



We do more than building buildings.
We're building *solutions.*

MANUFACTURING



PROFOLD, INC.

SEBASTIAN

Scope and Responsibilities:

When Profold built its Sebastian manufacturing facility in 1988, they needed a large, open space capable of handling their line of custom mailing and card systems and attractive enough to welcome frequent visitors. For Phase I of the project they turned to Richard K. Davis Construction Corporation for a 29,576 square foot facility comprised of a **Butler® Building System** Delta Joist Structural System and an MR-24 standing seam metal roof. The design provided up to 5,000 square feet of unobstructed manufacturing space. Outside, stuccoed, load-bearing masonry perimeter walls were interrupted with aesthetic entryways at key intervals, allowing natural light into the administrative offices. In 2001 Profold returned to Richard K. Davis Construction Corporation **Design/Build Service** to expand the facility utilizing the same design features.

Date of completion:

January 2001 (Phase II)

Total square footage:

49,302 (Phase I-II)

Contact:

Rick Olson
Sales Support Manager

Design Partners:

Alvah Hardy II
Architect
Lloyd & Associates
Civil Engineer

PROJECT SHOWCASE

