

INTEGRATED CONSTRUCTION SOLUTIONS

# Mechanical Installation & Building Systems.

Facade systems, mechanical fixing, metal ceilings, gypsum board, cable trays, brackets, and construction support services.

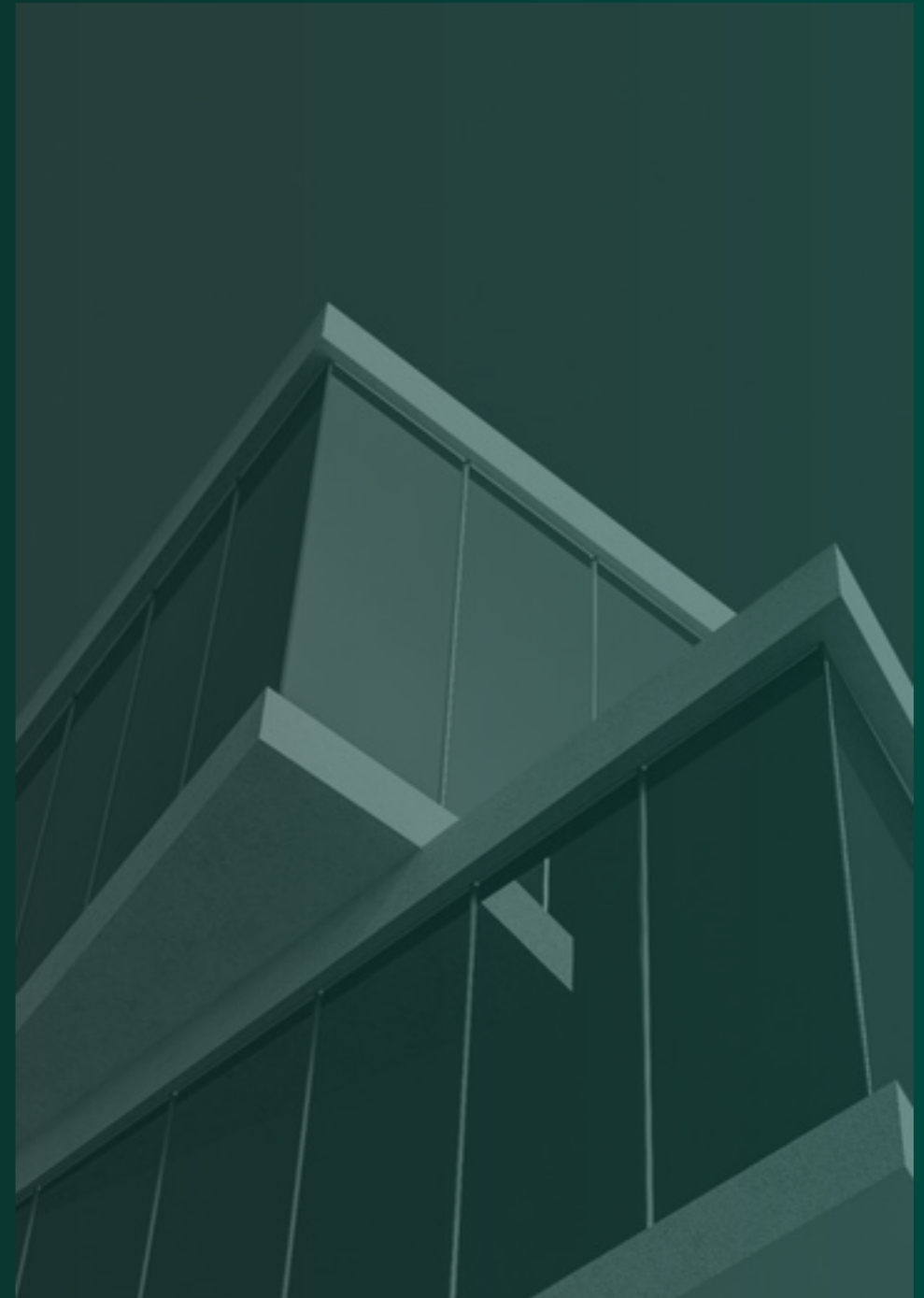
FACADE SYSTEMS

METAL CEILINGS

GYPSUM BOARD

CABLE TRAYS

BRACKETS





ABOUT US

# Horizon Integration

**KSA**

Nationwide

**German**

Technical Support

**ISO 9001:2015**

Quality System

## ABOUT THE COMPANY

Horizon Integration is a solutions provider company specializing in design, implementation, and trade of building and construction materials in the region. The company combines market knowledge with continuous process development and operational capability to support small, medium, and large-scale projects.

### Integrated Delivery

Design, implementation, and construction-material support through one coordinated partner.

### Technical Capability

Human expertise, technical know-how, and practical installation methods aligned with project requirements.

### Scalable Execution

Operational capability to support projects across different scales and regions in Saudi Arabia.

#### VISION & MISSION

## Our Vision

---

To be a trusted partner in contracting and construction by delivering innovative, sustainable solutions in architectural facades and building systems.

#### OUR MISSION

To support projects with reliable design, implementation, construction materials, and installation practices focused on quality, innovation, and customer satisfaction.

#### OUR VALUES

## Core Principles

---

### Integrity

Professionalism, transparency, and accountability in every business activity.

### Excellence

Consistent quality in design, implementation, and construction support services.

### Safety

Safe working practices with responsibility toward society and the working environment.

### Reliability

Coordination, execution accuracy, and solutions that meet project requirements.

#### PERFORMANCE STANDARD

Every project is coordinated between technical review, site execution, and quality control - from requirements to final handover.

# What We Deliver

---

Integrated building-system services covering facade, ceiling, gypsum, cable management, and metal support requirements - from a single coordinated partner.

01

## Facade Systems

Design and implementation support for architectural facades, including stone and cladding-related systems.

02

## Mechanical Fixing Systems

Fixing systems, anchors, brackets, channels, and adjustable components for building applications.

03

## Metal Ceilings

Metal ceiling solutions and related installation support for architectural and commercial spaces.

04

## Gypsum Board Works

Gypsum board systems and construction support services for building interiors.

05

## Cable Trays & Holders

Electrical cable holders, cable trays, and metal supports used across building and infrastructure projects.

06

## Construction Materials

Trading and supply of building and construction materials across the Kingdom of Saudi Arabia.

# German Engineering Support

Facade installation solutions are supported by advanced engineering technical support mainly based on specialized European engineering expertise. Technical studies are supported and reviewed by a specialized engineering office in Germany.

## Technical Studies

Review of facade and specialized construction studies before implementation.

## Standards Review

Technical review according to advanced engineering methodologies and recognized standards.

## Risk Mitigation

Reducing technical risk in projects with high technical requirements.

## Implementation Readiness

Confirming solution readiness before site execution and handover.

Wall brackets, C-channels, adjustment clips, anchors, bolts, washers, and metal supports are coordinated as part of practical fixing-system solutions.

# Mechanical Fixing & Metal Supports

A practical system family for facade and building installations, connecting technical review with field-ready component selection.

01

## Wall Brackets

Primary facade support components fixed to structural substrates.

02

## C-Channels

Slotted channel elements used for adjustment and load-transfer coordination.

03

## Adjustment Clips

Components enabling alignment, tolerance control, and installation accuracy.

04

## Anchors & Bolts

Mechanical fasteners selected according to substrate and project requirements.

05

## Cable Trays

Electrical cable management and holder systems for building applications.

06

## Metal Supports

General-purpose metal support systems used in construction and installation works.





# Control, Accountability & Coordination

---

Construction management services are built around accountability. From early planning to final handover, Horizon Integration supports coordination and execution to ensure aligned goals and smooth project delivery.

## Planning Alignment

Early coordination of project requirements, resources, and execution assumptions.

## Risk Management

Structured methods and reporting tools to keep delivery on track.

## Site Coordination

Support between technical review, site teams, supervisors, and stakeholders.

## Handover Control

Completion, inspection, and documentation to close project requirements cleanly.

# ISO 9001:2015 Quality Commitment

---

Horizon Integration is committed to a quality policy that supports defect-free and on-time delivery of products and services. Responsibility for quality lies with all employees and is supported by continuous review of the Quality Management System.

---

## Quality Management

Continuous review of the Quality Management System to support continual improvement.

---

## Coordination

Coordination services across project requirements, delivery teams, and technical reviews.

---

## Installation

Installation and support services delivered across the Kingdom of Saudi Arabia.

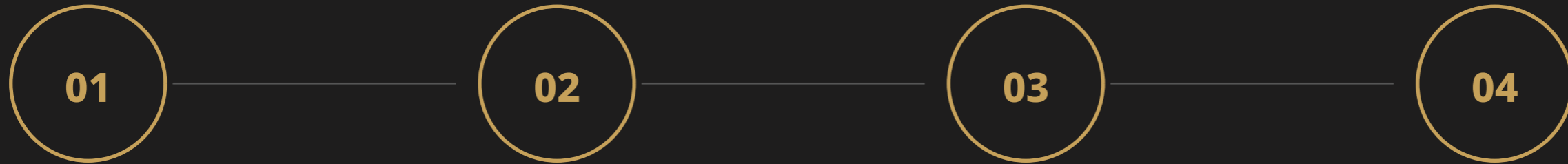
---

## Compliance

Quality activities aligned with ISO 9001:2015 requirements.

# Four-Step Delivery Framework

A streamlined process ensures clarity, control, and quality at every stage - from first requirement to final handover.



## Requirements & Site Conditions

Understanding project requirements, site context, constraints, and technical expectations.

## Design & Planning

Planning the solution, preparing technical coordination, and aligning resources.

## Execution & Quality Control

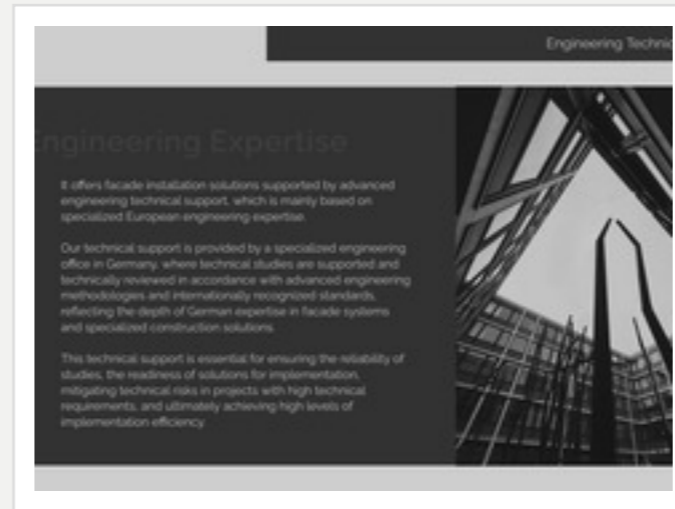
Managing installation coordination, site progress, quality checks, and risk controls.

## Completion & Handover

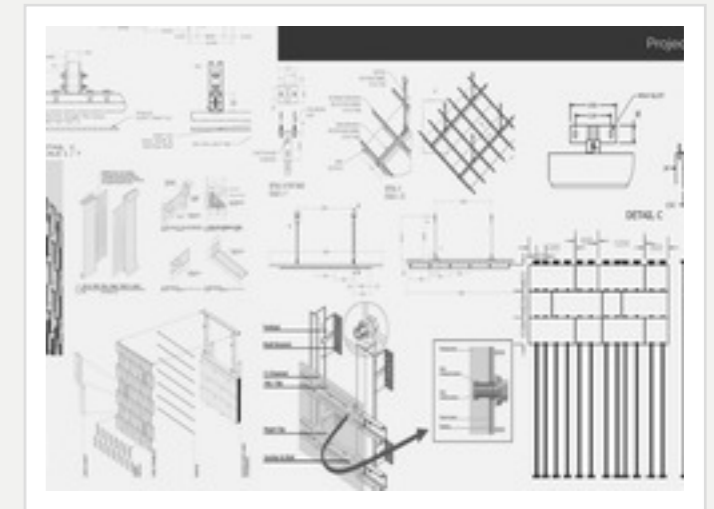
Inspection, close-out, documentation, and final handover against agreed requirements.

# Drawings, Details & Installation Logic

Technical materials are presented as a visual reference for facade engineering, fixing systems, and installation coordination.



Engineering Review

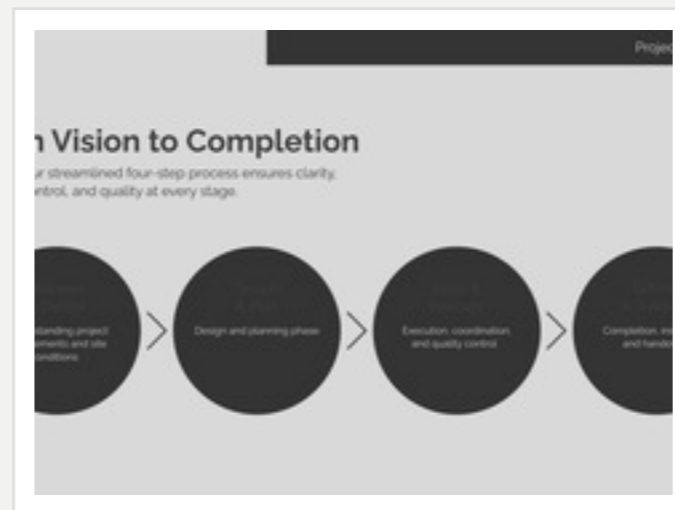


Component Details

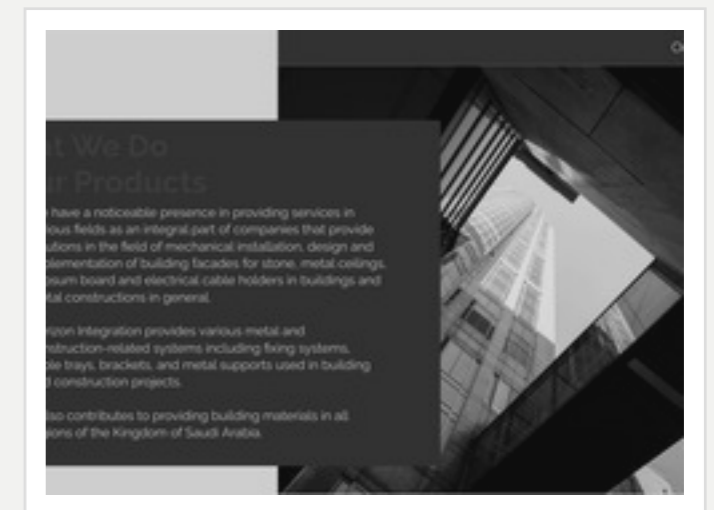
**FIELD-READY DOCUMENTATION**

## Clear technical packages reduce ambiguity before site mobilization.

The objective is not decoration; it is reducing rework, confirming installation readiness, and aligning every stakeholder around executable details.

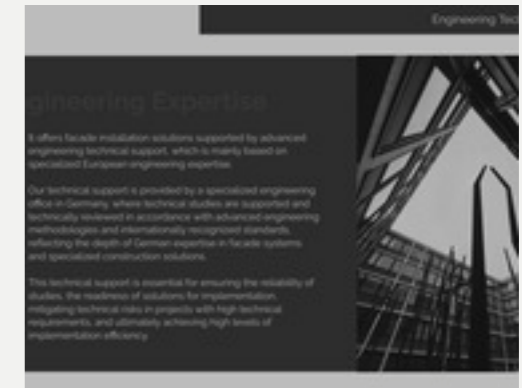
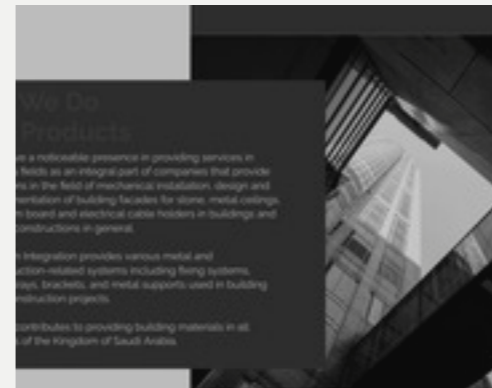
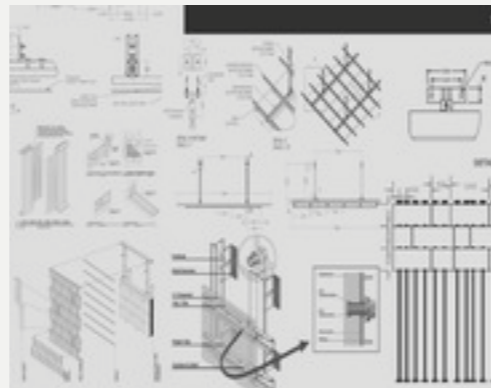
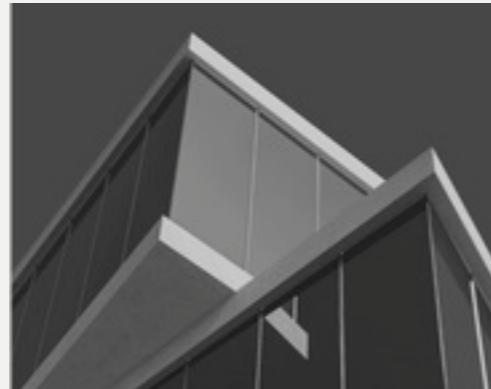


Lifecycle Logic



System Scope

# Facade Systems & Building Applications



## SYSTEMS BLOCK

Integrated support for facades, metal ceilings, gypsum board, cable trays, brackets, and building-material supply across project phases.



# Quality & Commitment. On Every Project.

## Mechanical Installation & Building Systems

Precision, reliability, and structured execution for facade systems and building construction support.

Connect with us

[sales@saudihiic.com](mailto:sales@saudihiic.com) | [www.saudihiic.com](http://www.saudihiic.com) | 053 682 1111