

**HEALTH & PHYSICAL
EDUCATION COMPLEX
ALABAMA STATE UNIVERSITY**

Montgomery, Alabama



265' diameter TEMCOR Aluminum Dome

USE: 7,400 seat multi-purpose arena

DESCRIPTION: The Aluminum Dome roof of the 220,000 square-foot sports arena and general assembly complex is designed to support over 400,000 pounds of suspended loads, including catwalks, air ducts, divider drapes and a 68' by 156' aluminum grid for lighting and sound systems. The suspended grid provides full rigging capabilities for multiple stage configurations at the center or either end of the arena floor. Thermal and acoustical treatment includes white vinyl-faced insulation on the dome ceiling and cloth-faced glass fiber boards on the underside of the aluminum grid.

ARCHITECT: Albert L. Williams & Associates, Montgomery, Alabama

DATE OF CONSTRUCTION: 1991

TEMCOR

The clear-span
construction advantage

P.O. Box 6256, Carson, CA 90749
24724 S. Wilmington Avenue, Carson, CA 90745
(310) 549-4311 • (800) 421-2263 • Fax (310) 549-4588
website: www.temcor.com • e-mail: temcor@compuserve.com