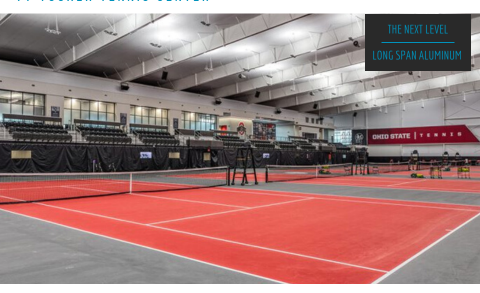
# THE OHIO STATE UNIVERSITY | TY TUCKER TENNIS CENTER





#### HIGHLIGHT

75.000 square foot tennis facility featuring Dant Clayton's Long Span Aluminum offering elevated seating for 800+ fans with optimal site lines at a reduced price to traditional precast.

### PTIMIZED SOLUTION TO TRADITIONAL P

- Lightweight (~20 PSF)
   Aluminum Walking Surface
- Turnkey design, manufacturing and construction
- Ease and speed of installation
- Slip & Stain Resistant Deck
- Sound Deadening Concrete
- Theater Style Chair Seating
- Open corridor underneath for programming

## PROJECT PARTNERS

- Moody Nolan
- The Columbus Architectural Studio
- · Korda/Nemeth Engineering
- Barton Malow

#### LONG SPAN ALUMINUM FEATURES

Lightweight System (~20 PSF) vs. Precast (100 PSF)

Designed to accept all seating & railing options

Clean view from below

\$ Low maintenance-no corrosion

Internal drainage system

Spans up to 42'

