

# Hangar 600 Utilities and Services



## The Salina Airport Authority has completed a modern 69,000 square foot hangar and office complex

- Floor drains go to 2" drain line
- Fire suppression system provided by 10" waterline
- Office and hangar water service provided by a 3" waterline
- Hangar doors designed so they can be opened to 40' side, a 60' side or both for 100' by 28' tall
- Building has natural gas with both 1.25" and .5" lines with 5 lbs. of pressure
- Hangar has industrial ceiling fans and an exhaust system
- Hangar has a total of 110 fluorescent lights—42.5 candle watts/sq. ft.
- Insulation R-factor of 35.
- Electric is 1000 amperage, 277/480V, 3 phase, 4 wire
- Hangar is NFPA Type II Hangar designed to NFPA 409 specs
- Total of 9 grounding rods serve the hangar bay area
- Hangar bay has 2 sand/oil interceptors
- Sewer has 4" lines that feed into an 8" main line
- Hangar floor finished with white epoxy seal coating
- Hangar equipped with video surveillance (interior/exterior)
- Hangar and office WiFi 5.0 Mbs/1.0 Mbs
- Cat 5E network system/cabling in place
- Multi-line expandable Toshiba phone system

### For more information please contact:

Timothy F. Rogers, A.A.E.  
Executive Director, Salina Airport Authority  
785-827-3914, trogers@salair.org