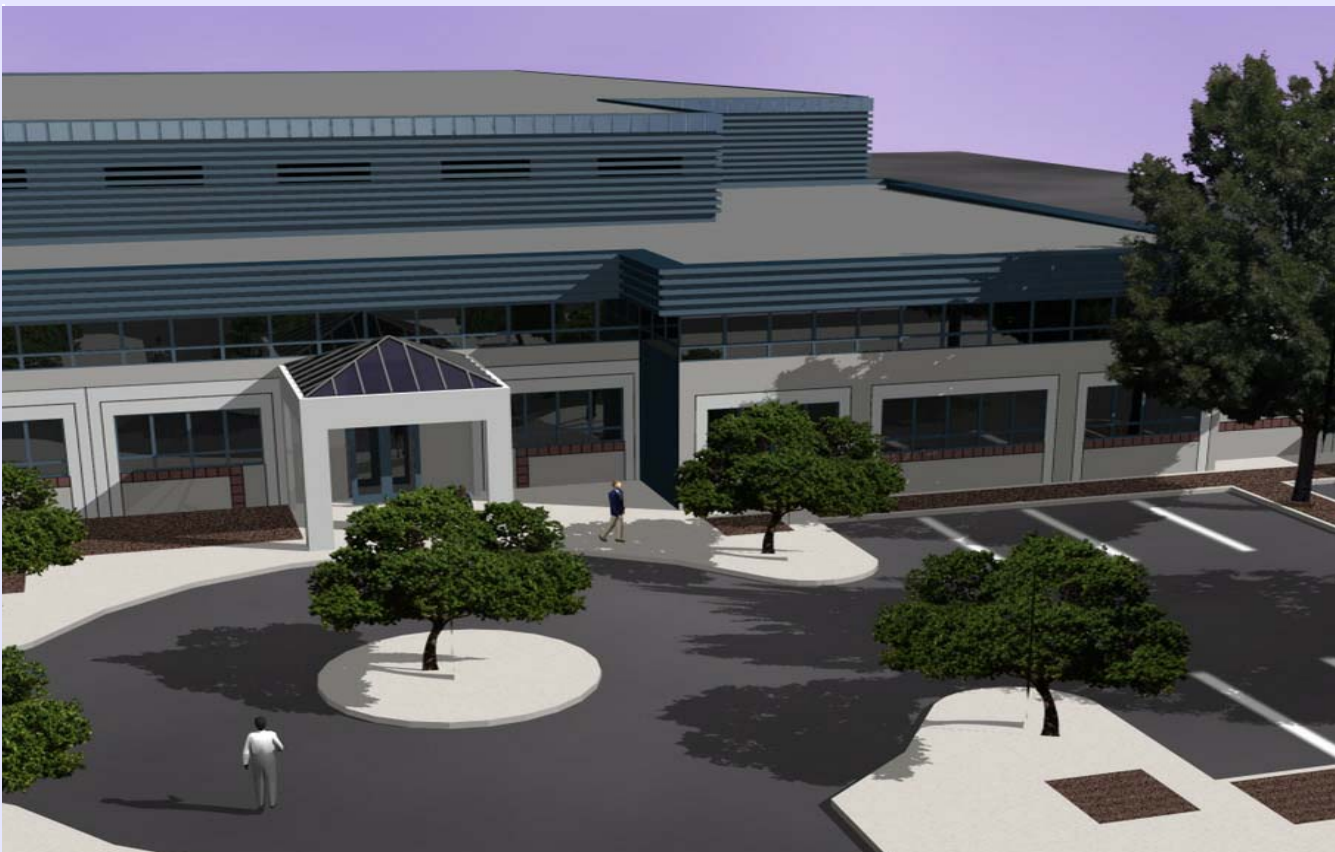




Designed to house the corporate headquarters and manufacturing facility requiring 45' of clear ceiling height and a 75' ton moving crane, this fast track project was designed, approved, and constructed in less than one year. The building itself was a hybrid structure incorporating a combination of tilt-up panels and deep rib metal siding turned on its side and used in a horizontal manner. This facility located in Fairfield has been featured in numerous publications including Modern Steel Construction, The Oakland Tribune and many others. This project was the recipient of a Metal Construction Association Grand Award, a Gold Nugget Grand Award, and a City of Fairfield Design Awards Program Grand Award.

"ARC Inc. achieved not only the complex technical specifications which we required, but met the critical deadlines and in the process produced a design of which we are extremely proud. Although the initial building is modest in size, it has a most impressive appearance. We believe the property will undoubtedly be regarded as a new landmark in the City of Fairfield. Although the project uses structural steel, the scheme also lessened concerns of planners about the continued erection of metal buildings in Fairfield."

Rob Heywood, President, Macro Plastics



MACRO PLASTICS



www.ARCIncArchitects.com

Benicia Office:
940 Tyler St. Suite 23
Benicia, CA 94510
Tel.707.745.0502
Fax.707.745.0592

Vallejo Office:
616 Marin Street
Vallejo, CA 94590
Tel.707.556.1111
Fax.707.5561121