



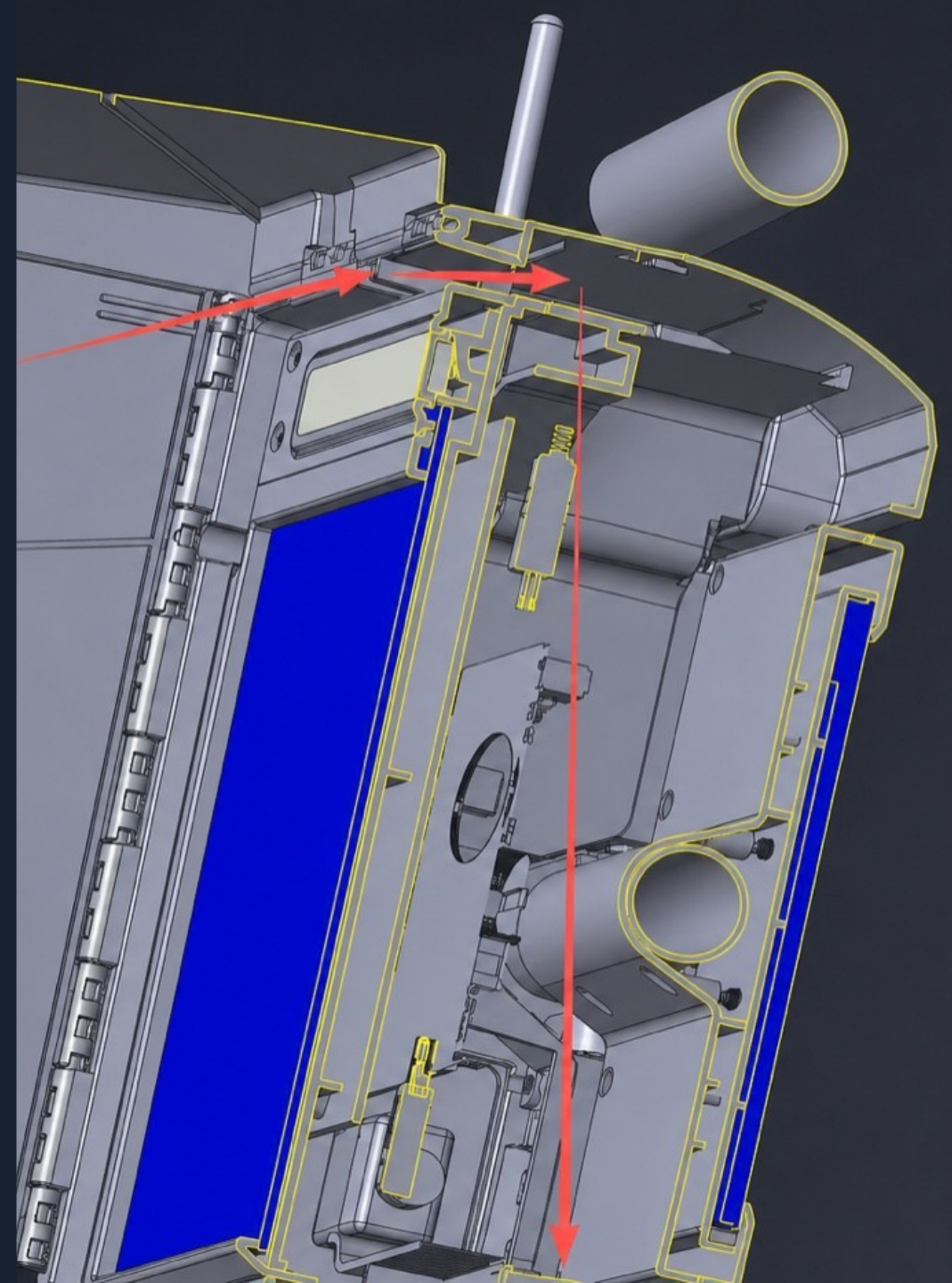
CONCEPT • DESIGN • SUPPLY CHAIN

COMPANY PROFILE 2026

Product development and supply-chain execution.

Engineering the path from product definition to managed delivery.

CARLSON INTERNATIONAL TECHNOLOGY LIMITED



CiTech connects overseas product teams with specialist Chinese suppliers.

A product-development and China supply-chain execution partner - not a generic trading company or factory owner.

01

PRODUCT DEFINITION

Clarify use, structure, materials, finish and approval intent before the route is chosen.

02

DFM + ROUTE DESIGN

Surface DFM questions and compare specialist routes before tooling or supplier commitment.

03

MANAGED EXECUTION

Keep samples, revisions, quality records, pack-out and shipment detail on one visible trail.

INPUT

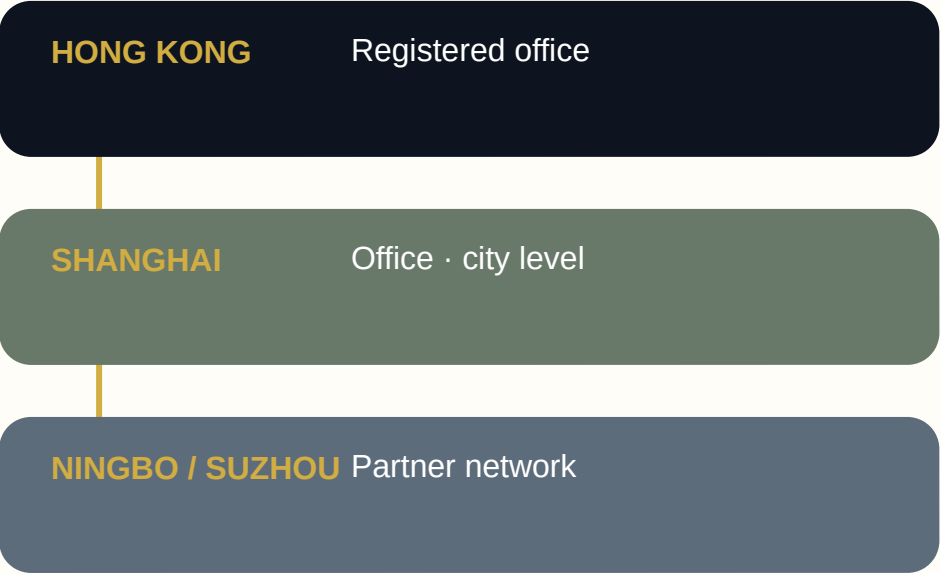
Idea · sample · drawing · supplier issue

OUTPUT

A defined route, approval path and managed next step

City-level locations make the operating model visible without implying owned factories.

Registered office: Hong Kong SAR · Office: Shanghai · Partner network: Ningbo + Suzhou.



CITY-LEVEL LOCATION CONTEXT



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Registered office address:
14/F THE BELGIAN BANK BUILDING, NOS.721-725 NATHAN ROAD,
MONGKOK, KOWLOON, HONG KONG
Partner routes are city-level only; no precise partner pins are shown.

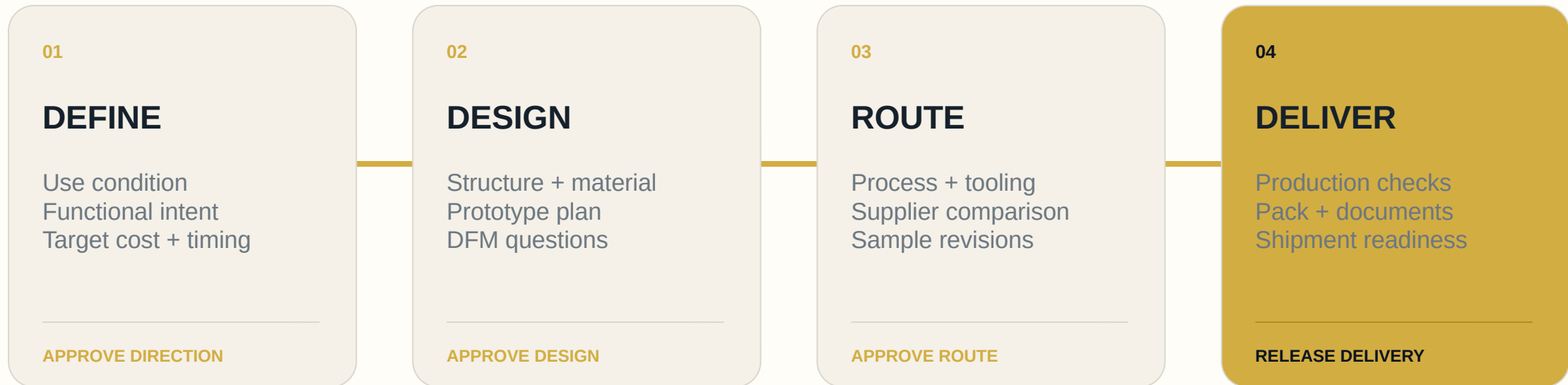
Product definition reduces uncertainty before tooling, quotation and supplier commitment.



- 01 **DEFINE**
Use, environment, interfaces
- 02 **EXPLORE**
Form, structure, materials
- 03 **PROTOTYPE**
Fit, handling, assembly
- 04 **HAND OFF**
DFM questions, supplier brief, approval path

A visible decision path keeps the brief, suppliers and delivery aligned.

A project can start with an idea, sample, drawing package, BOM or supplier issue.



Input → define → design + DFM → prototype / tooling → qualify route → quality records → production → pack-out / shipment

Specialist routes may include hardgoods, technical soft goods, finishing, assembly and pack-out.



CNC MACHINING

Precision metal + finishing

ALUMINUM EXTRUSION

Profile + cut + machine + finish

TECHNICAL CUT & SEW

Technical fabric + webbing + stitching

MOLDED COMPONENTS

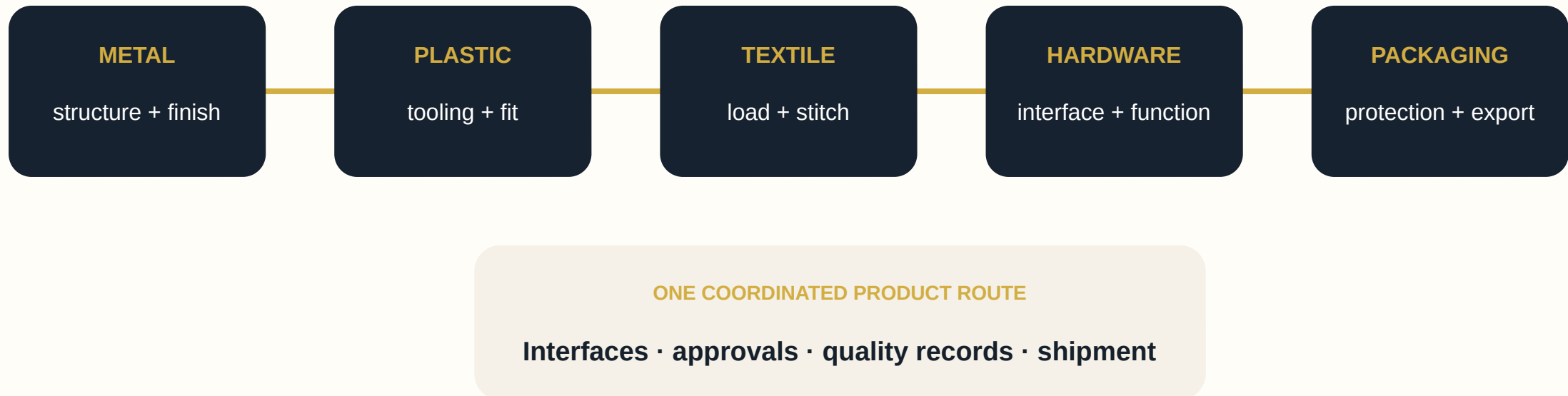
Tooling + molding; project-defined inserts

Supporting routes

Finishing · assembly · packaging · export documentation · project-defined quality records

Metal, plastic, textile, hardware and packaging routes must connect at the interfaces.

CiTech keeps the brief, approvals, quality records and shipment logic connected across specialist suppliers.



Project-defined quality starts with clear requirements and ends with a visible release record.

Quality coordination may include supplier qualification, first-article review, project-defined inspection and corrective-action follow-up.

WORKING RECORD

Scope and evidence are defined by project requirements.

- 01

Product brief
- 02

Quote comparison
- 03

Sample approval
- 04

Tooling + revision log
- 05

Inspection + correction notes
- 06

Packaging + export files

Capability review · first article · inspection where required · corrective action

Selected categories describe public-safe capability context; no customer-product mapping is implied.

OUTDOOR EQUIPMENT

Product definition · DFM direction

AUTOMOTIVE SERVICE

Requirements · supplier route

INDUSTRIAL SYSTEMS

Metal / plastic interface

BUILDING PROTECTION

Technical soft goods · assembly

CONSUMER PRODUCTS

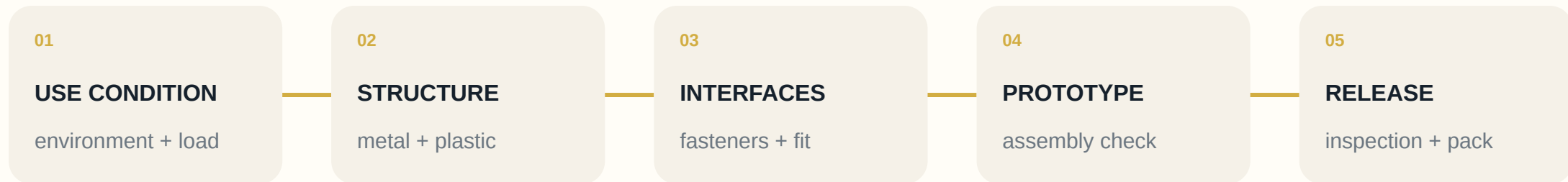
Prototype · approval trail

INTERFACE / CONTROL

Requirements · fit · documentation

Use-condition, structure and interface questions are resolved before supplier selection.

Illustrative methodology only - no customer project, product geometry or performance result is shown.



INTERFACE-FIRST REVIEW

Define the functional interfaces before quoting
Surface DFM questions while changes are still inexpensive

VALIDATION BEFORE RELEASE

Prototype → fit → assembly → inspection
Release only after the defined approval gates are closed

Qualification gates separate a promising supplier from a releasable production route.

Illustrative supplier-qualification framework; the exact evidence package is defined for each project.

TECHNICAL FIT

Capability evidence

Process · tooling · materials · tolerance control

COMMERCIAL FIT

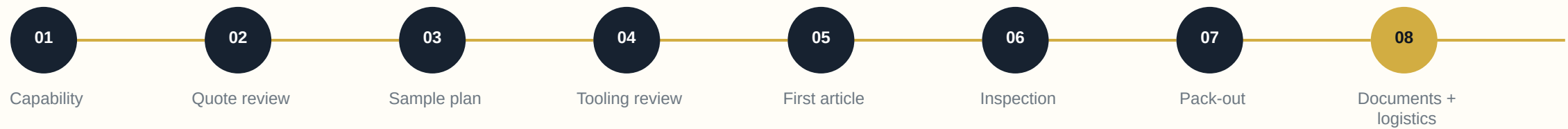
Execution evidence

Quotation · capacity · lead time · communication

RECOMMENDED SEQUENCE

Verify evidence
Approve the sample path
Release only after gates pass

EIGHT QUALIFICATION GATES



Clear roles keep requirements, supplier execution and final approval connected.

01

CUSTOMER OWNS

Requirements, business decision and final approval.

02

CITECH COORDINATES

Brief, DFM, supplier route, samples and approval trail.

03

SPECIALISTS EXECUTE

Manufacturing and process work against the agreed brief, with records returned for review.

PROJECT-DEFINED VERIFICATION

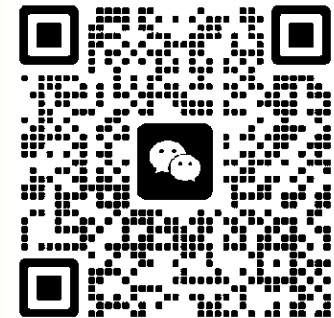
Qualified third parties verify as required.

Start with the product decision you need to make.

Share the current input - idea, sample, drawing package, BOM or supplier issue - and the decision you want CiTech to review confidentially.

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WECHAT CONTACT

A capability conversation can start with one product question.