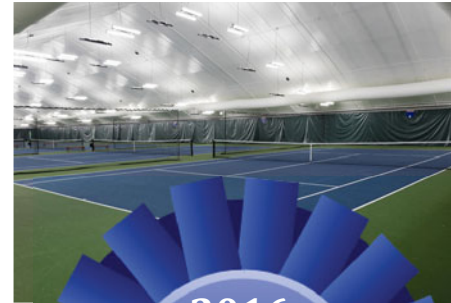


Oklahoma City Tennis Center at Will Rogers Park | Oklahoma City, OK



United States Tennis Association

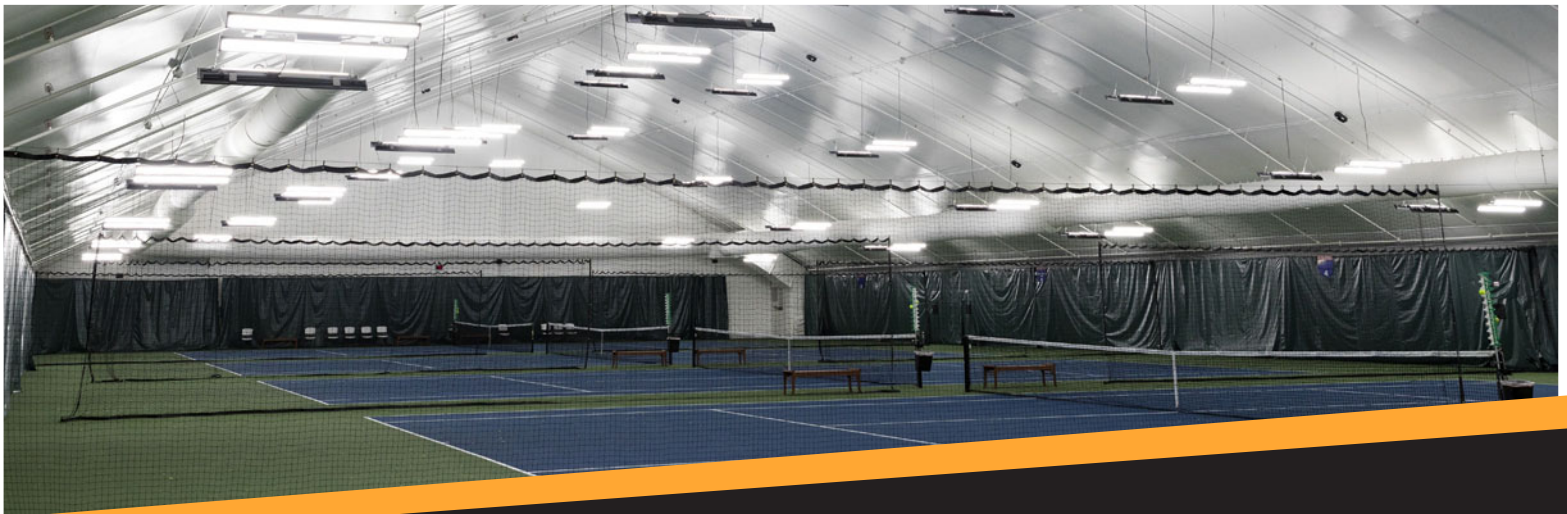
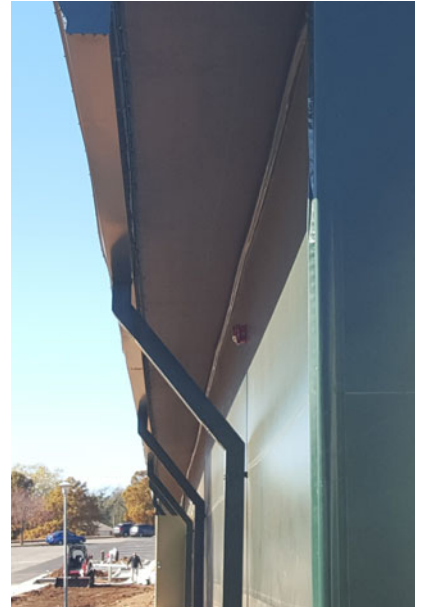
- Building size: 125' x 300' – contains six regulation tennis courts
- Primed steel rigid frame system
- Interior profile complies with USTA standards including ideal sidewall and peak heights
- Seaman 8028 PVDF architectural fabric exterior and 12 oz. FR-PE fabric interior liner
- R-30 insulation in the roof and R-19 insulation in side and end-walls
- Frame engineered to support HVAC system, large fans, divider curtains and lighting system
- Interior space includes: bright white liner, LED lighting system, backdrop curtains, divider netting, player seating and HVAC system
- Active and passive ventilation systems installed for energy efficiency and year-round use
- 36" overhangs with gutters and downspouts
- Life cycle of structure exceeds 20 years of quality performance
- LBS crews installed the complete structure in less than 30 days
- 10 psf ground snow, 90 mph windspeed, wind exposure C, seismic B, enclosed, fully exposed, standard hazard
- Building use: Indoor tennis center for recreational, collegiate and professional play



877-259-1528

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Indoor Tennis Arena for Recreational, Collegiate and Professional Play



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