER)
- 9000 & 12000 BTUH models available
- Quiet indoor operation (28-36db)
- Hand held remote controller included
- Inverter driven
 (Variable Speed Compressor)
- Blue Fin Coastal coating
- Energy Star Certified
 (9000 BTUH system only)
- AHRI Certified

115 Volt HP Single Zone Ductless Systems

Outdoor	Indoor	SEER	HSPF	EER	Capacity (BTUH) Cooling	Capacity (BTUH) Heating	Voltage	Gas Line	Liquid Line	Max Overcurrent Protection
M4THS2209A91NB*	M4MHW2209A9N0B*	22	9.8	13.2	9000	9500	115/60/1	3/8"	1/4"	30
M4THS2212A91NB	M4MHW2212A9N0B	20	9.6	12.0	12000	13000	115/60/1	3/8"	1/4"	30

*Energy Star rated system

5 YEAR WARRANTY

Limited functional parts warranty

10 YEAR WARRANTY

15 SEER SINGLE ZONE





Hand held remote includes many features like, I-Feel, X-Fan, and Sleep Mode.

- Available for installations in all regions (15 SEER)
- 9000, 12000, 18000, & 24000
 BTUH models available
- Quiet indoor operation (32-33 db)
- Hand held remote controller included
- Inverter driven (Variable Speed Compressor)
- Includes base pan heaters
- Blue Fin Coastal coating
- AHRI Certified Systems

15 SEER HP Singe Zone Ductless Systems

Outdoor	Indoor	SEER	HSPF	EER	Capacity (BTUH) Cooling	Capacity (BTUH) Heating	Voltage	Gas Line	Liquid Line	Max Overcurrent Protection
M4THS1509A11NB	M4MHW1509A1N0B	15	9	10	9000	9500	208-230/60/1	3/8"	1/4"	15
M4THS1512A11NB	M4MHW1512A1N0B	15	9	9.25	12000	13000	208-230/60/1	3/8"	1/4"	15
M4THS1518A11NB	M4MHW1518A1NOB	15	9	9	17600	19000	208-230/60/1	1/2"	1/4"	25
M4THS1524A11NB	M4MHW1524A1NOB	15	9	9.75	22000	22800	208-230/60/1	5/8"	1/4"	25

15 SEER AC Single Zone Ductless Systems

Outdoor	Indoor	SEER	HSPF	EER	Capacity (BTUH) Cooling	Capacity (BTUH) Heating	Voltage	Gas Line	Liquid Line	Max Overcurrent Protection
M4TCS1509A11NB	M4MCW1509A1N0B	15	-	10	9000	-	208-230/60/1	3/8"	1/4"	15
M4TCS1512A11NB	M4MCW1512A1N0B	15	-	9.25	12000	-	208-230/60/1	3/8"	1/4"	15
M4TCS1518A11NB	M4MCW1518A1N0B	15	-	9	17600	-	208-230/60/1	1/2"	1/4"	25
M4TCS1524A11NB	M4MCW1524A1N0B	15	-	9.75	22000	-	208-230/60/1	5/8"	1/4"	25

5 YEAR WARRANTY

Limited functional parts warranty

10 YEAR WARRANTY

18 SEER LOW AMBIENT SINGLE ZONE





Hand held remote includes many features like, I-Feel, X-Fan, and Sleep Mode.

- Available for installations in all regions (18 SEER)
- 9000, 12000, 18000, & 24000 BTUH models available
- Quiet indoor operation (39-52 db)
- Cooling capabilities at outdoor ambient temperatures as low as 0° F & heating capabilities at outdoor ambient temperatures as low as -13° F.
- Inverter driven (Variable Speed Compressor)
- Hand held remote controller included
- Includes base pan heaters
- Blue Fin Coastal coating
- AHRI Certified Systems

18 SEER Low Ambient Single Zone Ductless Systems

Outdoor	Indoor	SEER	HSPF	EER	Capacity (BTUH) Cooling	Capacity (BTUH) Heating	Voltage	Gas Line	Liquid Line	Max Overcurrent Protection
M4TLS1809A11NB	M4MLW1809A1NOB	18.5	10.2	10.6	9200	10000	208-230/60/1	3/8"	1/4"	15
M4TLS1812A11NB	M4MLW1812A1N0B	18.5	9.2	10.4	12100	12900	208-230/60/1	3/8"	1/4"	15
M4TLS1818A11NB	M4MLW1818A1N0B	18.0	9.2	9.9	17800	20000	208-230/60/1	1/2"	1/4"	25
M4TLS1824A11NB	M4MLW1824A1N0B	18.4	10.5	11.0	22800	25000	208-230/60/1	5/8"	1/4"	25

5 YEAR WARRANTY

Limited functional parts warranty

10 YEAR WARRANTY

15 SEER MULTI-ZONE







Hand held remote includes many features like, I-Feel, X-Fan, and Sleep Mode.

- Available for installations in all regions (15 SEER)
- Connect up to five indoor units
- Outdoor sound range (56-59 db)
- Port adapters included
- 9000, 12000, 18000, & 24000 BTUH high wall mounted indoor models available
- Hand held remote controller included with each indoor unit
- Inverter driven (Variable Speed Compressor)
- Blue Fin Coastal coating
- AHRI Certified System

Outdoor	SEER	HSPF	EER	Capacity (BTUH) Cooling	Capacity (BTUH) Heating	Voltage	Number of Ports	Gas Line	Liquid Line	Max Overcurrent Protection
M4THM1518A12NB	15	8.2	10.0	18000	19000	208-230/60/1	2	3/8" (2)	1/4" (2)	20
M4THM1524A13NB	15	8.2	8.0	26000	29000	208-230/60/1	3	3/8" (3)	1/4" (3)	30
M4THM1530A14NB	15	8.2	8.0	29000	30400	208-230/60/1	4	3/8" (4)	1/4" (4)	45
M4THM1536A14NB	15	8.2	7.75	34000	35800	208-230/60/1	4	3/8" (2) 1/2" (1) 5/8"(1)	1/4" (3) 3/8" (1)	45
M4THM1542A15NB	15	8.2	9.1	40000	44500	208-230/60/1	5	3/8" (2) 1/2" (2) 5/8"(1)	1/4" (4) 3/8" (1)	50

5 YEAR WARRANTY

Limited functional parts warranty

10 YEAR WARRANTY



15 SEER	Nominal Capacity (BTUH)	Voltage	Gas Line	Liquid Line
M4MHW1509A1N0B	9000	208-230/60/1	3/8"	1/4"
M4MHW1512A1NOB	12000	208-230/60/1	3/8"	1/4"
M4MHW1518A1NOB	18000	208-230/60/1	1/2"	1/4"
M4MHW1524A1N0B	24000	208-230/60/1	5/8"	1/4"

15 SEER High Wall Mounted Indoor Unit





Ductless Multi-Zone Approved Combinations

		Indoor Unit Combinations with Associated Nominal Capacity (kBTUH)										
Outdoor Unit			Two l	Units								
M4THM1518A12NB			9+9	12+12								
18,000 BTUH			9+12									
Outdoor Unit	Two	Units		Three Units								
	9+9	9+12	9+9+9	9+12+12	12+12+12							
M4THM1524A13NB	9+18	12+12	9+9+12	9+9+18								
24,000 BTUH	12+18	18+18										
Outdoor Unit	Two	Units		Three Units			Four Units					
	9+9	9+12	9+9+9	9+9+12	9+9+18	9+9+9+9	9+9+9+12	9+9+12+12				
M4THM1530A14NB	9+18	12+12	9+12+12	9+1+18	12+12+12							
30,000 BTUH	12+18	18+18	12+12+18									
Outdoor Unit	Two	Units		Three Units		Four	Units					
	9+9	12+18	9+9+9	9+12+18	12+12+18	9+9+9+9	9+9+12+18					
	9+12	12+24	9+9+12	9+12+24	12+12+24	9+9+9+12	9+9+18+18					
M4THM1536A14NB 36.000 BTUH	9+18	18+18	9+9+18	9+18+18	12+18+18	9+9+9+18	9+12+12+12					
30,000 BT011	9+24	18+24	9+9+24	9+18+24	18+18+18	9+9+9+24	9+12+12+18					
	12+12	24+24	9+12+12	12+12+12		9+9+12+12	12+12+12+12					
Outdoor Unit	Two	Units		Three Units			Four Units		Five	Jnits		
	9+9	12+18	9+9+9	9+12+24	12+12+24	9+9+9+9	9+9+12+24	9+12+18+18	9+9+9+9+9	9+9+9+18+18		
	9+12	12+24	9+9+12	9+18+18	12+18+18	9+9+9+12	9+9+18+18	9+18+18+18	9+9+9+9+12	9+9+12+12+12		
M4THM1542A15NB	9+18	18+18	9+9+18	9+18+24	12+18+24	9+9+9+18	9+9+18+24	12+12+12+12	9+9+9+9+18	9+9+12+12+18		
42,000 BTUH	9+24	18+24	9+9+24	9+24+24	12+24+24	9+9+9+24	9+12+12+12	12+12+12+18	9+9+9+9+24	9+12+12+12+12		
	12+12	24+24	9+12+12	12+12+12	18+18+18	9+9+12+12	9+12+12+18	12+12+12+24	9+9+9+12+12	9+12+12+12+18		
			9+12+18	12+12+18	18+18+24	9+9+12+18	9+12+12+24	12+12+18+18	9+9+9+12+18	12+12+12+12+12		

OUTDOOR SPLIT & PACKAGED UNITS



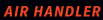
Model Number	Description	Application	Model Families
	OUTDOOR SPLIT		
AY28X079	Evap. Defrost Control Kit	All	A4AC3, A4AC4, A4HP4
BAYCCHT301RES	Crankcase Heater Kit (Scroll)	3.5 - 5 ton	A4AC3, A4AC4, A4HP4
BAYCCHT302RES	Crankcase Heater Kit (Scroll)	1.5 - 3 ton	A4AC3, A4AC4, A4HP4
BAYISLT101	Rubber Isolators	All	A4AC3, A4AC4, A4HP4
BAYLOAM108	External Low Ambient Kit	All	A4AC3, A4AC4, A4HP4
BAYLEGS007	Snow Legs - 7" High (Black)	All	A4AC3, A4AC4, A4HP4
BAYLEGS004	Snow Legs - 4" High (Black)	All	A4AC3, A4AC4, A4HP4
BAYKSKT267	External Start Kit	All	A4AC3, A4AC4, A4HP4
BAYSDEN003	Small Scroll Compressor Enclosures	1.5 - 3 ton	A4AC3, A4AC4, A4HP4
BAYSDEN004	Small Scroll Compressor Enclosures	3.5 - 5 ton	A4AC3, A4AC4, A4HP4

Model Number	Description	Used with Accessory	Application	Model Families
	PACKA	GED UNITS		
BAYCURB060A	Full Perimeter Roof Mounting Curb	N/A	2-5 ton	4TCA4
BAYUTIL103A	Through the Base Utilities Curb Extension	N/A	2-5 ton	4TCA4
BAYCCHT102A	Crankcase Heater	N/A	3.5-5 ton	4TCA4
BAYCCHT103A	Crankcase Heater	N/A	3 ton	4TCA4
BAYLOAM105A	Low Ambient Cooling Control Kit	N/A	2-5 ton	4TCA4
BAYQSTK300AA	Quick Start Kit	N/A	3-5 ton	4TCA4
BAYSQRD001A	Square to Round Adapter Kit	N/A	2-3 ton	4TCA4
BAYSQRD002A	Square to Round Adapter Kit	N/A	3.5-5 ton	4TCA4
BAYEXMK001A	Extreme Condition Mounting Kit	BAYCURB	2-5 ton	4TCA4
BAYEXMK002B	Extreme Condition Mounting Kit	BAYUTIL	2-5 ton	4TCA4
BAYEXMK003A	Extreme Condition Mounting Kit	Used on slab mounts	2-5 ton	4TCA4
		BAYHTR1V15	2-5 ton	4TCA4
BAYSPEK071	Single Power Entry Kit	BAYHTR1V20	4-5 ton	4TCA4
		BAYHTR1V05	2-5 ton	4TCA4
BAYSPEK072	Single Power Entry Kit	BAYHTR1V08	2-5 ton	4TCA4
		BAYHTR1V10	2-5 ton	4TCA4
BAYHTR1V05LUGAA	Electric Heater 1PH 3.76 KW, Lug	N/A	2-5 ton	4TCA4
BAYHTR1V08LUGAA	Electric Heater 1PH 6.0 KW, Lug	N/A	2-5 ton	4TCA4
BAYHTR1V10LUGAA	Electric Heater 1PH 7.5 KW, Lug	N/A	2-5 ton	4TCA4
BAYHTR1V15BRKAA	Electric Heater 1PH 11.27 KW, Breaker	N/A	2.5-5 ton	4TCA4
BAYHTR1V20BRKAA	Electric Heater 1PH 15.0 KW, Breaker	N/A	4-5 ton	4TCA4

AIR HANDLER



Model Number	Description	Application	Model Families			
A4AH4 AIR HANDLER						
BAYTEMSPFG1	Supply Duct Flange Kit	All Models	A4AH4			
BAYSPEKT201A	Single Point Power Entry Kit	All Models	A4AH4			
TAYBASE185	Air Handler Downflow Sub-Base	18.5" wide	A4AH4			
TAYBASE235 (TAYBASE100)	Air Handler Downflow Sub-Base	23.5" wide	A4AH4			
BAYTEMDFKT1A	Downflow Condensate Management Kit (5 ton)	A4AH4E60A1C3	A4AH4			
BAYAHEMIKIT001	Electronic Noise Kit for CTM or Variable Speed Motors	All Models	A4AH4			
TEMBRKSEALKT01A	Breaker Seal Kit	All Models	A4AH4			
BAYSF1185AAA	Slim Fit Filter Box Kit	18.5" wide	A4AH4			
BAYSF1235AAA	Slim Fit Filter Box Kit	23.5" wide	A4AH4			
FLRSF1185	1" Slim Fit Replacement Filter, 17.75"x19.75", Qty 12	18.5" wide	A4AH4			
FLRSF1235	1" Slim Fit Replacement Filter, 22.75"x19.75", Qty 12	23.5" wide	A4AH4			
BAYATXV1836B	R-22 TXV conversion kit	1.5 - 2.5 ton	A4AH4			
BAYATXV4248B	R-22 TXV conversion kit	3 - 4 ton	A4AH4			
BAYATXV6161B	R-22 TXV conversion kit	5 ton	A4AH4			
BAYHTR1504BRKC	ELECTRIC HEATER 1PH 3.84kW, Breaker	All models	A4AH4			
BAYHTR1504LUGB	ELECTRIC HEATER 1PH 3.84kW, Lug	All models	A4AH4			
BAYHTR1505BRKC	ELECTRIC HEATER 1PH 4.80kW, Breaker	All models	A4AH4			
BAYHTR1505LUGB	ELECTRIC HEATER 1PH 4.80kW, Lug	All models	A4AH4			
BAYHTR1508BRKC	ELECTRIC HEATER 1PH 7.68kW, Breaker	All models	A4AH4			
BAYHTR1508LUGB	ELECTRIC HEATER 1PH 7.68kW, Lug	All models	A4AH4			
BAYHTR1510BRKC	ELECTRIC HEATER 1PH 9.60kW, Breaker	All models	A4AH4			
BAYHTR1510LUGB	ELECTRIC HEATER 1PH 9.60kW, Lug	All models	A4AH4			
BAYHTR1517BRKA	ELECTRIC HEATER 1PH 14.4kW, Breaker	A4AH4P30 and larger	A4AH4			
BAYHTR1523BRKA	ELECTRIC HEATER 1PH 19.2kW, Breaker	A4AH4P37 and larger	A4AH4			
BAYHTR1525BRKA	ELECTRIC HEATER 1PH 24.0kW, Breaker	A4AH4E60	A4AH4			
BAYHTR3510LUGC	ELECTRIC HEATER 3PH 9.60kW, Lug	All models	A4AH4			
BAYHTR3517LUGA	ELECTRIC HEATER 3PH 14.4kW, Lug	A4AH4P30 and larger	A4AH4			
Model Number	Description	Application	Model Families			
	TMM SERIES AIR HANDLER					
4AYTXVH3G2436A	R-410A TXV kit 1-1/2 to 3 ton	Single Phase 1½-3 Tons	TMM4B			
2AYTXVH3G2436A	R-22 TXV conversion kit 1-1/2 to 3 ton	Single Phase 1½-3 Tons	TMM5B TMM4B			
BAYFRTLOUPNL20	Front louver panel 20.5" width	Single Phase 1½-3 Tons				
BAYFRTLOUPNL22	Front louver panel 22.0" width	Single Phase 1½-3 Tons	TMM5B TMM4B			
BAYTMMWALLPNL1	Return air / service wall panel (Qty 20)	Single Phase 11/2-3 Tons TMM5B TMM4B				
BAYHTRM505BRK	Heater, Standard, for TMM Air Handlers	TMM Split System	TMM Split System TMM Series			
BAYHTRM508BRK	Heater, Standard, for TMM Air Handlers	TMM Split System TMM Series				
BAYHTRM510BRK	Heater, Standard, for TMM Air Handlers	TMM Split System TMM Series				





Model Number	Description	Application	Model Families			
A4AH4 & A4AH6 AIR HANDLER						
BAYTEMSPFG1.	Supply Duct Flange Kit	18.5" and 23.5" cabinet sizes	Α4ΑΗ4 Α4ΑΗ6			
BAYSPEKT201A.	Single Point Power Entry Kit	18.5" and 23.5" cabinet sizes	A4AH4 A4AH6			
TAYBASE185	Air Handler Downflow Sub-Bases	18.5" cabinet size	A4AH4 A4AH6			
TAYBASE235 (TAYBASE100)	Air Handler Downflow Sub-Bases	23.5" cabinet size	A4AH4 A4AH6			
BAYTEMDFKT1A	Downflow Condensate Management Kit	23.5" cabinet size*	Α4ΑΗ4 Α4ΑΗ6			
BAYAHEMIKIT001.	Air handler Electronic Noise Kit used on Variable Speed Blower Motor		A4AH4 A4AH6			
TEMBRKSEALKT01A.	Breaker Seal Kit for use with BAYHTR15 4kW 20 kW Heaters		Α4ΑΗ4 Α4ΑΗ6			
BAYSF1185AAA	Slim Fit Filter Box Kit	18.5" cabinet size	A4AH4 A4AH6			
BAYSF1235AAA.	Slim Fit Filter Box Kit	23.5" cabinet size	Α4ΑΗ4 Α4ΑΗ6			
FLRSF1185.	1" Slim Fit Replacement Filter, 17.75"x19.75", Qty 12	18.5" cabinet size	Α4ΑΗ4 Α4ΑΗ6			
FLRSF1235	1" Slim Fit Replacement Filter, 22.75"x19.75", Qty 12	23.5" cabinet size	A4AH4 A4AH6			
BAYTXV1830A.	R-410A TXV kit	A4AH4				
BAYATXV1836B	R-22 TXV conversion kit		A4AH4			
BAYATXV4248B	R-22 TXV conversion kit		A4AH4			
BAYATXV6161B	R-22 TXV conversion kit		A4AH4			
BAY6TXV2442A.	R-22 conversion kit for 2-3.5 Ton models		A4AH4 A4AH6			
BAY6TXV4860A	R-22 conversion kit for 4-5 Ton D models		Α4ΑΗ4 Α4ΑΗ6			
BAY6TXV6161C.	R-22 conversion kit for 4-5 Ton C models		A4AH6			

¹ Downflow condensate management kit is required for 5 Ton downflow models.

FURNACE AND COIL



Model Number	Description	Application	Model Families		
FURNACE					
MAYBFERCOLKITA	Heat Shield Kit for B-width 4GXCB or 4MXCB coils (Required)	Upflow Condensing Furnace in all orientations	A951X and A952V		
MAYCFERCOLKITA	Heat Shield Kit for C-width 4GXCC or 4MXCC coils (Required)	Upflow Condensing Furnace in all orientations	A951X and A952V		
MAYDFERCOLKITA	Heat Shield Kit for D-width 4GXCD or 4MXCD coils (Required)	Upflow Condensing Furnace in all orientations	A951X and A952V		
BAYHANG	Horizontal Hanging Kit	All Upflow Furnaces	A952V, A951X, A801X		
BAYVENT200B	Sidewall Vent Termination Kit	All Condensing Furnaces	A952V and A951X		
BAYVENTCN200B	Sidewall Vent Termination Kit (Canada - CPVC)	All Condensing Furnaces	A952V and A951X		
BAYAIR30AVENTA	Concentric Vent Kit	All Condensing Furnaces	A952V and A951X		
BAYAIR30CNVENT	Concentric Vent Kit (Canada - CPVC)	All Condensing Furnaces	A952V and A951X		
BAYREDUCE	Reducing Coupling (CPVC)	All Condensing Furnaces	A952V and A951X		
BAYBASE205	Downflow Subbase	All Downflow Furnaces	A952V, A951X, A801X		
BAYFLTR206	Filter Access Door Kit (Downflow only)	All Downflow Furnaces	A952V, A951X, A801X		
BAYSF1165AA (a)	1" SlimFit Box with MERV 4 Filter	All Upflow Furnaces	A952V, A951X, A801X		
BAYSF1255BA	2" SilmFit Filter and Insulated Frame	All Furnaces (b)	A951X and A952V		
FLRSF1255	1" Filter replacement (Qty 12)	BAYSF1255BA	-		
BAYFLTR203	Horizontal Filter Kit	B Cabinet Furnaces in Downflow/Horizontal	A952V, A951X, A801X		
BAYFLTR204	Horizontal Filter Kit	C Cabinet Furnaces in Downflow/Horizontal	A952V, A951X, A801X		
BAYFLTR205	Horizontal Filter Kit	D Cabinet Furnaces in Downflow/Horizontal	A952V, A951X, A801X		
BAYLPSS400B	Propane Conversion Kit with Stainless Steel Burners	All Furnaces except A801X026	A952V, A951X, A801X		
BAYMFGH200B	Manufactured/Moblie Housing Kit	All Condensing Furnaces	A952V and A951X		
BAYCNDTRAP2A	Inline Condensate Trap Kit used with Special Venting on 2" Vent Pipe	All Condensing Furnaces	A952V and A951X		
BAYCNDTRAP3A	Inline Condensate Trap Kit used with Special Venting on 3" Vent Pipe	All Condensing Furnaces	A952V and A951X		
BAYVENT600A	Internal Venting Kit	B, C, and D Furnaces in Downflow orientation	A801X		
BAYVENT800B	Masonry Chimney Kit	All Non-Condensing Furnaces	A801X		
BAYSWT20AHALTA	High Altitude Pressure Switch Kit	A801X026AM2SA	A801X		
BAYSWT21AHALTA	High Altitude Pressure Switch Kit	A801X040AM3SA, A801X040BM2SA	A801X		
BAYSWT15AHALTA	High Altitude Pressure Switch Kit	A801X060BM3SA, A801X060BM4SA, A801X080BM4SA	A801X		
BAYSWT14AHALTA	High Altitude Pressure Switch Kit	A801X080CM5SA, A801X100CM5SA	A801X		
BAYLPSS410A	Propane Conversion Kit with Stainless Steel Burners	A801X026 Furnace only	A801X		
PIP02095	U fitting for gas piping	All Non-Condensing Furnaces for right hand gas entry	A801X		

(a) Airflow greater than 1600 CFM requires dual returns (b) Designed to fit all S-Series furnaces with or without transition when used in side return. Fits B width cabinet without a transition in upflow/downflow applications.

Model Number	Description	Application	Model Families	
COIL				
4AYTXVH3G2436A	R-410A TXV kit	1.5 - 3 ton	4MXC	
4AYTXVH3G4248A	R-410A TXV kit	3.5 - 4 ton	4MXC	
4AYTXVH3G6000A	R-410A TXV kit	5 ton	4MXC	



WARRANTY

What is the RunTru Warranty?

RunTru's new warranty options are as follows, a 5-year limited warranty for functional parts, a 10-year warranty for functional parts with registration, and a 20-year warranty for heat exchanger.

Can the RunTru warranty be registered for coverage to begin on the actual install date of equipment? Yes.

How is the installation date determined for the RunTru warranty?

The Commencement Date for a limited warranty period shall be the date that the original installation is complete and all Product start-up procedures have been properly completed and verified by an installer's invoice. If the installation and start-up date cannot be verified by the installer's invoice, the Commencement Date shall be 60 days after the factory manufacture date which is verified by the Product serial number. Where a Product is installed in a newly constructed home, the Commencement Date is the date the Purchaser purchased the residence from the builder. Proof of Product purchase, installation, and/or closing date of the residence may be required to confirm the Commencement Date.

MARKETING

Who is the RunTru customer?

RunTru is intended to be a dependable product at an affordable price point. Customers for RunTru are customers that would otherwise choose another brand over Trane because of price and are not willing to pay for premium features and the most reliable brand.

What Marketing materials are available for RunTru?

A variety of marketing materials are available on MAX or for print/download from the MRC, such as consumer brochures, dealer guides, sell sheets and more.

Will we allow private labeling?

Talk with your distributor to learn more about your unique co-branding opportunities.

Will RunTru merchandise be available?

Yes, please visit: runtrubrandstore.com



PRODUCT

Are there RunTru furnaces that are compliant with California 40 ng/J low NOx requirements? Yes. All RunTru A95 furnace models are compliant, and A801X models with a "T" in the 12th digit are compliant.

Are the A951X and A952V families be ENERGY STAR[®] rated? Yes. Both of the RunTru condensing furnace families are ENERGY STAR certified.

Do the coils require a heat shield when used with the RunTru furnaces? No. 4MXC coils have a high temp drain pan. No heat shield is required when used with RunTru furnaces.

Do the RunTru furnaces have AHRI ratings? Yes. All three furnace families are rated in AHRI with the new RunTru coil and outdoor families.

What do you mean by "fixed speed" indoor units? "Fixed Speed" refers to Single Speed or non variable speed motors.

Will 3 phase equipment be a part of the RunTru lineup?

Not at this time. There will be a consideration for adding if the competitive 3 phase value segment starts to become more competitive.

Are bolt on TXVs available as an option?

All factory installed orifices or TXV will have mechanical connections. Coils and Air handlers will also have add-on TXV kits available.

Are variable speed air handlers available with RunTru right now?

We have no variable speed air handlers at this time, however, we are launching a 16 SEER RunTru offering which will have variable speed.

Are the indoor units factory-branded?

All RunTru furnaces and multi-poise air handlers will come with the "RunTru by Trane" brand label conveniently located in the document package.

SUPPORT

When will replacement parts lists be available?

Replacement parts lists are available on Comfortsite/Webcats and accessible on Trane360

NEED MORE?

To order more product sell sheets found in this guide, visit ComfortSite, choose "Marketing Center" then "Order Marketing Materials."

Search for a specific product sell sheet by searching the publication number found in the bottom corner of any sell sheet found in this guide.

FOR MORE INFORMATION, GO TO RUNTRUHVAC.COM

R U TR R IJ TR R TF R] TR R U R R TRU RU

Trane and RunTru are trademarks of Trane in the United States and other countries.

Energy Star and the Energy Star Logo are trademarks of the U.S. Environmental Protection Agency. All trademarks referenced are the trademarks of their respective owners.