



6-Panel Hybrid FRP Doors (SL-18) customized to match historical details.

Preserve Heritage, Ensure Security

Historic buildings require door and frame solutions that seamlessly blend with their original design while meeting modern security standards. At Special-Lite, we understand the unique challenges faced by those seeking solutions that recreate historic beauty:

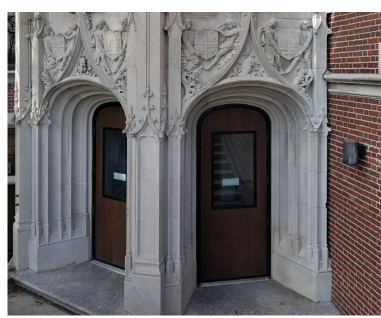
- 1. Quality: Our historic retrofit doors and frames are crafted with the utmost attention to detail, ensuring close replication of historical styles, including ultra-realistic wood grain options, even on aluminum products.
- 2. Security & Vandalism: Our solutions meet modern security standards without compromising your historical space, including options for Graffiti, Forced Entry and Bullet Resistance.
- **3. Durability:** Protect your historic building from the elements with products crafted from durable materials, providing resilience against weather, high traffic, and even abusive conditions.
- **4. Customization:** Every historic building is unique. Our customizable options, including curved doors and framing, panels, custom finishes, and more allow you to tailor our solutions to fit the specific architectural nuances of your building.

Solutions for **Historical Buildings**

Timeless Elegance and Security for Your Historic Building

Special-Lite® Doors and Frames: Custom and Secure Solutions

Recreate, enhance, and extend the charm of your historic building with resilient doors and frames from Special-Lite. With a mission of durability, we offer a diverse range of solutions, including realistic flush and 6-panel wood grain options, aluminum monumental doors, curved door options, curved aluminum framing, finishing touches like custom muntins (grilles), finishes, and more. Renew the aesthetics of your historic project while ensuring it stands the test of time.



Rustic Wood Grain Hybrid FRP Doors (SL-19)

Choose Solutions Design for Your Facility

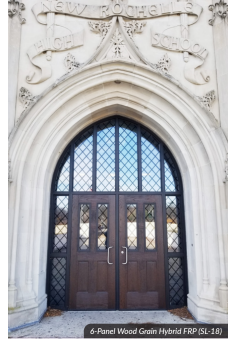
These challenges highlight the importance of choosing high-quality doors and frames specifically designed for historical buildings. By working with experts who understand your unique challenges, you can ensure that the products you choose provide reliable performance, security, and durability while meeting your weather resistance and maintenance needs.











Engineered and Built to Last

Better Materials & Better Design

We help simplify maintenance, enhance security, and maintain the aesthetic appeal of your facility with our durable solutions. Crafted to withstand the demands placed on high-traffic public buildings, our partitions, doors, and frames are the perfect fit for a variety of historical projects.



Contemporary Wood Grain FRP Aluminum Hybrid Door (SL-19-1)

Monumental Aluminum Doors (SL-15)

Why choose Special-Lite?

At Special-Lite, we believe that historic retrofit doors and frames should not only honor the past but also ensure a secure future. Our comprehensive solutions include:

- Resilient Hybrid FRP Doors: Offering a perfect blend of modern technology and historical aesthetics.
- Aluminum Monumental Doors: Crafted with precision to capture the grandeur of historical entrances, available in many finishes including anodized, painted, and wood grain.
- Curved Door Options: Customizable solutions for unique architectural elements.
- Custom Curved Aluminum Framing: Ensure a perfect fit for your historical building.
- Muntins (Grilles), Panels, and More: Detail-oriented options to replicate the building's original architecture.

Get Started Today

For over 50 years, Special-Lite has been trusted to provide historic retrofit solutions that replicate the look of the past. Our commitment to excellence ensures that your historical space remains secure, authentic, and visually stunning. Preserve the past. Secure the future. Contact your Special-Lite Representative today to explore how our historic replication solutions can elevate your space. Our team of experts will collaborate with you to create a tailored solution!



Tell us how we can help!