



AWiN
OVERSEAS PVT LTD

AWiN



Granite | **M**arble | **Q**uartz | **C**eramic & **P**orcelain |
Vitrified Tiles | **S**iporex (AAC) Blocks



AWIN Overseas

WHAT we do

AT A GLANCE



Trusted export partner for premium surface materials from India



We source directly from audited manufacturers and quarries, run stringent multistage quality checks, and ship globally with end to end logistics support.



Products:

Granite, Marble, Quartz (engineered stone), Ceramic & Porcelain tiles, Full-body/Glazed Vitrified tiles, Siporex (AAC) blocks



Supply Model:

Direct factory sourcing • Batch wise inspection • Third party lab testing on request • Export ready packaging • Door to port delivery (FOB/CFR/CIF)



Markets Served:

Middle East, Africa, Europe, North America, and Asia (orders accepted worldwide)



Service Promise:

Right spec, on time, damage free — every shipment

Materials you can build your reputation on.

ABOUT US & Leadership

Who we are

AWIN Overseas is a sourcing led export company specializing in high spec stone, engineered surfaces, architectural tiles and lightweight masonry. Though we are a young firm, our operating model is built on seasoned factory partnerships, disciplined QA, and transparent execution — so your projects get reliable materials without surprises.

DIRECTORS



Subhash

Operations & Supply
Partnerships



Kunal

Business Development
& Key Accounts

HOW WE WORK



Requirement lock in:

sizes, finishes, grades, standards and packaging defined up front.



Factory alignment:

shortlist of approved plants/quarries matched to your specs and lead times.



Quality gates:

pre production sampling in process checks pre shipment inspection (AQL) optional third party certification.



Logistics:

export ready packing (ISPM 15), moisture protection, crate/pallet optimization, Incoterms 2020 documentation, and dispatch tracking.

WHAT MAKES US DIFFERENT (USPS)



Direct from manufacturer sourcing:

sizes, finishes, grades, standards and packaging defined up front.



Stringent testing & inspections:

batch wise checks and lab tests as per EN/ASTM/IS standards before dispatch.



Spec discipline:

finishes, thickness, surface flatness, water absorption and mechanical properties verified against your order.



Packaging engineered for sea freight:

export grade cartons/crates, ISPM 15 pallets, corner guards, VCI wraps and strapping to minimize transit loss.

PRODUCT PORTFOLIO:

GRANITE (NATURAL STONE)



Applications:

countertops, facades, flooring, urban furniture, memorials.

Popular colors:

Absolute Black, Black Galaxy, Tan Brown, Steel Grey, Desert Brown, Vizag Blue, Red Multicolor (others on request).

Thickness:

slabs 20 mm / 30 mm (other thicknesses on request); cut-to-size tiles 10–12 mm.

Finishes:

Polished, Honed, Leathered, Flamed, Brushed; edge profiling per drawing.

Sizing:

gangsaw/jumbo slabs and cutter slabs; cut-to-size per BOQ.

Quality controls:

dimensional tolerance, thickness calibration, gloss units (for polished), micro crack and pinhole check, resin/mesh integrity, water absorption and strength tests on request.

PRODUCT PORTFOLIO:

MARBLE (NATURAL STONE)



Selections:

Imported and Indian stones — White, Beige, Grey, Emperador ranges; Italian & Turkish selections on request.

Thickness:

16/18 mm, 20 mm, 30 mm standard; custom for special projects

Finishes:

Polished, Honed, Leather, Antique, Sandblasted.

Controls:

shade/batch consistency, veining layout mapping, epoxy reinforcement where required, netting quality, bow/warp & edge straightness.

Packaging:

shade/batch consistency, veining layout mapping, epoxy reinforcement where required, netting quality, bow/warp & edge straightness.

Add ons:

nesting/cut plans, book-match layouts, dry lay photos/videos before packing; third party inspection available.

PRODUCT PORTFOLIO:

QUARTZ (ENGINEERED STONE)



Use:

kitchen and vanity countertops, lab tops, hospitality & retail fit outs.

Format:

jumbo slabs; typical sizes up to ~3200 × 1600 mm (varies by factory).

Thickness:

12 / 15 / 20 / 30 mm.

Finishes:

Polished, Matte/Honed, Textured.

Performance:

stain resistant, low porosity, high scratch hardness; food prep friendly formulations available (factory certifications on request).

QC:

resin ratio control, color consistency, flatness, edge chip resistance; thermal shock and stain tests on request.

PRODUCT PORTFOLIO:

CERAMIC, PORCELAIN & VITRIFIED TILES



Categories we supply

Porcelain/Full Body & Glazed Vitrified Tiles (GVT/PGVT):

water absorption $\leq 0.5\%$ (BIa).

Ceramic Wall/Floor Tiles:

BIa/BIII categories as required.

Common sizes: 600×600, 600×1200, 800×800, 800×1600, 1200×1200 mm; large formats subject to availability.

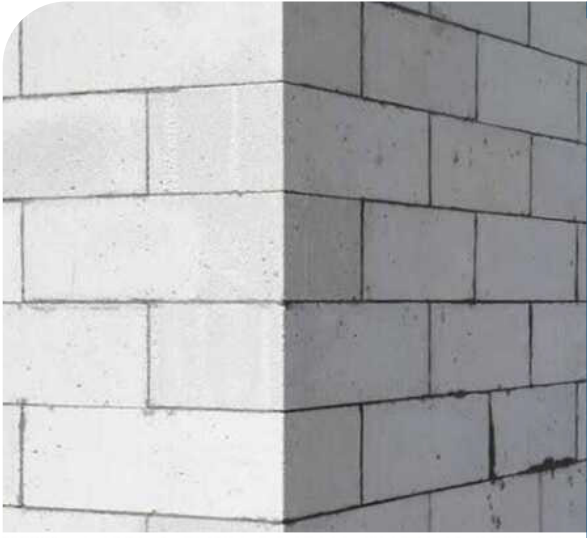
Surfaces: matte, polished, high gloss, sugar/micro crystal, anti skid (Rratings as specified).

Technical options: chemical resistant, high MoR for heavy duty floors, outdoor/frost resistant variants.

QC highlights: caliber/tonality control, planar flatness, thickness tolerance, surface defects, modulus of rupture and water absorption tests as per order.

Tile Packaging: high strength cartons with shrink wrap, strapped on fumigated pallets; corner boards and moisture barriers used to reduce transit damage.

PRODUCT PORTFOLIO:
SIPOREX (AAC) BLOCKS



Applications:

high rise and green buildings seeking thermal efficiency and fast construction.

Typical sizes (mm):

600 × 200 × 100/125/150/200/230/250/300
(project specific sizes on request).

Density classes:

~400–700 kg/m³ range available by plant.

Benefits:

lighter dead load, good thermal insulation, fire resistance, faster installation; compatible adhesives and tools supplied on request.

QC:

dimensional accuracy, density verification, compressive strength, and moisture content tests as per order; third-party testing can be arranged.

PRODUCT PORTFOLIO:

QUALITY ASSURANCE & COMPLIANCE



Standards:

sourcing from plants that comply with EN/ISO/ASTM/IS test methods as relevant to the product category; test reports provided on request.

Inspections:

in process + preshipment; AQLbased sampling; detailed photo/video evidence for every batch.

Traceability:

batch coding on crates/pallets and packing lists; shade/tonality mapping for tiles and veining maps for stones.

LOGISTICS, DOCUMENTS & TERMS

Packing:

export grade, ISPM 15 pallets/crates; foam/corner protection; VCI/moisture wraps for sea routes.

Documents:

commercial invoice, packing list, COO, inspection/test certificates (if opted), insurance (CIF), and HS codes.

Incoterms:

FOB / CFR / CIF (Incoterms® 2020).

Containers:

mix and match possible within compatibility and weight limits; optimization support provided.

Lead Times:

advised at PO; typically 3–6 weeks depending on material and finish.

WHY

GLOBAL BUYERS CHOOSE AWIN

SPEC FIRST MINDSET

Every order is engineered to the performance you need — not just a color/finish.

RELIABLE NETWORK

Approved plants and quarries across key hubs for resilient supply.


ZERO SURPRISES SHIPPING

Export ready packaging and transparent tracking

FLEXIBLE MOQS

Container level orders; mixed skus possible subject to load plan.

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 IEC/GST: Available on request

Let's align on your material schedule & lock the spec for your next shipment.