

# Engineering Schedule for the Berner Energy TRC Unit

## Energy Recovery Unit Schedule

Unit ID	Manufacture	Model #	Supply Air Flow			Exhaust Air Flow			Base Eff.	Summer Conditions				Winter Conditions				
			CFM	E.S.P in wc	Fan HP	CFM	E.S.P in wc	Fan HP		Outside Air		Return Air		Outside Air		Return Air		
										db	wb	db	wb	db	%RH	db	%RH	
ERU-1	Berner Energy																	
ERU-2	Berner Energy																	
ERU-3	Berner Energy																	
ERU-4	Berner Energy																	
ERU-5	Berner Energy																	

Cooling Conditions							Heating Conditions					Volts- Phas e-	FLA	MCA	Remarks	
LAT		Chilled Water		DX Suct.	Max Cooling	Reheat Btuh's	LAT db	Hot Water		Elec. kw	Max Heating Btuh's					
db	wb	EWT	GPM					EWT	GPM							

**The above schedule is available in Excel and can be pasted into autocad with the following steps: Contact Berner for a copy. 1-800-479-0988**

- 1) Copy the cells that you would like to paste into AutoCAD
- 2) Open AutoCAD
- 3) Under the Edit drop down menu select paste special
- 4) Select paste and then select as: Autocad Entities and hit Ok
- 5) Position where you want to put it on your drawing
- 6) If you need to make changes or edit the schedule you can use you edit command in AutoCAD

