

## Retail

In the highly competitive retail market, flexibility, confidentiality and time are of key importance to deliver a successful project. Market variability, changing building requirements, economic constraints and increased competition, require that retailers move into a space as quickly as possible. If a retailer isn't moving into a space, they aren't selling product. A fast-paced, efficient design process is important to achieving this goal while maintaining quality control. In doing so, the retailers overall expectations for the final product and confidentiality can not be compromised or be lost.



Design Tree Engineering & Land Surveying is here to assist retailers in getting into a space as quickly as possible. By listening to our Client's expectations, Design Tree can transform existing retail space, an empty shell or new construction into a product that fulfills the Client's vision.

Design Tree offers the versatility to accept changes mid-stream, to modify the current plans and to communicate how that change affects all aspects of the project. By keeping the Client's best interest, schedule, confidentiality and vision as our top priority, Design Tree has successfully delivered projects for a diverse set of retailers under a variety of conditions. Combine this with our attention to detail and our dedication to client service, and Design Tree delivers projects that get retailers into new space as quickly as possible, so the Client can start seeing a return on their investment.

*Design Tree will operate solely in the interests of the Client. This assurance of loyalty helps resolve any potential conflicts of interest.*

### **Mechanical Engineering**

HVAC & Plumbing Design  
Hydronic Heating & Cooling Systems  
Forced Air Heating & Cooling Systems  
Geothermal Systems  
Steam & Condensate Systems  
Humidification & Dehumidification  
Compressed Air & Gas Systems  
Building Control & Automation  
Plumbing Systems  
Specialized Exhaust Systems  
Process Piping & Pump Systems  
Commissioning & Recommissioning  
Energy Analysis

### **Electrical Engineering**

Electrical Power Systems  
Emergency Power Systems  
Communication Systems  
Lighting & Lighting Control Systems  
Fire Alarm Systems  
Life Safety Systems  
Security Systems  
Data Systems  
Telephone Systems

### **Civil Engineering & Land Surveying**

Topographic Survey  
Boundary Survey  
ALTA/ASCM Land Title Surveys  
Preliminary & Final Platting  
Construction Staking  
Master Planning  
Permitting  
Site Layout/Grading Design  
Site Utility Design  
Street Construction  
Site Layout/Grading/Utility Design  
Water Distribution Systems  
Wastewater Collection Systems  
Storm Water Conveyance and Treatment

