

GSK BOX Project

Kingspan Firemaster 2-Hour Fire Rated System

Client ; GlaxoSmithKline Group of Companies

The GSK facility showcases the integration of **Kingspan Firemaster 2-Hour Fire Rated Panels**, combining uncompromising fire protection with refined architectural detailing. This installation reflects GSK's commitment to safety, performance, and visual quality across its pharmaceutical operations.

Project Overview

- **Fire-rated partitions** and enclosures for production and utility zones.
- **Ceiling-wall Junctions** engineered for seamless alignment.
- **M&E penetration** treated to preserve fire integrity.

Each component was designed and installed to meet GSK's stringent safety and hygiene standards while maintaining a clean, modern aesthetic.

System Performance

- **2-hour fire resistance verified to international standards**
- **Non-combustible mineral fiber core** ensuring structural stability under heat exposure
- **Smooth, hygienic finish** ideal for controlled environments
- **Rapid installation with minimal operational disruption**

Attention to detail defines this project. The corner junctions, ceiling interfaces, and sprinkler penetrations were executed with precision -achieving crisp lines and airtight seals that enhance both fire performance and visual appeal.

This meticulous craftsmanship demonstrates how technical compliance can coexist with architectural elegance.

Embodies **fire safety, efficiency, and design integrity**. GSK's use of Kingspan Firemaster panels sets a benchmark for pharmaceutical environments — where protection and presentation go hand in hand.

