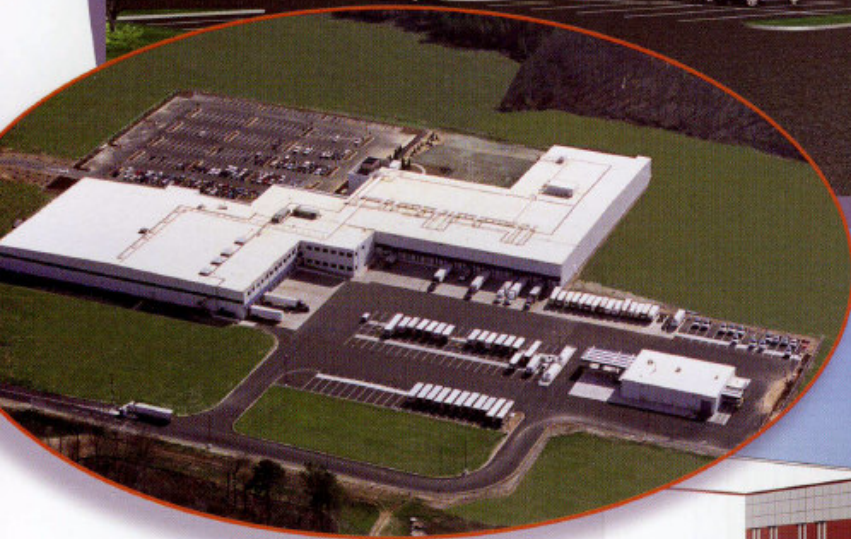
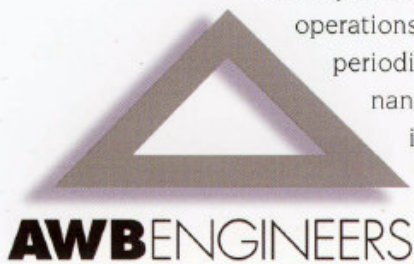


Food Distribution



AWB Engineers has extensive experience in the design of buildings used for food distribution. These buildings are characterized by specific functionality that requires a unique application of design principals and choice of building materials. Distributors are committed to "easy-to-maintain" food storage areas both in dry and cold storage areas. Level floors that are cleanable, durable and maintenance free are essential ingredients to a successful food distribution center. Employee vehicular traffic is separated from incoming supply and delivery trucks for smooth

operations. The need to do periodic routine maintenance on the truck fleet is essential, and plans for onsite vehicle maintenance facilities are always considered.





AWB architects, engineers and designers are knowledgeable and creative relative to their work in designing these buildings. Our experienced professionals bring talents in many disciplines and valued experience and are supported with "state-of-the-art" design tools.

Our food distribution clients are committed to the safety and comfort of their employees and customers. Well illuminated open spaces allow associates to perform with maximum safety and efficiency. 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 facility. Simultaneously, we consider the flexibility of the design. Rapid change and growth in this high technology service business requires forethought to be an integral part of each design. AWB Engineers recognizes that the definition for a good project is one in that the specified scope is completed within agreed upon budgetary and schedule constraints. We pride ourselves on meeting these objectives.

