

GREENFLIP — GLOBAL HANDICRAFT SOURCING

Estudio Qorigente

Lima-based design studio reinterpreting the Ayacucho retablo for museum gift shops, concept stores, and editorial sets—museum-quality painted narrative boxes that pair traditional plaster-work with contemporary Andean and Latin American themes. Lima (Barranco), Peru. Est. 2010.

30 pcs MOQ · from \$62/unit · 5w lead

Supplier profile

MOQ
30 pcs

Price from
\$62

Lead time
5w

Crafts
1

About

Lima-based design studio reinterpreting the Ayacucho retablo for museum gift shops, concept stores, and editorial sets—museum-quality painted narrative boxes that pair traditional plaster-work with contemporary Andean and Latin American themes.

Certifications

BSCI

SEDEX SMETA 4-Pillar

Exportador Autorizado SUNAT

Marca Perú Artesanía

Crafts supplied

Retablo Painted Altars — Ayacucho retablo storytelling boxes and painted wood craft.

Sample items & indicative pricing

Item	MOQ from	Price from
Retablo devotional box	30 pcs	\$16/pc
Painted retablo frame	40 pcs	\$12/pc
Miniature retablo	60 pcs	\$8/pc
Nativity retablo set	30 sets	\$20/set

Capabilities

- Wholesale / bulk supply from 30 pcs MOQ
- OEM / private-label production
- Custom shapes, finishes, and packaging
- FOB / CIF export experience
- Export packing and documentation
- Sample orders (1–5 units) available

Frequently asked questions

What is the MOQ with Estudio Qoriqente?

Starts at 30 pcs. Sample orders (1–5 units) may be available with a development fee.

Lead time with Estudio Qoriqente?

Typical ex-works lead time is 5 weeks, plus 2–4 weeks for sea freight depending on destination.

Does Estudio Qoriqente offer OEM?

Yes — Estudio Qoriqente offers OEM / private-label production with custom shapes, finishes, and packaging. OEM minimums typically 200+ units.

READY TO SOURCE?

Quote from Estudio Qoriqente

Submit one RFQ via GreenFlip and we route it to 1–5 verified suppliers matching your origin, craft, and use case. Reply within 1 business day.

www.greenflip.org/quote

Or email rfq@greenflip.org