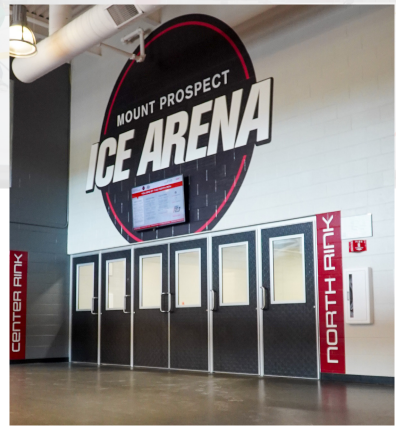


860 S Williams St, Decatur, Michigan, USA 49045 phone : +1-800-821-6531 / web : special-lite.com



SL-17 Pebble Grain Hybrid FRP Doors on a high-traffic rink entrance.

# Ice Arena Challenges

Doors, frames, and partitions at Ice Arenas can face a variety of challenges due to this unique environment:

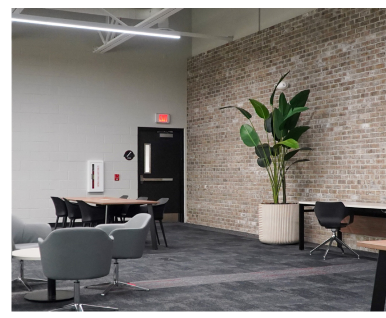
- **1. Heavy use & impact:** Doors and frames at Ice Arenas are exposed to heavy use and potential impact from equipment and people, leading to damage that can affect functionality and appearance.
- **2. Moisture:** Ice rinks generate a lot of moisture, leading to rust, corrosion, mold, and mildew growth, which can be harmful to the health of the users and the longevity of doors, frames, and partitions.
- **3. Temperature fluctuations:** Temperature differences cause expansion and contraction, warping and cracking traditional doors and frames.
- 4. Energy efficiency: Doors and frames should be designed with energyefficient materials to reduce energy consumption and operating costs.
- **5. Security:** Ice Arenas have valuable equipment that requires secure storage. These facilities need doors that withstand potential impacts, vandalism, and break-ins while providing easy access for users.

# Solutions for **Ice Arenas**



## Durable Doors, Framing, and Partitions

Hockey sticks, skates, bags, and crowds of energetic fans: Your facility demands more out of building products and finishes to stay looking great long-term.



Stairwell access in a lounge area featuring an AF-217FR Fire-Rated Pebble Grain Fiberglass Door.

#### **Choose Solutions Designed for Your Facility**

These challenges highlight the importance of choosing high-quality doors, frames, and partitions that are specifically designed for ice arenas. By working with experts who understand the unique challenges of your facility, you can achieve reliable performance, energy efficiency, durability, safety, and ease of maintenance while meeting your temperature control needs.



Rink entrances featuring SL-17 Pebble Grain Hybrid FRP Doors.

## Engineered and built to resist corrosion Better Materials & Better Design

We help keep your facility looking clean and welcoming without spending hours on maintenance, repair, or refinishing! Our partitions, doors, and frames are remarkably durable; we designed them to endure the heavy use and abuse your facility experiences. They're also perfect for corrosive environments that quickly degrade steel doors, frames, and partitions.



Corrosion- & graffiti-resistant SpecLite 3<sup>®</sup> FRP Bathroom Partitions.

## Why choose Special-Lite?

- **1. Durability and impact resistance:** Our products withstand heavy use and potential impacts from equipment and people.
- 2. Low maintenance: FRP and aluminum don't require painting, and are resistant to scratches, dents, and other damage.
- **3. Moisture resistance:** Our products are highly moisture-resistant and corrosion-resistant, ideal for use in high-moisture environments.
- 4. Security: Select doors that can resist impacts, vandalism, and breakins, providing secure storage for valuable equipment.
- 5. **Customization:** Choose from various colors, finishes, and hardware to match the facility's aesthetic and functionality.
- 6. Warranty: Experience peace of mind with an uncomplicated, 10year, 100% parts & labor warranty.



Interior Aluminum-Framed Glass Doors and Interior Aluminum Framing for a modern office area.

## **Get Started Today**

Our team will work with you to design and install the perfect door, frame, or partition solution for your Ice Arena. We take pride in ensuring that your doors and partitions remain fully operational and look great for years to come!



Tell us how we can help!

FRP DOORS • WOOD GRAIN FRP DOORS • PULTRUDED FIBERGLASS DOORS & FRAMES • FIRE-RATED DOORS & FRAMES ALUMINUM FLUSH DOORS • ALUMINUM MONUMENTAL DOORS • ALUMINUM FRAMING • BATHROOM PARTITIONS

Item #: 1321 4/23 RRF