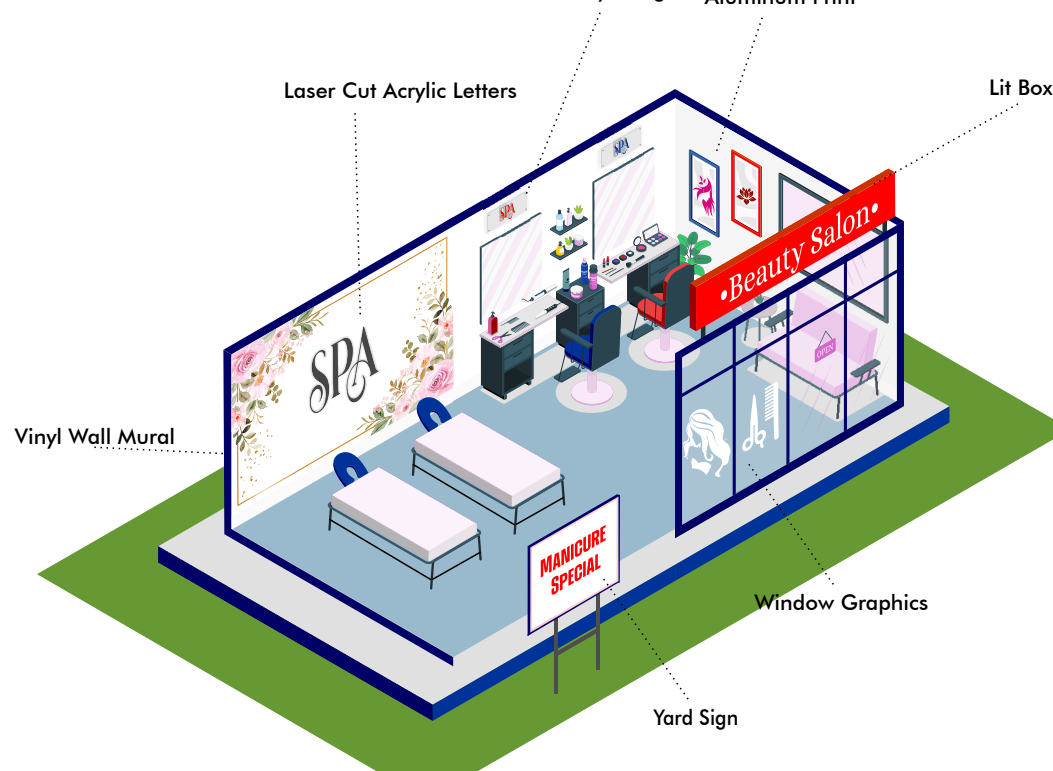
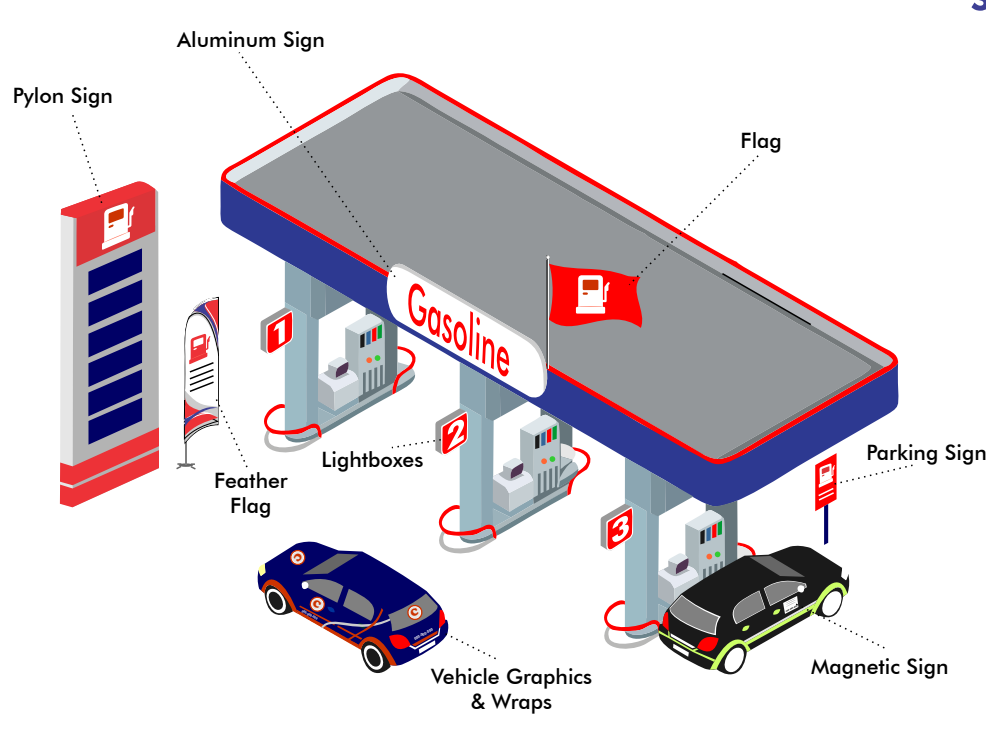
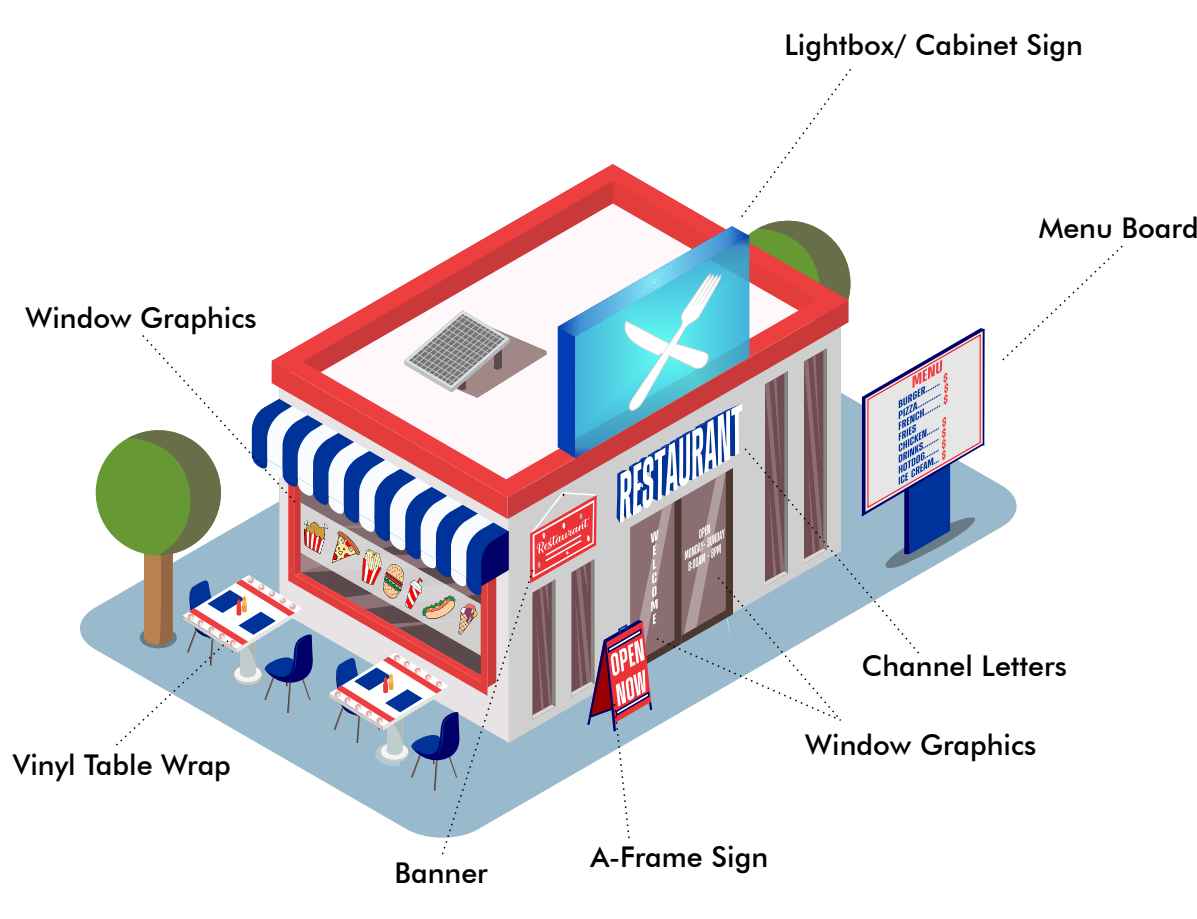
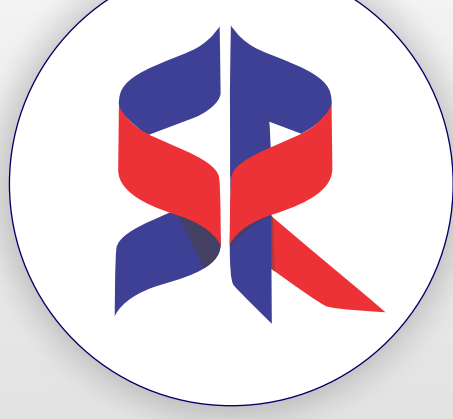


# Signs Revolution



## Signs Revolution Capability Statement

### Overview

What began as the "American Dream" of an immigrant in 2011 is now your one-stop sign shop in Charlotte, NC. Our goal is to help other businesses succeed, but are not limited to:

#### Channel Letters

- UL Certified
- American-Made LEDs
- Completely Customizable
- Free-Standing Light Boxes

#### Wide Format Printing

- Window Graphics
- Flags, Banners
- Yard Signs
- Retractable Banners
- Murals, Canvases
- Wraps (vehicles and tables)

#### Dimensional Acrylic Letters

- Business Name
- Business Logo
- Directional Signage
- Event Signage
- Tradeshow Signage

### Contact:

• Mario Herrera  
• 704-652-1783  
• mh.signsrevolution@gmail.com  
• www.signsrevolution.com

### Why Signs Revolution?

When you work with Signs Revolution, you gain a partner who:

- Uses the latest technology on the market to create the best quality signage
- Creates your signs in-house, minimizing turn-around time and maximizing customizability

#### Quality Assurance

We are a small family-owned and operated sign shop with a team that has the expertise in graphic design, sign building and printing techniques, and installation experience to make your vision a reality. We take great pride in our craftsmanship and UL certification as well as our unique 1-year warranty on our LED lights. We work with our clients from design creation through installation to make sure everything meets or exceeds their expectations.

#### Past Performance

- The Joint Chiropractic: Channel Letters
- Seafood Connection: Channel Letters, Wall Mural, Lit Wall Menu, Table Wraps, Floor Vinyl
- Queen City Jewelers: Channel Letters, Marquee Sign

### Commodity Codes

- NAICS 339950 Sign Manufacturing  
NIGP 55762 Signage, Advertising Type, Interior & Exterior  
80140 Sign Faces  
80186 Signs, Miscellaneous  
90652 Interior Design, Decorating, Space Planning, Exhibits & Displays

7148 Idlewild Rd. Charlotte, NC 28212

