

Blast Resistant Design

Blast-resistant design services are offered as an extension of proper earthquake resistant design.

Relevant Experience

- Steel Building Seismic And Blast Study, Army Corps Of Engineers Applied Research, Eastern United States
- General Services Administration (GSA) Eugene Courthouse Peer Review, Eugene OR
- GSA Federal Center Seismic Evaluation, Seattle WA
- GSA U.S. Federal Building Post Office, Las Vegas NV
- Murrah Federal Building Study, Oklahoma City OK
- Pacific Division Seismic Evaluations
- Window Vulnerability Assessment Studies, Auburn WA
- Department of General Services Progressive Collapse Analysis Studies Warehouse, Auburn WA
- Anchorage Federal Building, Anchorage AK
- Boise Federal Building, Boise ID
- Hilo Federal Building, Hilo HI
- Juneau Federal Building, Juneau AK
- Morgantown Federal Building, Morgantown WV
- Portland Federal Building, Portland OR
- Santa Ana Federal Building, Santa Ana CA
- Social Security Administration Altmeyer Building, Woodlawn MD

