



WALLWORK
G R O U P

Wholesale Distributors ■ Air Conditioning ■ Heating



ACCA Manual "S"

Description: As you've probably heard, requirements for the NJ Clean Energy HVAC rebates have changed. Form B is no longer required, however, a load calculation consistent with ACCA Manual J still is. Also, ACCA Manual S (Residential Equipment Selection) has been added as a new requirement. Manual S shows you how to select and size cooling and heating equipment to meet Manual J loads based on local climate and ambient conditions at the building site. Some of the more popular software programs will automatically do this calculation for you. So those users are already prepared for this change. If you're using a hand written form or program that does not do the calculation for you, you need to ensure your equipment selection is based on the manufacturer's engineering data. Be certain you cover both your sensible gain and latent gain; if raising or lowering airflow is required to meet the sensible or latent gain, do so. These procedures are spelled out in Manual S.

Course Topics Include:

- Estimating airflow based on calculated heat gain
- Equipment selection using manufacturers' engineering data
- Calculating BECOP (Break-Even Coefficient of Performance) for dual fuel applications

When: May 20, 2010

Where: Wallwork Group
9 Patton Drive
West Caldwell, NJ

**NO LONGER
AVAILABLE**

Time: 4:00 pm – 8:00 pm

Cost Per Person: \$130.00 (includes light supper and Manual "S" binder and Certificate of attendance)
