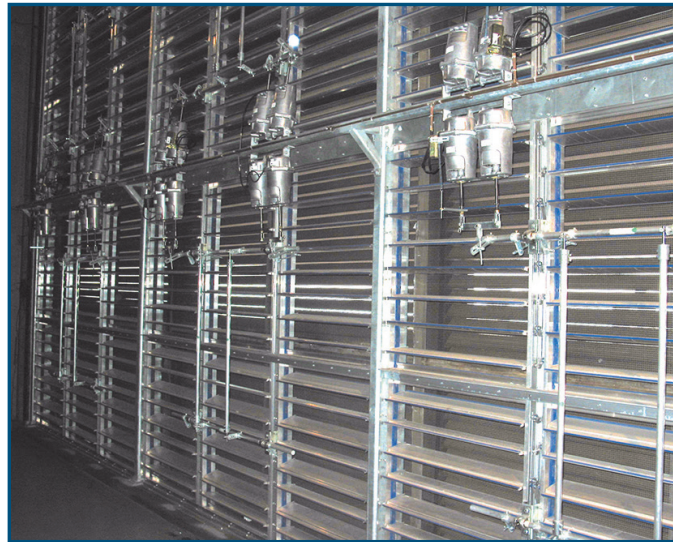


# TAMCO NEWSLETTER

## DALEY CENTER



Mr. Dan Romero, Chief Engineer at the Richard J. Daley Center, Chicago, headed the project to retrofit one of the key systems in this building. The primary requirement was to find a low-leakage, maintenance-free damper product that could withstand 9 inches of static pressure.

A meeting between Stern Mechanical, Mr. Romero and Mr. Jim Karambelas of EIP was instrumental in developing a plan for TAMCO to supply more than 2,700 square feet of dampers for this job. The damper selected was the Series 1500 (AMCA certified at 1.7 cfm/sq.ft. at 1 inch of static pressure). The application also called for the use of specially designed, TAMCO horizontal and vertical jack shafts. Pneumatic actuators were used in a tandem position, as shown in the picture to the right.

MB Real Estate was so pleased with TAMCO's product and service that they have decided to replace all of the other existing dampers, with TAMCO dampers for the rest of this project.