

Specifier link:

https://www.uas.airthermhvac.com/Identity/Login?ReturnUrl=%2F

- 1. Log in or create a new user.
- 2. Click on "Jobs" then "Add Job".
- 3. Enter your job name and details and connect to other team members, then click "Save".
- 4. Highlight the new job in the job manager screen and click "Selection".
- 5. Begin by selecting a specific model in the drop down menu's
- 6. Now select the unit size, system type, Motor type & speed.
- 7. Enter the tagging info, voltage and check the capacity chart link if needed.
- 8. Choose a primary coil and enter a target capacity in the top two boxes. Fill in the entering conditions air and water enter a CFM and GMP flow rate. For ducted units enter an ESP and choose ducted or High static from the drop down. Next fill in the heating side the same way before clicking the "Calculate" button at the top.
- 9. Review your results in the "Output" pane and if you are happy with the result click "Save Result" then down below click "Add to Job". If you need to tweak your output click back on the "Coil setting" tab and reset your conditions.
- 10. When you are done selecting units click on the "Submittals" button at the top of the page. In the upper right corner click the "Export Schedule" button. At the bottom on the left side open the "Product Data" tab and download the submittal pages.