



Industry News

[Markets](#) [Equipment](#) [Catalog](#) [Design Tools](#)

[Visit our Website](#)

Latest News



[It's Time to Elevate Safety at Heights](#)

[Understanding the Mobile Cloud for Construction](#)

[Autodesk machine learning tool ranks jobsite risks](#)

[Smart Buildings And The Internet Of Things](#)

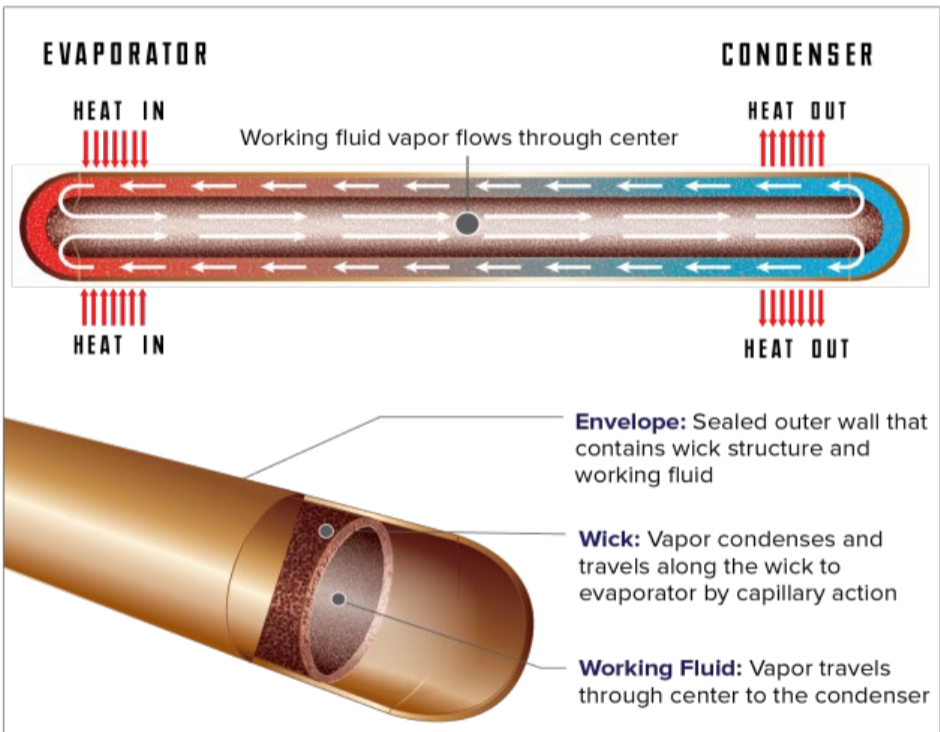
[Protect Your Building Against Disaster With Environmental Monitoring](#)

Heat Pipes are One of the Most Efficient Ways to Move Heat

- A much more efficient alternative to glycol run around energy recovery coil loops.
- Energy transfer efficiencies of 50-60% are typical in heating and cooling applications.
- Achieves longer distances between supply and exhaust than most in the industry. Distances between heat pipes can be up to hundreds of feet without the use of refrigerant pumps of any kind.
- Long life and low maintenance are additional benefits.

ADVANCED COOLING TECHNOLOGIES

The Thermal Management Experts | www.1-ACT.com



Building the wall: A construction timeline update

[Click for Wall Construction Timeline](#)

How changes to panic button technology & the move from 3G to 4G could affect your safety tools



The construction industry is historically one of the most accident and industry-prone industries. According to the most recently available data, 1 in 5 workplace deaths reported in 2017 occurred in construction. In an effort to mitigate workplace injury risks construction company owners and managers have been implementing various new smart technologies. These range from connected construction vests and hard hats that report on workers' vital health signs and environmental conditions to devices that monitor workers' location, detect falls and function as an emergency panic button.

[Read More](#)