



MATERIAL HANDLING ENGINEERING

EST. 1985

LICENSES

ALASKA
ARIZONA
CALIFORNIA
COLORADO
CONNECTICUT
FLORIDA
GEORGIA
IDAHO
ILLINOIS

LICENSES

INDIANA
KANSAS
KENTUCKY
MARYLAND
MASSACHUSETTS
MICHIGAN
MISSOURI
MINNESOTA

PRODUCTS

STORAGE RACKS
DRIVE IN RACKS
CANTILEVER RACKS
PUSH BACK RACKS
HANDSTACK RACKS
RACK SHEDS
RACK BUILDINGS

SERVICES

SEISMIC ANALYSIS
CAD DRAWINGS
PRODUCT TESTING
FIELD INSPECTION
STATE APPROVALS
PERMITTING SERVICE

PRODUCTS

RIVET SHELVING
STEEL SHELVING
MOVABLE SHELVING
BOOKSTACKS
GONDOLAS
MODULAR OFFICES
TANK SUPPORTS

LICENSES

MONTANA
NEBRASKA
NEVADA
NEW JERSEY
NEW MEXICO
NORTH CAROLINA
OHIO
OKLAHOMA

LICENSES

OREGON
PENNSYLVANIA
TENNESSEE
TEXAS
UTAH
VIRGINIA
WASHINGTON
WISCONSIN

SAL E. FATEEN

In 1985 Sal formed Seizmic Engineering, a California corporation specializing in the design and analysis of material handling equipment. The company has grown to its present size of over 35 employees, handling projects, such as:

- Storage racks and their anchorage requirements
- Structural platforms including selection and design of the floors, joists, girders, columns and footings.
- Analysis of conveyor supports and verifying that their stability and building attachments.
- Designing and permitting other projects that are related to warehouses such as wall openings in tilt-up walls, footings for machinery, tanks, roof supported structures for external storage.... Etc.

In 1990 and in 2000 Seizmic Engineering expanded its reach in the material handling industry by forming Structural Support Systems (Design and manufacture of custom structures) and Submittal Services (Assisting Seizmic and their clients in securing building permits).

These three companies Seizmic, Submittal Services and Structural Support Systems, supply their clients with the best services and experience in warehousing, under my supervision and direction.

With licenses in all 50 States, we conduct analysis and assist in designs of this equipment for most manufacturers, distributors and users of material handling equipment worldwide.