

Master Stone Specification Sheet

(v.2026)

Do not rely on verbal instructions. If it's not written here, it doesn't exist.

STONE
MOODS
STONE DESIGN INSPIRATION

MATERIAL IDENTITY & TRACKING

1. Stone Identification

Commercial Name: _____

Geological Classification: Marble Quartzite Granite Onyx Travertine Limestone

Origin: _____

Block / Bundle ID #: _____ (Photo verification required)

2. Slab Specs

Nominal Thickness: 2cm (Standard European) 3cm (Standard US / Luxury)

Lamination: No (Solid Slab) Yes (Built-up Edge) -> Total Visible Height: _____ cm

3. Surface Finish

Type: Polished (High Gloss / >80 Gloss Unit) Honed (Matte / Satin) -> Grit Level: 400 800

Leathered / Brushed (Textured) Bush-Hammered (Anti-Slip / Exterior)

ENGINEERING & FABRICATION

4. Edge Profile

Style: Eased / Flat Polish (Modern Standard) Mitered Edge (45° Joint / Apron) -> Apron Height: _____ cm Bullnose (Full Round)

Shark Nose (Reverse Bevel) Custom: _____

5. Vein Engineering (Visual Layout)

Flow Direction: Horizontal Flow (Left to Right) Vertical Flow (Top to Bottom - Recommended for Backsplashes)

Joint Layout: Bookmatch (Mirrored Pattern) Slip Match (Repetitive Pattern) Waterfall Flow (Continuous vein from countertop to floor)

Seam Location: RESTRICTED: No seams allowed in island. APPROVED: Seam location must be approved by Architect prior to cutting.

6. Structural Support

Overhang: _____ cm

Reinforcement: Steel Support Bars Required (For overhangs >30cm) Plywood Subtop Required

SINK & APPLIANCE INTEGRATION

7. Sink Cutout Type

Undermount (Standard)

Flush Mount (Zero-Transition - High Precision Required)

Integral Stone Sink (Fabricated from Slab) -> Epoxy Sealed Bottom? Yes

8. Reveal Style (Sink Rim)

Positive Reveal (Rim visible)

Negative Reveal (Stone overhangs sink)

Zero Reveal (Flush alignment)

9. Faucet & Accessory Drilling

Total Hole Count: _____

Configuration: Faucet Soap Dispenser Air Switch Water Filter

Hole Diameter: Standard 35mm Other: _____ mm

PROTECTION & FINAL PROTOCOL

10. Sealing Protocol

Standard Impregnator (Penetrating Sealer)

Color Enhancer (Darkens stone tone)

Anti-Etch Film / Coating (e.g., TuffSkin/Moretti) -> Required for Acid Protection

11. The "Dry Lay" Mandate

MANDATORY: Architect/Client must inspect the physical slab layout (or high-res digital layout) BEFORE any glue is applied or final cuts are made. No exceptions.

DISCLAIMER

Natural Material Acknowledgment: I acknowledge that natural stone is a product of nature. Fissures, pits, voids, and shade variations are geological characteristics, not defects. Vein matching is subject to the limitations of the natural block.

Approvals: Architect Signature: _____ | Date: _____ Fabricator Signature: _____ | Date: _____