



Jitender Udyog: Metal Utensil Manufacturer & Exporter.

Four decades in India's utensil city.

Established 1980 | Jagadhri, Haryana.

Our foundational footprint.

1980



Year Established

Four decades in one trade, in one town.

4



Base Metals Worked

Stainless steel, aluminium, copper, and brass.

6



Product Divisions

Cookware, tableware, cutlery, hotelware, and traditional craft.

100%



Traceable Quality

From melt to final export carton.

We manufacture and export directly, serving as a trusted OEM and private-label partner for retail brands, importers, and hospitality groups worldwide.

How we engineer away the buyer's dilemma.

What Buyers Usually Struggle With



Running four suppliers for one container.



Not knowing which steel grade they actually bought.



Samples that do not match bulk; rust in transit.



Traditional craft lines nobody can supply reliably.



Suppliers who overpromise their manufacturing range.

How We Are Organised Around It



Six product divisions under one commercial relationship and one shipment.



Grade stated on invoice, with mill test certificates traceable to the melt.



Retained pre-production samples; acid passivation as a standard step, never an extra.



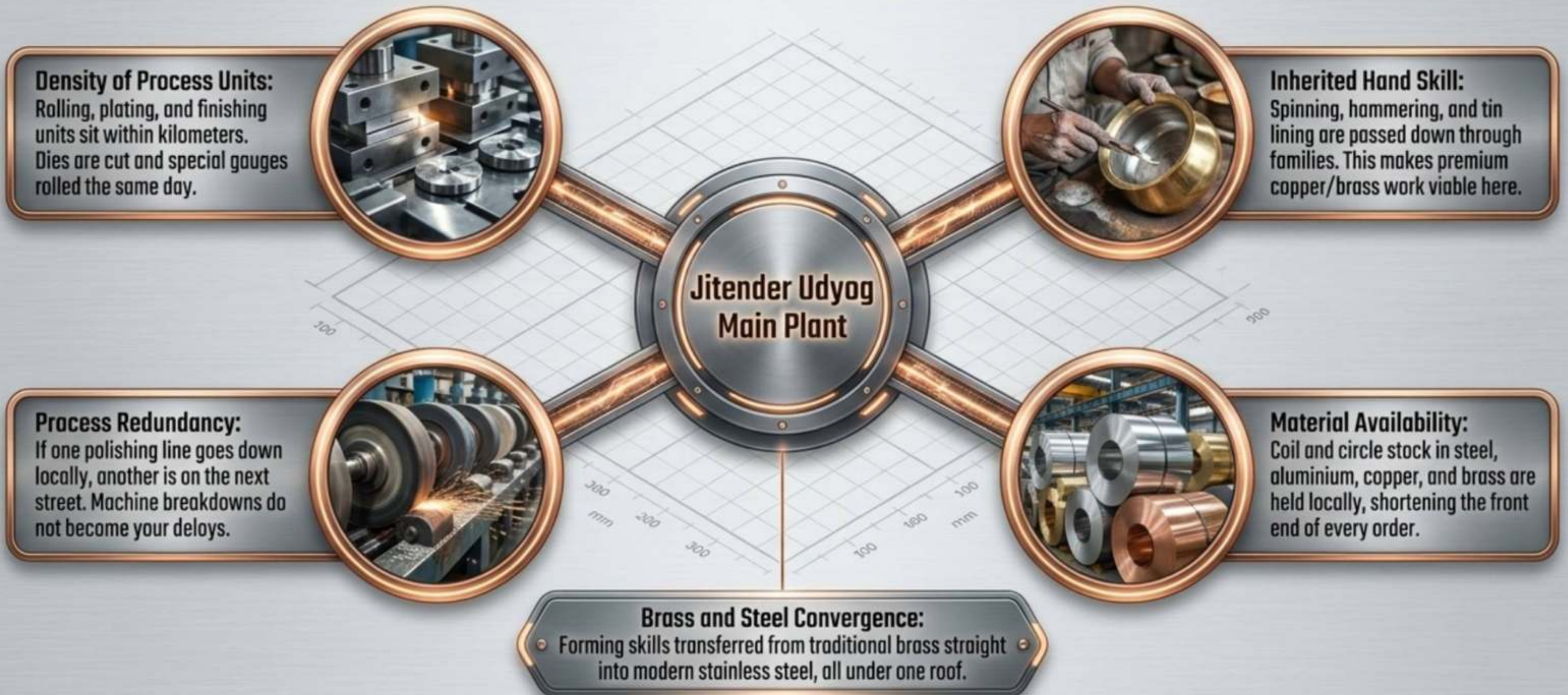
Hand spinning, hammering, and tin lining held in-house as core skills.



We state plainly what we make ourselves and what we source through the cluster.

The Jagadhri Advantage: Unleashing the cluster effect.

Our location in Haryana's utensil city is the single biggest reason we offer unmatched range and speed.



Global logistics and the honest geographical trade-off.



- **Origin:** Jagadhri Works (Container stuffing under buyer/third-party supervision).
- **Air Freight:** Chandigarh / Delhi IGI for swift sample transit.
- **Inland Transit:** 3-5 days via rail/road to ICD Ludhiana or ICD Tughlakabad.
- **Sea Freight:** Outbound via Mundra or Nhava Sheva ports.

The Honest Trade-off: Northern India is further from a port than coastal regions, adding days to transit. What the north gives back is the cluster: an unmatched multi-category catalog, deep hand-skill, and iteration speed. For a single commodity, go coastal. For a mixed, crafted container, come to us.

Plant Command Center: Operational scale and capacity



Manufacturing Pipeline: Phase 1 — Forming the Base

Step 1: Sheet Preparation.



Decoiling, levelling, and blanking from mill coil.
(Output: Perfect flat blanks)

Step 2: Deep Drawing.



Hydraulic and mechanical presses form the blank in single or multiple draws.
(Output: Katori, tumblers, GN pans, handi bodies)

Step 3: Metal Spinning.



Blanks spun against a mandrel and formed by hand tool or CNC.
(Output: Thali, urli, lids, deep radius profiles)

Step 4: Hand Hammering.



Ball peen worked by hand against a stake to raise a dimpled surface.
(Output: Premium copper and steel serveware, mule mugs)

Manufacturing Pipeline: Phase 2 — Assembly & Finishing.

Step 5: Impact Bonding.



Aluminium disc and SS 430 plate fused to the vessel base under high tonnage.
(Output: Induction-compatible cookware bases)

Step 6: Welding.



TIG welding of handles, spouts, and seams, ground flush.
(Output: Hotelware, jugs, stock pots)

Step 7: Polishing & Marking.



Multi-stage coarse to mirror finish on cotton/sisal mops; laser/chemical etching.
(Output: Mirror-finished goods with private label branding)

Step 8: Passivation
[STANDARD PROTOCOL]



Acid treatment removes free iron and buffing residue, restoring the chromium oxide layer.
(Output: Rust-free stainless steel goods)

Manufacturing Pipeline: Phase 3 — Coating & Packing.

Step 9: Tin Lining (Kalai).



Hished handi
(Output: Traditional copper and brass cooking vessels)

Step 10: Electroplating & PVD.



Serving dish
(Output: Premium serveware with gold and black finishes).

Step 11: Anodising & Coating.



Non-stick frying pans
(Output: Non-stick Tawa, kadai, frying pans)

Step 12: Inspection & Packing.



Retail retail color box.
(Output: Export master cartons packed to exact buyer specification)

The Six Quality Gates: Verified control at every stage.

A quality claim is only worth what it can be checked against.



Global Standards & Compliance Integration.

Third-party inspection by SGS, Bureau Veritas, Intertek, or TUV is welcome unannounced at any stage of production.



Commercial terms and export logistics.



Incoterms Offered: EXW, FOB, CFR, CIF, DDP.



Ports of Loading: Mundra, Nhava Sheva (via ICD Ludhiana or Tughlakabad).



Payment Terms: 30% advance, balance against B/L copy; or L/C at sight.



Currencies Accepted: USD, EUR, GBP, INR.



Sample Lead Time: 15-25 days (depending on tooling requirements).



Packing Capabilities: Poly bag, colour box, mono carton, printed sleeve, hang tag, EAN/UPC barcode, export master carton.



Documentation: Commercial invoice, packing list, B/L, certificate of origin, mill test certificates, inspection reports.

How to engage: From concept to final despatch

Track 1: Send us your inputs

Provide a physical sample, CAD file, competitor's product, or specification sheet.
Tell us your required material grade, quantity, destination, branding, and target date.

Track 2: Our execution timeline



Days 1-5:
You receive a fully costed,
itemised quotation.



Days 5-25:
We engineer a physical
prototype or sample (tooling
dependent).



Approval:
A pre-production sample
(PPS) is signed by both sides
and retained.



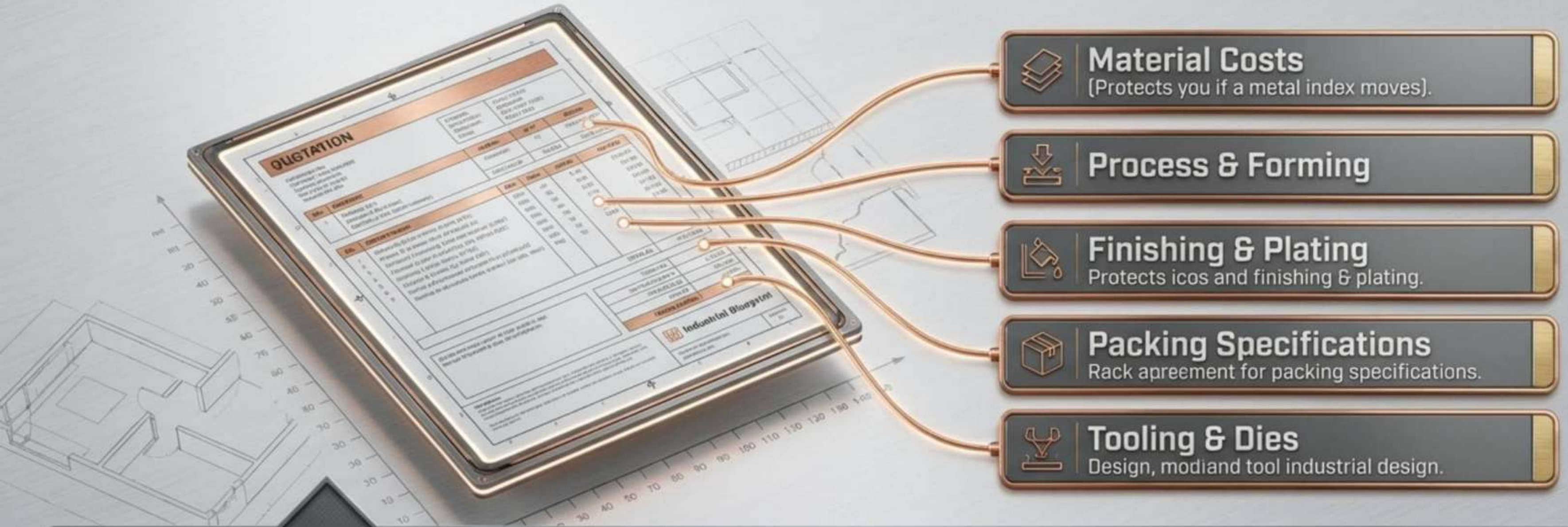
Production:
Manufacturing begins with
agreed-upon inspection
points.



Despatch:
Goods load out with test
certificates and full export
documentation.

The Itemised Quote: Radical transparency in pricing.

We do not hide behind bundled prices. Our quotations explicitly separate every variable.



This modular structure makes us easy to compare line-by-line against any other supplier.
Our Guarantee: If we are the wrong supplier for a line, we will say so. We would rather keep the relationship and win the work we are actually best at.

Start a conversation.

Send a sample, a drawing, or simply a list of what you buy today and what frustrates you about buying it. We will give you an honest view of whether we are the right works for the job.

Jitender Udyog | Established 1980

Works: Jagadhri, Yamunanagar, Haryana, India

Web: juexport.com

Email: exports@juexport.com

WhatsApp: +91 98765 43210

GSTIN / IEC: 06AAAAA0000A1Z5 / 0500000000

Cookware · Tableware · Cutlery · Hotelware · Copper & Brass · OEM



Engineering Authority: The Material Diagnostic Matrix

Grade	Composition	Magnetic	Corrosion Resistance	Ideal Application
SS 304 (18/8)	18% Cr, 8% Ni	Non-Magnetic	Excellent	Food contact, export tableware, hotelware
SS 316	16–18% Cr, 10–14% Ni, 2% Mo	Non-Magnetic	Superior / Chloride resistant	Marine, high-salt, premium programmes
SS 202	17–19% Cr, 4–6% Ni, high Mn	Slightly Magnetic	Good	Value-tier tableware, dry-use bodies
SS 430	16–18% Cr, no Ni	Magnetic	Moderate	Induction base outer layer
18/10 · 18/0	18% Cr with 10% or 0% Ni	Non / Yes	Excellent / Fair	Premium / Economy flatware
Aluminium	99.5%+ purity (2–6mm)	Non-Magnetic	Anodise for food	Cookware, pressure ware
Copper / Brass	99.9% Cu / 65:35 Cu-Zn	Non-Magnetic	Line for acidic food	Traditional cooking, serveware

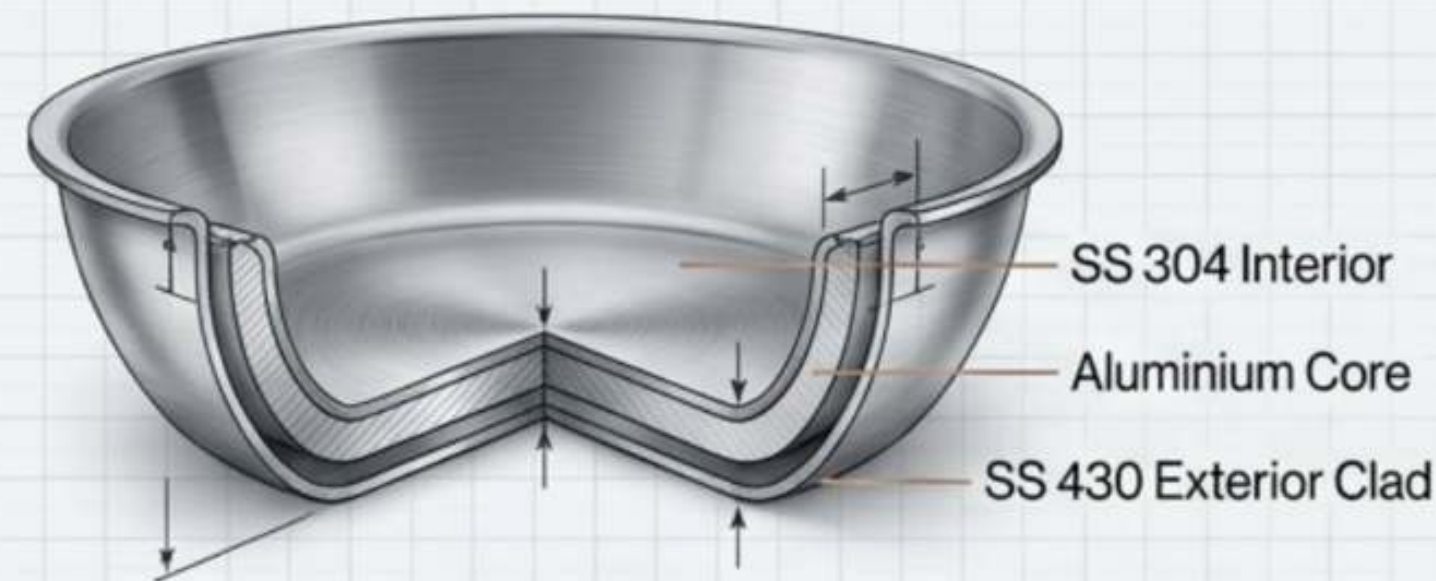
The Honest Version

SS 202 is perfectly good for a dry-use thali. It is NOT the right material for a chafing dish sitting in a wet well for eight hours. Any supplier who tells you 202 and 304 are interchangeable is selling you the cheaper one.

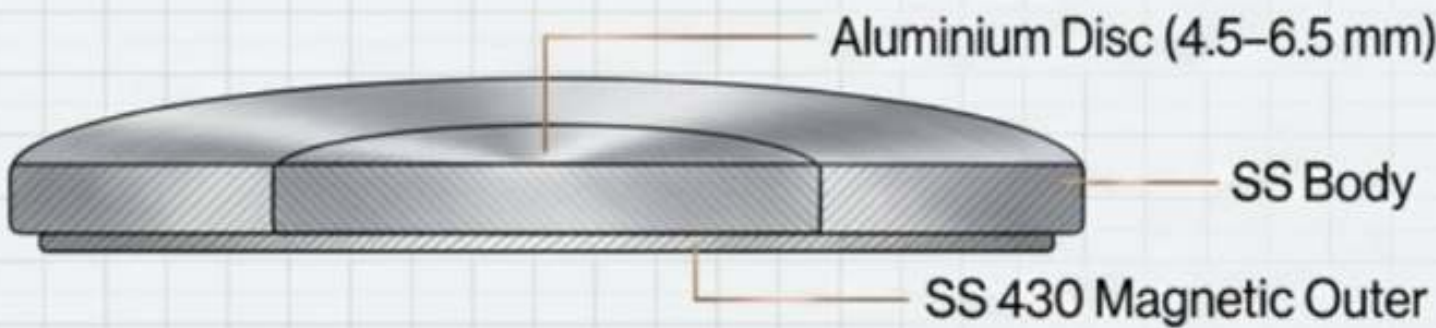
We will always tell you exactly which grade a quotation is built on.

Structural Cross-Sections & Surface Finishes

Cookware Construction Cross-Sections



SS 304 interior, Aluminium core, SS 430 exterior clad through the full wall. The specification premium retail asks for.



Aluminium disc (4.5–6.5 mm) hydraulically bonded between SS body and SS 430 magnetic outer.



50–60 micron oxide layer. Scratch-resistant.

The Finish Swatch Grid



Mirror Polish: Buffed to reflective. Domestic retail, gifting.



Matte / Satin: Directionally brushed; hides fingerprints. Hotel, café, export.



Sandblast: Uniform micro-textured surface. Contemporary Europe.



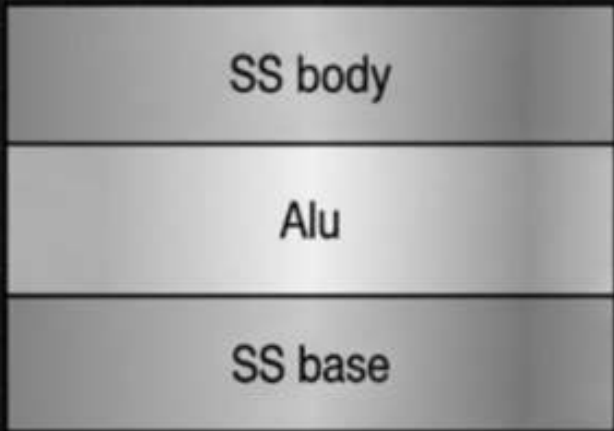
Hammered: Hand/machine dimpled. Premium Middle East serveware.



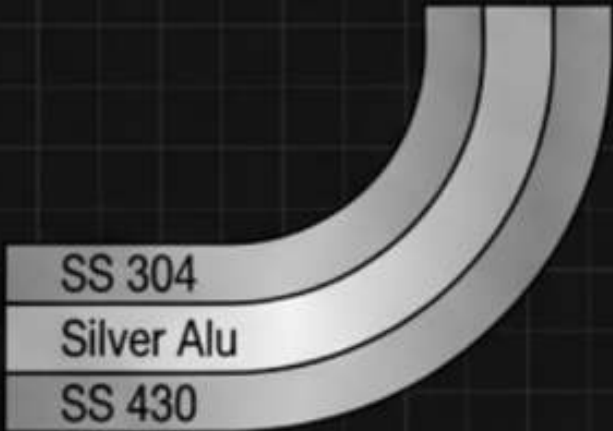
PVD Coated: Gold, rose gold, black. Premium wedding, e-commerce.

Division 06: Materials, Grades & Construction Architecture

Grade	Composition	Magnetic	Corrosion Resistance	Typical Use
SS 304	18% Cr, 8% Ni	No	Excellent	Food contact, export tableware, hotelware
SS 316	16–18% Cr, 10–14% Ni, 2% Mo	No	Superior	Marine, high-salt, premium programmes
SS 202	17–19% Cr, 4–6% Ni, high Mn	Slightly	Good	Value-tier tableware, cookware bodies
SS 430	16–18% Cr, no Ni	Yes	Moderate	Induction base outer layer
18/10 & 18/0	18% Cr with 10% / 0% Ni	No / Yes	Excellent / Fair	Premium and economy flatware
Aluminium	99.5%+ purity	No	Anodise for food	Cookware, pressure ware, tawa
Copper	99.9% electrolytic	No	Line for acid	Drinkware, serveware, cooking vessels
Brass	65/35 & 70/30 Cu-Zn	No	Tin line for food	Traditional cooking, pooja, décor
Cast Iron	Grey iron, seasoned	Yes	Season & maintain	Tawa, kadai, grill pan



Impact-Bonded Induction Base
(4.5-6.5mm base)



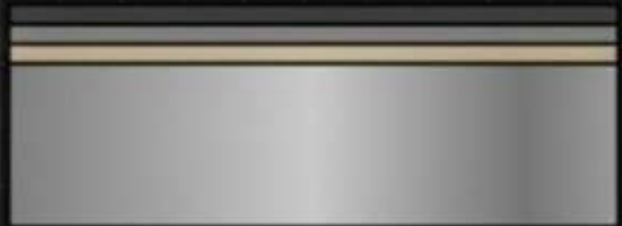
Triply / Clad



Hard-anodised

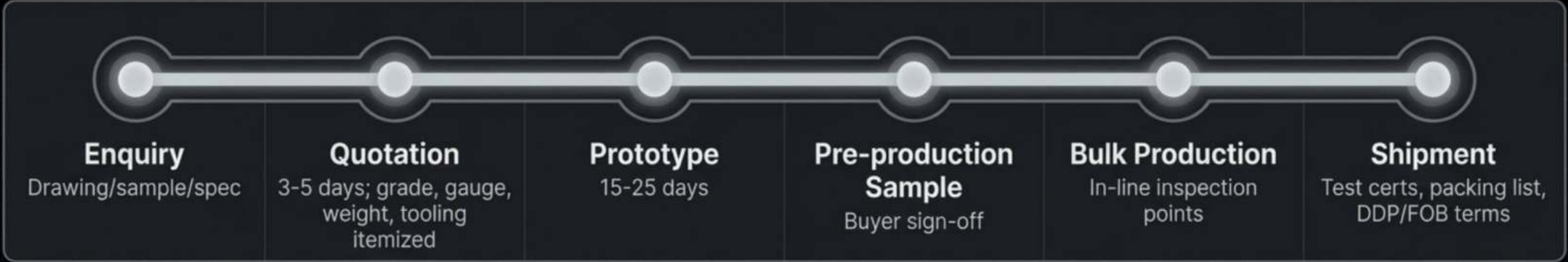


Tin-lined Cu/Brass
(Outer metal + inner Kalai layer)



Non-stick
(3-coat PFOA-free system)

Division 07: OEM, Commercial Fabrication & Process Flow



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Work table | SS 304 top (1.0-1.2mm) / SS 202 frame | Prep kitchen

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Sink unit | SS 304 | Single/double/triple bowl

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Racks and trolleys | SS 304 | 3, 4, 5-tier for dish transport

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Storage containers | SS 304 | 1-25 L airtight ingredient storage