

THE SAFEST CHOICE FOR YOUR NEXT BUILD

Architectural Brilliance Meets Class A Fire-Rated Safety



Non-Combustible and **Flame-Resistant**



Parallel's aluminum building products offer exceptional non-combustibility, making them an ideal choice for safety-conscious building projects. With a Class A Fire Rating, our aluminum systems provide superior fire resistance compared to alternative materials such as wood or vinyl.

Superior Protection for You and Your Building



Fire-safe materials like Parallel's aluminum systems are essential for commercial projects, prioritizing occupant safety. Our products undergo rigorous testing to achieve a high fire rating, ensuring our powder-coated aluminum prevents flame spread between structures — a crucial safety feature for all building projects.

Compliance with Crucial **Building Codes**



By incorporating Parallel's Class A Fire Rated aluminum products, architects and builders can satisfy rigorous safety standards set by local and national regulations. These fire-resistant materials offer dual benefits: they impede flame spread during fires and enhance the building's overall structural integrity and durability.

Minimize **Environmental Impact** and Damage



Selecting fire-safe materials is crucial not only for safeguarding your architectural designs but also for protecting the environment. Fires significantly contribute to air and water pollution, damaging vital ecosystems. When you choose Parallel Architectural Products, you're making a sustainable and responsible choice.





