HVACR Comfort Pro, LLC Trainer and Consultant for the Trades

Joe Navarra, Owner and Manager jnavarra@hvacrcomfortpro.com www.hvacrcomfortpro.com 848-992-7392



Elite Softwore Learn the Easy Way

Feb.

ACCA Manuals J, S, and D

LIVE In-Person 3-Day Training Class - February 22-24

- Day 1: Rhvac by Elite Software Block Loads ACCA Manual J and S
- Day 2: Rhvac by Elite Software Room by Room ACCA Manual J and S
- Day 3: Duct Sizing and Drawing Board by Elite Software ACCA Manual D

- * Training class from 8:00 a.m. 4:00 p.m. All 3 days required (maximum 25 people).
- * Coffee, donuts, and sandwiches included.
- ★ Training cost only \$1,500 per person.
- ★ Location: American Legion Post 129, 2025 Church Road, Toms River NJ 08753.
- * Bring to class:
 - 1. Windows laptop with Wifi, CD, mouse (will run on Apple with VM Ware by Fusion).
 - 2. Elite software.
 - 3. Notebook and pen.
- **★** Call 848-992-7392 to inquire about group training at your location.

Mandatory Application of ACCA Standards

2018 IRC - International Residential Code

M1401.3 Equipment and appliance sizing. Heating and cooling equipment and appliances shall be sized in accordance with ACCA Manual S or other approved sizing methodologies based on building loads calculated in accordance with ACCA Manual J or other approved heating and cooling calculation methodologies. Exception: Heating and cooling equipment and appliance sizing shall not be limited to the capacities determined in accordance with Manual S where either of the following conditions applies:

- 1. The specified equipment or appliance utilizes multistage technology or variable refrigerant flow technology and the loads calculated in accordance with the approved heating and cooling calculation methodology are within the range of the manufacturer's published capacities for that equipment or appliance.
- 2. The specified equipment or appliance manufacturer's published capacities cannot satisfy both the total and sensible heat gains calculated in accordance with the approved heating and cooling calculation methodology and the next larger standard size unit is specified.

M1601.1 Duct Design. Duct systems serving heating, cooling and ventilation equipment shall be installed in accordance with the provisions of this section and ACCA Manual D, the appliance manufacturer's installation instructions or other approved methods.

2018 IECC - International Energy Conservation Code

R403.7 Equipment sizing and efficiency rating (Mandatory). Heating and cooling equipment shall be sized in accordance with ACCA Manual S based on building loads calculated in accordance with ACCA Manual J or other approved heating and cooling calculation methodologies. New or replacement heating and cooling equipment shall have an efficiency rating equal to or greater than the minimum required by federal law for the geographic location where the equipment is installed.

ating equal to or g	reater than the minimum required	by federal law for the geograp	hic location where the equipme	ent is installed.			
	email this form to jna		_				_
ACCA Elite Software - Rhvac 9, Ductsize, and Drawing Board Program (Single User License) ACCA Manual J, S & D Class (per person - non-refundable for no-show)							
Snipping - G ACCA Disco	round \$20, 2nd Day A	ır \$35, Next Day Air A or NJACCA mem	bers			····· —	
Billed to Credit Card T							
VISA	Company Name						
	Owner's Name						
MasterCard	Address						
	Town				_ Zip Code _		
AMERICAN EXPRESS	Phone		Cell				
DISC VER	Email Address						
	Credit Card #						
	Name on Credit Card_						