

news release

FOR IMMEDIATE RELEASE

CONTACTS: Clark Margolf
Temcor
(310) 523-2322

Sandy Smith
Aldrich & Associates
(562) 436-5156
sandy@aldrichpr.com

**GEORGIA SOUTHWEST STATE UNIVERSITY SELECTS TEMCOR
ROOF SYSTEM FOR NEW ARENA**

GARDENA, CA, January 27, 2003 – Temcor has been awarded a contract to build an all-aluminum dome roof system by Georgia Southwestern University in Americus, Georgia. The roof will cover the university's new sports arena. Temcor is the world's largest aluminum dome builder.

"We have about 50 industrial domes in place throughout the state, but this will be Temcor's first architectural dome in Georgia," said Bob Dagenais, Temcor's marketing manager, architectural products. Richard and Wittscheibe Architects, the project designers, had originally considered a steel structure with traditional roofing. Temcor was able to prove the advantages of an aluminum roof system, including its light weight, corrosion resistance, low maintenance and cost efficiency.

The elliptical-shaped dome will be 195' long by 165' wide and will have a rise of 30'. The 4,500-seat arena will be used primarily for basketball, but will host other events as well. Temcor will manufacture the dome at its state-of-the-art plant near Savannah, Georgia and

-more-

plans to deliver the dome this fall. It will be erected on site using Temcor's patented center tower erection method.

Temcor has been building aluminum domes and other structures for nearly 40 years and has more than 6,000 installations throughout the world in industries as varied as water and wastewater treatment, petroleum and bulk storage, and scientific research. Temcor domes and roof systems for architectural applications are in place as sports arenas, cruise ship terminals, planetariums, auditoriums, churches, and more.

For more information, write Temcor, P.O. Box 48008, Gardena, CA 90248, e-mail info@temcor.com, call.(800) 421-2263...or find Temcor on the World Wide Web at www.temcor.com.

-30-

Editors: A digital version of this rendering is available by e-mail at sandy@aldrichpr.com

