Henry Nagy had a vision. In the mid 1940s, Nagy, the owner of West Allis Concrete Products, was enjoying the success of the post-war construction boom. From across the Atlantic came an opportunity — an opportunity that Nagy recognized would forever alter the concrete and construction industries.

A German inventor had designed and constructed an innovative precast concrete manufacturing machine called a “hollowcore slipformer.” Though damaged by a World War II bomb, Nagy purchased the machine and its patents and brought them back to the United States. After repairing the bomb-damaged equipment, Nagy was able to produce long spans of precast concrete slabs. Spancrete® was born.

In the late 1960s, Henry’s son, Robert, took over as the president of Spancrete. Robert furthered his father’s vision and developed Spancrete precast products and equipment into the global leader in the prestressed, precast concrete industry.

Now 70 years later, Spancrete is a third-generation, family-owned, global organization providing precast building solutions, as well as the equipment that builds communities around the world.
At Spancrete, our mission isn’t simply about providing great precast products, services and equipment. It’s about Building Innovation™. The Spancrete name was founded on innovation, and we have continued that heritage throughout our history.

Spancrete carries the most versatile building solutions in the world. Our products are on the forefront of innovation, technology and sustainability.

Spancrete total plant solutions produce the highest quality precast building materials available on the market today. Spancrete continually invests in research and development to ensure the finest production processes and precast products are available long into the future.

Spancrete is Building Innovation.
Our People
At Spancrete, our team is committed to ensuring your success and helping your project every step of the way. Experts from around the globe share their knowledge to create high-performing building solutions anywhere in the world.

Design & Engineering
The full-service, on-staff engineers at Spancrete are your partners throughout your entire project. We offer design assistance and handle all of the precast details, as well as value engineering to help prevent costly and time-consuming redesigns.

Integrated Project Delivery
Our project management team consists of precast management professionals that have the training and expertise needed to ensure your project remains on time, on budget and adheres to your plans from inception to completion.

Equipment, Parts & Service
When you build a precast manufacturing facility with our Production Systems, you can count on Spancrete to provide you with the total package for the life of your investment. Our full line of precast solutions is the industry leader in quality and versatility. Easily adjustable to construct a wide range of products, each system offers you ideal building solutions. Customers around the world invest with Spancrete for reliability, value and profits.

Research and Development
Spancrete is the leader in the precast industry through our constant pursuit of excellence — not only in product design and performance but also in precast operations. Spancrete has invested millions in the development of standards in engineering, quality, safety, performance and manufacturing practices. With dedicated R&D facilities in the U.S. and partnerships with leading architectural and engineering universities, Spancrete continues to be Building Innovation.
Commercial / Industrial
For over 70 years, Spancrete® has helped businesses grow by building ideal industrial and commercial facilities. Spancrete building solutions have been used extensively for warehouse, manufacturing and retail areas. Architectural precast panels add beauty and character to any building. Spancrete offers building solutions that are versatile, durable and cost-efficient, allowing your building to be ready on time and on budget.

Educational / Institutional
Spancrete building solutions are perfect for the construction of schools, universities and other educational institutions. With unbelievable versatility and strength, precast allows these vital institutions to be built with future growth in mind and designed to perfectly accompany existing facilities, all while exuding the durability needed to stand the test of time.

Government / Municipal
When government and municipal entities build their structures with Spancrete building solutions, they ensure their buildings are safe, secure and able to stand up to even the harshest of environmental conditions.

Parking / Mixed Use
There’s a reason why so many business owners build their parking structures and mixed-use facilities with Spancrete. Building with Spancrete offers tremendous versatility, protection from the elements, safety for your customers and much less maintenance than structures built using other methods or materials.

Residential
Spancrete building solutions and fortified housing technology make it possible for you to take advantage of unused spaces in big ways. Ideal for both multi-family and single-family homes, Spancrete building solutions are capable of creating large, open areas without the need for obstructive support columns. Plus, dwellings built are soundproof and able to stand up to the worst that Mother Nature has to offer.

Sports / Entertainment Complexes
From Miller Park to Lambeau Field, some of the world’s most recognizable sports complexes are built with Spancrete building solutions. Building with Spancrete gives organizations the versatility to maximize the number of seats while lowering the amount of fan obstructions and providing the trademark architectural finishes to showcase your team spirit.

Transportation / Infrastructure
Spancrete is a trusted provider of precast concrete products for the transportation and infrastructure industries. Our solutions have the versatility needed for complex infrastructure development, providing durability that stands up to extreme environmental conditions and heavy traffic.