Current Projects:
- Holocaust Center at Queens Community College, Queens, NY
- Co-op City Baptist Intergenerational Center, Bronx, NY
- Kips Bay Boys and Girls Club, Bronx, NY
- Dwight School Quad addition, New York, NY
- Discover the Wild Store - Bronx Zoo, Bronx, NY
- Lincoln Depot Restoration, Peekskill, NY
- Park Slope Library, Brooklyn, NY
- Trapeze School Pier 40, New York, NY
- Eileen Fisher Showrooms, NYC and Irvington, NY

Completed Projects:
- Brooklyn Central Library Grand Army Plaza, Brooklyn, NY
- Fordham University Church exterior Rehabilitation, Bronx, NY
- Brooklyn College Library Café, Brooklyn, NY
- Fraunces Tavern Wall Street, New York, NY
- Sothebys International, New York, NY
- Ft. Hamilton Library, College Point, NY
- NY Aquarium Entrance Pavilion, Brooklyn, NY
- Eastchester Middle School/High School Library and Classroom addition, Eastchester, NY
- The Meeting House at Belle Faire, Rye Brook, NY
- Newark Airport, Terminal A Bumpout, Newark, NJ
Dunne & Markis is licensed to practice Structural Engineering in the States of New York, New Jersey, Connecticut, Massachusetts, Maryland, Delaware, New Hampshire, Pennsylvania and Rhode Island. We are certified as a Women's Business Enterprise (WBE) in New York State, New York City, with the Port Authority and with the School Construction Authority.

For over 25 years each of the partners has had responsible experience in projects of varying types, involving new construction as well as the analysis of existing structures, both residential and commercial. We are particularly proud to have participated in restoration work on landmark buildings.

The variety of our work has required familiarity with the materials used in concrete, steel, masonry and wood construction, in addition to more decorative historic materials such as cast iron and terra cotta. We have prepared feasibility studies and construction documents for various clients.

We strive to be current in our acquisition and use of various computer applications and hardware, and have capabilities for structural analysis with various computer software programs, including Vector Works for CADD.

Both Partners are Professors in Structures and Materials at Pratt Institute in Brooklyn, New York.