

# HVAC - List of Accepted Load Calculation Methods

1. RIGHT-J (Manual J, 7th Edition) by Wright Associates, Inc.
2. Carrier E20-II and RESOURCE II RESIDENTIAL LOAD PROGRAM by Carrier Corp.  
(Note: To identify ACCA's Manual J, 7<sup>th</sup> Edition version look for winter and summer infiltration rates and values on printout.)
3. SMART CHART by HVAC Computer Systems Ltd.
4. RUUD FACTS by HVAC Computer Systems Ltd.
5. RHEEM MASTER by HVAC Computer Systems Ltd.
6. HVAC-CALC by HVAC Computer Systems Ltd.
7. HVAC-LOADS by HVAC Computer Systems Ltd.
8. TRANE MJ7 by The Trane Company
9. RESIDENTIAL LOAD CALCULATIONS form by Associated Equipment Company, Inc. (Note: This is not a computer form).
10. MAGER'S QUICK CHECK by L. R. Magers
11. LOGIC 1000 by Lennox Industries, Inc.
12. RESIDENTIAL LOAD CALCULATION PROGRAM by Cornerstones-Wright, Inc.
13. RESIDENTIAL / LIGHT COMMERCIAL HVAC LOADS by Elite Software  
(Note: This is being used by Shelby-Skipwith, Artesian Building Systems, and Modern Supply).
14. E-Z HEATLOSS RESIDENTIAL LOAD PROGRAM by Thomas & Associates
15. LENNOX LOGIC JR. II by HVAC Computer Systems Ltd.
16. RESIDENTIAL BUILDING ENERGY PROGRAM by Southern Company Services, Inc. (Good Cents Division)
17. EASY-JAY RESIDENTIAL LOAD PROGRAM by Foch Dickens
18. J-WORKS - Version 4.75 by MicroWorks, Inc. (615-840-0850; E-mail Harry@microworksinc.com)
19. RL5M RESIDENTIAL COOLING AND HEATING LOADS by MC2 Engineering Software
20. MANUCALC VERSION 1.0 Manufactured Home Heating and Cooling Calculation by Southern Co. services, Inc. (used by Consolidated Technology Corp. for the Insider heat pump)
21. COMMAND J VERSION 1.2 by JHL Consulting (used by WaterFurnace)
22. REZCALC by Carrier Training Division, call 315-677-0243 for assistance
23. MJ7 by SOUTHERN PROFESSIONAL HEAT PUMP ASSOCIATION
24. MJ8 by SOUTHERN PROFESSIONAL HEAT PUMP ASSOCIATION
25. APPRENTICE 2000 by NITEK
26. Manual J Short Form by [www.ductmagic.com](http://www.ductmagic.com)
27. Comfort Optimizer 2.0 by Opportunity Interactive, Inc.