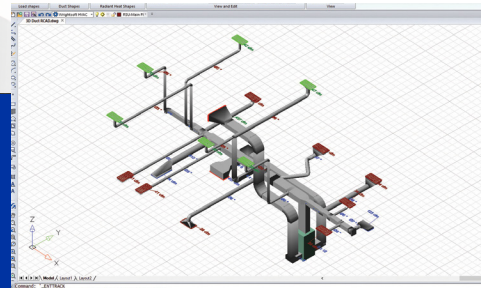




SOFTWARE

Design Accurate & Efficient HVAC Systems



MiTek[®] WRIGHTSOFT[®]

The all-in-one HVAC software calculates loads for accurate size and system design to maximize comfort and efficiency in performance and installation.

MiTek[®] Wrightsoft[®] performs load calculations using the most current ACCA certified industry standards, quickly sizing equipment and ducts with easy-to-use tools.

Additional software features support air distribution optimization, duct layouts, hydronic or geothermal capabilities, job cost estimating, and 3D design.

→ **Automation**

Calculations are made with the click of a button—no manual or complicated equations are necessary.

→ **Accuracy**

Accurate load calculations that account for windows, walls, ceilings, geographic locations, number of inhabitants, building density, and more, providing the correct information the first time.

→ **Time Savings**

Automatically produce a parts takeoff list and customer proposal after the design is complete.

→ **Enter Data Once**

A single access point for all major elements of the design and a seamless data information transfer to the integrated calculation tools.

MiTek[®]

SUBSCRIPTION PACKAGES

Various packages and add-on modules are available to meet your business needs.

	Wrightsoft Core	Wrightsoft Advanced	Wrightsoft Premier	Wrightsoft Commercial
Ideal For:	HVAC design for replacement or new construction projects	For design, permitting and energy analysis on construction projects	Complete package for full design and permitting needs	Commercial construction users
Standard tools (including load calculation, drawing, design, and proposal)	✓	✓	✓	✓
Radiant panel loop design	✓	✓	✓	
Energy analysis and cost comparison		✓	✓	
High-velocity		✓	✓	
Geothermal			✓	
Duct balancing and commissioning			✓	
Commercial load and duct tools				✓
Annual Subscription Per User	\$500 USA \$525 CAN \$725 for USA + CAN	\$900 USA \$925 CAN \$1,125 for USA + CAN	\$1,100 USA \$1,125 CAN \$1,325 for USA + CAN	\$800

Contact us to learn about automating your system calculations.