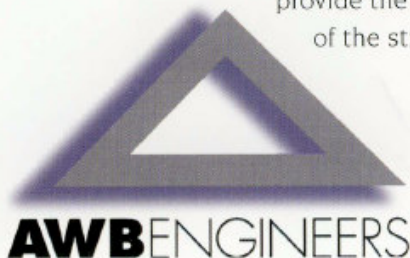



Building Design



AWB Engineers has extensive experience in building design. This ranges from office to industrial processing buildings. Although it is easy to categorize buildings, each one is unique and is treated accordingly. No design work is performed until a thorough review has been made of the location and the requirements for the building. Once the review is completed, conclusions are drawn as to the general construction of the building (i.e. wood, steel, precast concrete, etc.). Design then begins.

AWB architects, engineers and designers are knowledgeable and creative relative to their work in building design. Our experienced professionals bring talents in many disciplines and are supported with "state-of-the-art" design tools. These resources are needed to provide the optimum design of the structure.





AWB Engineers strives to create simplicity in construction, operation and maintenance to maximize our client's return on investment through the entire life span of the building. Simultaneously, we consider the flexibility of the design. Forethought about building expansion is an integral part of each design.

AWB Engineers has completed building designs for the following applications:

- Poultry Processing Industry
- Unmanned Aerial Vehicles (Drones)
- Electronic Component Manufacturing
- Cold Storage & Blast Freezing Facilities
- Cable Assembly Manufacturing
- Pharmaceutical Facilities
- Printing Operations
- Molding/Forming/Machining Operations
- Office Buildings
- Automotive Dealerships
- Distribution Warehouses
- Hotels

AWB Engineers recognizes that the definition for a good project is one in which the specified scope is completed within agreed upon budgetary and schedule constraints. We pride ourselves on meeting these objectives. We also have a complete understanding that this accomplishment is necessary to merit the repeat business that is so important to our stability.

