A Spancrete-built project is more than a structure, it is your vision brought to life. Whether you’re building a new corporate office, retail development or other type of commercial/industrial structure, Spancrete offers unmatched aesthetic versatility and reliable, cost effective, quality precast solutions.

**Precast Advantage**
Spancrete offers long-lasting, durable and attractive precast solutions that can be installed faster than other materials for a smooth construction process.

- **Aesthetic Versatility**
  - A variety of surface textures and finishes help attract the visual attention your company deserves

- **Energy Efficiency**
  - Thermal performance of Spancrete insulated wall panels results in a reduction in heating and cooling costs

- **Structural Versatility**
  - Interior and exterior precast elements support everything from roofs to mezzanines, raised walkways and other design features unique to your facility

- **Reduced Life Cycle Costs**
  - Low maintenance and the durability of precast allows the structure to stand the test of time

- **Noise Reductions**
  - Quiet environments and excellent sound absorption compared to other building materials

- **Safety**
  - Fire and pest resistant, along with protection from harsh weather conditions
  - Precast stairwells also ensure a safe exit for employees in an emergency
The Spancrete Difference

With impressive speed of erection, cost-efficiencies and no need to store materials on site, Spancrete is ideal for commercial and industrial construction projects. We aim to collaborate from conception to completion to bring your vision to life, offering flexibility of design needed to create memorable structures. The structures we create together are durable, efficient and affordable.

We do this by keeping the entire lifecycle at the forefront when building a structure. Our collaborative approach can:

• Compress schedules and reduce costs
• Deliver cost and schedule certainty
• Accelerate the design-build process
• Reduce risk for the owner
• Optimize design for prefabrication and efficiency