

## **SENSEI™ Commercial Tankless** Water Heaters (Condensing)

Rinnai Commercial Condensing Tankless Water Heaters are precision-engineered to produce an endless supply of hot water for even the most demanding applications from restaurants to hotels to multi-family residences, schools and more. When the demands are greatest, Rinnai delivers.



Model Number	Product Description	Product Dimensions - Inches (W x H x D)	Product Weight (lbs)	Max Heating Input (Btu/h)	Shipping Dimensions - Inches (W x H x D)	Shipping Weight (lbs)	Thermal Efficiency	List Price (U.S.)
CU199iN	Commercial Int CTWH 199k Btu 11 gpm max w/Valve	18 x 11.4 x 31.3	64	199,000	22.1 x 14.8 x 33.9	74	97%	\$2,425
CU199iP	Commercial Int CTWH 199k Btu 11 gpm max w/Valve	18 x 11.4 x 31.3	64	199,000	22.1 x 14.8 x 33.9	74	97%	\$2,425
CU199eN	Commercial Exterior CTWH 199k Btu 11 gpm max w/Valve	18 x 11.4 x 28.4	64	199,000	22.1 x 14.8 x 33.9	72	97%	\$2,425
CU199eP	Commercial Exterior CTWH 199k Btu 11 gpm max w/Valve	18 x 11.4 x 28.4	64	199,000	22.1 x 14.8 x 33.9	72	97%	\$2,425
CU160eN	Commercial Exterior CTWH 160k Btu 9 gpm max w/Valve	18 x 11.4 x 28.4	62	160,000	22.1 x 14.8 x 33.9	71	97%	\$2,055
CU160eP	Commercial Exterior CTWH 160k Btu 9 gpm max w/Valve	18 x 11.4 x 28.4	62	160,000	22.1 x 14.8 x 33.9	71	97%	\$2,055
CU160iN	Commercial Int CTWH 160k Btu 9 gpm max w/Valve	18 x 11.4 x 31.3	62	160,000	22.1 x 14.8 x 33.9	72	97%	\$2,055
CU160iP	Commercial Int CTWH 160k Btu 9 gpm max w/Valve	18 x 11.4 x 31.3	62	160,000	22.1 x 14.8 x 33.9	72	97%	\$2,055

#### NOTES:

Rinnal is continually updating and improving products; therefore, specifications and pricing are subject to change without prior notice. Local, state, provincial and federal and national fuel gas codes must be adhered to prior to installation. FOB Rinnai Georgia, Nevada and Pennsylvania.



Warranty may change depending on application and use. For complete warranty details, visit www.rinnai.us/warranty or call 1-800-621-9419.

## Demand Duo™ Commercial Hybrid Water Heating Systems

Combining the on-demand, continuous-supply technology of the Rinnai Tankless with an energy-efficient and durable 119-gallon and 80-gallon storage tank, the Demand Duo™ provides more waterheating capacity than a traditional tank in the first hour.

These systems are perfect for emergency replacement situations with connection locations similar to most popular high-efficiency tanks. Models available include condensing and non-condensing tankless units.



Model Number	Product Description	Product Dimensions - Inches (W x H x D)	Product Weight (lbs)	Max Heating Input (Btu/h)	Tank Capacity/ First Hour Delivery (Gallons)	Shipping Dimensions - Inches (W x H x D)	Shipping Weight (lbs)	Thermal Efficiency (or UEF)	List Price (U.S.)
CHS199100CUiN	Commercial Hybrid, Indoor, Max BTU 199,000, First Hour Rating: 315 gph	30.8 x 34.5 x 69.3	430	199,000	119/315	48 x 37.25 x 78	490	97% (N/A)	\$8,132
CHS199100CUiP	Commercial Hybrid, Indoor, Max BTU 199,000, First Hour Rating: 315 gph	30.8 x 34.5 x 69.3	430	199,000	119/315	48 x 37.25 x 78	490	97% (N/A)	\$8,132
RHS199100SEiN	Residential Hybrid, Indoor, Max BTU 199,000, First Hour Rating: 315 gph	30.8 x 34.5 x 69.3	430	199,000	119/315	48 x 37.25 x 78	490	97% (N/A)	\$8,132
RHS199100SEiP	Residential Hybrid, Internal, Max BTU 199,000, First Hour Rating: 315 gph	30.8 x 34.5 x 69.3	430	199,000	119/315	48 x 37.25 x 78	490	97% (N/A)	\$8,132
CHS19980HEiN	Commercial Hybrid, Indoor, Max BTU 199,000, First Hour Rating: 259 gph	27.7 x 34.1 x 64.7	290	199,000	80/ 259	34×24×63	450	N/A (0.81)	\$5,800
CHS19980HEiP	Commercial Hybrid, Indoor, Max BTU 199,000, First Hour Rating: 259 gph	27.7 x 34.1 x 64.7	290	199,000	80/ 259	34×24×63	450	N/A (0.81)	\$5,800
CHS19980HEXIN	Commercial Hybrid, Indoor, Max BTU 199,000, First Hour Rating: 251 gph	27.7 x 34.1 x 64.7	290	199,000	80/ 251	34×24×63	450	N/A (0.81)	\$5,800
RHS19980HEiN	Residential Hybrid, Indoor, Max BTU 199,000, First Hour Rating: 259 gph	27.7 x 34.1 x 64.7	290	199,000	80/ 259	34×24×63	450	N/A (0.81)	\$5,800
RHS19980HEiP	Residential Hybrid, Indoor, Max BTU 199,000, First Hour Rating: 259 gph	27.7 x 34.1 x 64.7	290	199,000	80/ 259	34×24×63	450	N/A (0.81)	\$5,800
RHS19980HEXiN	Residential Hybrid, Indoor, Max BTU 199,000, First Hour Rating: 251 gph	27.7 x 34.1 x 64.7	290	199,000	80/251	34×24×63	450	N/A (0.81)	\$5,800
CHS398100CUIN	Commercial Hybrid, Indoor, Max BTU 398,000, First Hour Rating: 504 gph	41.0 x 38.8 x 68.6	530	398,000	119/551	Rack:70x35x66Tank: 48x3725x78	890	97%	\$15,194
CHS398100CUIP	Commercial Hybrid, Indoor, Max BTU 398,000, First Hour Rating: 504 gph	41.0 x 38.8 x 68.6	530	398,000	119/551	Rack:70x35x66 Tank: 48x3725x78	890	97%	\$15,194



## **Demand Duo™ Commercial Hybrid Water Heating Systems -** NEW H-Series

With Rinnai's new Demand Duo H-Series, redundancy comes in a high-performance, high-efficiency package that also reduces cost of ownership. Available in Demand Duo 2V models, the double vertical tankless units ensure longer service life than high-efficiency tanks, while also saving valuable commercial space.

Model Number	Product Description	Product Dimensions - Inches (W x H x D)	Product Weight (lbs)	Max Heating Input (Btu/h)	Tank Capacity/ First Hour Delivery (Gallons)	Shipping Dimensions - Inches (W x H x D)	Shipping Weight (lbs)	Thermal Efficiency (or UEF)	List Price (U.S.)
CHS199100HiN	Commercial Hybrid, Indoor, Max BTU 199,000	30.8 x 34.5 x 69.3	430	199,000	119/ 315	48 x 37.25 x 78	490	97% (N/A)	\$8,132
CHS199100HiP	Commercial Hybrid, Indoor, Max BTU 199,000	30.8 x 34.5 x 69.3	430	199,000	119/ 315	48 x 37.25 x 78	490	97% (N/A)	\$8,132
CHS398100HIN	Commercial Hybrid, Indoor, Max BTU 398,000	41.0 x 38.8 x 68.6	530	398,000	119/551	Rack: 70 x 35 x 66 Tank: 48 x 37.25 x 78	890	0.97	\$15,194
CHS398100HIP	Commercial Hybrid, Indoor, Max BTU 398,000	41.0 x 38.8 x 68.6	530	398,000	119/551	Rack: 70 x 35 x 66 Tank: 48 x 37.25 x 78	890	0.97	\$15,194



## Tankless Rack Systems - Wall Mount (Condensing)

The Rinnai Tankless Rack System™ is designed to supply a packaged water heating solution as a fully-assembled system. The TRS includes preassembled water and gas connections and manifolds under the tankless water heaters that are properly sized to maintain optimum performance.



Rinnai Tankless Wa	Rinnai Tankless Wall Rack Systems									
Model Number	Product Description	Product Dimensions - Inches (W x H x D)	Product Weight (lbs)	Max Heating Input (Btu/h)	Shipping Dimensions - Inches (W x H x D)	Shipping Weight (lbs)	Thermal Efficiency	Uniform Energy Factor	List Price (U.S.)	
TRW02CUeN	Exterior Wall Hanging Rack, 2 unit NG	44 x 14.1 x 54.8	169	398,000	70×35×66	390	0.97	N/A	\$6,180	
TRW02CUeP	Exterior Wall Hanging Rack, 2 unit LPG	44 x 14.1 x 54.8	169	398,000	70×35×66	390	0.97	N/A	\$6,180	
TRW02CUiN	Interior Wall Hanging Rack, 2 unit NG	44 x 14.1 x 54.8	170	398,000	70×35×66	391	0.97	N/A	\$6,180	
TRW02CUiP	Interior Wall Hanging Rack, 2 unit LPG	44 x 14.1 x 54.8	170	398,000	70 x 35 x 66	391	0.97	N/A	\$6,180	
TRW03CUeN	Exterior Wall Hanging Rack, 3 unit NG	65 x 14.1 x 54.8	244	597,000	70 x 35 x 66	465	0.97	N/A	\$9,270	
TRW03CUeP	Exterior Wall Hanging Rack, 3 unit LPG	65 x 14.1 x 54.8	244	597,000	70 x 35 x 66	465	0.97	N/A	\$9,270	
TRW03CUiN	Interior Wall Hanging Rack, 3 unit NG	65 x 14.1 x 54.8	248	597,000	70 x 35 x 66	469	0.97	N/A	\$9,270	
TRW03CUiP	Interior Wall Hanging Rack, 3 unit LPG	65 x 14.1 x 54.8	248	597,000	70 x 35 x 66	469	0.97	N/A	\$9,270	



### **Tankless Rack Systems - ST Models** (Commercial & Residential)

Rinnai SE+ Series Tankless Rack System™ (SE Model) features a sturdy, pre-assembled rack using two super high-efficiency RU199i or RU199e units, providing homeowners with an endless supply of hot water, energy savings, a space saving design and a multitude of environmental benefits.

Rinnai SE+ Series Tankless Rack System™ (ST Model) features wall hanging rack that provides redundancy, optimum performance and unparalleled durability. The RUR199i/e or RU199e featuring Rinnai **ThermaCirc360™** make recirculation of hot water regardless of the current plumbing configuration. Paired with one or two RUC98i or RUC98e units, the rack will deliver an endless supply of hot water, energy savings, a space saving design and a multitude of environmental benefits.





TRW02ST

Model Number	Product Description	Product Dimensions - Inches	Product Weight	Max Heating Input	Shipping Dimensions - Inches	Shipping Weight	Thermal Efficiency	Uniform Energy	List Price (U.S.)
Humber		(WxHxD)	(lbs)	(Btu/h)	(WxHxD)	(lbs)	Linoidiloy	Factor	(0.0.)
TRW02STeN	Ext Wall Hanging Rack, 2 unit NG, w/RUR	44×14.1×58	177	398,000	70 x 35 x 66	398	0.97	0.93	\$6,695
TRW02STeP	Ext Wall Hanging Rack, 2 unit LPG, w/RUR	44 x 14.1 x 58	177	398,000	70 x 35 x 66	398	0.97	0.93	\$6,695
TRW02STiN	Interior Wall Hanging Rack, 2 unit NG, w	44 x 14.1 x 58	178	398,000	70 x 35 x 66	399	0.97	0.93	\$6,695
TRW02STiP	Int Wall Hanging Rack, 2 unit LPG w/RUR	44 x 14.1 x 58	178	398,000	70 x 35 x 66	399	0.97	0.93	\$6,695
TRW03STeN	Ext Wall Hanging Rack, 3 unit NG, w/RUR	65 x 14.1 x 58	254	597,000	70 x 35 x 66	472	0.97	0.93	\$9,785
TRW03STeP	Ext Wall Hanging Rack, 3 unit LPG, w/RUR	65×14.1×58	254	597,000	70 x 35 x 66	472	0.97	0.93	\$9,785
TRW03STiN	Int Wall Hanging Rack, 3 unit NG, w/RUR	65 x 14.1 x 58	258	597,000	70 x 35 x 66	476	0.97	0.93	\$9,785
TRW03STiP	IntWall Hanging Rack, 3 unit LPG, w/RUR	65 x 14.1 x 58	258	597,000	70×35×66	476	0.97	0.93	\$9,785



## **Tankless Rack Systems- Free-Standing** (Condensing)

The Tankless Rack System™ is designed to supply a packaged water heating solun as a fully-assembled system. The TRS includes pre-assembled water and gas connections and manifolds under the tankless water heaters that are properly sized to maintain optimum performance.





Rinnai Tankless Fr	nnai Tankless Free Standing Inline Rack Systems								
Model Number	Product Description	Product Dimensions - Inches (W x H x D)	Product Weight (lbs)	Max Heating Input (Btu/h)	Shipping Dimensions - Inches (W x H x D)	Shipping Weight (lbs)	Thermal Efficiency	Uniform Energy Factor	List Price (U.S.)
TRS02ILCUeN	Ext Inline Free Standing Rack, 2unit NG	47 x 31.1 x 55.6	212	398,000	70 x 35 x 66	414	0.97	N/A	\$8,589
TRS02ILCUeP	Ext Inline Free Standing Rack, 2unit LPG	47 x 31.1 x 55.6	212	398,000	70×35×66	414	0.97	N/A	\$8,589
TRS02ILCUiN	Int Inline Free Standing Rack, 2unit NG	47 x 31.1 x 55.6	212	398,000	70×35×66	414	0.97	N/A	\$8,589
TRS02ILCUiP	Int Inline Free Standing Rack, 2unit LPG	47 x 31.1 x 55.6	212	398,000	70×35×66	414	0.97	N/A	\$8,589
TRS03ILCUeN	Ext Inline Free Standing Rack, 3unit NG	65 x 31.1 x 55.6	290	597,000	70×35×66	490	0.97	N/A	\$13,193
TRS03ILCUeP	Ext Inline Free Standing Rack, 3unit LPG	65 x 31.1 x 55.6	290	597,000	70×35×66	490	0.97	N/A	\$13,193
TRS03ILCUIN	Int Inline Free Standing Rack, 3unit NG	65 x 31.1 x 55.6	290	597,000	70 x 35 x 66	490	0.97	N/A	\$13,193
TRS03ILCUiP	Int Inline Free Standing Rack, 3unit LPG	65 x 31.1 x 55.6	290	597,000	70 x 35 x 66	490	0.97	N/A	\$13,193
Rinnai Tankless Fr	ee-Standing Rack Systems								
TRS03CUeN	Exterior Free Standing Rack, 3 unit NG	65 x 31.1 x 55.6	290	597,000	70×35×66	490	0.97	N/A	\$13,193
TRS03CUeP	Exterior Free Standing Rack, 3 unit LPG	65 x 31.1 x 55.6	290	597,000	70×35×66	490	0.97	N/A	\$13,193
TRS03CUiN	Interior Free Standing Rack, 3 unit NG	65 x 31.1 x 55.6	290	597,000	70 x 35 x 66	490	0.97	N/A	\$13,193
TRS03CUiP	Interior Free Standing Rack, 3 unit LPG	65 x 31.1 x 55.6	290	597,000	70×35×66	490	0.97	N/A	\$13,193
TRS04CUeN	Exterior Free Standing Rack, 4 unit NG	65 x 31.1 x 55.6	365	796,000	70×35×66	562	0.97	N/A	\$16,076
TRS04CUeP	Exterior Free Standing Rack, 4 unit LPG	65 x 31.1 x 55.6	365	796,000	70×35×66	562	0.97	N/A	\$16,076
TRS04CUiN	Interior Free Standing Rack, 4 unit NG	65 x 31.1 x 55.6	365	796,000	70×35×66	562	0.97	N/A	\$16,076
TRS04CUiP	Interior Free Standing Rack, 4 unit LPG	65 x 31.1 x 55.6	365	796,000	70×35×66	562	0.97	N/A	\$16,076



# Tankless Rack Systems- Free-Standing (Condensing) - Cont'd

innai Tankless Fr	ee-Standing Rack Systems								
Model Number	Product Description	Product Dimensions - Inches (W x H x D)	Product Weight (lbs)	Max Heating Input (Btu/h)	Shipping Dimensions - Inches (W x H x D)	Shipping Weight (lbs)	Thermal Efficiency	Uniform Energy Factor	List Price (U.S.)
TRS05CUeN	Exterior Free Standing Rack, 5 unit NG	65 x 31.1 x 55.6	462	995,000	70 x 35 x 66	658	0.97	N/A	\$20,123
TRS05CUeP	Exterior Free Standing Rack, 5 unit LPG	65 x 31.1 x 55.6	462	995,000	70×35×66	658	0.97	N/A	\$20,123
TRS05CUiN	Interior Free Standing Rack, 5 unit NG	65 x 31.1 x 55.6	462	995,000	70 x 35 x 66	658	0.97	N/A	\$20,123
TRS05CUiP	Interior Free Standing Rack, 5 unit LPG	65 x 31.1 x 55.6	462	995,000	70 x 35 x 66	658	0.97	N/A	\$20,123
TRS06CUeN	Exterior Free Standing Rack, 6 unit NG	65 x 31.1 x 55.6	538	1,194,000	70 x 35 x 66	731	0.97	N/A	\$24,171
TRS06CUeP	Exterior Free Standing Rack, 6 unit LPG	65 x 31.1 x 55.6	538	1,194,000	70 x 35 x 66	731	0.97	N/A	\$24,171
TRS06CUiN	Interior Free Standing Rack, 6 unit NG	65 x 31.1 x 55.6	538	1,194,000	70 x 35 x 66	731	0.97	N/A	\$24,171
TRS06CUiP	Interior Free Standing Rack, 6 unit LPG	65 x 31.1 x 55.6	538	1,194,000	70 x 35 x 66	731	0.97	N/A	\$24,171



### **Common Vent**

n. Common Vent		
Model Number	Product Description	List Price (U.S.)
790130	3 in. Kit Direct Vent for Corner Rack and In-line	\$268
790131	3 in. Kit Room air for Corner Rack and In-line	\$140
790120	Elbow 3 in. 45 (2x)	\$21
790121	Elbow3in.90	\$15
790122	Extension 3 in39 in.	\$22
790123	Bracket 3 in. metal	\$8
790124	Wall terminal 3 in. plastic	\$35
790125	Roof terminal 3 in. plastic	\$80
710744	Adapter, Intake Air PP to PVC - 3 in.	\$10
n. Common Vent		
Model Number	Product Description	List Price (U.S.)
790132	4 in. Common vent starter kit DV	\$147
790134	4 in. Common vent in-line 6" DV	\$195
790137	4 in. Common vent starter kit room air	\$105
790142	4 in. Common Vent B2B DV Add on Kits	\$336
790143	4 in. Common Vent B2B room air add on kits	\$227
790139	4 in. Common vent in-line room air	\$134
790026	Elbow 4 in. 45 (2x)	\$28
790027	Elbow 4 in. 90	\$16
790028	Extension 4 in 39 in.	\$24
790088	Extension 4 in 78 in.	\$37
790091	Bracket 4 in. metal	\$9
790093	Wall terminal 4 in. plastic	\$77
790095	Roof terminal 4 in. plastic	\$222
790097	Rain cap flue terminal 4 in.	\$48
780060	Rain cap air terminal 4 in.	\$38
790099	4 in. and 6 in. flashing 25-45 shingle + Spec. adapter	\$72
790101	4 in. and 6 in. flat roof flashing	\$46
790102	4 in. extension roof terminal kit plastic	\$99
780062	Adapter - Intake Air PP to PVC - 4 in.	\$27



### Common Vent (Cont'd)

Common Vent		
Model Number	Product Description	List Price (U.S.)
790133	6 in. Common vent starter kit DV	\$158
790135	6 in. Common vent in-line 6 in. DV	\$217
790136	6 in. Common vent B2B 6 in. DV	\$387
790138	6 in. Common vent starter kit 6 in. room air	\$110
790140	6 in. Common vent in-line 6 in. room air	\$147
790141	6 in. Common vent B2B 6 in. room air	\$268
790086	Elbow 6 in 45 in. (2x)	\$61
790087	Elbow 6 in 87 in.	\$32
790089	Extension 6 in39 in.	\$44
790090	Extension 6 in78 in.	\$92
790092	Bracket 6 in. metal	\$9
790094	Wall terminal 6 in. plastic	\$92
790096	Roof terminal 6 in. plastic	\$236
790098	Rain cap flue terminal 6 in.	\$56
780061	Rain cap air terminal 6 in.	\$42
790103	6 in. extension roof terminal kit metal	\$175
790099	4 in. and 6 in. flashing 25-45 shingle + Spec. adapter	\$72
790101	4 in. and 6 in. flashing flat roof	\$46
780063	Adpater, Intake Air - 6 in.	\$30



### **Commercial Accessories**

Model Number	Product Description	List Price (U.S
107000376	Grundfos UPS 26-99 (S)F Circulation Pump	\$773
107000377	Grundfos UPS 26-150 (S)F Circulation Pump	\$946
107000378	Grundfos UPS40-160 FB Circulation Pump	\$2,420
109000733	TACO 265-3 Digital Timer Controller	\$340
109000734	Honeywell L6006C Aquastat Controller - Strap on	\$275
109000735	Honeywell L6006A Aquastat Controller - Submersible	\$300
R-BMS100	BMS Gateway for BACNET and MODBUS	\$1,800
R-BMS101	BMS Touch Screen User Interface	\$1,500
R-BMS-CABLE-3M	BMS Communication cable 3m	\$65
R-UPS350A	Battery Backup System 350A	\$750
109000736	1 in. NC Solenoid	\$310
109000737	1-1/2 in. NC Solenoid	\$730
104000285	Freeze Drain Down Kit SE+	\$739
104000059	Freeze Drain Down Kit HE, HE+, SE	\$493
MCC-91-2W	Commercial Controller (additional)	\$150
REU-EZC-2	EZConnect® Cable for connecting 2 units	\$56
REU-CSA-C1	Cascade Harness: 3m	\$44
REU-CSA-C2	Cascade Harness: 8m	\$81
REU-OPU3	BMS/Air Handler	\$56
103000038	ScaleCutter® System 3/4 in. Feed	\$259
103000039	ScaleCutter® System Refill	\$136
103000067	Commercial Neutralization Tank w/ Media	\$493
103000068	Commercial Neutralization Replacement Media (40 lbs)	\$123
PCD07-IB	Pipe Cover (Commercial)	\$158
PCD07-IB-BP	Pipe Cover bottom plate (Commercial)	\$62
RGB-CTWH-4	Recess Box	\$500
RWM101	Control-R™Wireless Module	\$155
RWMPB01	Control-R <sup>™</sup> Push Button	\$62
RWMMS01	Control-R™ Motion Sensor	\$246
RWMKT01	Control-R™ Wireless Demand Recirc w/ Push Button	\$216
RWMKT01P	Control-R™ Wireless Demand Recirc w/ Pump and Push Button	\$647
RWMKT03	Control-R™ Wireless Demand Recirc w/ Push Button and Temperature Sensor	\$476
RWMKT03P	Control-R™ Wireless Demand Recirc w/ Pump, Push Button and Temperature Sensor	\$924
ST119	Gray 119 Gallon Storage Tank	\$2,400
107000441	3/4 in. Threaded Spring Loaded Check Valve	\$31
107000442	1 in. Threaded Spring Loaded Check Valve	\$38
109000834	Flange Kit For UPS 26 Series Pump	\$77
109000835	Flange Kit For UPS 40 Series Pump	\$75
107000443	Immersion Well 3/4 in.	\$106



### Freight Cost for the TRS and Common Venting

Item Number		Freight Cost*								
Wall Mount Units	1st Unit	2nd Unit	3rd Unit	4th and More						
TRW02	\$325	\$195	\$162	\$162						
TRW03	\$415	\$250	\$208	\$208						
TRW04	\$463	\$278	\$230	\$230						
Free-standing	1st Unit	2nd Unit	3rd Unit	4th and More						
TRS02	\$370	\$221	\$185	\$185						
TRS02IL	\$370	\$221	\$185	\$185						
TRS03	\$416	\$250	\$208	\$208						
TRS04	\$463	\$278	\$231	\$231						
TRS03IL	\$463	\$278	\$231	\$231						
TRS05	\$555	\$334	\$278	\$278						
TRS06	\$600	\$360	\$300	\$300						

#### NOTE:

For Common Venting 1.25% of the List Price

#### For Multiple Racks:

The largest rack will be billed as the "1st" rack followed by the 2nd, 3rd, 4th largest rack in descending order.

#### For example:

TRS06 \$600 1st unit TRS04 \$278 2nd unit TRS03 \$208 3rd unit **Total \$1081** 

(See hightlighted cells above)

