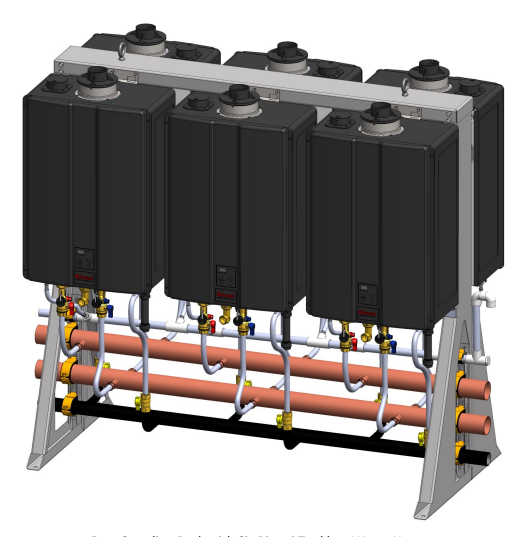


SPECIFICATIONS

Tankless Rack System



Free-Standing Rack with Six Rinnai Tankless Water Heaters

Configurations

TRS configurations and part numbers are listed in the following tables.

WALL-HANGING RACKS

CU Series			
Part No.*	Rack type	Configuration	Illustration
TRW02CUiN	2-unit interior wall-hanging rack, NG		0 60
TRW02CUeN	2-unit exterior wall-hanging rack, NG		
TRW02CUiP	2-unit interior wall-hanging rack, LP		ON ON
TRW02CUeP	2-unit exterior wall-hanging rack, LP		+
TRW23CUiN ²	2-unit interior wall-hanging rack, NG		
TRW23CUeN ²	2-unit exterior wall-hanging rack, NG		
TRW23CUiP ²	2-unit interior wall-hanging rack, LP		in the same
TRW23CUeP ²	2-unit exterior wall-hanging rack, LP		# # #
TRW03CUiN	3-unit interior wall-hanging rack, NG		
TRW03CUeN	3-unit exterior wall-hanging rack, NG		
TRW03CUiP	3-unit interior wall-hanging rack, LP		OF THE PARTY.
TRW03CUeP	3-unit exterior wall-hanging rack, LP		
TRX02CUiN	2-unit interior wall-hanging rack, NG		
TRX02CUeN	2-unit exterior wall-hanging rack, NG		

SE Series			
Part No.*	Rack type	Configuration	Illustration
TRW02SEiN ²	2-unit interior wall-hanging rack, NG RUC		65 168
TRW02SEeN ²	2-unit exterior wall-hanging rack, NG RUC		B0 / _
TRW02SEiP ²	2-unit interior wall-hanging rack, LP RUC		
TRW02SEeP ²	2-unit exterior wall-hanging rack, LP RUC	•	

SE+ Series Featuring ThermaCirc360™ (Continued on next page)			rmaCirc360° ait less. Waste less.
Part No.*	Rack type	Configuration	Illustration
TRW02STiN	2-unit interior wall-hanging rack, NG		58 68
TRW02STeN	2-unit exterior wall-hanging rack, NG		FEATURING Thermacirc36G
TRW02STiP	2-unit interior wall-hanging rack, LP		
TRW02STeP	2-unit exterior wall-hanging rack, LP		

^{*} Part No. Legend: TR = Tankless Rack; W = Wall Hanging; S = Stand Alone; IL = Inline; ILW = Inline Wall Mount; 2/3/4/5/6 = Number of Water Heaters; i/e = Interior/Exterior; NG/LP = Natural Gas/Liquid Propane

² This configuration is available only as a custom, made-to-order (MTO) solution with extended lead times.

SE+ Series Featuring ThermaCirc360™ (Continued) ThermaCirc360™ (Wait less. Waste less.			
Part No.* Rack type Configuration Illustratio		Illustration	
TRW03STiN	3-unit interior wall-hanging rack, NG		
TRW03STeN	3-unit exterior wall-hanging rack, NG		FEATURING ThermaCirc36O
TRW03STiP	3-unit interior wall-hanging rack, LP		
TRW03STeP	3-unit exterior wall-hanging rack, LP		7

^{*} Part No. Legend: TR = Tankless Rack; W = Wall Hanging; S = Stand Alone; IL = Inline; ILW = Inline Wall Mount; 2/3/4/5/6 = Number of Water Heaters; i/e = Interior/Exterior; NG/LP = Natural Gas/Liquid Propane

HE+ Series			
Part No.*	Rack type	Configuration	Illustration
TRW02HEiN ²	2-unit interior wall-hanging rack, NG [1]		
TRW02HEXiN ²	2-unit interior wall-hanging rack, NG [2]		
TRW02HEeN ²	2-unit exterior wall-hanging rack, NG		
TRW02HEiP ²	2-unit interior wall-hanging rack, LP		
TRW02HEeP ²	2-unit exterior wall-hanging rack, LP		
TRW03HEiN ²	3-unit interior wall-hanging rack, NG [1]		
TRW03HEXiN ²	3-unit interior wall-hanging rack, NG [2]		Part Walter
TRW03HEeN ²	3-unit exterior wall-hanging rack, NG		
TRW03HEiP ²	3-unit interior wall-hanging rack, LP		
TRW03HEeP ²	3-unit exterior wall-hanging rack, LP		

^[1] For use with Rinnai RL94i Tankless Water Heaters.

WALL-MOUNT RACKS

Part No.*	Rack type	Configuration	Illustration
TRS23ILWCUiN ²	2-unit interior wall-mount ount rack, NG		88
TRS23ILWCUeN ²	2-unit exterior wall-mount mount rack, NG	<u></u>	
TRS23ILWCUiP ²	2-unit interior wall-mount rack, LP		
TRS23ILWCUeP ²	2-unit exterior wall-mount rack, LP		

CORNER-HANGING RACKS

Part No.*	Rack type	Configuration	Illustration
TRC02CUiN ²	2-unit interior corner-hanging rack, NG		
TRC02CUiP ²	2-unit interior corner-hanging rack, LP		<u> </u>

^{*} Part No. Legend: TR = Tankless Rack; W = Wall Hanging; S = Stand Alone; IL = Inline; ILW = Inline Wall Mount; 2/3/4/5/6 = Number of Water Heaters; i/e = Interior/Exterior; NG/LP = Natural Gas/Liquid Propane

^[2] For use with Rinnai RLX94i Tankless Water Heaters.

² This configuration is available only as a custom, made-to-order (MTO) solution with extended lead times.

FREE-STANDING RACKS

Part No.*	Rack type	Configuration	Illustration
TRS02CUiN ²	2-unit interior free-standing rack, NG		
TRS02CUeN ²	2-unit exterior free-standing rack, NG	Back	
TRS02CUiP ²	2-unit interior free-standing rack, LP	to Back	
TRS02CUeP ²	2-unit exterior free-standing rack, LP		
TRS02ILCUIN	2-unit INLINE interior free-standing rack, NG		100
TRS02ILCUeN	2-unit INLINE exterior free-standing rack, NG		
TRS02ILCUiP	2-unit INLINE interior free-standing rack, LP		
TRS02ILCUeP	2-unit INLINE exterior free-standing rack, LP		
TRS23ILCUiN ²	2-unit INLINE interior free-standing rack, NG		
TRS23ILCUeN ²	2-unit INLINE exterior free-standing rack, NG		
TRS23ILCUiP ²	2-unit INLINE interior free-standing rack, LP		
TRS23ILCUeP ²	2-unit INLINE exterior free-standing rack, LP		
TRS03ILCUIN	3-unit INLINE interior free-standing rack, NG		5 65 65
TRS03ILCUeN	3-unit INLINE exterior free-standing rack, NG		
TRS03ILCUiP	3-unit INLINE interior free-standing rack, LP		
TRS03ILCUeP	3-unit INLINE exterior free-standing rack, LP		
TRS03CUiN	3-unit interior free-standing rack, NG		SE 1981
TRS03CUeN	3-unit exterior free-standing rack, NG		
TRS03CUiP	3-unit interior free-standing rack, LP		
TRS03CUeP	3-unit exterior free-standing rack, LP		
TRS36CUiN ²	3-unit interior free-standing rack, NG		
TRS36CUeN ²	3-unit exterior free-standing rack, NG		
TRS36CUiP ²	3-unit interior free-standing rack, LP		
TRS36CUeP ²	3-unit exterior free-standing rack, LP		
TRS04CUiN	4-unit interior free-standing rack, NG		
TRS04CUeN	4-unit exterior free-standing rack, NG		
TRS04CUiP	4-unit interior free-standing rack, LP		
TRS04CUeP	4-unit exterior free-standing rack, LP		
TRS46CUiN ²	4-unit interior free-standing rack, NG		
TRS46CUeN ²	4-unit exterior free-standing rack, NG		
TRS46CUiP ²	4-unit interior free-standing rack, LP		
TRS46CUeP ²	4-unit exterior free-standing rack, LP		
TRS05CUiN	5-unit interior free-standing rack, NG		
TRS05CUeN	5-unit exterior free-standing rack, NG		
TRS05CUiP	5-unit interior free-standing rack, LP		
TRS05CUeP	5-unit exterior free-standing rack, LP		
TRS06CUiN	6-unit interior free-standing rack, NG		
TRS06CUeN	6-unit exterior free-standing rack, NG		
TRS06CUiP	6-unit interior free-standing rack, LP		
TRS06CUeP	6-unit exterior free-standing rack, LP		

^{*} Part No. Legend: TR = Tankless Rack; W = Wall Hanging; S = Stand Alone; IL = Inline; ILW = Inline Wall Mount; 2/3/4/5/6 = Number of Water Heaters; i/e = Interior/Exterior; NG/LP = Natural Gas/Liquid Propane

² This configuration is available only as a custom, made-to-order (MTO) solution with extended lead times.

Specifications

WALL-HANGING RACKS

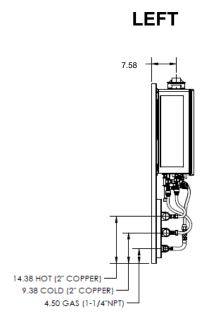
Available Configurations

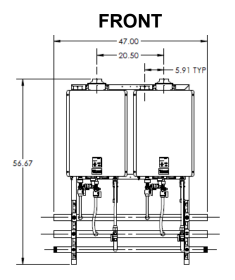
- 2-Units
- 3-Units

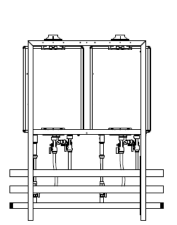


CU Series

2-Unit Wall-Hanging Frame







BACK



Model	Configuration	Illustration
TRW02CU		

Model	TRW02CUi	TRWCU02CUe	
Water Heater Model	CU199i (NG/LP)	CU199e (NG/LP)	
Crate Dimensions (HxLxD) - in	66 x 70 x 35		
Weight - Fully Assembled - lbs	170	169	
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	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 4	0 Steel	
Gas Branch Line Material	PVC Ov	ver CSST	
Electric Requirements			
Voltage	AC 120 V	olts—60 Hz	
Maximum Current (Amperes)		8	
BTU and Flow Rates for C199	i, CU199e (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		

TRW02CU

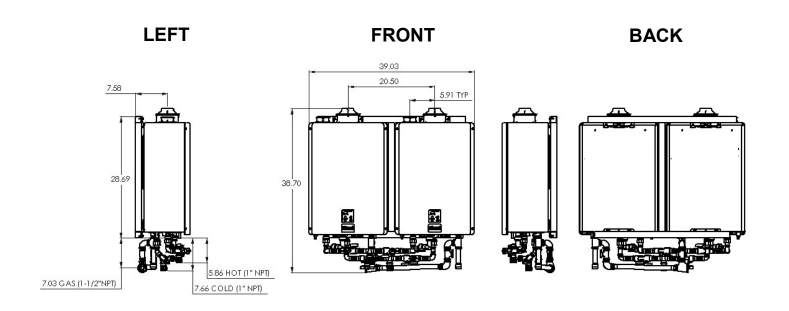


Available Configurations • 2-Units

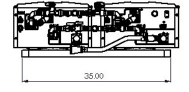


CU Series

2-Unit Compact Wall-Mount Frame



BOTTOM



Model	Configuration	Illustration
TRX02CU		

CU Series 2-Unit Compact Wall-Mount Frame (Continued)

Model	TRX02CUi	TRX02CUe	
Water Heater Model	CU199iN (1)	CU199eN (1)	
Crate Dimensions (HxLxD) - in	46 x 42 x 48		
Weight - Fully Assembled - lbs	160	160	
Weight - Shipping (3 components) - lbs	540	540	
Rack Frame - Specifications			
Frame Material	14 Gauge Hot Rolled Steel 1.5 in. Square Tube	16 Gauge Stainless Steel 1.5 in. Square Tube	
Frame Finish	Powder Coat	Stainless	
Color	Gray	Stainless	
Water & Gas Connections			
Hot Water Trunk Line Diameter	1 i	in.	
Cold Water Trunk Line Diameter	1 1	in.	
Hot Water Trunk Line Material	Rigid (Copper	
Cold Water Trunk Line Material	Rigid Copper		
Water Trunk Connection Type	1 in. MNPT		
Gas Trunk Line Diameter	1-1/2 in.		
Gas Trunk Connection Type	1-1/2 in. MNPT		
Gas Trunk Line Material	Schedule 40 Steel		
Gas Branch Line Material	PVC Ove	er CSST	
Electric Requirements			
Voltage	AC 120 Vo	olts - 60 Hz	
Maximum Current (Amperes)	8	3	
BTU and Flow Rates for C199i, CU199e	(NG/LP)		
Number of Tankless Water Heaters	2	2	
Flow rate @ 70°F rise (gpm)	10	0.8	
Flow rate @ 100°F rise (gpm)	7.6		
Minimum input rate (Btuh)	15,200		
Maximum input rate (Btuh)	398,000		
Accessories			
Propane Conversion Kit	Included		
Cascade Controls - REU-EZC-2	Pre-installed		
Offset Wall Bracket	Optional Accessory		
Free Standing Leg Kit	Optional Accessory		

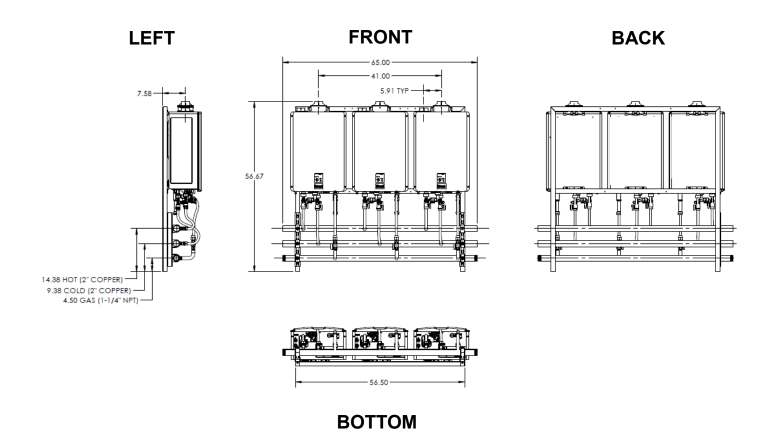
(1) Refer to the included conversion kit and instructions for converting to LP.

TRX02CU



CU Series

3-Unit Wall-Hanging Frame



Model	Configuration	Illustration
TRW03CU		
TRW23CU ²		

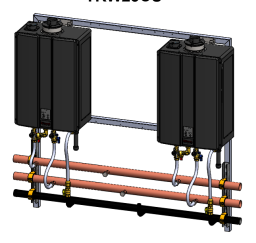
This configuration is available only as a custom, made-to-order (MTO) solution with extended lead times.

Model	TRW03CUi	TRW03CUe	TRW23CUi	TRW23CUe	
Water Heater Model	CU199i (NG/LP)	CU199e (NG/LP)	CU199i (NG/LP)	CU199e (NG/LP)	
Crate Dimensions (HxLxD) - in	66 x 70 x 35		66 x 70 x 35		
Weight - Fully Assembled - lbs	248	244	186	183	
Weight - Shipping (total) - lbs	469	465	407	402	
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 _l	oper		
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 S	iteel		
Gas Branch Line Material		PVC Over	CSST		
Electric Requirements					
Voltage		AC 120 Volts	—60 Hz		
Maximum Current (Amperes)	12 8				
BTU and Flow Rates for CU199i, CU199e (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		6		
Minimum input rate (Btuh)	15,200 15,200		200		
Maximum input rate (Btuh)	597,000 398,000			000	



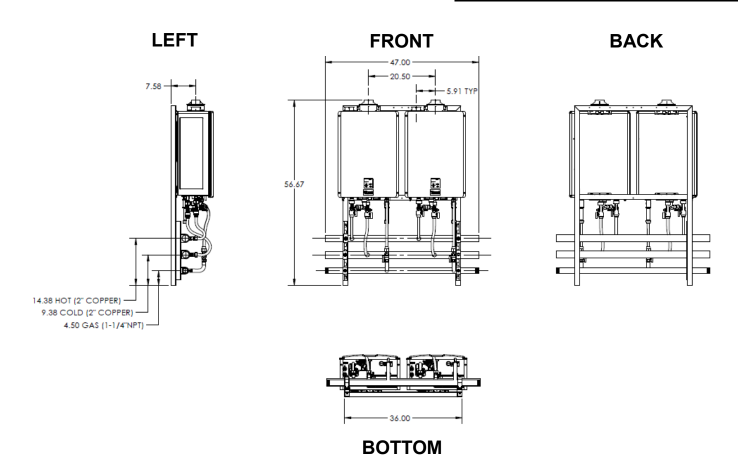


TRW23CU



SE Series

2-Unit Wall-Hanging Frame



Model	Configuration	Illustration
TRW02SE ²		

This configuration is available only as a custom, made-toorder (MTO) solution with extended lead times.

SE Series 2-Unit Wall-Hanging Frame (Continued)

Model	TRW02SEi	TRW02SEe	
Water Heater Model	RU199i (NG/LP)	RU199e (NG/LP)	
Crate Dimensions (HxLxD) - in	66 X 70 X 35		
Weight - Fully Assembled - lbs	170	169	
Weight - Shipping (total) - lbs	391	390	
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	2"	
Cold Water Trunk Line Diameter	2	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 Ov	ver CSST	
Electric Requirements			
Voltage	AC 120 Vo	olts—60 Hz	
Maximum Current (Amperes)	8		
BTU and Flow Rates for RU199	i, RU199e (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		

TRW02SE

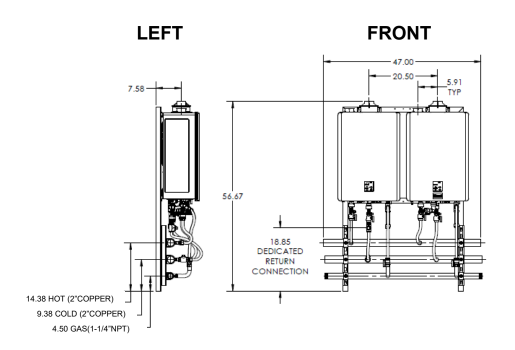


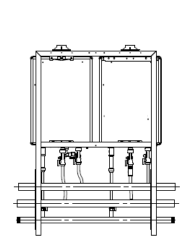
SE+ Series Featuring ThermaCirc360™

ThermaCirc36©

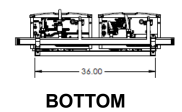
Wait less. Waste less.

2-Unit Wall-Hanging Frame





BACK



Model	Configuration	Illustration
TRW02ST		FEATURING ThermsCirc380

Model	TRW02STi	TRW02STe			
Water Heater Model	RUR199i AND RU199i (NG/LP)	RUR199e AND RU199e (NG/LP)			
Crate Dimensions (HxLxD) - in	66 X 70 X 35				
Weight - Fully Assembled - lbs	178	177			
Weight - Shipping (total) - Ibs	399	398			
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 Ov	ver CSST			
Electric Requirements					
Voltage	AC 120 V	olts—60 Hz			
Maximum Current (Amperes)	8				
BTU and Flow Rates for RUR1	BTU and Flow Rates for RUR199i, RUR199e, RU199i, RU199e (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				

TRW02ST

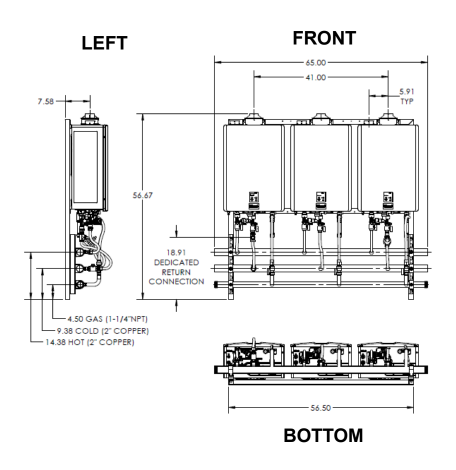


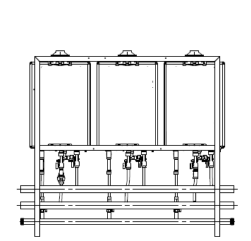
SE+ Series Featuring ThermaCirc360™

ThermaCirc36©

Wait less. Waste less.

3-Unit Wall-Hanging Frame





BACK

Model	Configuration	Illustration
TRW03ST		FEATURNS (hemacia: 380)

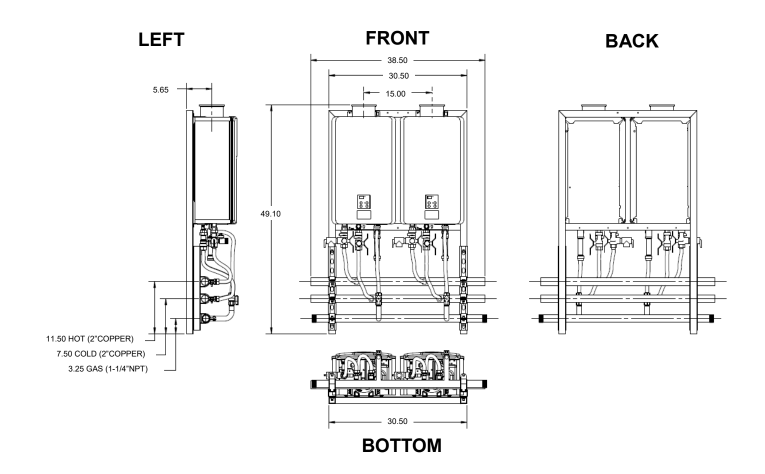
Model	TRW03STi	TRW03STe			
Water Heater Model	RUR199i AND RU199i (NG/LP)	RUR199e AND RU199e (NG/LP)			
Crate Dimensions (HxLxD) - in	66 x 70 x 35				
Weight - Fully Assembled - Ibs	258	254			
Weight - Shipping (total) - lbs	476	472			
Rack Frame - Specifications					
Frame Material	14 Gauge Hot Rolled 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 Cop	oper			
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)	12				
BTU and Flow Rates for RUR199i, RUR199e, RU199i, RU199e (NG/LP)					
Number of Tankless Water Heaters	3				
Flow rate @ 70°F rise (gpm)	16.2				
Flow rate @ 100°F rise (gpm)	11.4				
Minimum input rate (Btuh)	15,200				
Maximum input rate (Btuh)	597,000				

TRW03ST



HE Series

2-Unit Wall-Hanging Frame



Model	Configuration	Illustration
TRW02HE ²		

This configuration is available only as a custom, made-to-order (MTO) solution with extended lead times.

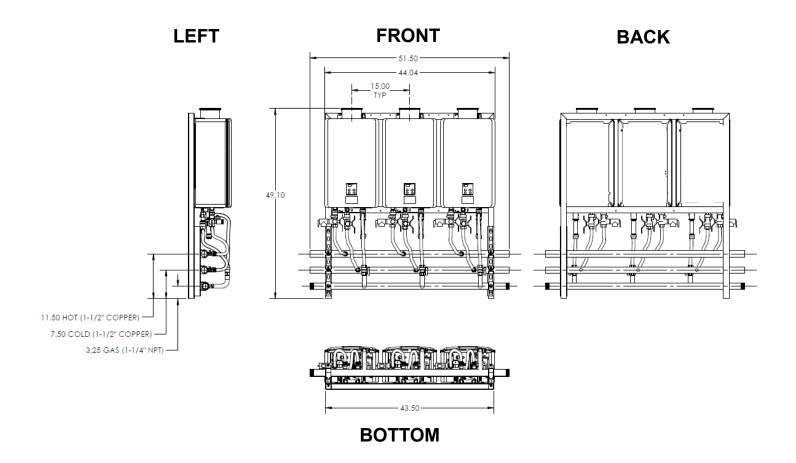
Model	TRW02HEi	TRW02HEXi	TRW02HEe	
Water Heater Model	RL94i (NG/LP)	RLX94i (NG)	RL94e (NG/LP)	
Crate Dimensions (HxLxD) - in	66 x 67 x 35			
Weight - Fully Assembled - lbs	120	120	120	
Weight - Shipping (total) - lbs	334	334	334	
Rack Frame - Specifications			_	
Frame Material	14 Gauge Hot Rolled Stee	l 1.5" Square Tube	16 Gauge Stainless Steel 1.5" Square Tube	
Frame Finish	Powe	der Coat	Stainless	
Color	(Gray	Stainless	
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 RL94i, RL	BTU and Flow Rates for RL94i, RLX94i, RL94e (NG/LP)			
Number of Tankless Water Heaters	2	2	2	
Flow rate @ 70°F rise (gpm)	9.5	9	9.5	
Flow rate @ 100°F rise (gpm)	6.6	6.3	6.6	
Minimum input rate (Btuh)	10,300	10,300	10,300	
Maximum input rate (Btuh)	398,000	384,000	398,000	

TRW02HE / TRW02HEX



HE Series

3-Unit Wall-Hanging Frame



Model	Configuration	Illustration
TRW03HE ²		

This configuration is available only as a custom, made-to-order (MTO) solution with extended lead times.

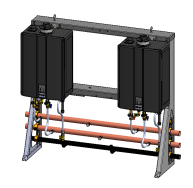
Model	TRW03HEi	TRW03HEXi	TRW03HEe
Water Heater Model	RL94i (NG/LP)	RLX94i (NG)	RL94e (NG/LP)
Crate Dimensions (HxLxD) - in		66 x 67 x 35	
Weight - Fully Assembled - lbs	160	160	160
Weight - Shipping (total) - lbs	374	374	374
Rack Frame - Specifications			
Frame Material	14 Gauge Hot Rolled	Steel 1.5" Square Tube	16 Gauge Stainless Steel 1.5" Square Tube
Frame Finish	Powe	der Coat	Stainless
Color	(Gray	Stainless
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)	12		
BTU and Flow Rates for RL94i, RLX	94i, RL94e (NG/LP)		
Number of Tankless Water Heaters	3	3	3
Flow rate @ 70°F rise (gpm)	14	13.5	14
Flow rate @ 100°F rise (gpm)	9.8	9.4	9.8
Minimum input rate (Btuh)	10,300	10,300	10,300
Maximum input rate (Btuh)	597,000	576,000	597,000

TRW03HE / TRW03HEX

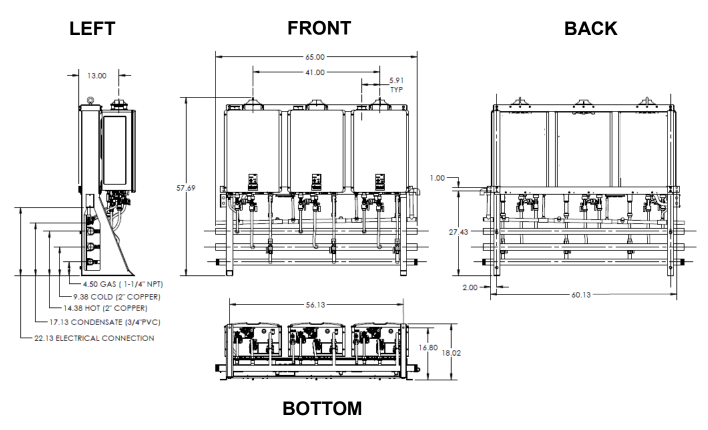


WALL-MOUNT RACKS

Available Configurations
2-Units



2-Unit Wall-Mount Frame



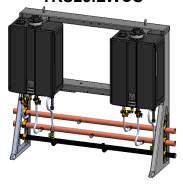
The above configuration is a 3-unit wall-mount frame which is available as a custom, made-to-order (MTO) solution with extended lead times.

Model	Configuration	Illustration
TRS23ILWCU ²		

This configuration is available only as a custom, made-to-order (MTO) solution with extended lead times.

Model	TRS23ILWCU
Water Heater Model	CU199i, CU199e (NG/LP)
Crate Dimensions (HxLxD) - in	66 x 70 x 35
Weight - Fully Assembled - lbs	222
Weight - Shipping (total) - lbs	424
Rack Frame - Specifications	
Frame Rail Type	Sheet Metal
Frame Material	Aluminum (0.090 5052-H32)
Frame Finish	Powder Coat
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 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
Condensate Trunk Line Diameter	N/A
Condensate Trunk Line Material	N/A
Condensate Trunk Connection Type	N/A
Electric Requirements	
Prewired Electrical Assembly	N/A
Voltage	AC 120 Volts - 60 Hz
Maximum Current (Amperes)	8
BTU and Flow Rates for CU199i, CU199e (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

TRS23ILWCU

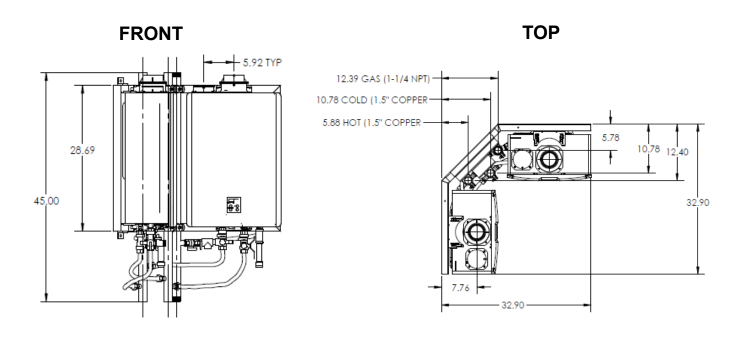


CORNER-HANGING RACKS

Available Configurations
• 2-Units



2-Unit Corner-Hanging Frame



Model	Configuration	Illustration
TRC02CU ²		THE STATE OF THE S

² This configuration is available only as a custom, made-to-order (MTO) solution with extended lead times.

Model	TRC02CUi
Water Heater Model	CU199i (NG/LP)
Crate Dimensions (HxLxD) - in	31.5 x 48 x 50
Weight - Fully Assembled - lbs	224
Weight - Shipping (total) - lbs	356
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 CU199	i, (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



FREE-STANDING RACKS

Available Configurations

• 2-Units, 3-Units, 4-Units, 5-Units, 6-Units

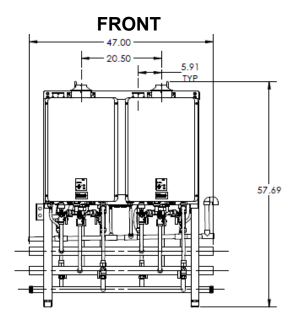


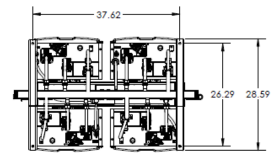
4-Unit Free-Standing Frame

4.50 GAS (1-1/4"NPT) 9.38 COLD (2" COPPER) 14.38 HOT (2" COPPER) 17.38 CONDENSATE (3/4" PVC) 22.20 ELECTRICAL CONNECTION

Model	Configuration	Illustration
TRS04CU		
TRS03CU ²		

This configuration is available only as a custom, made-toorder (MTO) solution with extended lead times.





Model	Configuration	Illustration
TRS02ILCU	Inline (facing same direction)	
TRS02CU	Back to Back	

Model	TRS04CU	TRS03CU	TRS02CU	TRS02ILCU						
Water Heater Model	CU199i, CU199e (NG/LP)									
Crate Dimensions (HxLxD) - in	66 x 70 x 35									
Weight - Fully Assembled - lbs	365	214								
Weight - Shipping (total) - lbs	562	490	416	416						
Rack Frame - Specifications										
Frame Rail Type	Sheet Metal									
Frame Material		Aluminum	(0.090 5052-H32)							
Frame Finish		Po	wder Coat							
Color			Gray							
Water & Gas Connections										
Hot Water Trunk Line Diameter			2"							
Cold Water Trunk Line Diameter			2"							
Hot Water Trunk Line Material		Rig	gid 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		Sc	h 40 Steel							
Gas Trunk Branch Line Material		PVC	Over CSST							
Condensate Trunk Line Diameter	;	3/4"		N/A						
Condensate Trunk Material	Sch-	40 PVC		N/A						
Condensate Trunk Connection Type	3/4	" Pipe		N/A						
Electric Requirements										
Prewired Electrical Assembly	Yes (Indoor	r Models Only)		N/A						
Voltage		AC 120) Volts—60 Hz							
Maximum Current (Amperes)	16 12 8									
BTU and Flow Rates for CU199i, CU1	BTU and Flow Rates for CU199i, CU199e (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)	796,000 597,000 398,000									



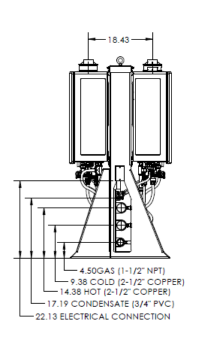




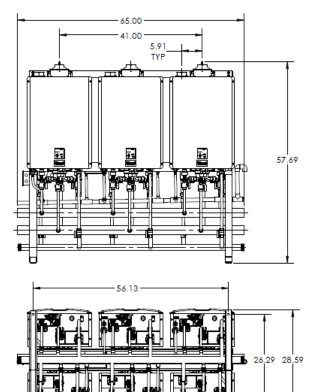


6-Unit Free-Standing Frame

LEFT



FRONT



BOTTOM

Model	Configuration	Illustration	Model
TRS06CU			TRS36CU ²
TRS05CU			TRS46CU ²
TRS03ILCU			TRS23ILCU ²

Model	Configuration	Illustration
TRS36CU ²		
TRS46CU ²		
TRS23ILCU ²		

This configuration is available only as a custom, made-to-order (MTO) solution with extended lead times.

6-Unit Free-Standing Frame (Continued)

Model	TRS06CU	TRS05CU	TRS46CU	TRS36CU	TRS03ILCU	TRS23ILCU	
Rack Frame - Specifications	•						
Frame Rail Type		Sheet Metal					
Frame Material			Aluminum	(0.090 50	52-H32)		
Frame Finish			Po	wder Coat			
Color				Gray			
Water & Gas Connections	1						
Hot Water Trunk Line Diameter		2-1			2		
Cold Water Trunk Line Diameter		2-1			2	"	
Hot Water Trunk Line Material				gid Copper			
Cold Water Trunk Line Material				jid Copper			
Water Trunk Connection Type		2-1/2"			2" P		
Gas Trunk Line Diameter		1-1			1-1		
Gas Trunk Connection Type		1-1/2" MNPT 1-1/4"MN					
Gas Trunk Line Material	Sch 40 Steel						
Gas Branch Line Material	PVC Over CSST					1	
Condensate Trunk Line Diameter	3/4" N/A				N/A		
Condensate Trunk Line Material			Sch-40 P	VC		N/A	
Condensate Trunk Connection Type			3/4" Pip	е		N/A	
Electric Requirements							
Prewired Electrical Assembly		Yes (Indoor Mod	dels Only)		N/A	
Voltage			AC 120) Volts - 60	Hz		
Max Current (Amperes)	24	20	16	12	12	8	
BTU and Flow Rates for CU199i, CU	199e (NG/I	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	2.8	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					398,000	



Venting

Venting components are packaged separately from the pre-assembled rack for field assembly of the vent system by the contractor.

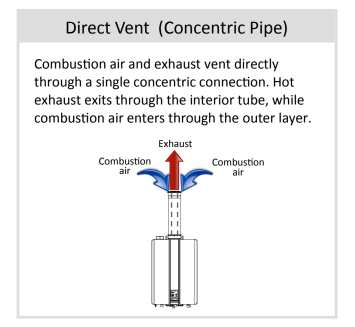
The following vent options are available:

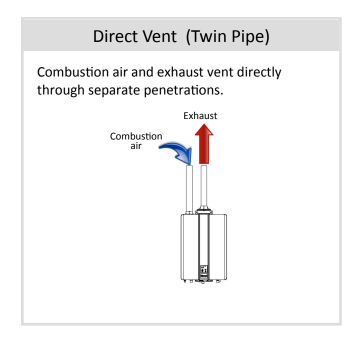
• Direct Vent with Concentric Pipe

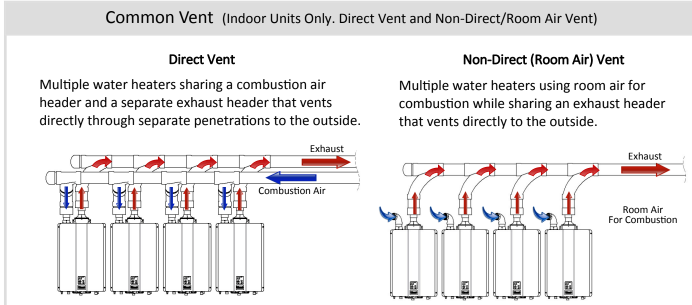


HE+ Series tankless water heaters must use concentric venting with a metal exhaust pipe. Refer to the Installation and Operation Manual supplied with the HE+ Tankless Water Heater for venting options.

- Direct Vent with Twin Pipe
- Common Vent







Vent Options

The following table lists the vent options for the CU Series, SE Series and SE+ Series tankless water heaters.

HE+ Series tankless water heaters must use concentric venting with a metal exhaust pipe. Refer to the Installation and Operation Manual supplied with the HE+ Tankless Water Heater for venting options.

Vent Options for CU Series, SE Series, and SE+ Series Tankless Water Heaters

Vent	Vent Material Diameter		I WIGA.		Maximum	
Options	Exhaust	Intake	Header Vent		Units	Vent Length
			3 in.		2	65 FT
Common Vent	Polypropylene Polypropylene 4 in.		,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,		4	1-3 Units: 150 FT 4 Units: 65 FT
Common Vent	Schedule 40 PVC/CPVC	Schedule 40 PVC/CPVC	4 in.	6 in.	7	1-6 Units: 150 FT 7 Units: 70 FT
			6 in.		8	150 FT
Concentrio Dine	Polypropylene Polypropylene* or	Schedule 40		5 in.		150 FT
Concentric Pipe		PVC		4 in.	1	65 FT
		Schedule 40		3 in.		150 FT
Twin Pipe	Schedule 40 PVC/CPVC PVC/CPVC			2 in.	1	65 FT

^{*} Twin Pipe Polypropylene venting is provided by Centrotherm through their own distribution network.

Multiple Water Heaters

With use of cascade cable(s) up to 24 water heaters can be electronically connected. This connection will rotate water heater operation order to ensure equal usage among the entire system and enables all water heaters connected to modulate operation and function as one hot water source.

©2021 Rinnai America Corporation. Rinnai America Corporation continually updates materials, and as such, content is subject to change without notice.

Local, state, provincial, federal and national fuel gas codes must be adhered to prior to and upon installation.

Rinnai America Corporation

103 International Drive Peachtree City, GA 30269

Tel. 1-800-621-9419 Web. www.rinnai.us www.rinnai.ca