

Operation Locations

Atlanta, GA
(404) 344-2006

Loveland, CO
(970) 593-0033

Rockford, IL
(815) 636-8600

Ft. Collins, CO
(970) 776-8180

Marietta, GA (2)
(770) 425-2704

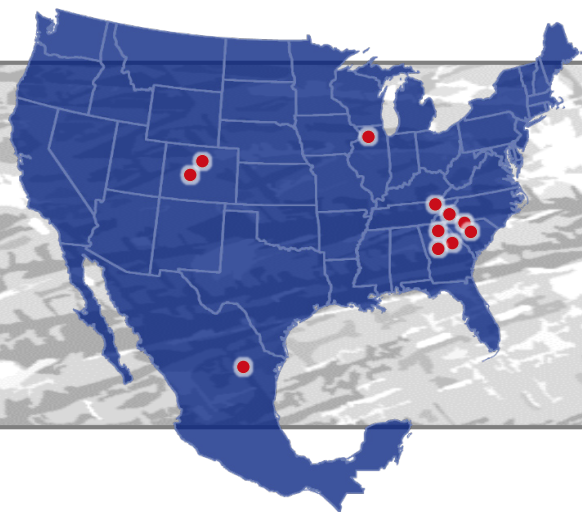
Saltillo, MX
(52) 844-482-3365

Seneca, SC
(864) 882-5652

Greeneville, TN
(423) 639-9141

Westminster, SC
(864) 647-2650

Asheville, NC
(828) 684-1362



Parkway History

In 1946, Parkway Patterns was founded in Cincinnati, OH by Edward Willig and sons Edgar and Donald.



Over time through the growth of relationships, the Company was renamed Parkway Products and currently has 11 locations that serve 6 different markets using 6 niche technologies.

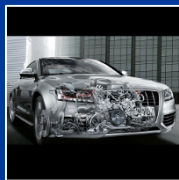
End Markets Served



Infrastructure



Industrial



Automotive



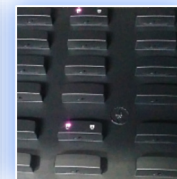
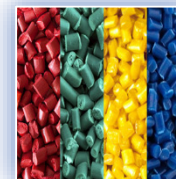
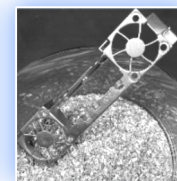
Healthcare



Aerospace & Electronics



Agriculture,
Truck & Off-
Road



**North America's Premier
Custom Manufacturer
since 1946**

**Headquartered in
Greenville, SC**

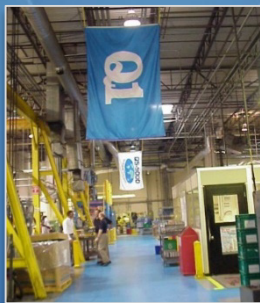
(864) 484-8700
www.parkwayproducts.com

High Performance

Parkway's Atlanta facility has extensive experience in the production of components sourced in high performance resins. Used in applications requiring high resistance to heat or chemicals, High Performance

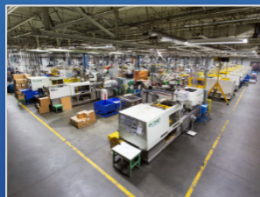
Polymers Molded:

- Torlon® (PAI)
- Ultem™ (PEI)
- Amodel® (PPA)
- Ryton® (PPS)
- PEEK™



Thermoplastic Molding

This technology is the foundation of our business. We offer high-volume molding and other manufacturing capabilities such as multi-shot molding, insert molding, structural foam molding, and overmolding.



Our 7 Thermoplastic locations:

1. Seneca, South Carolina
2. Marietta, Georgia
3. Westminster, South Carolina
4. Asheville, North Carolina
5. Greeneville, Tennessee
6. Fort Collins, Colorado
7. Saltillo, Mexico

Magnesium Thixomolding

This technology is a proprietary process similar to plastic injection molding using magnesium alloy in place of plastic resin. Housed in Loveland, this process creates ultra thin, light weight components with high precision and tighter tolerances than casting, while emitting no environmentally harmful greenhouse gasses and by-products.

Benefits include:

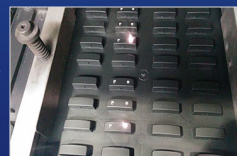
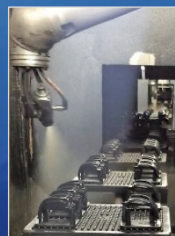
- EMI/RFI shielding
- Conductive
- Impact resistance
- High strength



Paint & Laser Etch

Parkway's highly automated painting process in our Cobb facility provides you with excellent quality decorative components at a competitive price.

- ✓ Leading provider of decorative automotive painted knobs, bezels, & buttons
- ✓ Multi-color and multi-layer options
- ✓ Proprietary color harmony process
- ✓ Pad-printed graphics capability painted or unpainted surface



Machined Plastic Solutions

Our facility in Rockford, Illinois offers high volume machined plastic production of Engineering Grade Thermoplastic and High Performance Polymer parts, enabling customers to enjoy complex part geometry and non-moldable part features with close tolerance requirements.

Additional Benefits:

- Real-Time SPC data collection
- Cpk Tracking
- CT Scanning
- Markforged 3D Printer



Thermoset Molding

Our facility in Saltillo, Mexico offers an alternative material solution, enabling customers to manufacture parts that replace heavier metals and are resistant to heat, chemicals, and electrical current.

Three types of Thermoset:

- Compression
- Transfer
- Injection



Secondary Operations

- Assembly
- Heat Stake
- Lathe
- CNC Machining
- Deflashing
- Vibration Welding
- Pad Printing
- Ultrasonic Welding
- Die Trimming