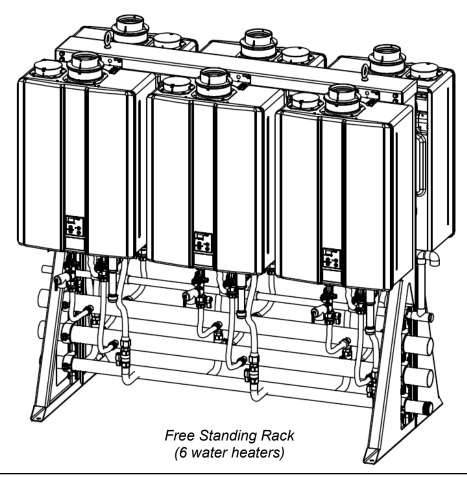


Tankless Rack System Installation Manual

Additional information can be obtained from the appliance manual.



MARNING If the information in these instructions is not followed exactly, a fire or explosion may result causing property damage, personal injury or death.

- Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance.
- WHAT TO DO IF YOU SMELL GAS
 - Do not try to light any appliance.
 - Do not touch any electrical switch; do not use any phone in your building.
 - Immediately call your gas supplier from a neighbor's phone. Follow the gas supplier's instructions.
 - If you cannot reach your gas supplier, call the fire department.
- Installation and service must be performed by a licensed professional.

Notes

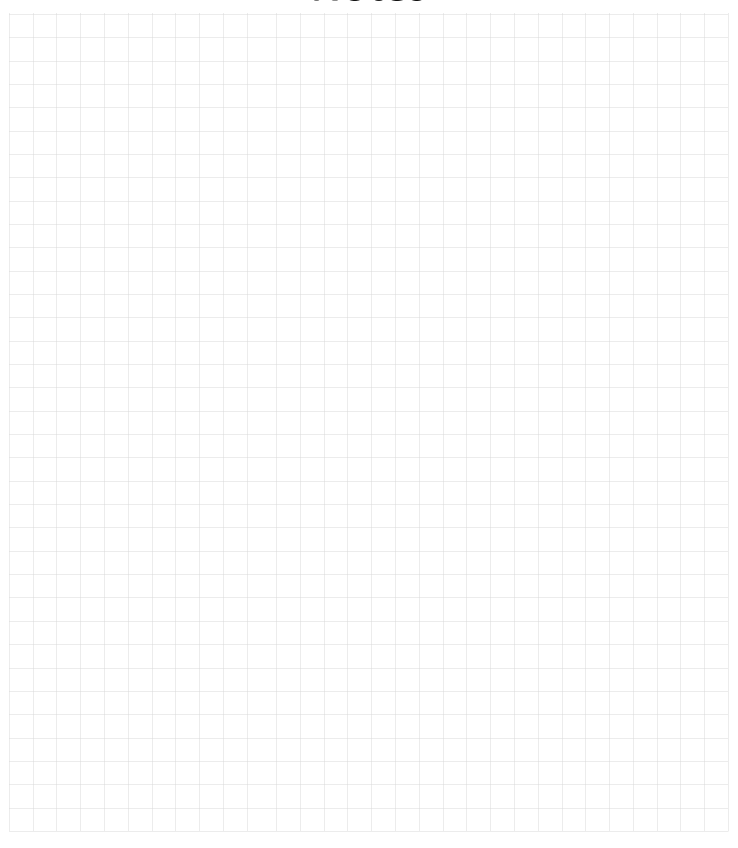


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Safety Symbols



This is the safety alert symbol. This symbol alerts you to potential hazards that can kill or hurt you and others.



Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.



Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.



Indicates a potentially hazardous situation which, if not avoided, could result in minor or moderate injury. It may also be used to alert against unsafe practices.

Installation

A licensed professional must install the (TRS) Tankless Rack System

The installer should have skills such as

- connecting gas lines, water lines, valves, and electricity
- knowledge of applicable national, state, and local codes

If you lack these skills, contact a licensed professional.

Description

Rinnai Tankless Rack Systems (TRS) include wall mounted and free standing configurations. The wall mounted rack systems are available for 2 or 3 water heaters. Free standing rack systems are available for 2, 3, 4, 5, or 6 water heaters.

The TRS can be ordered with Rinnai's Common Venting System, which consists of the CVent exhaust venting and PP or PVC intake venting. Up to eight tankless units can share the same CVent system.

The Rinnai TRS features design details that make installation simple and straightforward.

- Maneuverability: Fits, fully assembled, through standard 32-inch doorways and on elevators
- Flexibility: Available in both wall-mount or freestanding design for indoor and outdoor installations.
- Preassembled Gas and water manifolds are properly sized to maintain optimum performance.
- The racks are constructed of powder-coated aluminum, powder coated steel, and stainless to stand up to the most demanding commercial environments, while minimizing weight.
- Optional electronic controls to obtain turn down ratios of up to 327:1 (Sold Separately).

NOTE: The TRS is designed to be used with Rinnai tankless water heaters only. Do not mount non-Rinnai water heaters on the TRS.

Venting Options

Venting Options	Exhaust Vent	Intake Vent	Diameter	Max.	Max. Vent Length	
venting Options	Material	Material	Diameter	Units	Natural Gas	Propane
Common Venting System **	PPtl, PPs	PVC, PPtl, PPS	8"	8	100' (with 7 units) or 41' (with 8 units)	
Concentric	PPs	PVC	5"	1	65'	45′
Twin Dina DVC/CDVC	DVC/CDVC	DVC/CDVC	4"	1	100′	65'
Twin Pipe PVC/CPVC	PVC/CPVC	PVC/CPVC	3"	1	65'	41′
Dual Pipe*	PPs	PPs or PVC	3"	1	41'	41
*This venting is provided by Centrotherm through their own distribution network						

- Refer to the water heater installation and operation manual for specific details regarding vent installation option and installation.
- Venting components are packaged separately from the pre-assembled Rack for field assembly of the vent system by the contractor.

^{**}Only the C199i is certified for both direct vent and exhaust only with room air (exhaust must terminate vertically in room air application) when installed in a commercial common vent application only. Reference Rinnai Common Vent (CVent) Manual for further information.

TRS Part Nos. and Main Components

Tankless Rack WALL HANGING

Part No.*	Rack type	Configuration	Illustration
TRW02iN	2-unit interior wall hanging rack, NG		
TRW02eN	2-unit exterior wall hanging rack, NG		
TRW02iP	2-unit interior wall hanging rack, LP		
TRW02eP	2-unit exterior wall hanging rack, LP		****
TRW23iN	2-unit interior wall hanging rack, NG		
TRW23eN	2-unit exterior wall hanging rack, NG		
TRW23iP	2-unit interior wall hanging rack, LP		
TRW23eP	2-unit exterior wall hanging rack, LP		
TRW03iN	3-unit interior wall hanging rack, NG		
TRW03eN	3-unit exterior wall hanging rack, NG		
TRW03iP	3-unit interior wall hanging rack, LP		
TRW03eP	3-unit exterior wall hanging rack, LP		

Tankless Rack WALL HANGING SE SERIES

Part No.*	Rack type	Configuration	Illustration
TRW02SEiN	2-unit interior wall hanging rack, NG RUC		
TRW02SEeN	2-unit exterior wall hanging rack, NG RUC		
TRW02SEiP	2-unit interior wall hanging rack, LP RUC		
TRW02SEeP	2-unit exterior wall hanging rack, LP RUC		

Tankless Rack WALL HANGING ST SERIES

Part No.*	Rack type	Configuration	Illustration
TRW02STiN	2-unit interior wall mount rack, NG		
TRW02STeN	2-unit exterior wall mount rack, NG		
TRW02STiP	2-unit interior wall mount rack, LP		
TRW02STeP	2-unit exterior wall mount rack, LP		4
TRW03STiN	2-unit interior wall mount rack, NG		
TRW03STeN	2-unit exterior wall mount rack, NG		
TRW03STiP	2-unit interior wall mount rack, LP		
TRW03STeP	2-unit exterior wall mount rack, LP		

TRS Part Nos. and Main Components

Tankless Rack CORNER HANGING

Part No.*	Rack type	Configuration	Illustration
TRC02iN	2-unit interior corner hanging rack, NG		
TRC02iP	2-unit interior corner hanging rack, LP		-U

Tankless Rack INLINE WALL MOUNT

Part No.*	Rack type	Configuration	Illustration
TRS02ILWiN	2-unit interior wall mount rack, NG		
TRS02ILWeN	2-unit exterior wall mount rack, NG		3 37
TRS02ILWiP	2-unit interior wall mount rack, LP		
TRS02ILWeP	2-unit exterior wall mount rack, LP		
TRS23ILWiN	2-unit interior wall mount rack, NG		
TRS23ILWeN	2-unit exterior wall mount rack, NG	_	, I
TRS23ILWiP	2-unit interior wall mount rack, LP		
TRS23ILWeP	2-unit exterior wall mount rack, LP		
TRS03ILWiN	3-unit interior wall mount rack, NG		
TRS03ILWeN	3-unit exterior wall mount rack, NG		in the
TRS03ILWiP	3-unit interior wall mount rack, LP		
TRS03ILWeP	3-unit exterior wall mount rack, LP		

TRS Part Nos. and Main Components

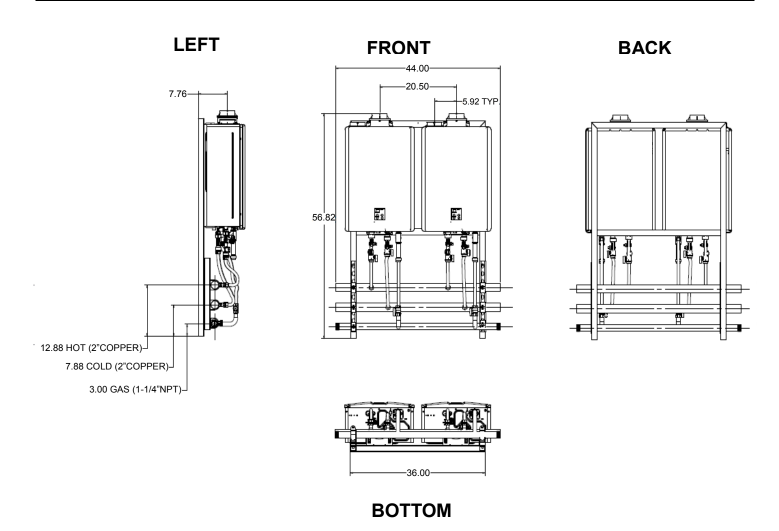
Tankless Rack FREESTANDING

Part No.*	Rack type	Configuration	Illustration
TRS02iN	2-unit interior free standing rack, NG	_	
TRS02eN	2-unit exterior free standing rack, NG	Back to	
TRS02iP	2-unit interior free standing rack, LP	Back	
TRS02eP	2-unit exterior free standing rack, LP		
TRS02ILiN	2-unit INLINE interior free standing rack, NG		
TRS02ILeN	2-unit INLINE exterior free standing rack, NG		
TRS02ILiP	2-unit INLINE interior free standing rack, LP		
TRS02ILeP	2-unit INLINE exterior free standing rack, LP		
TRS23ILiN	2-unit INLINE interior free standing rack, NG		
TRS23ILeN	2-unit INLINE exterior free standing rack, NG		
TRS23ILiP	2-unit INLINE interior free standing rack, LP		
TRS23ILeP	2-unit INLINE exterior free standing rack, LP		
TRS03ILiN	3-unit INLINE interior free standing rack, NG		
TRS03ILeN	3-unit INLINE exterior free standing rack, NG		e
TRS03ILiP	3-unit INLINE interior free standing rack, LP		
TRS03ILeP	3-unit INLINE exterior free standing rack, LP		
TRS03iN	3-unit interior free standing rack, NG		
TRS03eN	3-unit exterior free standing rack, NG		
TRS03iP	3-unit interior free standing rack, LP		
TRS03eP	3-unit exterior free standing rack, LP		
TRS36iN	3-unit interior free standing rack, NG		
TRS36eN	3-unit exterior free standing rack, NG		
TRS36iP	3-unit interior free standing rack, LP		
TRS36eP	3-unit exterior free standing rack, LP		
TRS04iN	4-unit interior free standing rack, NG		
TRS04eN	4-unit exterior free standing rack, NG		
TRS04iP	4-unit interior free standing rack, LP		
TRS04eP	4-unit exterior free standing rack, LP		
TRS46iN	4-unit interior free standing rack, NG		
TRS46eN	4-unit exterior free standing rack, NG		
TRS46iP	4-unit interior free standing rack, LP		
TRS46eP	4-unit exterior free standing rack, LP		
TRS05iN	5-unit interior free standing rack, NG		
TRS05eN	5-unit exterior free standing rack, NG		
TRS05iP	5-unit interior free standing rack, LP		
TRS05eP	5-unit exterior free standing rack, LP		
TRS06iN	6-unit interior free standing rack, NG		
TRS06eN	6-unit exterior free standing rack, NG		
TRS06iP	6-unit interior free standing rack, LP		
TRS06eP	6-unit exterior free standing rack, LP		

Part no. system: TR = tankless rack; W = wall hanging; S = stand alone; IL = inline; ILW = Inline Wall Mount; 2/3/4/5/6 = no. of water heaters; i/e = interior/exterior; NG/LP = fuel type

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2 UNIT WALL HANGING FRAME

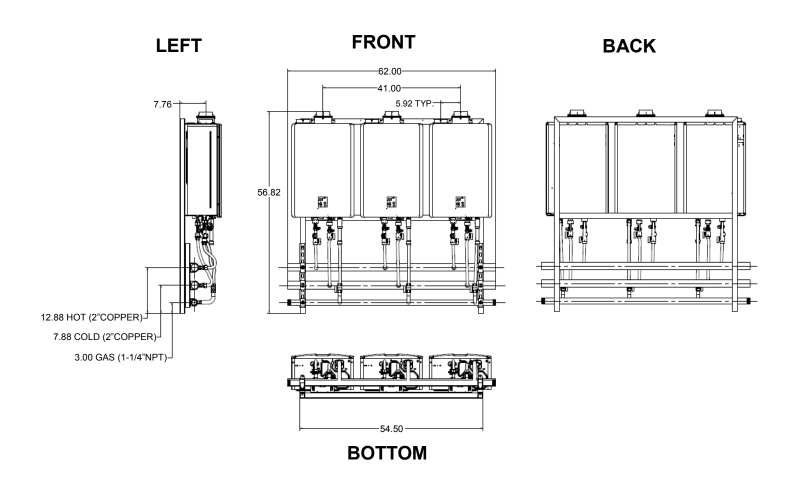


Model	Configuration	Illustration
TRW02		

2 UNIT WALL HANGING FRAME				
Model	TRW02i	TRW02e		
Water Heater Model	C199i (NG/LP)	C199e (NG/LP)		
Crate Dimensions (HxLxD) - in	66 x	c 67 x 35		
Weight - Fully Assembled - lbs	166	165		
Weight - Shipping (total) - lbs	380	379		
Rack Frame - Specifications				
Frame Material	14 Gauge Hot Rolled Steel 1.5" Square Tube	16 Gauge Stainless Steel 1.5" Square Tube		
Frame Finish	Powder Coat	Stainless		
Color	Gray	Stainless		
Water & Gas Connections				
Hot Water Trunk Line Diameter		2"		
Cold Water Trunk Line Diameter		2"		
Hot Water Trunk Line Material	Rigio	d Copper		
Cold Water Trunk Line Material	Rigio	Rigid Copper		
Water Trunk Connection Type	2" PIPE			
Gas Trunk Line Diameter	1	1-1/4"		
Gas Trunk Connection Type	1-1/4	1-1/4" MNPT		
Gas Trunk Line Material	Sch	40 Steel		
Gas Branch Line Material	PVC (Over CSST		
Electric Requirements				
Voltage	AC 120 '	Volts—60 Hz		
Maximum Current (Amperes)	8			
BTU and Flow Rates for C199i, C199e (NG/LP)				
Number of Tankless Water Heater	ers 2			
Flow rate @ 70°F rise (gpm)	10.8			
Flow rate @ 100°F rise (gpm)	7.6			
Minimum input rate (Btuh)	15,200			
Maximum input rate (Btuh)	398,000			



3 UNIT WALL HANGING FRAME

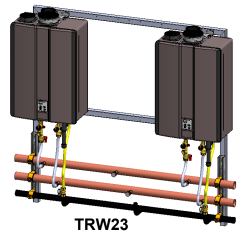


Model	Configuration	Illustration
TRW03		
TRW23		

3 UNIT WALL HANGING FRAME				
Model TRW03i TRW03e TRW23i TRW23e				
Water Heater Model	C199i (NG/LP)	C199e (NG/LP)	C199i (NG/LP)	C199e (NG/LP)
Crate Dimensions (HxLxD) - in	66 x 67	66 x 67 x 35 66 x 67		
Weight - Fully Assembled - Ibs	244	240	182	179
Weight - Shipping (total) - lbs	458	454	396	393

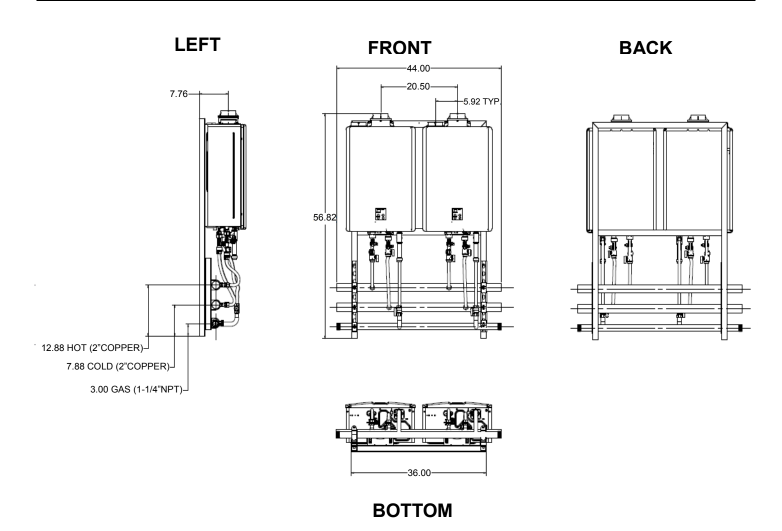
Rack Frame - Specifications				
Frame Material	14 Gauge Hot Rolled Steel 1.5" Square Tube	16 Gauge Stainless Steel 1.5" Square Tube	14 Gauge Hot Rolled Steel 1.5" Square Tube	16 Gauge Stainless Steel 1.5" Square Tube
Frame Finish	Powder Coat	Stainless	Powder Coat	Stainless
Color	Gray	Stainless	Gray	Stainless
Water & Gas Connections				
Hot Water Trunk Line Diameter		2"		
Cold Water Trunk Line Diameter		2"		
Hot Water Trunk Line Material		Rigid Co	opper	
Cold Water Trunk Line Material		Rigid Co	opper	
Water Trunk Connection Type	2" PIPE			
Gas Trunk Line Diameter	1-1/4"			
Gas Trunk Connection Type	1-1/4" MNPT			
Gas Trunk Line Material	Sch 40 Steel			
Gas Branch Line Material	PVC Over CSST			
Electric Requirements				
Voltage	AC 120 Volts—60 Hz			
Maximum Current (Amperes)	12 8		3	
B.	BTU and Flow Rates for C199i, C199e (NG/LP)			
Number of Tankless Water Heaters	3	3 2		
Flow rate @ 70°F rise (gpm)	16.2	.2 10.8		8.0
Flow rate @ 100°F rise (gpm)	11.4	11.4 7.6		.6
Minimum input rate (Btuh)	15,20	15,200 15,200		200
Maximum input rate (Btuh)	597,0	,000 398,000		





Rinnai Rack Installation

2 UNIT WALL HANGING FRAME SE SERIES

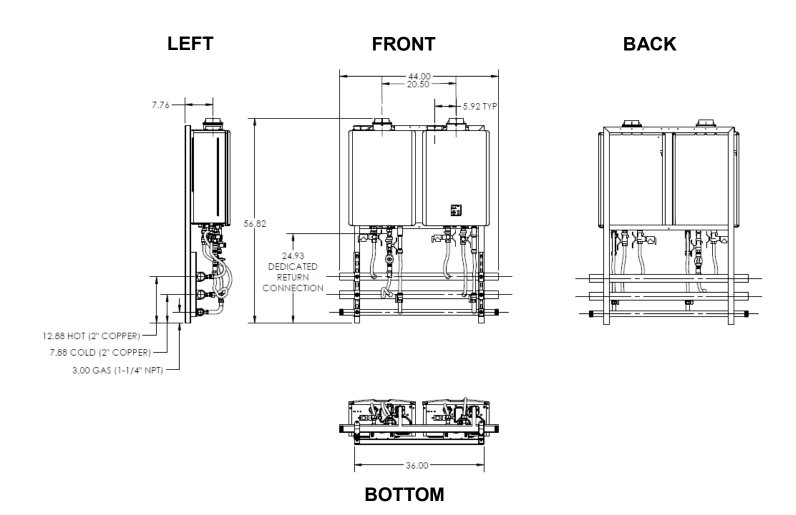


Model	Configuration	Illustration
TRW02SE		

2 UNIT WALL HANGING FRAME SE SERIES			
Model	TRW02SEi	TRW02SEe	
Water Heater Model	RUC98i (NG/LP)	RU98e (NG/LP)	
Crate Dimensions (HxLxD) - in		(67 X 35	
Weight - Fully Assembled - Ibs	166	165	
Weight - Shipping (total) - Ibs	380	379	
Rack Frame - Specifications	***		
Frame Material	14 Gauge Hot Rolled Steel 1.5" Square Tube	16 Gauge Stainless Steel 1.5" Square Tube	
Frame Finish	Powder Coat	Stainless	
Color	Gray	Stainless	
Water & Gas Connections			
Hot Water Trunk Line Diameter	2"		
Cold Water Trunk Line Diameter	2"		
Hot Water Trunk Line Material	Rigid Copper		
Cold Water Trunk Line Material	Rigid Copper		
Water Trunk Connection Type	2" PIPE		
Gas Trunk Line Diameter	1-1/4"		
Gas Trunk Connection Type	1-1/4" MNPT		
Gas Trunk Line Material	Sch 40 Steel		
Gas Branch Line Material	PVC (Over CSST	
Electric Requirements			
Voltage	AC 120 Y	Volts—60 Hz	
Maximum Current (Amperes)	8		
BTU and Flow Rates for RUC98i, RU98e (NG/LP)			
Number of Tankless Water Heater	rs 2		
Flow rate @ 70°F rise (gpm)	10.8		
Flow rate @ 100°F rise (gpm)	7.6		
Minimum input rate (Btuh)	15,200		
Maximum input rate (Btuh)	398,000		



2 UNIT WALL HANGING FRAME ST SERIES WITH THERMACIRC 360

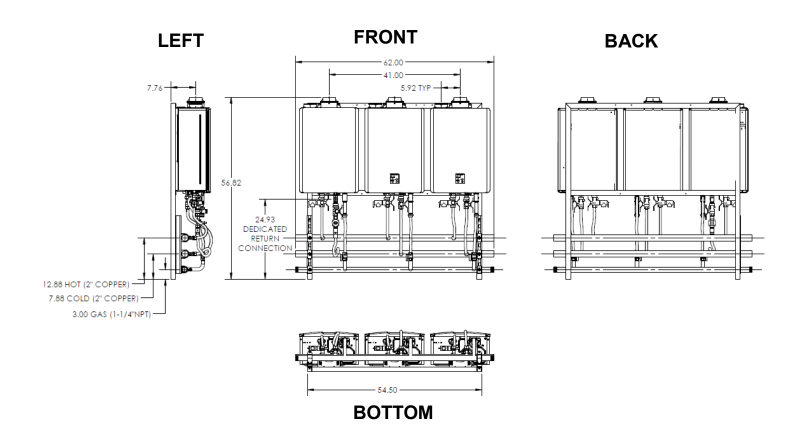


Model	Configuration	Illustration
TRW02ST		

2 UNIT WALL HANGING FRAME ST SERIES WITH THERMACIRC 360				
Model	TRW02STi	TRW02STe		
Water Heater Model	RUR98i AND RUC98i (NG/LP)	RUR98e AND RU98e (NG/LP)		
Crate Dimensions (HxLxD) - in	662	X67X35		
Weight - Fully Assembled - Ibs	174	173		
Weight - Shipping (total) - Ibs	388	387		
Rack Frame - Specifications				
Frame Material	14 Gauge Hot Rolled Steel 1.5" Square Tube	16 Gauge Stainless Steel 1.5" Square Tube		
Frame Finish	Powder Coat	Stainless		
Color	Gray	Stainless		
Water & Gas Connections				
Hot Water Trunk Line Diameter		2"		
Cold Water Trunk Line Diameter	2"			
Hot Water Trunk Line Material	Rigid Copper			
Cold Water Trunk Line Material	Rigid Copper			
Water Trunk Connection Type	2" PIPE			
Gas Trunk Line Diameter	1-1/4"			
Gas Trunk Connection Type	1-1/4" MNPT			
Gas Trunk Line Material	Sch	40 Steel		
Gas Branch Line Material	PVC (Over CSST		
Electric Requirements				
Voltage	AC 120 Volts—60 Hz			
Maximum Current (Amperes)	8			
BTU and Flow Rates for RUR98i, RUR98e, RUC98i, RU98e (NG/LP)				
Number of Tankless Water Heater	2			
Flow rate @ 70°F rise (gpm)	10.8			
Flow rate @ 100°F rise (gpm)	7.6			
Minimum input rate (Btuh)	15,200			
Maximum input rate (Btuh)	398,000			



3 UNIT WALL HANGING FRAME ST SERIES WITH THERMACIRC 360



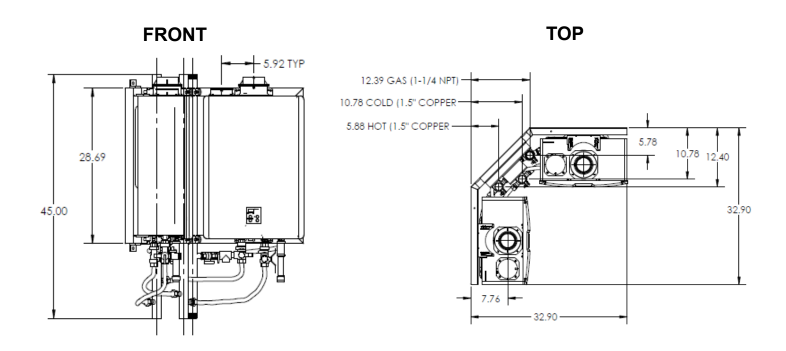
Model	Configuration	Illustration
TRW03ST		

3 UNIT WALL HANGING FRAME ST SERIES WITH THERMACIRC 360			
Model	TRW03STi	TRW03STe	
Water Heater Model	RUR98i AND RUC98i (NG/LP)	RUR98e AND RU98e (NG/LP)	
Crate Dimensions (HxLxD) - in	66 x 67 x 35		
Weight - Fully Assembled - Ibs	252	248	
Weight - Shipping (total) - lbs	466	462	

Rack Frame - Specifications			
Frame Material	14 Gauge Hot Rolled Steel 1.5" Square Tube	16 Gauge Stainless Steel 1.5" Square Tube	
Frame Finish	Powder Coat	Stainless	
Color	Gray	Stainless	
Water & Gas Connections			
Hot Water Trunk Line Diameter	2"		
Cold Water Trunk Line Diameter	2"		
Hot Water Trunk Line Material	Rigid Co	ppper	
Cold Water Trunk Line Material	Rigid Co	ppper	
Water Trunk Connection Type	2" PII	PE	
Gas Trunk Line Diameter	1-1/4"		
Gas Trunk Connection Type	1-1/4" MNPT		
Gas Trunk Line Material	Sch 40 Steel		
Gas Branch Line Material	PVC Over CSST		
Electric Requirements			
Voltage	AC 120 Volts—60 Hz		
Maximum Current (Amperes)	12		
BTU and Flo	ow Rates for RUR98i, RUR98e, RUC98i, R	U98e (NG/LP)	
Number of Tankless Water Heaters	3	2	
Flow rate @ 70°F rise (gpm)	16.2	10.8	
Flow rate @ 100°F rise (gpm)	11.4	7.6	
Minimum input rate (Btuh)	15,200	15,200	
Maximum input rate (Btuh)	597,000	398,000	

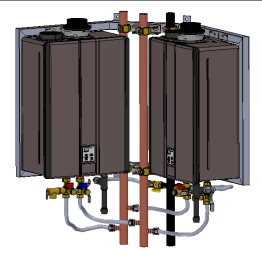


2 UNIT CORNER HANGING FRAME

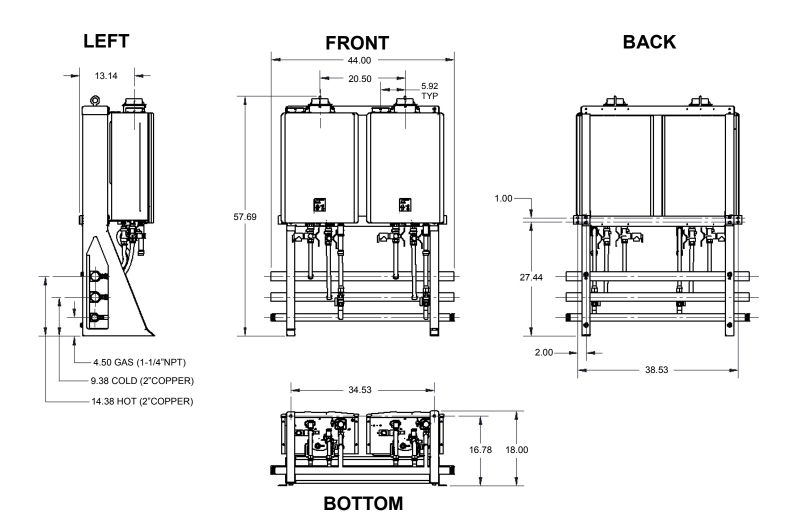


Model	Configuration	Illustration
TRC02		

2 UNIT CORNER HANGING FRAME				
Model	TRC02i			
Water Heater Model	C199i (NG/LP)			
Crate Dimensions (HxLxD) - in	31.5 x 48 x 50			
Weight - Fully Assembled - lbs	220			
Weight - Shipping (total) - lbs	350			
Rack Frame - Specifications				
Frame Material	14 Gauge Hot Rolled Steel 1.5" Square Tube			
Frame Finish	Powder Coat			
Color	Gray			
Water & Gas Connections				
Hot Water Trunk Line Diameter	1-1/2"			
Cold Water Trunk Line Diameter	1-1/2"			
Hot Water Trunk Line Material	Rigid Copper			
Cold Water Trunk Line Material	Rigid Copper			
Water Trunk Connection Type	1-1/2" PIPE			
Gas Trunk Line Diameter	1-1/4"			
Gas Trunk Connection Type	1-1/4" MNPT			
Gas Trunk Line Material	Sch 40 Steel			
Gas Branch Line Material	PVC Over CSST			
Electric Requirements				
Voltage	AC 120 Volts—60 Hz			
Maximum Current (Amperes)	8			
BTU and Flow Rates for C199i, (NG/LP)				
Number of Tankless Water Heater	2			
Flow rate @ 70°F rise (gpm)	10.8			
Flow rate @ 100°F rise (gpm)	7.6			
Minimum input rate (Btuh)	15,200			
Maximum input rate (Btuh) 398,000				



2 UNIT WALL MOUNT FRAME

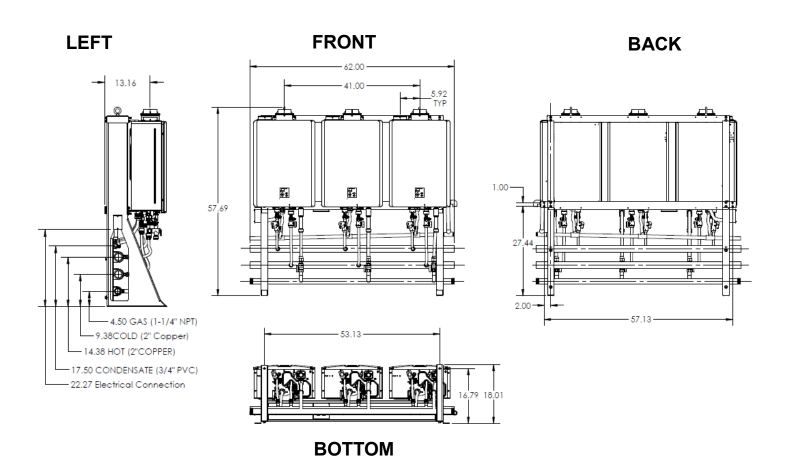


Model	Configuration	Illustration
TRW02		

2 UNIT WALL MOUNT FRAME				
Model	TRS02ILW			
Water Heater Model	C199i, C199e (NG/LP)			
Crate Dimensions (HxLxD) - in	66 x 67 x 35			
Weight - Fully Assembled - lbs	204			
Weight - Shipping (total) - lbs	400			
Rack Frame - Specifications				
Frame Rail Type	Sheet Metal			
Frame Material	Aluminum (0.090 5052-H32)			
Frame Finish	Powder Coat			
Color	Gray			
Water & Gas Connections				
Hot Water Trunk Line Diameter	2"			
Cold Water Trunk Line Diameter	2"			
Hot Water Trunk Line Material	Rigid Copper			
Cold Water Trunk Line Material	Rigid Copper			
Water Trunk Connection Type	2" PIPE			
Gas Trunk Line Diameter	1-1/4"			
Gas Trunk Connection Type	1-1/4" MNPT			
Gas Trunk Line Material	Sch 40 Steel			
Gas Branch Line Material	PVC Over CSST			
Electric Requirements				
Voltage	AC 120 Volts—60 Hz			
Maximum Current (Amperes)	8			
BTU and Flow Rates for C199i, C199e (NG/LP)				
Number of Tankless Water Heaters	2			
Flow rate @ 70°F rise (gpm)	10.8			
Flow rate @ 100°F rise (gpm)	7.6			
Minimum input rate (Btuh)	15,200			
Maximum input rate (Btuh)	398,000			



3 UNIT WALL MOUNT FRAME



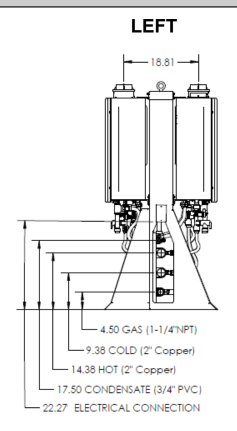
Model	Configuration	Illustration
TRS03ILW		
TRS23ILW		

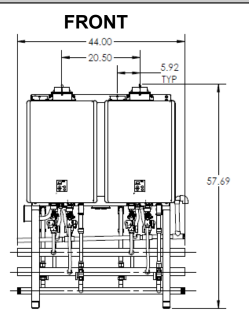
3 UNI	T WALL MOUNT FRAME			
Model	TRS03ILW	TRS23ILW		
Water Heater Model	C199i, C199e (I	C199i, C199e (NG/LP)		
Crate Dimensions (HxLxD) - in	66 x 67 x 3	35		
Weight - Fully Assembled - lbs	291	218		
Weight - Shipping (total) - lbs	487	414		
Rack Frame - Specifications				
Frame Rail Type	Sheet Met	al		
Frame Material	Aluminum (0.090 5	i052-H32)		
Frame Finish	Powder Co	at		
Color	Gray			
Water, Gas, and Condensate Connections				
Hot Water Trunk Line Diameter	2"			
Cold Water Trunk Line Diameter	2"			
Hot Water Trunk Line Material	Rigid Copp	er		
Cold Water Trunk Line Material	Rigid Copp	Rigid Copper		
Water Trunk Connection Type	2" PIPE	2" PIPE		
Gas Trunk Line Diameter	1-1/4"	1-1/4"		
Gas Trunk Connection Type	1-1/4" MNF	1-1/4" MNPT		
Gas Trunk Line Material	Sch 40 Steel			
Gas Branch Line Material	PVC Over C	SST		
Condensate Trunk Line Diameter	3/4"	N/A		
Condensate Trunk Line Material	Sch-40 PVC	N/A		
Condensate Trunk Connection Type	3/4" Pipe	N/A		
Electric Requirements				
Prewired Electrical Assembly	Yes (Indoor Models Only)	N/A		
Voltage	AC 120 Volts—	AC 120 Volts—60 Hz		
Maximum Current (Amperes)	12	8		
BTU and F	low Rates for C199i, C199e (NG/LP)			
Number of Tankless Water Heaters	3	2		
Flow rate @ 70°F rise (gpm)	16.2	10.8		
Flow rate @ 100°F rise (gpm)	11.4	7.6		
Minimum input rate (Btuh)	15,200	15,200		
Maximum input rate (Btuh)	597,000 398,000			
	- 4			

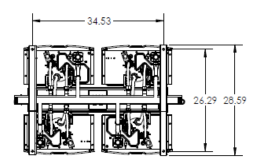




4 UNIT FREE STANDING FRAME







BOTTOM

Model	Configuration	Illustration
TRS04		
TRS03		
TRS02IL	Inline (facing same direction)	
TRS02	Back to Back	

4 UNIT FREE STANDING FRAME				
Model	TRS04	TRS03	TRS02	TRS02IL
Water Heater Model	C199i, C199e (NG/LP)			
Crate Dimensions (HxLxD) - in		66 x 57 x 35		
Weight - Fully Assembled - Ibs	357	284	210	208
Weight - Shipping (total) - lbs	553	480	406	404
	Rack Fr	ame - Specifications		
Frame Rail Type			Sheet Metal	
Frame Material		Aluminu	m (0.090 5052-H32)	
Frame Finish		F	Powder Coat	
Color			Gray	
Water & Gas Connections	•			
Hot Water Trunk Line Diameter			2"	
Cold Water Trunk Line Diameter			2"	
Hot Water Trunk Line Material		F	Rigid Copper	
Cold Water Trunk Line Material		F	Rigid Copper	
Water Trunk Connection Type	2" PIPE			
Gas Trunk Line Diameter	1-1/4"			
Gas Trunk Connection Type	1-1/4" MNPT			
Gas Trunk Line Material		Sch 40 Steel		
Gas Trunk Branch Line Material	PVC Over CSST			
Condensate Trunk Line Diameter	3/4" N/A			N/A
Condensate Trunk Material	Sch-	40 PVC		N/A
Condensate Trunk Connection Type	3/4" Pipe N/A			N/A
Electric Requirements				
Prewired Electrical Assembly	Yes (Indoor Models Only) N/A			N/A
Voltage	AC 120 Volts—60 Hz			
Maximum Current (Amperes)	16 12 8			8
BTU and Flow Rates for C199i, C199e (NG/LP)				
Number of Tankless Water Heaters	4	3		2
Flow rate @ 70°F rise (gpm)	21.6	16.2		10.8
Flow rate @ 100°F rise (gpm)	15.2	11.4		7.6
Minimum input rate (Btuh)	15,200			
Maximum input rate (Btuh)	796,000	597,000	3	98,000





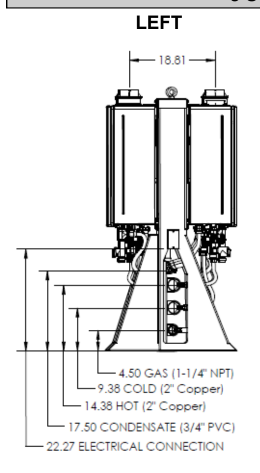


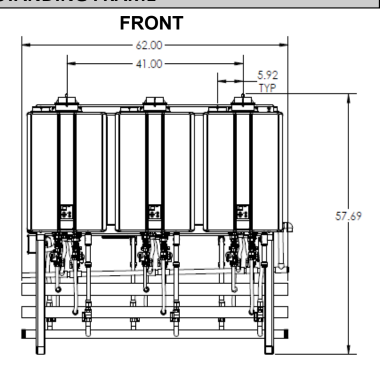


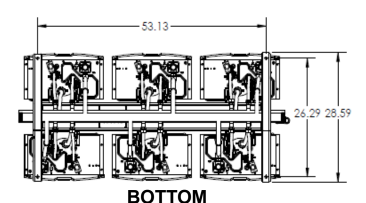
TRS03 TR

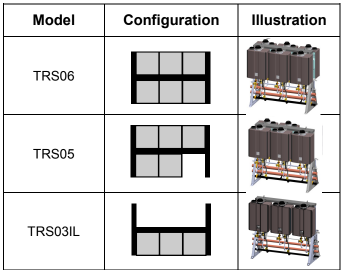
Rinnai Rack Installation

6 UNIT FREE STANDING FRAME









DOTTOM				
Model	Configuration	Illustration		
TRS06				
TRS46				
TRS23IL				

6 UNIT FREE STANDING FRAME						
Model	TRS06	TRS05	TRS46	TRS36	TRS03IL	TRS23IL
Water Heater Model	C199i, C199e (NG/LP)					
Crate Dimensions (HxLxD) - in			66 x	67 x 35		
Weight - Fully Assembled - lbs	526	452	378	284	284	210
Weight - Shipping (total) - lbs	722	649	576	480	480	406
	Rad	ck Frame - Sp	pecifications			
Frame Rail Type			Shee	et Metal		
Frame Material			Aluminum (0	.090 5052-H32)	
Frame Finish			Powd	der Coat		
Color			(Gray		
Water & Gas Connections						
Hot Water Trunk Line Diameter		2	2-1/2"			2"
Cold Water Trunk Line Diameter		2	2-1/2"		:	2"
Hot Water Trunk Line Material	Rigid Copper					
Cold Water Trunk Line Material	Rigid Copper					
Water Trunk Connection Type		2-1/	2" PIPE		2" F	PIPE
Gas Trunk Line Diameter	1-1/2" 1-1/			1/4"		
Gas Trunk Connection Type	1-1/2" MNPT 1-1/4"MNF			'MNPT		
Gas Trunk Line Material	Sch 40 Steel					
Gas Branch Line Material			PVC O	ver CSST		
Condensate Trunk Line Diameter			3/4"			N/A
Condensate Trunk Line Material			Sch-40 PV	0		N/A
Condensate Trunk Connection Type	3/4" Pipe			N/A		
Electric Requirements						
Prewired Electrical Assembly	Yes (Indoor Models Only) N/A			N/A		
Voltage	AC 120 Volts—60 Hz			- 1		
Max Current (Amperes)	24	20	16	12	12	8
BTU and Flow Rates for C199i, C199e (NG/LP)						
Number of Tankless Water Heaters		6	5	3	4	2
Flow rate @ 70°F rise (gpm)		32.4	27.0	16.2	21.6	10.8
Flow rate @ 100°F rise (gpm)	22.8 19.0 11.4			15.1	7.6	
Minimum input rate (Btuh)	15,200					
Maximum input rate (Btuh)	1,194,000 995,000 597,000 796,000			398,000		













TRS06 TRS05

TRS03IL

TRS36

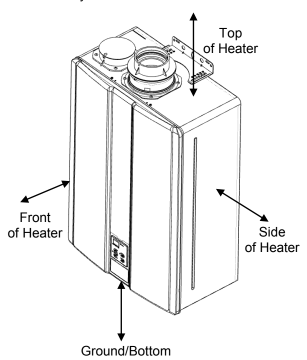
TRS46

TRS23IL

27

Clearances

Install the rack system so that the clearances shown below are followed.



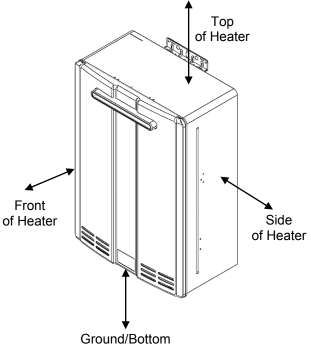


	to Combustibles inches (mm)	to Non- Combustibles inches (mm)
Top of Heater	6 * (152)	2 *(51)
Back of Heater	0 (zero)	0 (zero)
Front of Heater	6 (152)	6 (152)
Sides of Heater	2 (51)	1/2 (13)
Ground/Bottom	12 (305)	12 (305)
Vent	0 (zero)	0 (zero)

^{* 0} inches from vent components and condensate drain line.

The clearance for servicing is 24 inches in front of the water heater.

For closet installation, clearance is 6 inches (152 mm from the front.



Outdoor models: RU98e, C199e, RUR98e

	to Combustibles inches (mm)	to Non- Combustibles inches (mm)
Top of Heater	12 (305)	2 (51)
Back of Heater	0 (zero)	0 (zero)
Front (panel)	24 (610)	0 (zero)
Front (exhaust)	24 (610)	24 (610)
Sides of Heater	6 (152)	1/8 (3.2)
Ground/Bottom	12 (305)	2 (51)

The clearance for servicing is 24 inches in front of the water heater.

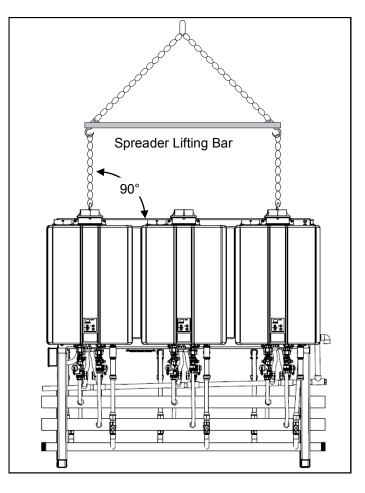
Hoisting (Lifting Lugs)

Lugs are installed on the top side of the following racks for hoisting and moving. The lines or cables to the lugs should be at a 90° angle. Use a spreader lifting bar to hoist these racks.

Weights of the complete assemblies are available in the Specifications section of this manual.

NOTE: DO NOT hoist the crate or palette.

TRS02ILW TRS02 TRS02IL TRS03 TRS03ILW TRS03IL TRS04 TRS05 TRS06 TRS046 TRS036 TRS023IL TRS023ILW

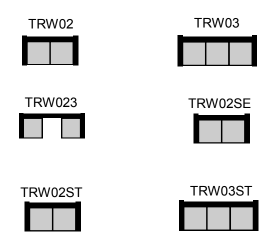


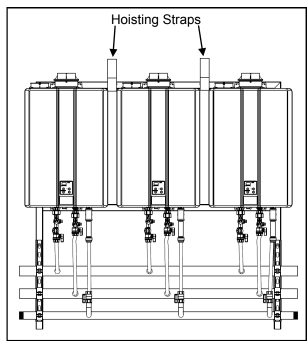
Hoisting (Straps)

For the TRW02 and TRW03 wall hanging racks, use hoisting straps looped around the top frame.

Weights of the complete assemblies are available in the Specifications section of this manual.

NOTE: DO NOT hoist the crate or palette.



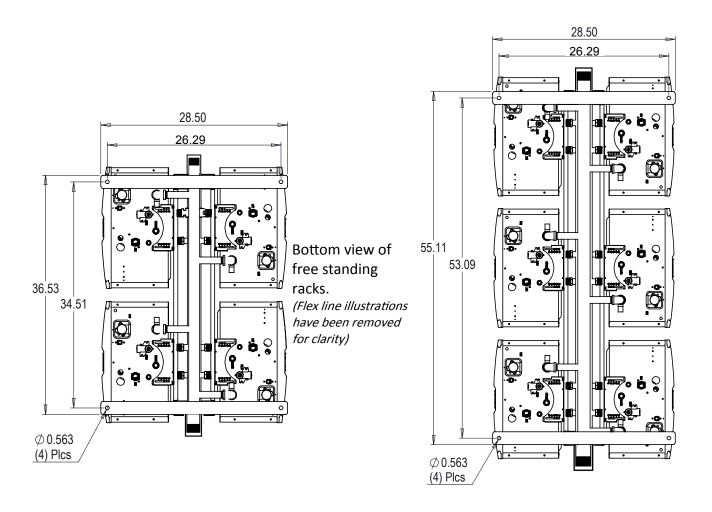


Securing Free Standing Racks

All mechanical components shall be anchored and installed in accordance with national and/or local codes having jurisdiction. Base holes to secure all free standing TRS are 0.563 inches in diameter. Reference local codes regarding minimum concrete thickness and use appropriate expansion anchors that is capable of supporting the TRS weight or where installation is outdoor, anchors should be capable supporting the TRS weight and wind shear. Reference and follow anchor manufacturer's use and installation requirements.

FREE STANDING MODELS AVAILABLE





Securing Wall Mount Racks (ILW)

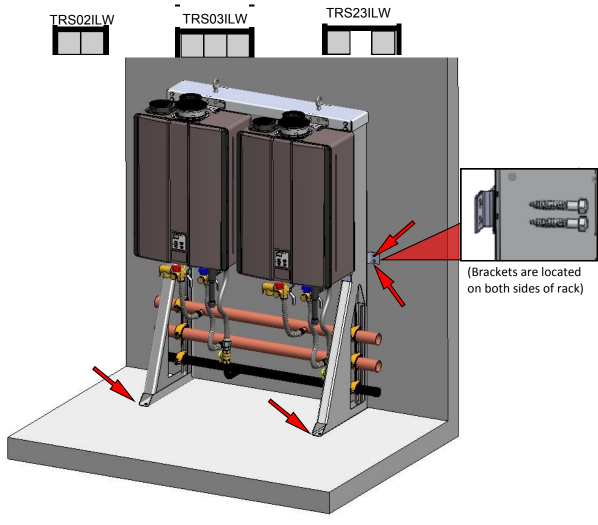
WARNING
THE WALL MUST BE CABABLE OF CARRYING THE OPERATING WEIGHT OF THE INSTALLED TRS SYSTEM. CONSULT A STRUCTURAL ENGINEER FOR STRUCTURAL ANALYSIS OF THE WALL AND APPROPRIATE HANGING METHODS BEFORE ATTEMPTING TO HANG THE TRS SYSTEM. FAILURE TO COMPLY WITH THE ABOVE REQUIREMENT COULD RESULT IN SUBSTANTIAL PROPERTY DAMAGE, SEVERE PERSONAL INJURY OR DEATH.

- Identify the installation location and confirm that the installation will meet all required clearances.
- The size and embedment specified are for anchors installed in stone or aggregate concrete only, for other anchorage details the contractor or engineer on record for the building shall consult with a licensed structural engineer for all anchorage of equipment not called out in this manual.
- In the event of a conflict or inconsistency between items indicated in this manual regarding code requirements, the more stringent standard shall prevail.

WALL RACK MODELS AVAILABLE

TRS02ILW, TRS03ILW, & TRS23ILW

- Using the holes in the wall bracket, Securely attach the rack to the wall. Ensure that the attachment strength is sufficient.
- Reference local codes regarding minimum concrete thickness and use appropriate expansion anchors that is capable supporting the TRS weight .



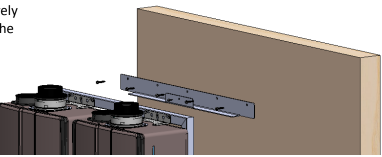
Securing Wall Hanging Racks (TRW)

WARNING
THE WALL MUST BE CABABLE OF CARRYING THE OPERATING WEIGHT OF THE INSTALLED TRS SYSTEM. CONSULT A STRUCTURAL ENGINEER FOR STRUCTURAL ANALYSIS OF THE WALL AND APPROPRIATE HANGING METHODS BEFORE ATTEMPTING TO HANG THE TRS SYSTEM. FAILURE TO COMPLY WITH THE ABOVE REQUIREMENT COULD RESULT IN SUBSTANTIAL PROPERTY DAMAGE, SEVERE PERSONAL INJURY OR DEATH.

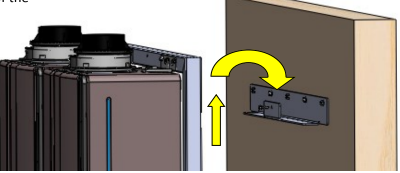
- Identify the installation location and confirm that the installation will meet all required clearances.
- In the event of a conflict or inconsistency between items indicated in this manual regarding code requirements, the more stringent standard shall prevail.

TRW02, TRW03, TRW23, TRW02SE, TRW02ST, TRW03ST

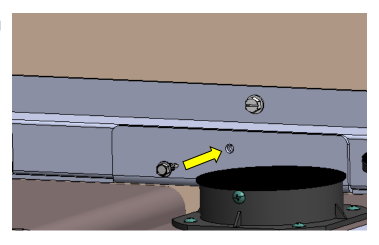
1. Using the holes in the wall hanging bracket, Securely attach the bracket level to the wall. Ensure that the attachment strength is sufficient.



2. Lift the wall hanging rack, and insert the top of the frame into the bracket.



3. Secure the front of the bracket to the front of the wall hanging frame with a #12 X 3/4 drill point screw.



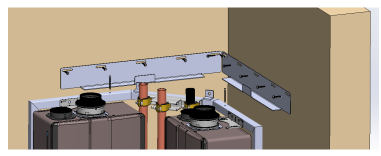
Securing Wall Hanging Racks (TRC)

WARNING
THE WALL MUST BE CABABLE OF CARRYING THE OPERATING WEIGHT OF THE INSTALLED TRS SYSTEM. CONSULT A STRUCTURAL ENGINEER FOR STRUCTURAL ANALYSIS OF THE WALL AND APPROPRIATE HANGING METHODS BEFORE ATTEMPTING TO HANG THE TRS SYSTEM. FAILURE TO COMPLY WITH THE ABOVE REQUIREMENT COULD RESULT IN SUBSTANTIAL PROPERTY DAMAGE, SEVERE PERSONAL INJURY OR DEATH.

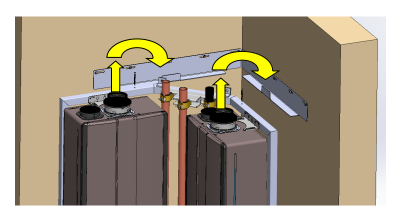
- Identify the installation location and confirm that the installation will meet all required clearances.
- In the event of a conflict or inconsistency between items indicated in this manual regarding code requirements, the more stringent standard shall prevail.

TRC02

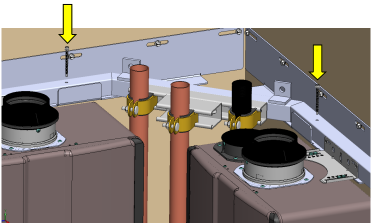
1. Using the holes in the wall hanging brackets, Securely attach the brackets level to the wall. Ensure that the attachment strength is sufficient. Brackets are to be installed within 1/2" from the corner.



2. Lift the corner hanging rack, and insert the top of the frame into the two brackets.

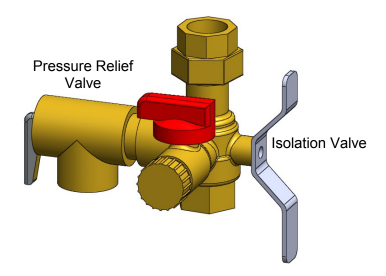


3. Secure the frame to the hanging brackets using two, 12-14 Thread, 2-1/2" long, drill point screws (Supplied). Fastener head is 5/16" hex.



Relief Valve Piping

Each Rinnai tankless water heater on the TRS comes installed with Isolation valves and a pressure relief valve. Refer to the installation and operation manual for more information on proper piping for the relief valve drain.

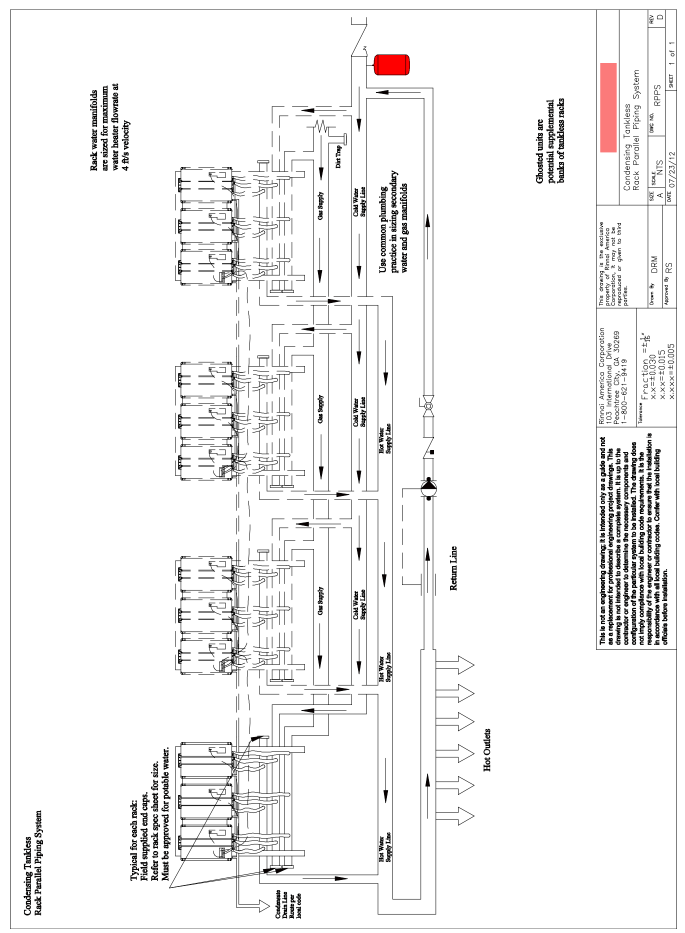


Piping for Multiple Racks

Multiple rack systems should be installed in parallel using a secondary manifold from the building cold and hot water supply. Reference the drawing on the following page for guidance on plumbing multiple racks in a parallel piping system.

A low pressure gas regulator must be installed prior to the rack system. Note the maximum cumulative input for the system when sizing the gas regulator.

Use common plumbing practice and reference all applicable codes when sizing the secondary manifolds and gas regulator.



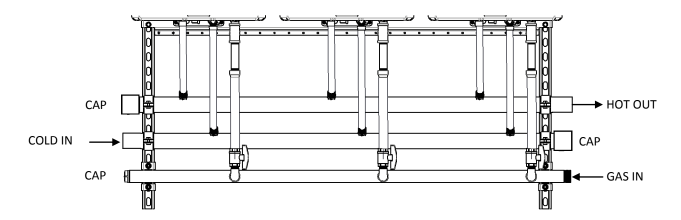
End Caps / Connections

End caps are to be field supplied and to be of the following materials:

- Cold water cap Brass or Copper
- Hot water cap Brass or Copper
- Gas cap black iron

Once flow direction and gas supply side is determined the other (opposite) side of the manifold must be capped. See the example below.

Leak check the capped ends of the manifolds.



Condensate Drain

Each Rinnai tankless water heater has a condensate drain outlet on the bottom of the unit. A drain line must be connected to each water heater.

Freestanding rack systems with 3 or more units will include a prefabricated condensate manifold. For all other rack systems, a condensate drain manifold must be field fabricated (not shown in diagram)

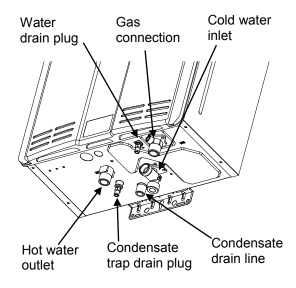
Condensate piping shall be CPVC or PVC material and shall not be smaller than the drain connection on the appliance.

Components of the condensate drainage shall be CPVC or PVC material. All components shall be selected for the pressure and temperature rating of the installation.

Where the drain pipes from more than one unit are manifolded together for condensate drainage, the pipe or tubing shall be sized in accordance with an approved method as dictated by local codes.

Condensate must be disposed of according to local codes.

Piping Diagram for Basic Installation

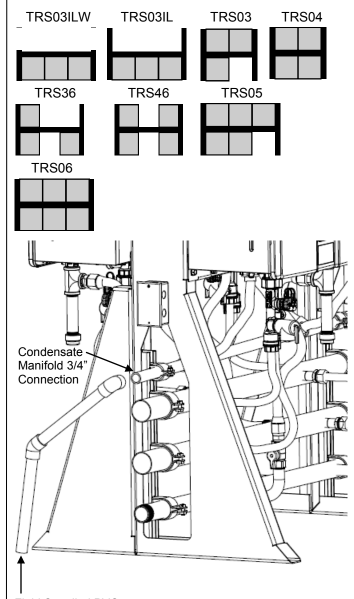


The condensate drain pipe (along its entire length) must be at least the same diameter as the drain line.

Condensate Manifold

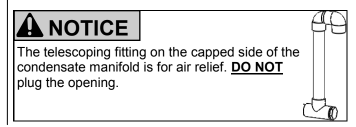
Condensate Manifolds are installed above the water manifolds of the following racks for single point condensate connection.

MODELS AVAILABLE WITH CONDENSATE MANIFOLDS:



Field Supplied PVC

Condensate drain must be sloped downward from the rack system. Condensate must be disposed of per local codes.



Checklist for Plumbing

been properly addressed.

Purge the water line of all debris and air by closing the hot isolation valve and opening the cold isolation valve and its drain. Debris will damage the water heater. Use a bucket or hose if necessary.
Ensure that hot and cold water lines are not crossed to the unit and are leak free.
Ensure that a pressure relief valve is installed with a rating that exceeds the BTU input of the water heater model. Refer to the rating plate on the side of the water heater for BTU input.
Clean the inlet water filter by closing the cold and hot water inlet isolation (shut-off) valves. Put a bucket under the filter at the bottom of the water heater to catch any water that is contained inside the unit. Unscrew the water filter. Rinse the filter to remove any debris. Install the filter and open the isolation valves.
Check for proper water pressure to the water heater. Minimum water pressure is 50 psi. Rinnai recommends 60-80 psi for maximum performance.
Ensure any issues regarding water quality have

Installation of Gas Supply

A WARNING

- 1. A licensed professional must install the gas supply.
- 2. Turn off 120v power supply.
- 3. Turn off the gas.
- 4. Gas is flammable. Do not smoke or provide other ignition sources while working with gas.
- 5. Do not turn on the water heater or gas until all fumes are gone.

MUST DO

- Check the type of gas and the gas inlet pressure before connecting the water heater. If the water heater is not of the gas type that the building is supplied with, DO NOT connect the water heater. Contact the dealer for the proper unit to match the gas type.
- Check the gas supply pressure immediately upstream at a location provided by the gas company. Supplied gas pressure must be within the limits shown in the Specifications section of this manual with all gas appliances operating.
- Before placing the appliance in operation, all joints including the heater must be checked for gas tightness by means of leak detector solution, soap and water, or an equivalent nonflammable solution, as applicable. (Since some leak test solutions, including soap and water, may cause corrosion or stress cracking, the piping shall be rinsed with water after testing, unless it has been determined that the leak test solution is noncorrosive.)
- Use approved connectors to connect the unit to the gas line. Purge the gas line of any debris before connection to the water heater.
- Any compound used on the threaded joint of the gas piping shall be a type that resists the action of liquefied petroleum gas (propane / LPG).
- The gas supply line shall be gas tight, sized, and so installed as to provide a supply of gas sufficient to meet the maximum demand of the heater and all other gas consuming appliances at the location without loss of pressure.

<u>INFORMATION</u>

• If in doubt about the size of the gas line, refer to an approved pipe sizing chart

Connect Electricity

A WARNING

Do not use an extension cord or an adapter plug with this appliance.

The water heater must be electrically grounded in accordance with local codes and ordinances or, in the absence of local codes, in accordance with the National Electrical Code, ANSI/NFPA No. 70.

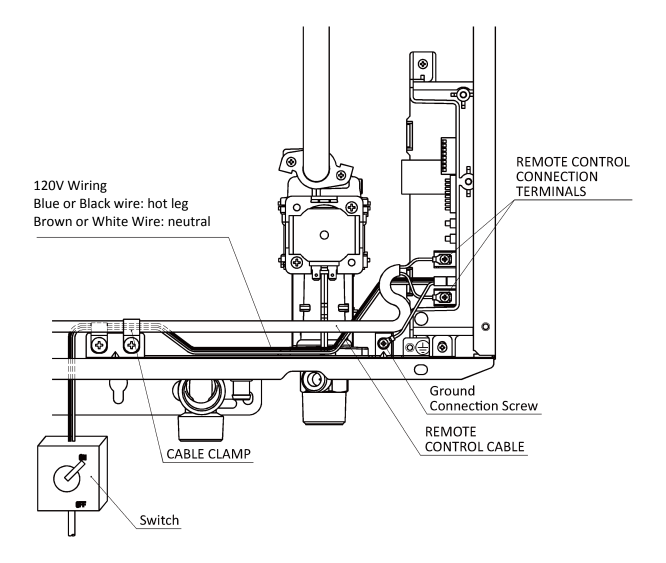
Indoor water heaters are equipped with a three-prong (grounding) plug for your protection against shock hazard and should be plugged directly into a properly grounded three-prong receptacle. Do not cut or remove the grounding terminal from this plug.

Do not rely on the gas or water piping to ground the water heater. A screw is provided in the junction box for the grounding connection.

The water heater requires 120 VAC, 60 Hz power from a properly grounded circuit.

If using the 5 foot long power cord, plug it into a standard 3 prong 120 VAC, 60 Hz properly grounded wall outlet. On outdoor models, a disconnect switch must be provided and installed for the incoming 120 VAC power. It should be a type that is suitable for outdoor use. Check the National Electrical Code, ANSI/NFPA 70 and your local codes for a proper switch type to use in your area.

The wiring diagram is located on the Technical Sheet attached to the inside of the front cover.

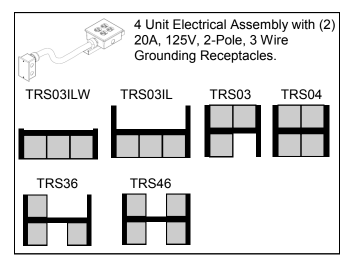


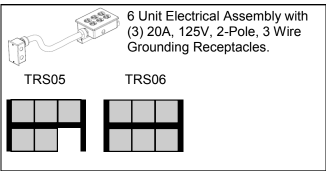
Electrical (Pre-wired electrical assembly)

Electrical Assemblies are installed on the middle rack frame of the following indoor racks for single point electrical connection.

IMPORTANT: Refer to the **Specifications** sections in this manual for electrical requirements.

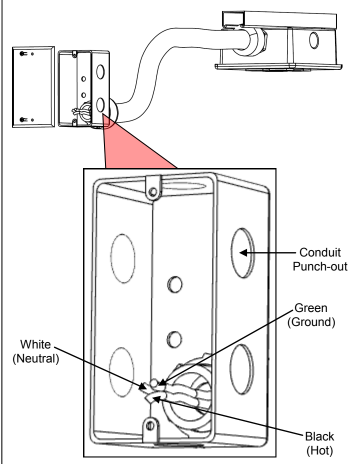
INTERIOR MODELS AVAILABLE WITH ELECTRICAL ASSEMBLIES:







Shut off building supply power prior to connecting to TRS electrical assembly. Failure to do so may result in property damage, bodily harm, or death.

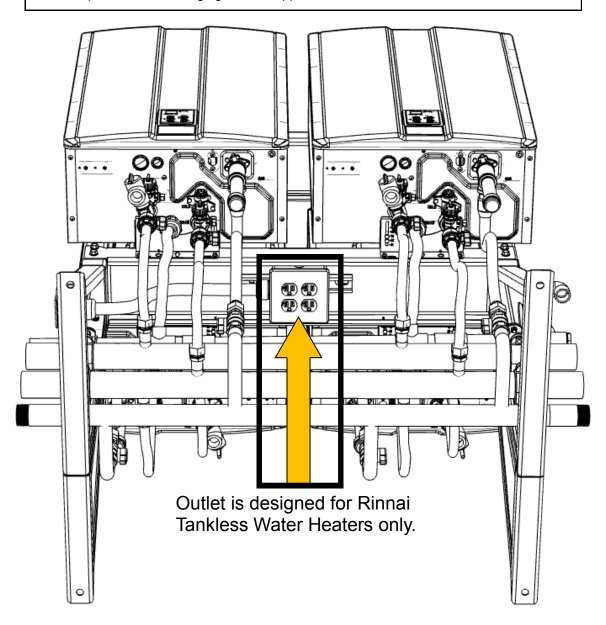


- 1. Locate gang box on side of TRS frame.
- Remove the 2 screws securing front panel to gang box.
- 3. Remove front panel.
- 4. Run building supplied electrical wiring and conduit to gang box.
- 5. Connect building wiring to the 3 12AWG, THHN wires, Hot (Black), Neutral (White), and Ground (Green).
- 6. Reinstall front panel to gang box using 2 screws.

Electrical (Pre-wired electrical assembly)

7. Once the building electrical power supply has been wired to the rack system, plug the indoor units into the outlet located under the center rack frame as shown below.

IMPORTANT: The outlet is designed for use with Rinnai Tankless Water Heaters only. Do not insert power cords belonging to other appliances or electrical sources into the outlet.

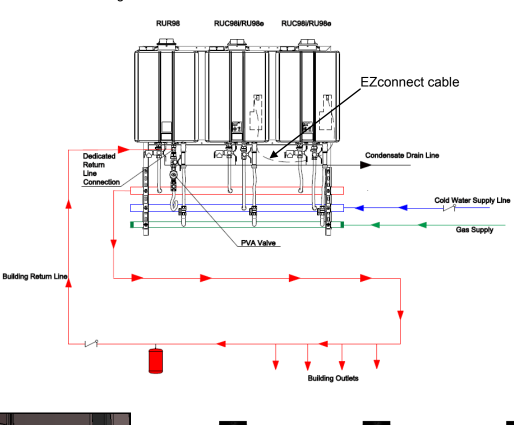


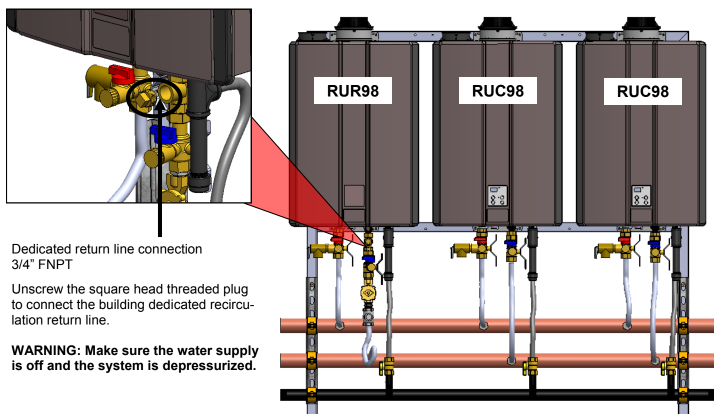
A NOTICE 4

<u>DO NOT</u> connect the tankless water heaters to the outlet located under the center rack prior to connecting building power supply to the rack electrical gang box. Doing so may cause damage to the PC Boards of the tankless water heaters.

TRW ST Series Dedicated Return Plumbing Instructions

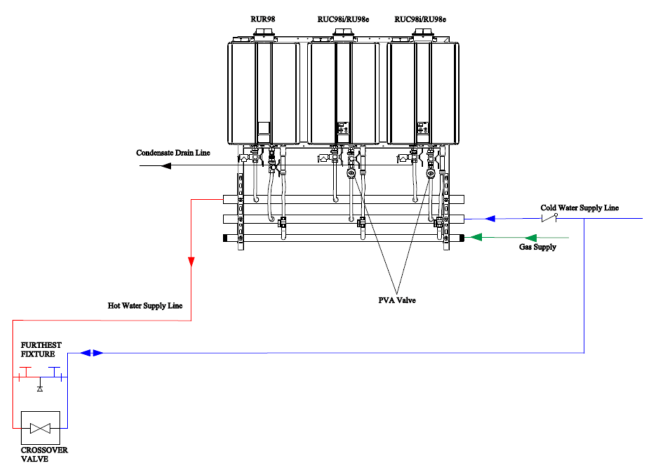
All TRW ST Series racks are set up for a dedicated recirculation return line. A single return line will connect to the RUR98 unit above the cold isolation valve as shown in the below schematic. For the TRW03ST with multiple RUC98 units, the units must be connected using an EZconnect cable.





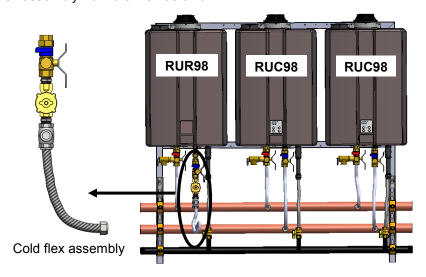
TRW ST Series Crossover Return Conversion Instructions

To use a crossover valve for recirculation, the PVA and check valve must be removed from the RUR98 unit and replaced with a cold water flex line. A PVA must be added to the RUC98 units. For a TRW02ST, the cold line flex for the RUR98 can be removed from the RUC unit. You will then remove the check valve from the flex line assembly from the RUR98 and add it to the RUC unit. For applications with a TRW03ST, Kit 104000278 must be purchased to add a PVA valve and threaded nipple to the second RUC unit.

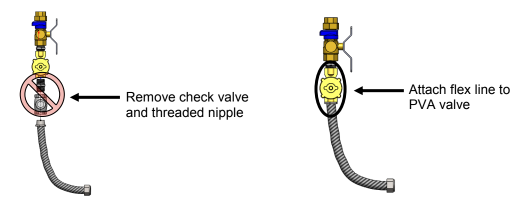


For conversion to crossover recirculation, follow the steps below.

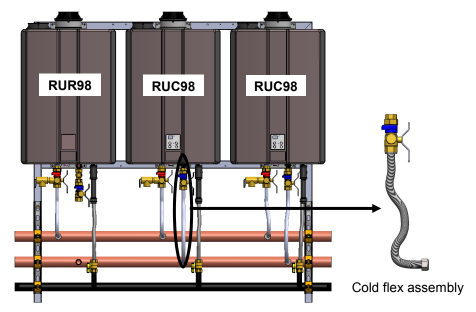
1. Remove the cold flex assembly from the RUR98 unit.



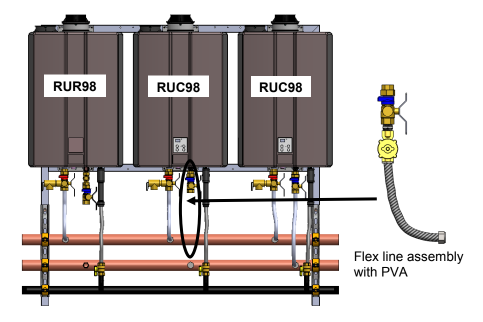
2. Remove the check valve and threaded nipple from the assembly and re-attach the flex line to the PVA valve.



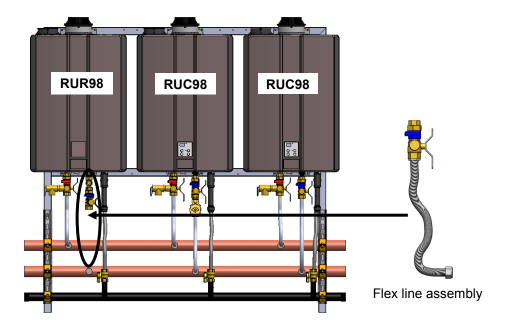
3. Remove the cold flex assembly from an RUC98 unit.



4. Install the flex line assembly with the PVA from step 2 onto the RUC98 unit.



5. Install the flex line assembly from step 3 onto the RUR98 unit.



• For TRW02ST racks, the conversion is now complete.

IMPORTANT: When conversion steps are complete, the water heater recirculation settings must be adjusted. Refer to the "Cross Over Mode" section in the "Rinnai Direct Vent Tankless Water Heater with Integrated Pump Installation and Operation Manual" (shipped with KBP water heater models) for detailed instructions (Installation Instructions ▶ Recirculation Modes ▶ Cross Over Mode).

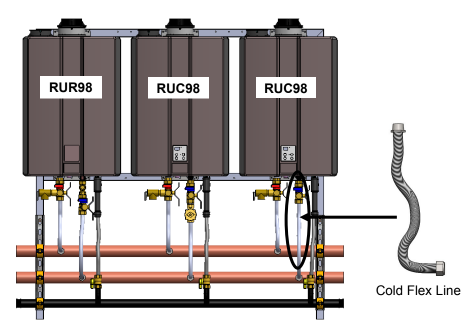
For TRW03ST racks, a PVA valve and threaded nipple (supplied in Kit 104000278)
must be added to the cold flex line assembly on the second RUC98. See the next step
for detailed instructions.



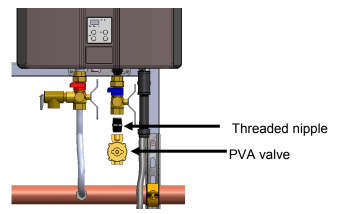


6. Remove the cold flex line from the second RUC98 unit.

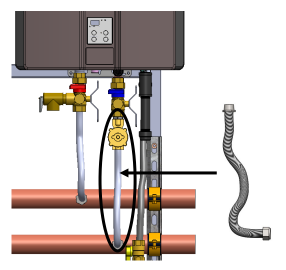
PVA Threaded Valve Nipple



- 7. Install the PVA valve and threaded nipple (supplied in Kit 104000278) to the cold water isolation valve:
 - Install the threaded nipple to the cold water isolation valve.
 - Install the PVA valve onto the threaded nipple.



8. Re-install the cold flex line.



9. Conversion steps are complete. Configure water heater settings as stated in the note below.

IMPORTANT:

When conversion steps are complete, the water heater recirculation settings must be adjusted. Refer to the "Cross Over Mode" section in the "Rinnai Direct Vent Tankless Water Heater with Integrated Pump Installation and Operation Manual" (shipped with KBP water heater models) for detailed instructions (Installation Instructions ▶ Recirculation Modes ▶ Cross Over Mode).

MSB Installation

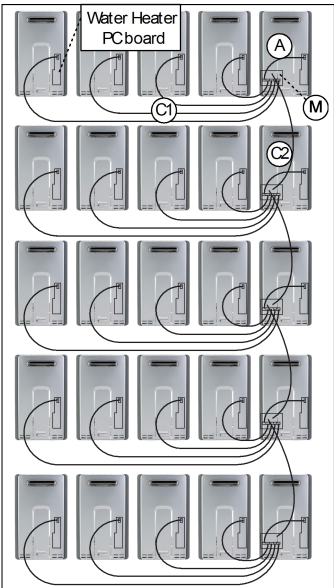
All of the water heaters should be electronically connected using the MSB control system. The only exception is when a water heater is dedicated to recovering a tank. The MSB kits can electronically connect up to 25 water heaters.

When over 5 water heaters are connected together, MSB-M units are connected using MSB-C2 kits.

If multiple MSB-M are used, then at least three water heaters should be connected to each MSB-M. Example: With 7 water heaters, one MSB-M should control 4 water heaters and the other MSB-M should control 3 water heaters.

The temperature setting for all of the connected water heaters is controlled by the temperature controller connected to the water heater with the master MSB Board. Temperature controllers connected to the other units will provide maintenance codes for their respective units.

On applicable models a single MCC-91 can be connected to the master MSB Board to provide temperatures greater than 140°F for all the water heaters in the MSB system.



In the diagram above, 25 water heaters are electronically connected. Each bank of 5 is controlled by an MSB-M control board. These boards are connected to each other with MSB-C2 cables. One MSB-M is the controlling or master MSB-M for the entire system.

- MSB-M control board
- (A) Connector cable A (part of MSB-M kit; replace with MSB-C3 cables for V Series)
- MSB-C1 cable (9.8 feet) for connecting water heaters within a banked system (up to 5), (use MSB-C3 cables for V Series)
- MSB-C2 cable (26.2 feet) for connecting MSB-M control boards (up to 5)

MSB Installation

- 1. On the master MSB, one connector is connected to the terminal connector and the other one is connected to the MSB Communication cable.
- When 2 MSB boards are used a MSB Communication cable will be installed between the master MSB board and the second MSB. The open connector will have the Terminal connector installed on both MSB boards.

A maximum of 5 MSB boards can be connected to each other. The terminal connector is connected on the terminal MSB which has an open connector.

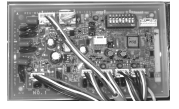
NOTE: When viewing the installed MSB board, the dip switch will be as shown below (upside down).

- 3. Set No 3 switch on the master MSB to ON. The LED light 6 should turn ON confirming the connection.
- 4. Set No 4 switch on the second MSB to ON. The LED light 6 should turn ON confirming the connection.
- 5. Set No 3 and No 4 switches on the third MSB board to ON. The LED light 6 should turn ON confirming the connection.
- 6. Set the No 5 switch on the fourth MSB board to ON. The LED light 6 should turn ON confirming the connection.
- 7. Set No 3 and No 5 switches on the on the fifth MSB board to ON. The LED light 6 should turn ON confirming the connection.

Master MSB board



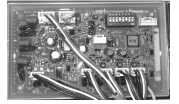
2nd MSB board



2nd to 4th MSB board



5th or Terminal MSB board



0 V S 4 5 6 7 8









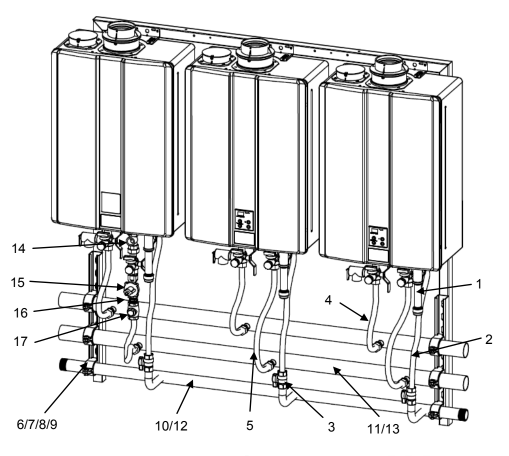
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Rinnai Rack Installation

Final Checklist

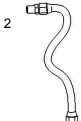
	The water heater is not subject to corrosive compounds in the air.		Confirm that the electricity is supplied from a 120 VAC, 60 Hz power source, is in a properly grounded circuit, and turned on.
	The water supply does not contain chemicals or exceed total hardness that will damage the heat exchanger.		Verify the temperature controller is functioning properly.
	Clearances from the water heater unit are met.		Verify that SW 2 and SW 3 in DIPSW 1 is set correctly for your altitude.
	Clearances from the vent termination / air intake are met.		Verify the system is functioning correctly by
	For indoor models, ensure you have used the correct venting products for the model installed and that you have completely followed the venting manufacturer's installation instructions and these installation instructions.		connecting your manometer to the gas pressure test port on the water heater. Operate all gas appliances in the home or facility at high fire. The inlet gas pressure at the water heater must not drop below that listed on the rating plate.
	For indoor models, verify that the vent system does not exceed the maximum length for the		DO NOT introduce toxic chemicals such as those used for boiler water treatment to the potable water used for space heating.
	number of elbows used.		If the water heater is not needed for immediate use, then drain the water from the heat exchanger.
Ш	For indoor models, verify that SW 1 in DIPSW 1 has been adjusted for vent length if necessary. Refer to the section on Maximum Vent Length.		Install the front panel.
	Purge the water line of all debris and air by closing the hot isolation valve and opening the cold isolation valve and its drain. Debris will damage the water heater. Use a bucket or hose if necessary.		Explain to the customer the importance of not blocking the vent termination or air intake.
			Explain to the customer the operation of the water heater, safety guidelines, maintenance, and warranty.
	Ensure that hot and cold water lines are not crossed to the unit and are leak free.		The installation must conform with local codes or, in the absence of local codes, with the <i>National</i>
	A manual gas control valve has been placed in the gas line to the water heater.		Fuel Gas Code, ANSI Z223.1/NFPA 54, or the Natural Gas and Propane Installation Code, CSA B149.1. If installed in a manufactured home, the
	Ensure that a pressure relief valve is installed with a rating that exceeds the BTU input of the water heater model. Refer to the rating plate on the side of the water heater for BTU input.		installation must conform with the Manufactured Home Construction and Safety Standard, Title 24 CFR, Part 3280 and/or CAN/SCA Z240 MH Series, Mobile Homes.
	Clean the inlet water filter by closing the cold and hot water inlet isolation (shut-off) valves. Put a bucket under the filter at the bottom of the water		Inform the consumer if the isolation valves are not installed or if a water softening system is not installed.
	heater to catch any water that is contained inside the unit. Unscrew the water filter. Rinse the filter to remove any debris. Install the filter and open the isolation valves.		Leave the entire manual taped to the water heater (indoor models), temperature controller (outdoor models), or give the entire manual directly to the consumer.
	Check the gas lines and connections for leaks.		
	Confirm that the gas inlet pressure is within limits.		
	Confirm that the water heater is rated for the gas type supplied.		

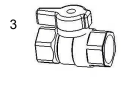
TRW REPLACEMENT PARTS



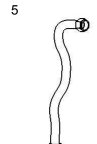
	ALL TRW		
REF.#	Description		
1	Dirt Leg		
2	Gas Flex Line Assembly		
3	Gas Valve		
4	Hot Water Flex Line		
5	Cold Water Flex Line		
6	Cush Clamp 2.63ID		
7	Cush Clamp 2.125ID		
8	Cush Clamp 1.90ID		
9	Cush Clamp 1.66ID		
	TRW03 / TRW03ST		
10	Manifold, Gas - 3WM		
11	Manifold, Water - 3WM		
TRW0	2 / TRW02SE / TRW02ST		
12	Manifold, Gas - 2WM		
13	Manifold, Water - 2WM		
TRW02ST / TRW03ST			
14	Relocation Adapter		
15	PVA Valve		
16	Threaded Nipple		
17	Check Valve		



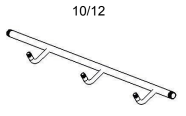


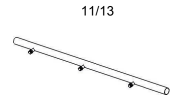








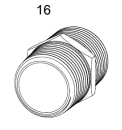


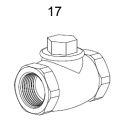


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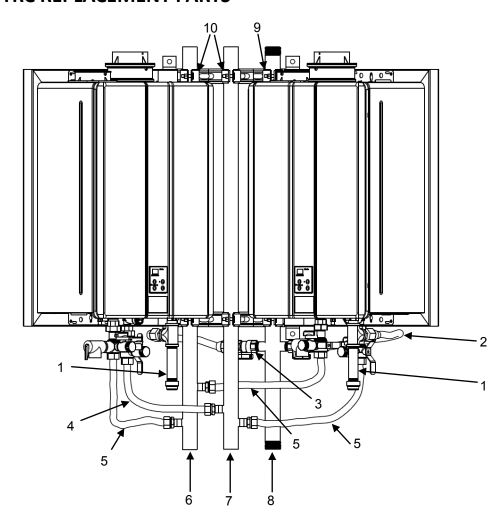




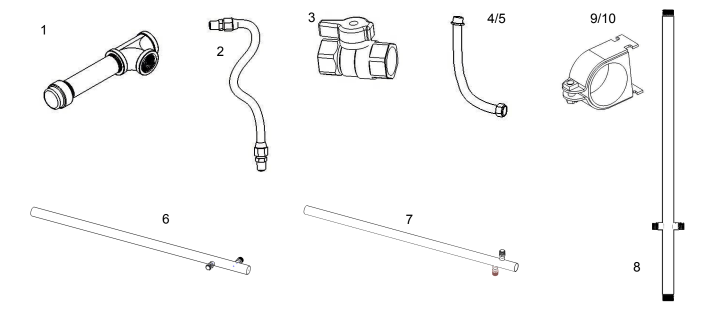




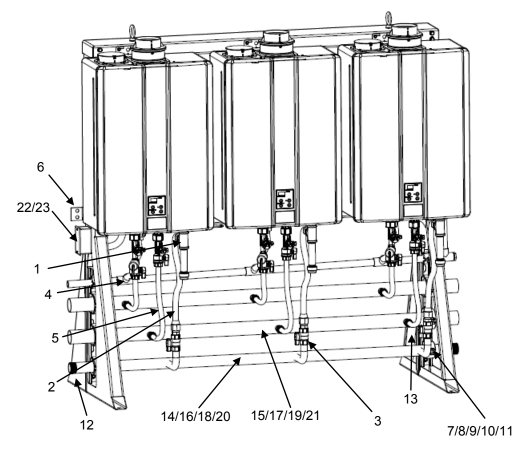
TRC REPLACEMENT PARTS

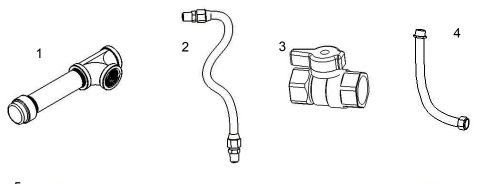


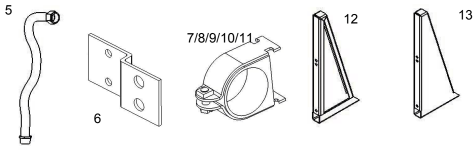
TRC02				
REF.#	Description			
1	Dirt Leg			
2	Gas Flex Line Assembly			
3	Gas Valve			
4	18" Flex Line			
5	21" Flex Line			
6	Hot Water Manifold			
7	Cold Water Manifold			
8	Gas Manifold			
9	Cush Clamp 1.66ID			
10	Cush Clamp 1.625ID			



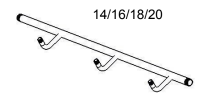
TRS REPLACEMENT PARTS

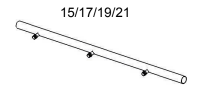


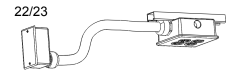




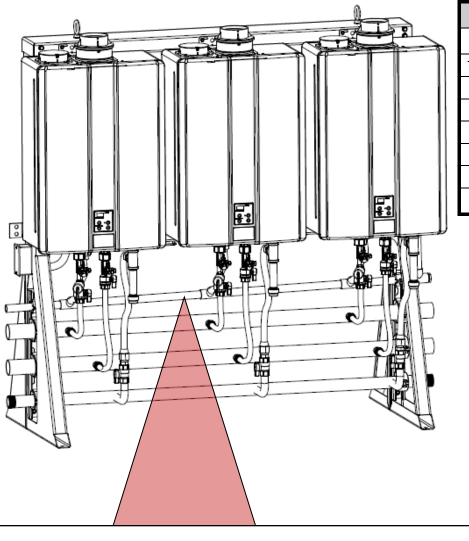
ALL TRS/TRSILW			
REF.#	Description		
1	Dirt Leg		
2	Gas Flex Line Assembly		
3	Gas Valve		
4	Hot Water Flex Line		
5	Cold Water Flex Line		
6	Wall Bracket		
7	Cush Clamp 2.63ID		
8	Cush Clamp 2.125ID		
9	Cush Clamp 1.90ID		
10	Cush Clamp 1.66ID		
11	Cush Clamp 1.05ID		
12	Frame, Rack Left Rear		
13	Frame, Rack Right Rear		
TRS	05/TRS06/TRS36/TRS46		
14	Manifold, Gas - 6B2B		
15	Manifold, Water - 6B2B		
Т	RS02/TRS03/TRS04		
16	Manifold, Gas - 4B2B		
17	Manifold, Water - 4B2B		
TRS	03IL/TRS03ILW/TRS23		
18	Manifold, Gas - 3WM		
19	Manifold, Water - 3WM		
7	TRS02IL/TRS02ILW		
20	Manifold, Gas - 2WM		
21	Manifold, Water - 2WM		
_	TRS03/TRS03ILW/TRS03IL/ TRS04/TRS36/TRS46		
22	Electrical - 4 Connections		
TRS05/TRS06			
23	Electrical - 6 Connections		



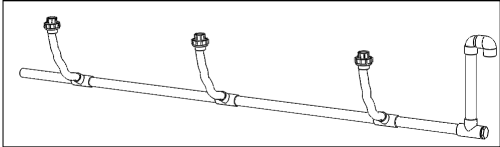




TRS REPLACEMENT PARTS



CONDENSATE MANIFOLD			
RACK	DESCRIPTION		
TRS03IL/ILW	3 Connections - In-Line		
TRS03	3 Connections - 3B2B		
TRS04	4 Connections - 4B2B		
TRS05	5 Connections - 5B2B		
TRS06	6 Connections - 6B2B		
TRS36	3 Connections - 3B2B		
TRS46	4 Connections - 4B2B		



REGISTRATION REQUIRED*

Rinnai is providing the opportunity to extend your Rinnai Standard Limited Warranty for labor only on the tankless water heater product installed as part of the Tankless Rack System and used in a commercial application. You must register the product within 30 days of purchase of the system to qualify.

The limited warranty period on the Labor coverage for Tankless Water Heaters installed on the Tankless Rack System is extended for an additional 12 months (a total of 24 months labor coverage from date of purchase), when registered. Products not registered will still be covered under the Rinnai standard product limited warranty as provided in the Operating Instruction manual which comes with the Tankless water heater. Warranty information is also available on Rinnai's web site at www.rinnai.us. You can register at www.rinnairegistration.com or by calling 1-866-RINNAI-1 (746-6241), except registration is not required in California and Quebec.

What is covered?

This Limited Warranty covers any defects in materials or workmanship when the product is installed and operated according to Rinnai written installation instructions, subject to the terms within this Limited Warranty document. This Limited Warranty applies only to products that are installed correctly. Improper installation may void this Limited Warranty. In order for this warranty to apply, it is required that you use a licensed professional who has attended a Rinnai installation training class before installing this water heater. This Limited Warranty extends to the original purchaser and subsequent owners, but only while the product remains at the site of the original installation. This Limited Warranty only extends through the first installation of the product and terminates if the product is moved or reinstalled at a new location.

How long does coverage last?

Item	Period of Coverage (from date of purchase)
Tankless Water Heaters	Refer to the Water Heater Installation and Operation Manual shipped with your system for complete warranty details on your Rinnai Tankless Water Heater.
Rack and Components	1 year

Only applicable if product is registered within 30 days of purchase and the other conditions are met. Note to California and Quebec Residents, and residents of other jurisdictions that prohibit warranty benefits conditioned on registration, registration is not required to obtain longer warranty periods and failure to register does not diminish your warranty rights. www.rinnai.us/warranty

What will Rinnai do?

Rinnai will repair or replace the covered product or any part or component that is defective in materials or workmanship as set forth. Rinnai will pay reasonable labor charges associated with the repair or replacement of any part or component of the tankless water heater. All repair parts must be genuine Rinnai parts. All repairs or replacements must be performed by a licensed professional that is properly trained, state qualified or licensed to do the type of repair.

Replacement of the product may be authorized by Rinnai only. Rinnai does not authorize any person or company to assume for it any obligation or liability in connection with the replacement of the product. If Rinnai determines that repair of a product is not possible, Rinnai will replace the product with a comparable product at Rinnai's discretion. The warranty claim for product parts and labor may be denied if a component or product returned to Rinnai is found to be free of defects in material or workmanship; damaged by improper installation, use or operation; or damaged during return shipping.

How do I get service?

You must contact a licensed professional for the repair of a product under this Limited Warranty. For the name of a licensed professional please contact your place of purchase, visit the Rinnai website (www.rinnai.us), call Rinnai at 1-800-621-9419 or write to Rinnai at 103 International Drive, Peachtree City, Georgia 30269.

Proof of purchase is required to obtain warranty service. You may show proof of purchase with a dated sales receipt, or by registering within 30 days of purchasing the product. To register your tankless water heater, please visit www.rinnai.us. For those without internet access, please call 1-866-RINNAI1 (746-6241). Receipt of Registration by Rinnai will constitute proof-of-purchase for this product. However, Registration is not necessary in order to validate this Limited Warranty.

What is not covered?

This Limited Warranty does not cover any failures or operating difficulties due to the following:

- accident, abuse, or misuse
- alteration of the product or any component part
- misapplication of this product
- improper installation (such as but not limited to)
 - ♦ Product being installed in a corrosive environment
 - ♦ condensate damage
 - ♦ improper venting
 - ♦ incorrect gas type
 - ♦ incorrect gas or water pressure
 - ♦ absence of a drain pan under the appliance
- water quality
- improper maintenance (such as but not limited to scale build-up, freeze damage, or vent blockage)
- incorrect sizing
- any other cause not due to defects in materials or workmanship
- Problems or damage due to fires, flooding, electrical surges, freezing or any acts of God.
- force majeure

There is no warranty coverage on product installed in a closed loop application, commonly associated with space heating only applications.

The integrated controller on indoor models has a 1 year warranty on parts.

This Limited Warranty does not apply to any product whose serial number or manufacture date has been defaced. This Limited Warranty does not cover any product used in an application that uses chemically treated water such as a pool or spa heater. This appliance is suitable for filling large or whirlpool bath tubs with potable water.

Limitation on warranties

No one is authorized to make any other warranties on behalf of Rinnai America Corporation. Except as expressly provided herein, there are no other warranties, expressed or implied, including, but not limited to warranties of merchantability or fitness for a particular purpose, which extend beyond the description of the warranty herein and further Rinnai shall not be liable for indirect, incidental, special, consequential or other similar damages that may arise, including lost profits, damage to person or property, loss of use, inconvenience, or liability arising from improper installation, service or use. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation may not apply to you.

Any implied warranties of merchantability and fitness arising under state law are limited in duration to the period of coverage provided by this Limited Warranty, unless the period provided by state law is less. Some states do not allow limitations on how long an implied Limited Warranty lasts, so the above limitation may not apply to you.

This Limited Warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

www.rinnai.us/warranty

A tradition of TRUE RELIABILITY.

For nearly 100 years, we at Rinnai have been fiercely committed to delivering nothing less than a superior experience at every touch point.

Beyond manufacturing the highest quality products, our people stand behind all that we make—before, during and long after installation. From the 24/7/365 technical support for professionals, to our national network of independent installers, to on-staff engineers who can assist with choosing the right products and sizes—we're inspiring confidence right along with the comfort our solutions provide.





Learn more about Rinnai high-performance Tankless Water Heaters, Hybrid Water Heating Systems, Boilers, Vent-Free Fan Convectors and EnergySaver® Direct Vent Wall Furnaces at:

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2/2017