



High Tech

High Technology Contracting Est
مؤسسة التكنولوجيا العالية للمقاولات

HIGH TECHNOLOGY CONTRACTING
Riyadh, Saudi Arabia
0112965558
info@high-tech.sa

Thu 12 March

Material Inspection Policy

Metal & Fire-Rated Works | ISO 9001 Aligned

Precision in metal finishes and fire-rated assemblies requires discipline, control, and technical expertise. Our inspection framework ensures that every material and system delivered meets performance, durability, and safety standards.

Approved & Verified Sourcing

All metal and fire-rated materials are sourced from approved suppliers. Technical data sheets, compliance certificates, and fire-rating documentation are verified prior to material approval.

Incoming Inspection Control

Delivered materials are inspected for:

- Conformity to approved specifications and samples
- Surface condition and preparation standards
- Coating type, thickness, and finish quality
- Valid fire-rating compliance where applicable

Non-conforming materials are immediately identified and controlled under our documented procedures.

In-Process & Final Verification

During fabrication and finishing works, we monitor:

- Surface preparation and coating application methods
- Environmental conditions during finishing
- Coating thickness using calibrated instruments
- Adhesion, uniformity, and visual consistency
- Integrity of fire-rated systems in line with approved standards

Only materials meeting strict acceptance criteria are released for installation.

At Hightech Contracting Company, quality is engineered from structural core to final finish, ensuring safety, compliance, and lasting performance.

Charbel Mouawad
Managing Director